Roche Business Report Survey

The Annual Report informs you about Roche’s financial and operating results in 2006, as well as the company’s strategic direction for the longer term.

Because we value your opinion as a reader of our reports, we want to find out what you and other readers think about our Annual Report, in particular the Business Report (Part 1). Please click on the link below and fill in the online questionnaire (in all, this should only take five minutes). Your opinion will help us to improve our Business Report next year.

You’ll find the questionnaire at http://www.RocheBusinessReportSurvey.com

Thank you very much for your support.

**Make a difference!**

For every completed questionnaire received, Roche will donate 10 Swiss francs to Re&Act, an independent foundation that pools Roche employees’ initiatives and skills to support selected charitable projects and organisations. The company will designate these survey response donations to Re&Act for support of Phelophepa, a mobile health train serving rural villages throughout South Africa. Phelophepa sees an average of over 40,000 patients each year – among them many who previously had no access to basic health care.

Your completed questionnaire will thus help to provide funding and expertise for this sustainable work in South Africa.
Innovation spanning the entire healthcare spectrum

As a pharmaceuticals and a diagnostics company, Roche brings pioneering products and services to market for every stage of the healthcare process, from identifying disease susceptibilities and testing for disease in at-risk populations to prevention, diagnosis, therapy and treatment monitoring.

Our focus on products that deliver significant benefits to patients and health professionals is a core element of our business strategy, and one of the key reasons for our success. As a research-intensive company with a long-term strategic focus, Roche strives to deliver sustainable value to all stakeholders.
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## Key figures

### Roche Group

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### Price development of non-voting equity security (Genussschein) in CHF

- **Roche non-voting equity security**
- **Swiss Market Index (rebased)**

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1) Continuing businesses.
2) Key figures indexed to 2004 = 100.
3) Proposed by the Board of Directors.
4) Development phases I to IV.
5) For calculation of the Eco-Efficiency Rate see: [www.roche.com/sus-she_performance](http://www.roche.com/sus-she_performance)

For a full index of Global Reporting Initiative (GRI) indicators used in the report see: [www.roche.com/sus-gri](http://www.roche.com/sus-gri)
The year 2006 in brief

Group

• Group sales advance 17% to 42.0 billion Swiss francs – a record increase of over 6.5 billion Swiss francs.
• Operating profit margin increases 2.0 percentage points to 27.9%.
• Net income up 34% to 9.2 billion Swiss francs, driven by a strong operating performance and significantly higher net financial income.
• Board to propose 20th consecutive dividend increase: 36% to 3.40 Swiss francs per share and non-voting equity security.

Pharmaceuticals

• Pharmaceutical sales grow 21%, more than three times as fast as the global market.
• Division reinforces its leadership in oncology.
• Operating profit margin rises 4.1 percentage points to 31.7%.
• Marketing approvals received for Avastin in lung cancer, Herceptin in early-stage breast cancer and MabThera/Rituxan in rheumatoid arthritis.
• First marketing applications filed for Mircera in renal anemia.
• Major development targets met: 13 new marketing applications filed and 14 approvals received.

Diagnostics

• Division posts 5% sales growth, consolidating its global market leadership.
• As anticipated, divisional operating profit declines as a result of investments in new product launches, impairment charges on intangible assets and lower royalty income from licences in the molecular diagnostics segment.
• New range of Accu-Chek blood glucose monitoring products now available worldwide.

Outlook for 2007

• Double-digit sales growth for the Roche Group and the Pharmaceuticals Division.
• Above-market sales growth in both divisions.
• Core Earnings per Share growth target in line with sales growth.

For additional information about Roche, visit http://www.roche.com

All growth rates are based on local currencies.
Operating profits and operating profit margins are stated before exceptional items.
2006 was another year of strong growth and outstanding financial performance at Roche. The Group’s sales rose 17% in local currencies to a record high of 42 billion Swiss francs. This 6.5 billion Swiss franc revenue increase over 2005 reflects organic growth. Top-line growth was driven primarily by the Pharmaceuticals Division, where sales advanced at more than three times the market growth rate in 2006. Roche Diagnostics maintained its leadership position in an increasingly competitive market, thanks to numerous new product launches and continued growth in all of the division’s business areas.

The Group’s earnings performance improved significantly again last year. Operating profit (before exceptional items) increased by 27% in local currencies to 11.7 billion Swiss francs. The Group’s operating profit margin increased further, to 27.9%. At the same time, we invested more in our divisions’ rich research and development pipelines and also increased spending on launch activities and the construction of new biotech manufacturing facilities.

Net financial income was also up significantly compared with 2005. Total net income rose by one-third to 9.2 billion Swiss francs – the highest profit ever recorded by Roche. Core Earnings per Share (Core EPS) rose 26%.

The Board of Directors will propose that the dividend for 2006 be increased by 36% to 3.40 Swiss
Roche’s strategy remains firmly focused on prescription medicines and modern diagnostics. With our increased financial strength, we have the resources for targeted business-building investments in both of these core businesses. Developing healthcare innovations – products and services representing real advances in the fight against serious diseases – is the most important thing Roche does, and our mission is not about to change. Our research and development activities are aimed at extending patients’ lives and improving their health and quality of life. Worldwide, we spend 18 million Swiss francs every day in pursuit of these objectives. Last year R&D expenditure in the Pharmaceuticals Division amounted to 17.7% of sales. In absolute figures, total R&D expenditure for the Group rose to well over 6 billion Swiss francs in 2006, making Roche one of the most research-intensive companies in the industry.

We plan to intensify cooperation between our Pharmaceuticals and Diagnostics Divisions in major therapeutic areas, in order to deliver more products tailored to the needs of specific patient populations. The benefits of more precise diagnoses and better targeted treatments are already evident – particularly in oncology. Tighter cross-divisional linkages between our research, development and marketing organisations will strengthen our ability to actively shape the future of therapeutics and diagnostics.

Roche has been reselected for inclusion in the Dow Jones Sustainability Indexes and the FTSE4Good Index Series. This is recognition of our efforts to balance corporate responsibility with our business objectives and core mission to innovate healthcare. We believe that making sustainability an integral part of our business model and operations fosters innovation, minimises business risks and creates value for all stakeholders.

In the final analysis, of course, it is Roche’s people who have made it the prosperous, innovative company it is today. Thanks to their untiring dedication
and professionalism, Roche is able to bring products and services to market that make a real difference in patients’ lives. Our strong businesses continued to create new jobs last year. In 2006 the total number of Roche employees worldwide increased by about 4,600 to over 74,000. I would like to take this additional opportunity to thank all of the Roche Group’s employees for the tremendous job they have been doing, and continue to do, in a tough and challenging marketplace. The awards we received last year for being an outstanding company to work for are a special source of pride to all of us at Roche.

Without innovation, medical progress and access to quality healthcare are unsustainable. For that reason, it is vital to raise awareness of the role that pricing and patent protection play in the industry’s ability to innovate. Roche will continue to actively engage with policymakers and the public on these issues.

Tomorrow’s healthcare market will offer enormous opportunities and pose some enormous challenges. At Roche we can pursue those opportunities and tackle those challenges with confidence and from a position of strength. With our strategy of focused innovation and our portfolio of new products, we are well equipped for sustained growth. In 2007 we once again expect the Group’s and the Pharmaceuticals Division’s sales to grow at double-digit rates in local currencies, and we expect to see continued above-market sales growth in both divisions. We are aiming for Core EPS to increase in line with Group sales.

Franz B. Humer
‘Information on predisposition to disease offers huge potential – but we’ve got a long way to go.’
Identifying individuals at risk for complex diseases is still a challenge. While technologies for genetic testing – such as PCR or microarrays – are available, identifying the right prognostic markers is not a straightforward task. Henry Erlich, VP of Research and Director of Human Genetics at Roche Molecular Diagnostics (at left, in main picture), is in a good position to know. As an internationally recognised expert on genetic factors associated with disease he has many contacts in the global research community.

Estimating risk for some diseases is already standard clinical practice, such as measuring blood pressure and cholesterol as risk factors for stroke and heart attack. ‘Genetic predisposition testing can become part of clinical practice,’ says Erlich, ‘but a number of challenges will have to be met first, and we need a global, interdisciplinary effort.’

Researchers around the world have already begun addressing these challenges. According to Erlich, predisposition testing could aid in designing clinical trials and understanding the natural course of disease. In many cases, the same genetic markers might one day also help clinicians to select the best therapy. They might even point the way to new discoveries that would allow doctors to prevent a disease from occurring in a predisposed individual.
Group results

Operationally and financially, 2006 was another outstanding year for the Roche Group. Total sales increased significantly, rising 17% in local currencies (18% in Swiss francs) to 42.0 billion Swiss francs. This 6.5 billion Swiss franc increase over 2005 revenues was all organic growth. Sales continued to grow especially strongly in the Pharmaceuticals Division. Its sales increased 21% for the year in local currencies (22% in Swiss francs), or more than three times the global market growth rate, led by strong demand for the cancer medicines Herceptin, Avastin and MabThera/Rituxan, the anti-influenza medicine Tamiflu, and Bonviva/Boniva, for osteoporosis. As a result, Roche extended its market leadership in oncology, transplantation and virology. In the Diagnostics Division sales increased 5% in local currencies (6% in Swiss francs) to 8.7 billion Swiss francs, with the Centralized Diagnostics unit making the largest contribution to growth. Diagnostics sales accelerated during 2006 and grew slightly ahead of the market for the year as a whole.

The further robust increase in Group sales last year had a very positive impact on earnings performance. The Group’s operating profit before exceptional items increased 27% in local currencies to 11.7 billion Swiss francs. The corresponding operating profit margin rose 2.0 percentage points to 27.9%. Once again, sales growth more than offset increased investments in Roche’s strong development pipeline and in new product launches.

The Group’s improved earnings performance was primarily due to the significantly higher profit contributed by the Pharmaceuticals Division. The division’s operating profit before exceptional items increased 40% in local currencies to 10.5 billion Swiss francs, resulting in a further margin improvement of 4.1 percentage points to 31.7%.

The Diagnostics Division posted an operating profit of 1.4 billion Swiss francs, down 21% in local currencies from the high divisional profit recorded in 2005. The division’s operating profit margin declined 5.2 percentage points to 16.3%. The margin decrease was primarily due to investments in the rollout of new products, impairment charges on intangible assets and lower royalty income from licences.

The Group’s strong profitability is also reflected by other key indicators. EBITDA1 rose 2.9 billion Swiss francs to 14.4 billion Swiss francs.

Net financial income totalled 855 million Swiss francs, up significantly from the 328 million Swiss francs recorded in 2005. The effective tax rate was 27.3%, compared with 24.9% in 2005.

Group net income rose 34%, or 2.3 billion Swiss francs, to 9.2 billion Swiss francs, and the Group’s return on sales margin increased 2.5 percentage points to 21.8%. Net income attributable to Roche shareholders was 33% higher than the year before. Core Earnings per Share (Core EPS) rose 26%. The Group’s balance sheet has thus been strengthened further. The ratio of equity to total assets is now 63%, and 83% of assets are financed long-term.

Outlook

Barring unforeseen events, Roche anticipates further positive growth in 2007. We expect the Group’s and the Pharmaceuticals Division’s sales to continue to grow at double-digit rates in local currencies. In both the Pharmaceuticals Division and the Diagnostics Division, Roche anticipates continued above-market sales growth in local currencies. Roche’s target is for Core EPS to grow in line with Group sales, despite significant investments in research, development, production and marketing.

1) Earnings before exceptional items and before financial income, financing costs, tax, depreciation and amortisation, including impairment.
Another trend fuelling demand for high-quality healthcare is patient empowerment. Many people today are better informed about health issues and medical advances than they used to be. Understandably, they are therefore demanding a greater say in decisions affecting their care, and they want access to the latest medical procedures and medicines.

But with health systems everywhere financially stretched, how can these demands be satisfied and healthcare still be kept affordable?

**Group strategy**

**Trends in our market**

With the world’s population growing not only larger but older, ever greater numbers of people are affected by diseases of ageing. Many cancers, Alzheimer’s disease, diabetes and rheumatoid arthritis, for example, are already becoming more prevalent, making it all the more urgent to find effective ways of treating them. In a growing and ageing population, people are going to need more and better healthcare, not just more of the same.

**A pioneer in personalised medicine**

In healthcare, as in most things, one size does not fit all. Our genes and countless environmental factors influence the outcomes of the treatments we receive, including our response to medicines. Moreover, many diseases occur in genetically distinct subtypes that vary in their clinical course and prognosis. Thus, two patients who seemingly have the same disease and are treated with the same medicine may respond in radically different ways. One may benefit from treatment, while the other experiences unwanted side effects without having any clinical benefit at all.

Roche is committed to providing healthcare professionals with more powerful diagnostic tools and targeted treatments based on science’s increasing understanding of how diseases arise at the molecular level. This is the one approach that promises steady improvements in the therapeutic options available to patients. Using innovative diagnostic technologies, physicians will increasingly be able to identify patient populations most likely to benefit from particular treatments.

In recent years Roche has provided some examples of how linking diagnostic and pharmaceutical knowledge can lead to more personalised healthcare.

In the fight against HIV/AIDS and hepatitis C, doctors now routinely perform viral load tests to guide treatment selection, track patients’ responses to treatment, and make dosing or other adjustments if necessary.

These tests also play a key role in the development of new antiviral drugs. ‘Similar successes can be achieved in oncology and rheumatology,’ says Dr Tim M. Jaeger (pictured), who heads the ‘Drive Personalised Healthcare’ initiative at Roche. ‘Our Diagnostics and Pharmaceuticals Divisions are working together, for example, on better ways of detecting and differentiating certain cancers and on exploiting new mechanisms of drug action to provide specific groups of patients with more effective, targeted treatments.’ Projects like these make Roche a pioneer in improving patient care – and they can ultimately do a great deal to ease the pressure on stretched healthcare budgets.
prioritise areas of significant unmet need where we have the expertise to make a difference – areas like oncology, virology, diabetes, inflammatory and metabolic disorders and diseases of the central nervous system. And we aim to be a leader in each of our areas of interest. Today Roche is the market leader in high-growth therapeutic areas such as oncology, transplantation and hepatitis, and a world leader in molecular and centralized diagnostics and diabetes management.

World-class R&D is the backbone of our strategy. That is why we spent well over 6 billion Swiss francs on it in 2006, and why in the coming years we will continue to increase our R&D budget in selected areas of opportunity. Our innovation model relies on our own cutting-edge drug and diagnostics research and a global collaborative R&D network. Roche is the majority shareholder in Genentech in the United States and Chugai in Japan. Both companies operate largely independently, because we believe this encourages a greater diversity of approaches, increasing the chances of success. In addition, the Group’s own research capabilities are augmented by a host of scientific and commercial collaborations with external biotech companies, universities and research organisations around the world.
We recognise that innovation requires perseverance and a long-term perspective. We invest early in new technologies that we judge as being critical to the long-term viability and strength of our development pipeline. Roche was one of the first pharmaceutical companies to enter the biotech arena, establishing a relationship with Genentech in the early 1980s and then becoming majority shareholder in 1990, at a time when molecular research was still in its infancy. Around the same time we acquired the worldwide rights to the polymerase chain reaction (PCR), a technological advance in molecular biology which we have developed into diagnostic products that continue to set new standards for speed and accuracy. Today, biopharmaceuticals account for over half of Group sales, and Roche is the global market leader in molecular diagnostics.

Biotechnology has opened up completely new approaches to diagnosing and treating disease, particularly cancer. Our development portfolio currently includes 15 therapeutic proteins, which are being developed for a total of 54 indications, and we are investing heavily in new manufacturing facilities to meet the growing demand for our biotherapeutics and biodiagnostics.

The emerging field of personalised medicine has tremendous potential to make healthcare better, safer and more cost-effective. With our combined strengths in diagnostics and therapeutics, we are equipped to take the lead in realising this potential (see A pioneer in personalised medicine, p. 11).

Our pharmaceuticals research network, our strengths in biotechnology and our leadership in diagnostics R&D are all competitive advantages in a changing marketplace.

We believe that we can deliver greater value with our innovation strategy than by selling ‘me-too’ products, generics or over-the-counter remedies. Because they have economic as well as clinical benefits, targeted therapies and diagnostic tests that support better medical decision-making are more likely to be approved by regulators, accepted by patients and covered and reimbursed by payers. Our goal is to deliver innovations that benefit all healthcare stakeholders, and that’s not about to change.
‘If I hadn’t been so determined to find out about HER2, I might not be alive today to tell my story.’
Early detection

Just as important as early diagnosis of breast cancer is fast identification of the tumour type, which can help doctors estimate how quickly the cancer will grow and how it will respond to specific treatments. For example, knowing a breast cancer patient’s HER2 status at diagnosis now enables doctors to select the most effective treatment programme, increasing the patient’s chances of survival.
Pharmaceuticals Division in brief

Sales in millions of CHF

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Operating profit before exceptional items\(^1\) in millions of CHF

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\(^1\) 2004 as published in Annual Report 2005

Number of employees

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\(^1\) Before exceptional items

Pharma Executive Committee 1 January 2007

- William M. Burns: CEO Division Roche Pharmaceuticals
- George B. Abercrombie: North America
- Jennifer M. Allerton: Informatics
- Jean-Jacques Garaud: Development
- Eduard Holdener: Chief Medical Officer
- Peter Hug: Partnering
- Jonathan K.C. Knowles: Research
- Dominic P. Moorhead: Finance and Controlling
- Paul A. Newton-Syms: Human Resources
- Claude Schreiner: Western Europe
- Pascal Soriot: Commercial Operations
- Jan van Koeveringe: Technical Operations
The division

The Roche Group's Pharmaceuticals Division is made up of Roche Pharmaceuticals, represented in over 150 countries, and majority shareholdings in Genentech in the United States and Chugai in Japan. Roche cooperates closely with Genentech and Chugai and also maintains licensing or other collaborative agreements with some 80 companies around the world, giving the Roche Group wide access to promising experimental medicines and cutting-edge technologies.

Results

The Pharmaceuticals Division set new records in 2006. Sales for the full year rose 21% in local currencies and 22% in Swiss francs (21% in US dollars) to 33.3 billion Swiss francs – 6 billion francs more than 2005 and over three times the global market growth rate. Roche has now outperformed the global pharmaceuticals market every quarter for the last four years. Regional sales growth significantly outpaced the market average in North America (27% vs 8%) and Europe (22% vs 5%). In Japan sales declined 1%, in line with the market average, due to government-mandated price cuts and healthcare reimbursement changes.

Overall, growth was driven primarily by strong demand for the division’s key oncology products, the influenza medicine Tamiflu, Genentech’s ophthalmology drug Lucentis, and the osteoporosis medicine Bonviva/Boniva.

The division’s operating profit before exceptional items advanced 40% to 10.5 billion Swiss francs, and the operating margin 4.1 percentage points to 31.7%. The margin increase was the result of the strong sales growth combined with further productivity improvements, particularly in manufacturing. These factors more than outweighed significantly higher investments in marketing and distribution, and research and development. EBITDA totalled 12.2 billion francs or 36.5% of sales, compared with 33.3% in 2005.

Therapeutic areas

Oncology

The Roche Group is the world’s leading provider of cancer medicines. With MabThera/Rituxan, Herceptin, Avastin, Xeloda and Tarceva, the Group currently markets five innovative cancer treatments that have been shown to significantly extend patient survival. We are continuing to investigate new uses and more effective combinations for the Group’s anticancer products in an extensive development programme (see Major development activities, p. 27).

1) Unless otherwise stated, all growth rates are in local currencies.
Pharmaceuticals

(known as HER2-positive) that accounts for 20–30% of all breast cancers. Worldwide sales of the product nearly doubled in 2006. In addition to strong uptake by the medical community, growth was driven mainly by reimbursement approvals in the EU, the US and other key markets for wider use of the product after surgery in early-stage breast cancer. These approvals are based on clinical trial results showing that in this setting Herceptin can reduce the risk of cancer recurrence by up to 50% and the risk of death by about a third. In October Roche filed an application with the EU authorities for approval of Herceptin combined with hormonal therapy to treat advanced (metastatic) breast cancer that is both hormone receptor-positive and HER2-positive. In November Chugai filed an application with the Japanese Ministry of Health, Labour and Welfare (MHLW), seeking expansion of the product’s marketing licence to include operable early-stage HER2-positive breast cancer.

For information on Roche clinical trials, visit the Roche clinical trial registry: www.roche-trials.com. See also Roche’s clinical trial protocol registry and trial results database on p. 73 of this report.

Avastin (bevacizumab) is the first targeted anti-angiogenic therapy with demonstrated patient survival benefits in four major tumour types: metastatic colorectal, breast and lung cancer, and now also advanced kidney cancer. Avastin inhibits the growth of blood vessels into tumours, thus cutting off the blood supply tumours need to grow and spread. It has now been launched in most markets worldwide as a first-line treatment for advanced (metastatic) colorectal cancer (CRC). Sales grew strongly in 2006 and are expected to increase further, driven by continuing market uptake. Roche is preparing to ask the EU authorities to widen the product’s current marketing approval in metastatic CRC to include combinations with chemotherapy regimens based on Xeloda or oxaliplatin. The filing, planned for the first half of 2007, will be based on data from the largest-ever clinical trial in first-line metastatic CRC, showing that adding Avastin to chemotherapy (FOLFOX-4 or XELOX) significantly improves progression-free survival compared with chemotherapy alone. In April Chugai filed the first marketing application for Avastin in Japan, for the treatment of advanced

Sales of the Roche Group’s oncology portfolio grew by 37% in 2006 and now account for 46% of pharmaceutical sales.

Sales of MabThera/Rituxan (rituximab), for the treatment of indolent and aggressive forms of non-Hodgkin’s lymphoma (NHL), continued to advance strongly throughout 2006. Growth was supported by increased use of the product as first-line treatment for both forms of the disease, particularly in Europe and emerging markets such as Russia and Latin America. High treatment rates with Rituxan in the US were maintained throughout the year. In July Roche received EU regulatory approval to market MabThera for maintenance therapy of relapsed or refractory follicular NHL, the most common form of indolent NHL. In the US Genentech received marketing approvals for three additional indications for Rituxan, including treatment of previously untreated follicular lymphoma.

Herceptin (trastuzumab) is designed specifically to treat a particularly aggressive form of tumour (known as HER2-positive) that accounts for 20–30% of all breast cancers. Worldwide sales of the product nearly doubled in 2006. In addition to strong uptake by the medical community, growth was driven mainly by reimbursement approvals in the EU, the US and other key markets for wider use of the product after surgery in early-stage breast cancer. These approvals are based on clinical trial results showing that in this setting Herceptin can reduce the risk of cancer recurrence by up to 50% and the risk of death by about a third. In October Roche filed an application with the EU authorities for approval of Herceptin combined with hormonal therapy to treat advanced (metastatic) breast cancer that is both hormone receptor-positive and HER2-positive. In November Chugai filed an application with the Japanese Ministry of Health, Labour and Welfare (MHLW), seeking expansion of the product’s marketing licence to include operable early-stage HER2-positive breast cancer.

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Cancer – more than one disease

As the world’s leading provider of cancer medicines, the Roche Group is working hard to help meet the enormous need for new treatment options and targeted therapies.

Cancer is an abnormal growth of cells that proliferate through uncontrolled cell division. These malignant cells may invade other tissues and spread (metastasise) to more distant parts of the body. Cancer is not one disease but a group of more than 100 distinct disorders. It is one of the main causes of death in industrialised countries.

Non-Hodgkin’s lymphoma, a group of over 30 cancers that affect the lymphatic system, has grown in incidence by 80% since the early 1970s. This class of cancer currently affects over 1.5 million people worldwide. (→ MabThera/Rituxan)

Colorectal cancer – cancer of the large intestine or rectum – accounts for over 1 million new cases (around 10% of all newly diagnosed cancers) worldwide each year. It is the second most common cause of cancer deaths in Europe. The main treatment is surgery, which may also be combined with radiotherapy and chemotherapy. (→ Avastin, Xeloda)

Breast cancer is the most common cancer among women worldwide, with over 1 million women newly diagnosed and over 500,000 dying from the disease each year. There are different types of breast cancer, and knowledge of tumour characteristics is important for treatment decisions. (→ Herceptin, Xeloda, Avastin)

With an estimated 1.2 million new cases annually, lung cancer is the most common form of cancer worldwide. It is the leading cause of cancer deaths in the world and in Europe. Non-small cell lung cancer is the most common form of lung cancer, accounting for approximately 80% of all cases. (→ Tarceva, Avastin)

Each year, some 200,000 people worldwide are diagnosed with kidney cancer, and 100,000 die of the disease, rates that are expected to increase. Kidney cancer is more common in men, and its incidence increases with age. Renal cell carcinoma accounts for 90% of all kidney cancers. (→ Avastin, Roferon-A)

Pancreatic cancer is a particularly aggressive disease that is extremely difficult to treat. It is often resistant to chemotherapy and radiotherapy and tends to spread quickly to other parts of the body. It kills a higher proportion of patients in the first year after diagnosis than any other cancer. The fifth leading cause of cancer deaths in the developed world, pancreatic cancer claims the lives of 78,000 people every year. (→ Tarceva, Xeloda)

Stomach cancer accounts for close to 1 million new cases and at least 700,000 deaths each year, making it the second most common type of cancer and the second-largest cause of cancer deaths worldwide. It is the main type of cancer seen in China, Korea and Japan, where over 80% of all cases occur. (→ Xeloda)

For more information, visit: http://www.roche.com/diseases.htm

or recurrent colorectal cancer. The application was filed early under an MHLW initiative aimed at expediting patient access to innovative medicines that are already approved in the US or EU, and it has also been given priority review status.

In October, following priority review, the US Food and Drug Administration (FDA) approved Avastin for the treatment of non-small cell lung cancer (NSCLC), the most common form of the disease; a filing for the same indication was submitted to the EU’s European Medicines Agency (EMEA) in August. In addition, Roche filed an application in July for EU marketing authorisation of Avastin for the treatment of advanced breast cancer. In September the FDA asked Genentech to provide additional data analysis to support its US application for approval of Avastin to treat metastatic breast cancer. Genentech has agreed to supply the additional data by mid-2007.
Interim analysis of a major phase III trial (AVOREN) released in December has shown that Avastin is also effective in a fourth type of cancer: it significantly improves progression-free survival when given as a first-line treatment for advanced renal cell carcinoma. These results will form the basis for a supplemental EU marketing application, planned for 2007.

Xeloda (capecitabine) is an effective oral anticancer therapy that greatly simplifies treatment and also saves costs by reducing the need for hospital visits. Strong sales growth in 2006 was fuelled mainly by increased use of the product in the adjuvant treatment of colon cancer in the US and Europe. Xeloda is currently also approved for the treatment of metastatic breast and colorectal cancer. Marketing applications are planned worldwide, except Japan, in the first half of 2007 for approval of a combination of Xeloda, oxaliplatin and Avastin for metastatic colorectal cancer. The filings will be based on the results of two phase III studies completed in 2006.

In July Roche filed an EU marketing application for approval of Xeloda in combination with cisplatin for the treatment of stomach cancer. The filing is based on the results of a phase III comparative study of the efficacy and safety of combined Xeloda and cisplatin versus the current standard therapy.
Anemia

Anemia occurs when the number of red blood cells falls below normal, starving organs and tissues of oxygen. It is seen in more than 80% of patients with chronic kidney (renal) disease, a condition that affects more than 500 million people worldwide. Anemia is also seen in 75% of cancer patients undergoing chemotherapy. The potential long-term effects of anemia include cardiovascular disease in renal patients, while in patients with cancer it is associated with reduced survival and diminished quality of life. Roche supports basic research into anemia through its funding of the independent Roche Foundation for Anemia Research (see Promoting advances in science, p. 84).
Despite sustained pricing pressure, sales of NeoRecormon (epoetin beta) rose 6% to 1.5 billion Swiss francs, with the product retaining a strong position in cancer-related anemia and its market leadership in renal anemia in the regions where it is sold. As in 2005, market share gains in the oncology setting were driven by continued adoption of the convenient once-weekly prefilled syringe formulation. In January 2007 the EU authorities approved the use of the once-weekly dosage form to treat anemia in patients with solid tumours. In Japan sales of Epogin (epoetin beta) declined due to government-mandated price cuts and the introduction of flat-rate reimbursement for epoetin products used in dialysis patients, which has reduced the overall size of the anemia market. Combined sales of NeoRecormon and Epogin declined slightly overall for the year.

Mircera, the first continuous erythropoietin receptor activator, is a new anti-anemia agent that differs from existing medicines both functionally and structurally. In April Roche filed its first marketing applications for approval of Mircera to treat anemia resulting from chronic kidney disease. The EU and US filings seek approval for the use of the product both in patients who are on dialysis and in those not on dialysis (see Major development activities, p. 28). In December the FDA accepted additional data submitted by Roche to facilitate the agency’s review of the US marketing application and extended the review period by three months. The trial in the patent lawsuit brought by Amgen in the US is expected to begin in September 2007. Roche remains confident that Mircera does not infringe any of Amgen’s erythropoietin patents.

Transplantation

The number of organ transplants performed worldwide remains steady at approximately 70,000 annually. As medical science extends the life expectancy of patients with transplanted organs, demand continues to increase for safe, effective immunosuppressants to control transplant rejection and for medicines to combat infections associated with transplantation. Roche supports basic transplantation research through its funding of the independent Roche Organ Transplantation Research Foundation (see Promoting advances in science, p. 84).

Sales of CellCept (mycophenolate mofetil) continued to show solid growth in 2006, driven by particularly strong demand in the US. Thanks to its proven long-term survival benefits and low toxicity, CellCept remains the leading product in the mycophenolic acid market and the cornerstone of immunosuppressant therapies.

Virology

Combined sales of Valcyte (valganciclovir) and Cymevene (ganciclovir) continued to grow strongly in 2006, driven by increasing recognition among doctors of the need to prevent and treat cytomegalovirus infection in transplant patients, which can be fatal. Sales are also being helped by increased use of the products to treat cytomegalovirus infection in HIV/AIDS patients.

Influenza, or flu, is a highly contagious viral illness that occurs mainly in the autumn and winter months in temperate climates and year-round in tropical areas. It is particularly dangerous for young children, the elderly and people with chronic health problems. Every year, 100 million people fall ill with the flu in Europe, Japan and the US alone. Influenza outbreaks occur every year, though their extent and severity vary widely. Pandemics, or global epidemics, occur every 10 to 40 years and can affect up to half the world’s population.

Worldwide sales of Tamiflu (oseltamivir) continued to rise strongly, driven mainly by pandemic stockpiling, as governments increased their population coverage. Since 2004 over 75 countries have placed orders for pandemic stocks of Tamiflu, with some purchasing enough to cover 25–50% of their populations. Through a collaborative network of its own facilities and those of other companies, Roche now has access to manufacturing capacity for Tamiflu that exceeds all government orders received to date. Research into the most effective utilisation of Tamiflu against the H5N1 virus is continuing, both at Roche and through collaborations with independent experts, the World Health Organization and other institutions. Following EU approval of Tamiflu for influenza prophylaxis in children aged 1–12 years, the medicine can now be prescribed for treatment or prophylaxis in all patients aged one year or older.
Balancing business and responsibility – planning for pandemic influenza

Roche’s antiviral drug Tamiflu may play a key role in managing the next influenza pandemic. Our Tamiflu Life Cycle Team is working closely with the World Health Organization (WHO) and governments around the world to plan for such an event, using lessons learned from our role in developing a strategy to combat HIV/AIDS in Africa.

The H5N1 strain of influenza currently circulating in birds could lead to a human pandemic, if it mutates into a form that can be transmitted easily from person to person. When governments began establishing national pandemic plans and stockpiling medicines and other supplies, Tamiflu (oseltamivir) was identified as a critical antiviral, and demand soared.

‘Roche had to boost production capacity to meet this surge in demand without restricting availability of the drug to treat and prevent seasonal flu, which still causes thousands of deaths each year,’ says Pandemic Taskforce Leader David Reddy (second from right, with other team-members). ‘In October 2005 we took on additional suppliers and expanded our global manufacturing network to include multiple Roche sites and more than 15 contractors in ten countries. As a result, annual production capacity increased to 400 million treatment courses by the end of 2006 — around 15 times our capacity in 2004.’

Roche has implemented a balanced pricing and patent policy to help ensure that Tamiflu is available when and where it is needed. This includes a lowered uniform price for governments stockpiling the drug for pandemic use and deeper price reductions for developing countries. To increase access in the world’s two most populated countries, we have granted sublicences to major manufacturers in India and China and provided technical know-how to a South African manufacturer to expedite production of a generic version of oseltamivir for Africa.

In addition, Roche has donated 3 million treatment courses for the WHO to send immediately to the epicentre of a pandemic outbreak, should one occur, and a further 2 million as regional stockpiles for use in poorer countries with limited stocks of the drug.

Our contributions to pandemic preparedness are further examples of our long-standing commitment to working with governments, international agencies and other stakeholders to address major public health needs.

The hepatitis B and C viruses (HBV, HCV) cause acute and chronic liver disease, potentially leading to liver failure, cirrhosis and liver cancer. Worldwide, 350 million people are thought to be chronically infected with HBV, a highly infectious pathogen that is responsible for an estimated 1 million deaths annually. More than 170 million people around the world are infected with HCV, and 3 to 4 million new cases occur each year. Hepatitis C is the main reason for liver transplantation.

Despite an overall decline in market volume in the US and competition from a combination treatment in Japan, sales of Pegasys (peginterferon alfa-2a), for the treatment of hepatitis B and C, continued to grow in 2006. The product remains the leading...
Pharmaceuticals

Indications were issued by the FDA and the EMEA, for use in patients with active RA who have an inadequate response to or are unable to tolerate anti-TNF therapy. Launches in the US, EU and elsewhere have commenced.

Actemra (tocilizumab) is a first-in-class humanised monoclonal antibody designed to block interleukin-6, an important protein involved in the inflammation associated with RA. In April 2006 Chugai filed a marketing application in Japan for use of Actemra in the treatment of adult RA and systemic onset juvenile idiopathic arthritis. Supporting data include phase III results showing that Actemra monotherapy significantly improves the symptoms of RA and slows the progression of joint damage. Roche plans to file marketing applications for Actemra in RA in the US and the EU in 2007. The product is currently approved in Japan for the treatment of Castleman's disease, a rare lymphatic condition. (See also Major development activities, p. 28.)

Other major products and franchises

Osteoporosis causes a gradual loss of bone density, making bones brittle and prone to break. It affects millions of people worldwide, especially women after the menopause.

Roche’s HIV medicines achieved steady growth throughout 2006. Sales of Fuzeon (enfuvirtide), which works by blocking the entry of HIV into cells of the immune system, rose 19% compared with 2005. Combined sales of Invirase and Fortovase (saquinavir) increased 28% to 182 million Swiss francs. Growth is being fuelled by increasing uptake of the recently introduced Invirase 500 mg tablet, which offers patients greater convenience.

Rheumotoid arthritis

Rheumatoid arthritis (RA) is an autoimmune disorder characterised by joint inflammation, but the disease can also affect the lungs, eyes and bone marrow. Even when treated, it can result in progressive joint destruction and loss of mobility. The exact cause of RA is unknown, and as yet there is no cure. Within two years of developing RA, up to 70% of patients have X-ray evidence of joint damage, and within ten years 80% are unable to work or perform everyday tasks. RA is one of the most common autoimmune disorders and is now thought to affect over 21 million people worldwide. Current treatments include disease-modifying antirheumatic drugs (DMARDs) and biologic medications that inhibit tumour necrosis factor (TNF), an inflammatory cytokine.

MabThera/Rituxan is the first therapy developed for RA that selectively targets B cells, which play a key role in the disease. First approvals in this indication were issued by the FDA and the EMEA, for use in patients with active RA who have an inadequate response to or are unable to tolerate anti-TNF therapy. Launches in the US, EU and elsewhere have commenced.

Boniva/Boniva (ibandronic acid) is the first and only once-monthly oral bisphosphonate approved for the treatment of postmenopausal osteoporosis. As the worldwide rollout gathered pace, full-year sales of the product continued to rise strongly. In the US Boniva now accounts for some 16% of new bisphosphonate prescriptions. New data published in September show that patients on monthly Boniva tend to continue treatment significantly longer than those taking weekly bisphosphonates, thus increasing their chances of sustained treatment results. Boniva/Boniva Injection was approved in the US and Europe in January and March, respectively, and is currently being launched in those markets. Given once every three months, this new formulation offers effective treatment to women unable to take or tolerate oral bisphosphonates.

Global sales of Xenical (orlistat 120 mg), for weight loss, grew steadily in 2006, despite the launch of a
Advancing the treatment of rheumatoid arthritis

During the 1990s, traditional thinking on the mechanisms causing the inflammation and tissue damage observed in the joints of people with rheumatoid arthritis (RA) was challenged by Jonathan Edwards, professor of medicine at University College London.

Until then, immune cells called T lymphocytes were considered to be the key factor driving RA. However, research carried out by Edwards and his colleague Geraldine Cambridge suggested that another type of immune cell – called B lymphocytes – was far more important in RA than had generally been appreciated. This led the researchers to focus on the potential role of B cells, and Edwards became convinced that targeting B cells could offer a way of preventing the inflammation and deformity of RA.

He began looking for a medicine that might be capable of achieving this. In 1996 MabThera/Rituxan (rituximab), a selective B-cell depleting monoclonal antibody, had been shown to be an effective treatment for a type of cancer called non-Hodgkin’s lymphoma. In 1998, Edwards and Cambridge decided to put the medicine to the test in five patients with long-standing severe RA who had not responded to any other treatment. All five rapidly showed major improvement and the number of patients treated soon increased to 22. By halfway through the trial, it was evident that MabThera represented a major new opportunity in RA. Together with Roche, the scientists began designing a full-scale clinical trial.

Now, with eight years’ clinical experience with rituximab in RA, it is clear that the product is an effective, well-tolerated treatment option for patients with active disease. It is also very encouraging that none of the patients treated by Prof. Edwards and his team in this time has shown any sign of becoming resistant to therapy: MabThera continues to successfully control their disease. ‘To a number of patients, rituximab really is a godsend,’ says Edwards. ‘I have had several patients whose RA was so severe they were unable to get out of bed before lunchtime. Now they can not only get up, they also take a walk each day or have even gone back to work.’

Research and development

In recent years the Roche Group has brought to market effective new treatments for many different types of cancer, as well as medicines that represent important advances in the treatment of hepatitis, HIV and osteoporosis. Roche aims to expand these successes into other major areas, such as autoimmune and metabolic diseases, and disorders of the central nervous system.
In 2006, nine of the Group’s phase III clinical trials met their primary endpoints, and five major trials reported positive follow-up data

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<thead>
<tr>
<th>Product</th>
<th>Indication (trial)</th>
<th>Result</th>
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<tbody>
<tr>
<td>Actemra</td>
<td>Rheumatoid arthritis (SATORI)</td>
<td>Significantly improved disease scores (ACR 20 and ACR 70) compared with methotrexate</td>
</tr>
<tr>
<td>Avastin + Xeloda</td>
<td>Metastatic colorectal cancer, first-line treatment (NO16966)</td>
<td>Avastin: Significantly longer progression-free survival compared with chemotherapy alone Xeloda: At least as effective as 5-fluorouracil (5-FU) in terms of progression-free survival when combined with oxaliplatin</td>
</tr>
<tr>
<td>Avastin</td>
<td>Renal cell carcinoma (AVOREN)</td>
<td>Significantly longer progression-free survival compared with interferon alone</td>
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<tr>
<td>Bonviva/Boniva</td>
<td>Osteoporosis (MOBILE, follow-up)</td>
<td>Sustained efficacy at hip and spine, good tolerability over 3 years</td>
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<tr>
<td>Herceptin</td>
<td>Metastatic breast cancer, combination with anastrozole hormonal treatment (TanDEM)</td>
<td>Significantly longer progression-free survival and time to progression compared with hormonal treatment alone</td>
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<tr>
<td>Herceptin</td>
<td>Adjuvant breast cancer (HERA, 23-month follow-up)</td>
<td>Significantly longer overall survival (34% reduced risk of death) compared with chemotherapy alone</td>
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<tr>
<td>Herceptin</td>
<td>Adjuvant breast cancer (BCIRG 006, 36-month follow-up)</td>
<td>Significantly longer overall survival (up to 41% reduced risk of death) compared with no treatment following completion of adjuvant chemotherapy</td>
</tr>
<tr>
<td>MabThera/Rituxan</td>
<td>Indolent non-Hodgkin’s lymphoma, first-line treatment (RCVP, follow-up)</td>
<td>Significantly longer overall survival (40% reduced risk of death) compared with CVP alone</td>
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<tr>
<td>MabThera/Rituxan</td>
<td>Rheumatoid arthritis (REFLEX, 12-month follow-up)</td>
<td>Significantly better inhibition of structural damage to joints compared with methotrexate alone</td>
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<tr>
<td>Mircera</td>
<td>Renal anemia – correction of hemoglobin levels in dialysis patients (AMICUS)</td>
<td>At least as effective as epoetin and darbepoetin in terms of response rate</td>
</tr>
<tr>
<td>Mircera</td>
<td>Renal anemia – correction of hemoglobin levels in predialysis patients (ARCTOS)</td>
<td>At least as effective as epoetin and darbepoetin in terms of response rate</td>
</tr>
<tr>
<td>Xeloda</td>
<td>Gastric (stomach) cancer (ML17032)</td>
<td>At least as effective as 5-FU in terms of progression-free survival, with better response rates</td>
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<tr>
<td>Xeloda</td>
<td>Esophagogastric cancer (REAL 2)</td>
<td>At least as effective as 5-FU in terms of overall survival, with a significant overall survival advantage when combined with oxaliplatin</td>
</tr>
<tr>
<td>Xeloda</td>
<td>Metastatic colorectal cancer, second-line treatment (NO16967)</td>
<td>At least as effective as 5-FU in terms of progression-free survival when combined with oxaliplatin</td>
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</table>
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Roche Pharmaceuticals currently has 110 projects in preclinical research across six therapeutic areas and 90 development projects in eight therapeutic areas, including 20 in phase 0 (transition from preclinical to clinical development).

In 2006 fifteen projects were either terminated or reverted to our R&D partners. Of these, eight were in phase I, six in phase II and one in phase III.

Engaging partnerships

In 2006 Roche Pharmaceuticals continued to strengthen its R&D portfolio by entering into flexible licensing and other collaborative agreements to complement the Group’s in-house activities. During the year 40 new agreements were signed, including nine product transactions and 23 research and technology collaborations. In addition to three new co-development projects with Chugai, announced in July, Roche signed agreements in the second half of the year with Plexxikon (targeted cancer compound), InterMune (protease inhibitors for hepatitis C) and Actelion (S1P1 immunomodulator for autoimmune disorders).

Major development activities

Oncology

Roche and its partners continue to explore the benefits of Avastin, Tarceva, Xeloda, Herceptin and MabThera/Rituxan in additional important cancer indications and also in combination with each other and other treatments in comprehensive clinical development programmes. Our oncology portfolio is being expanded further, as promising compounds progress through clinical development.

Because of its mode of action, Avastin is demonstrating effectiveness against a wide range of solid tumours. Roche and Genentech are currently testing Avastin in eight distinct types of cancer, with plans for development in another eight. Avastin is being studied in phase III trials as an adjuvant treatment for colon cancer, and in advanced (metastatic) pancreatic, prostate and ovarian cancer. It is also being tested in combination with Tarceva in NSCLC and in combination with Herceptin and other drugs in metastatic breast cancer.

R&D pipeline

In 2006 the Pharmaceuticals Division filed 13 new marketing applications and gained 14 regulatory approvals. At the beginning of 2007 the Division’s R&D pipeline comprised 101 clinical projects, including 48 new molecular entities (NMEs) and 53 additional indications. Twenty-five NMEs are currently in phase I, 18 in phase II and five in phase III or filed for regulatory review. In 2006 the total number of late-stage projects (NMEs and additional indications) increased from 41 to 47.

The Roche Group’s many promising research projects and late-stage development compounds are testimony to the expertise of its more than 12,000 research and development specialists and to their commitment to one goal: creating and bringing to market innovative, clinically differentiated medicines. In 2006, for the fifth consecutive year, Roche Pharmaceuticals was named to Science’s list of the top 20 employers in the biotech and pharmaceutical industries, moving up to third place in a field of over 300 companies. Genentech, a member of the Roche Group, was again ranked number one.

Roche continues to refine its R&D selection criteria to maximise the success of projects that reach phase III clinical testing, the most costly and time-consuming part of the drug development process. In 2006 nine of the Group’s phase III clinical trials successfully reached their primary clinical end points.

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Blue type signifies first indication, black type additional indications. Current as of January 2007.
Results from the phase III ‘Avastin in Lung’ trial (BO17704), which is exploring the combination of Avastin with chemotherapy in the first-line treatment of advanced NSCLC, are expected in the first half of 2007.

A phase II study investigating combined Herceptin and Avastin (without chemotherapy) in the first-line treatment of HER2-positive metastatic breast cancer showed that 54% of the patients had a complete or partial response (tumour shrinkage). Recruitment has started for a phase III trial (AVEREL) to investigate adding Avastin to Herceptin plus docetaxel in the first-line treatment of metastatic breast cancer. Roche and Genentech also plan to investigate combined Avastin and Herceptin in the adjuvant HER2-positive breast cancer setting.

Roche and its partners are currently evaluating MabThera/Rituxan in a phase III trial as maintenance therapy following first-line treatment with the product for indolent non-Hodgkin’s lymphoma. MabThera/Rituxan is also being evaluated in two phase III programmes as a first-line treatment and as therapy for relapses in chronic lymphocytic leukemia.

HERA, a major phase III trial in which Herceptin is given to women with early-stage breast cancer for 12 or 24 months, continues; further data will be announced as the study matures. Herceptin is also being evaluated in phase III trials for the treatment of HER2-positive stomach cancer.

Xeloda is currently being developed in the adjuvant breast cancer setting, and recruitment of patients for a large phase III study of the product combined with docetaxel was completed in January 2007.

Omitarg (pertuzumab), a HER2 dimerisation inhibitor, is being developed for the treatment of ovarian and breast cancer. The results of a recent phase II study of Omitarg plus gemcitabine versus gemcitabine alone in advanced (platinum-resistant) ovarian cancer are encouraging. Results from a phase II study of the drug in platinum-sensitive ovarian cancer are expected in 2007. The results of both studies will form the basis for a decision on progression to phase III development.

Hematology and nephrology (anemia)
The results of six major phase III trials of Mircera in renal anemia, involving over 2,400 patients with chronic kidney disease, were presented at major medical conferences in 2006. The data show that dialysis patients can be switched directly and successfully to maintenance therapy with once-monthly Mircera from other medicines requiring administration up to three times a week – the first time such a switch has been achieved. In addition, two studies of anemia correction in previously untreated patients with chronic kidney disease demonstrated that Mircera can be given to these patients just twice monthly from the outset – another first. Clinical development of Mircera for chemotherapy-induced anemia in cancer patients, currently in phase II, is proceeding as planned.

Rheumatology and autoimmune diseases
New clinical results published in 2006 on the use of MabThera/Rituxan in patients with rheumatoid arthritis (RA) who have not responded to therapy with one or more TNF inhibitors included the first radiographic evidence that MabThera/Rituxan significantly inhibits joint destruction and data showing the continued benefit of additional treatment courses with the drug. Development of the product in a broader group of RA patients with mild to moderate disease who have not responded adequately to treatment with disease-modifying antirheumatic drugs (DMARDs) is on track, with four phase III trials in progress.

Actemra is being developed as a treatment for RA in one of the most extensive phase III programmes Roche has ever undertaken. Five clinical trials with over 4,000 patients are currently ongoing in 41 countries. Patient enrolment was completed in December.

Ocrelizumab is an anti-CD20 humanised monoclonal antibody being developed by Roche and Genentech for moderate to severe rheumatoid arthritis. Like MabThera/Rituxan, ocrelizumab also targets B cells. As a fully humanised antibody, it has the potential to be even better tolerated. Promising phase I/II data were presented at the American College of Rheumatology conference in November showing that ocrelizumab was well tolerated and
Type 2 (adult onset) diabetes has been recognised as a global epidemic. By some estimates, 300 million people worldwide will have this disease by 2020. Roche is currently investigating over 200 different biological targets and screening drug candidates against them. Blood glucose control depends largely on the secretion of insulin by beta cells in the pancreas in response to fluctuations in glucose levels. However, it is also related to glucose production, which is clinically active at all tested doses. An extensive phase III clinical development programme is planned to start early in 2007.

In addition, Roche is developing R1503, an oral p38 MAP kinase inhibitor, for moderate to severe RA. Inhibition of the enzyme p38 MAP kinase reduces the production of key mediators of inflammation. Currently in phase II clinical testing, R1503 has the potential to offer increased safety and efficacy and easier administration compared with currently available DMARDs.
Pharmaceuticals

Closely mimics the action of the natural human hormone GLP-1 and offers potential for weekly or longer administration intervals. Unlike other GLP-1 analogues, R1583 has so far not provoked antibody responses in any of the people given the drug. A phase IIb study is currently being prepared, with first administration planned for early 2007.

Dyslipidemia
Lack of high-density lipoprotein cholesterol (HDL-C), or ‘good’ cholesterol, is associated with an increased risk of cardiovascular disease. R1658, licensed from Japan Tobacco, is a cholesteryl ester transfer protein (CETP) inhibitor with a unique mechanism of action that is designed to raise levels of HDL-C. Phase II studies are nearing completion;

Building for the future
Already a world leader in biotech manufacturing capacity, the Roche Group continues to invest in the future. To meet rising demand for its therapeutic antibody products, Roche is building state-of-the-art biotech facilities to produce Avastin and Herceptin in Basel, Switzerland, and Penzberg, Germany. Together, the two projects represent an investment of 800 million Swiss francs.

Both facilities are being built to very tight schedules to ensure they will be fully operational and manufacturing for the Group’s markets by 2009. Not only do the project teams at both sites share a strong sense of urgency, they are also employing the same ‘fast-track’ approach. This means that design and engineering phases take place concurrently, resulting in significant time savings. Commenting on the advantages, Daniel Riekert (pictured here, standing), project manager in Basel, says, ‘The fast-track approach makes it possible to complete complex building projects faster than ever before. We’ve accumulated a lot of experience in this area, which we share with our engineering colleagues in Genentech and Chugai. This know-how benefits the entire Roche Group.’

Both projects are within budget and ahead of schedule. Construction of the buildings was completed in only two years, and all equipment has been installed. Over the next two years, final commissioning and qualification will take place, as well as final regulatory inspections. ‘The speed with which these two facilities will become operational – four years in total – is remarkable,’ says Penzberg project manager Claus Hermann (seated, at right). ‘It shows how committed the company is to ensuring that its biotech medicines are available to patients.’

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In July Roche announced that it was exercising its option to license, develop and market R1583 (BIM 51077), a long-acting glucagon-like peptide-1 (GLP-1) analogue developed by Ipsen for type 2 diabetes. R1583 has a similar structure to and closely mimics the action of the natural human hormone GLP-1 and offers potential for weekly or longer administration intervals. Unlike other GLP-1 analogues, R1583 has so far not provoked antibody responses in any of the people given the drug. A phase Ib study is currently being prepared, with first administration planned for early 2007.

Dyslipidemia
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Roche Pharmaceuticals is currently investing around 2 billion Swiss francs in manufacturing infrastructure projects, including major biotech facilities to produce the active ingredients of Avastin and Herceptin in Basel (Switzerland) and Penzberg (Germany), new formulation, filling, packaging and logistics facilities for injectable and infusable medicines in Kaiseraugst (Switzerland) and Mannheim (Germany), and a facility in Toluca (Mexico) for the formulation of highly potent medicines such as Xeloda.

the data indicate that the compound has a good safety profile and the desired effects on HDL-C and other blood lipids (fats). The results of these studies will form the basis for a decision in 2007 on entry into phase III testing. Unlike a development compound from the same class that was recently discontinued by another company, R1658 has not been associated with any adverse cardiovascular changes or any increase in blood pressure when given to patients as monotherapy or in combination with statins; nor did R1658 affect cardiovascular parameters in animal models.

Virology
Chronic infection with HCV genotype 1 is one of the most difficult types of hepatitis C to treat. This viral subtype is found in the largest subgroup of patients with hepatitis C. Only 50–55% of patients with HCV genotype 1 respond to current treatments, and many experience severe side effects. To meet the need for new treatment options, Roche has several novel anti-HCV agents in clinical development. R1626, currently in phase II, is a potent inhibitor of HCV polymerase, an enzyme that is essential for replication of the virus. In addition, two compounds from partnerships with Pharmasset and Maxygen entered phase I clinical testing in 2006.

Central nervous system diseases
Diseases of the central nervous system represent some of the greatest unmet medical needs worldwide and one of the largest segments of the global pharmaceuticals market. Roche currently has eight projects in early clinical development in this area, including promising phase I compounds for Alzheimer’s disease, schizophrenia and depression.

Manufacturing infrastructure
Over the last few years, Roche has been systematically developing its manufacturing infrastructure in line with ongoing changes in the Group’s product mix and to meet current and expected demand for its new biologic medicines. In addition, to ensure our manufacturing operations remain efficient, cost-effective and environmentally compatible, we are continually incorporating improved technology and updating processes in line with best practices.
# Diagnostics Division in brief

### Sales in millions of CHF

<table>
<thead>
<tr>
<th>Year</th>
<th>Value</th>
<th>% change</th>
<th>% change in local currencies</th>
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### Operating profit before exceptional items\(^1\) in millions of CHF

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### Number of employees

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### Key figures

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\(^1\) Before exceptional items.

### Diagnostics Executive Committee 1 January 2007

- Severin Schwan: CEO Division Roche Diagnostics
- Per-Olof Attinger: Platforms and Support
- Silvia Ayyoubi: Human Resources
- Manfred Baier: Applied Science
- Christian Hebich: Finance and Services
- Daniel O’Day: Molecular Diagnostics
- Tiffany Olson: North America
- Volker Pfahlert: Professional Diagnostics
- Burkhard G. Piper: Diabetes Care
- Jürgen Schwiezer: EMEA (Europe, Middle East, Africa) and Latin America
- Robert Yates: Business Development
Diagnostics

The Division

Roche Diagnostics is the world leader in in-vitro diagnostics: products used to test human body fluids and tissues to obtain information for the diagnosis, prevention and treatment of disease. And it is also a supplier of innovative solutions for medical and biotechnology research. The division’s large and growing product portfolio ranges from home blood glucose monitoring products for people with diabetes and point-of-care testing devices for use in doctors’ offices to high-throughput laboratory systems for hospitals and state-of-the-art instruments for genetic research.

The division has R&D and manufacturing facilities in Austria, Germany, Switzerland and the United States, augmented by an extensive network of alliances and partnerships giving the division broad access to important new technologies. It is using these capabilities to help make today’s healthcare better, safer and more cost-effective and to provide scientists with the tools needed to discover tomorrow’s medical advances.

Results

Roche Diagnostics remained the global leader in 2006 in an increasingly competitive market, with a market share of 19%. Divisional sales increased 5% for the year in local currencies (6% in Swiss francs; 5% in US dollars), fuelled by new product launches. This was slightly above the market growth rate. The Centralized Diagnostics, Near Patient Testing and Applied Science units were the main contributors to growth. Roche Diabetes Care’s sales grew 3%.

In October the Food and Drug Administration (FDA) lifted an import alert barring the US sale of Accu-Chek insulin pumps from Disetronic Medical Systems. With its new Accu-Chek Spirit pump now available in the world’s largest infusion systems market, Roche expects to further strengthen its market leadership in diabetes care.

Divisional operating profit (before exceptional items) declined 21%1) to 1.4 billion Swiss francs, resulting in a margin decline of 5.2 percentage points. This was primarily due to increased investments in launch activities, impairment charges on intangible assets and lower royalty income from licences. The impairment charges mainly relate to intangible assets recorded following the Disetronic acquisition in 2003. The decline in royalty income followed the worldwide expiry of the foundational patents on polymerase chain reaction (PCR) technology in many countries outside the US. EBITDA2)

Sales by region

1) Unless otherwise stated, all growth rates are in local currencies.
2) Earnings before exceptional items and before financial income, financing costs, tax, depreciation and amortisation, including impairment.
In the United States customers have had access to the complete Roche portfolio of insulin delivery products since the FDA lifted its import alert on Accu-Chek insulin pumps in October. The customer response there to the Accu-Chek Spirit pump, which is now available in more than 30 countries, was very positive during its first three months on the US market. Roche Diabetes Care’s insulin delivery business posted double-digit growth.

Centralized Diagnostics

Laboratory workloads are increasing with the growing demand for tests to detect diseases early and for more targeted therapies. At the same time, hospital-based and commercial laboratories are under pressure to contain or cut costs. Roche Centralized Diagnostics supplies instruments, tests, data management software and services that enable laboratories to cope with these challenges by simplifying workflows and enhancing productivity and efficiency.

In 2006 Roche Centralized Diagnostics posted above-market sales growth of 5% and remained the industry leader with a market share of about 13%. The rollout of the medium-throughput cobas 6000 analyser series and the European launch of the cobas c 111 analyser for customers with small testing volumes marked important steps in a business strategy centred on making clinical chemistry and immunochemistry testing simpler and more efficient. An application for US marketing approval for the cobas c 111 analyser was submitted to the FDA in late 2006. The cobas 6000 analyser series is a fully automated, integrated system capable of handling more than 95% of the routine tests performed daily by a medium-volume laboratory. Thanks to its flexible, modular design, it can be configured exactly to customers’ individual needs, and new modules can be added at any time as those needs grow.

Immunoassay sales continued to grow significantly faster than the market, advancing 13% in 2006 thanks to products like the Elecsys proBNP and Elecsys Troponin T assays for cardiac disorders. Sales of the NT-proBNP marker grew 28%, helped by additional US approval of the Elecsys proBNP assay for use in assessing the risk of cardiac events in patients with stable coronary artery disease.

Roche Diabetes Care remained the global market leader in 2006. Following 1% growth in the first half-year, sales rose 5% in the third quarter and 6% in the fourth. Full-year sales were up 3% from the previous year.

The new Accu-Chek product portfolio makes it even easier for people with diabetes to manage their condition. Besides the Accu-Chek Spirit insulin pump, it includes the Accu-Chek Aviva and Accu-Chek Go blood glucose monitoring systems and Accu-Chek Compact Plus, an all-in-one system integrating a glucose meter with an automatic test strip dispenser and a lancing device. Also new is the Accu-Chek Multiclix lancing device, which features a unique preloaded lancet drum for safer, more convenient and comfortable blood sampling. Market uptake of these products has been strong, spurring additional sales growth and helping to offset declining sales of the Accu-Chek Advantage system, one of Roche Diabetes Care’s most successful products for nearly a decade. The rollout of new monitoring systems was completed in mid-2006 with the launch of the Accu-Chek Compact Plus in North America and Accu-Chek Aviva in Japan. The entire new family of Accu-Chek products is now available worldwide.

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Diagnostics

Roche Molecular Diagnostics maintained its leading market share at about 38% as sales advanced 3% for the year. Virology – the largest segment by sales – grew 5% in 2006, in line with the virology market.

Stepped-up sales efforts for the combined Cobas AmpliPrep/Cobas TaqMan platform and its menu of viral load tests for HIV and hepatitis B and C virus (HBV, HCV) drove product sales and helped Roche Molecular Diagnostics to maintain its market share in Europe. Offering fully automated sample preparation and analysis, Cobas AmpliPrep/Cobas TaqMan enhances laboratory productivity and test result integrity. FDA review of...

Consolidation and flexibility with the cobas 6000

Tergooi Hospitals in the neighbouring towns of Hilversum and Blaricum, in the Netherlands, recently merged and together have 500 beds. Eric Vermeer (pictured) and Frits Fernhout, two visionary young doctors at the hospitals, are in charge of Europe’s first reference laboratory equipped with instruments from Roche’s cobas 6000 analyser series, and their ambition over the next several years is to make it one of the Netherlands’ ten best reference labs. In June 2006 their laboratory became one of the first to install these new analysers.

‘One important reason for choosing the cobas 6000 analyser series was consolidation – it allows us to perform clinical chemistry and immunochemistry testing on a single platform’, says Dr Vermeer. ‘The space savings are significant. We used to have two relatively large clinical chemistry analysers here, plus a third system for immunoassays. Today we have two new cobas instruments instead, each capable of serving as a backup for the other. We intend to use the extra space to expand the range of tests the laboratory offers.’

‘Another selling point for us was the system’s flexibility’, adds Dr Fernhout. ‘As the volume of test orders we’re handling grows over the next few years – and we hope it will – adapting and expanding the system to cope with the higher workload won’t be a problem. All we have to do is add another cobas e 601 or cobas c 501 module. It’s as simple as that.’

Improved workflow, more efficient use of the 75 staff who work in the lab, shorter turnaround times and lower costs are all advantages that Dr Vermeer and Dr Fernhout have experienced first-hand since the switch to the cobas 6000 analyser series. As for the staff, they like the standardised, user-friendly interface software. Before the switch, they had to master two different operator interfaces; those days are over.

Molecular Diagnostics

Roche Molecular Diagnostics develops and commercialises innovative, highly sensitive systems and tests that reliably detect bacteria, viruses and other pathogens in patient samples and in donated blood, tissues and organs. These products use technologies that directly detect the genetic material (DNA or RNA) of infecting pathogens such as HIV or hepatitis viruses, and therefore provide faster results than tests based on the body’s immune response to infection. The business area is also working on additional gene-based tests to facilitate differential diagnosis and treatment selection in a number of other diseases.
the HIV viral load test for this platform is already well advanced, and Roche is preparing to submit its marketing application for the HCV test to the FDA in early 2007. Monitoring viral load (the amount of virus in a patient’s blood) is an important way of assessing disease progression and treatment response.

In June Roche began rolling out the new fully automated cobas s 201 modular blood screening system and cobas TaqScreen MPX multiplex test across Europe. The cobas TaqScreen MPX test, which simultaneously detects HIV, HCV and HBV in donated blood, received CE Mark (Conformité européenne) certification in March. These products are now available in all European countries. US filings for the multiplex test and a separate West Nile Virus test on the cobas s 201 system are planned for 2007.

During the year additional large US laboratories signed on to offer the AmpliChip CYP450 Test, a microarray-based test that detects genetic variations which can affect the way patients respond to treatment with many widely prescribed drugs.

Roche is preparing to submit filings to the FDA in the first half of 2007 for tests to detect and genotype low-, intermediate- and high-risk strains of human papillomavirus (HPV). Persistent infection with certain HPV genotypes is a known risk factor for cervical cancer.

Roche Near Patient Testing

Roche Near Patient Testing supplies products for use outside the central laboratory, for example in physicians’ offices and at patients’ bedsides. Portable diagnostic and monitoring devices, rapid, simple-to-perform tests and advanced software to support clinical decision-making at the point of care are its core product groups.

This business area reinforced its market leadership in 2006. Overall sales rose 7% for the year, helped by the continued trend towards decentralised testing.

Roche Near Patient Testing’s newest coagulation monitoring systems, CoaguChek XS for patient self-monitoring and CoaguChek XS Plus for healthcare professionals, commenced their European rollout in January and October, respectively. CoaguChek XS received FDA approval in the third quarter of 2006, and a full US launch is planned for the first quarter of 2007. These systems provide patients taking oral anticoagulants and their health professionals accurate, on-the-spot results from a single drop of blood. Their successful launch has strengthened Roche’s global leadership in coagulation monitoring.

Roche Near Patient Testing is also the clear leader in hospital-based blood glucose monitoring. The Accu-Chek Inform meter and Accu-Chek Advantage and Accu-Chek Sensor test strips are the core products driving Roche’s growing market share in this segment.

Applied Science

The life sciences encompass disciplines ranging from biology, genetics and proteomics to medical research into major disease areas such as cancer and virology. Roche Applied Science supplies a broad and growing array of instruments and highly specific test reagents and test kits for research applications in this diverse market.

Roche Applied Science’s sales grew 12% in 2006, nearly twice the market growth rate. Growth was driven primarily by the LightCycler 480 instrument and Genome Sequencer 20 system. LightCycler 480 is a highly versatile high-throughput gene expression and mutation analysis platform based on the polymerase chain reaction (PCR) technology pioneered by Roche. The innovative Genome Sequencer 20 system, first launched in late 2005, marks Roche’s successful entry into the attractive DNA sequencing research market. It can sequence long DNA fragments and entire genomes 60 times faster than conventional commercially available instruments.

Roche Applied Science is also a supplier of industrial reagents and substrates, which account for a major part of its sales revenues. These products were important contributors to growth in 2006.
Diagnostics

regimens. The business area is exploring projects ranging from safer, more convenient lancing devices to insulin guidance software and decision support programs designed to help physicians and patients make better treatment decisions. A second-generation continuous glucose monitoring system is among the projects currently under development.

Centralized Diagnostics

Following the 2006 rollout of the cobas 6000 analyser series, Roche Centralized Diagnostics is preparing to launch its second cobas modular platform in 2007. The new platform, which will be marketed as the cobas 4000 analyser series, is geared

Research and development

In 2006 Roche Diagnostics invested 700 million Swiss francs, or 8% of sales, in research and development. The molecular diagnostics, immunochemistry and diabetes care businesses accounted for the largest shares of expenditure.

Diabetes Care

Roche Diabetes Care is pursuing continuous improvements in integrated blood glucose monitoring. Integrated systems reduce the number of different devices and steps required to track blood glucose levels, making it easier for people with diabetes to adhere to their diabetes management

<table>
<thead>
<tr>
<th>Business area</th>
<th>Product</th>
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<tbody>
<tr>
<td>Diabetes Care</td>
<td>New Accu-Chek Go meter, offering improved feature set and design</td>
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<tr>
<td></td>
<td>Accu-Chek Smart Pix: Small, easy-to-use device reader; transfers data from any Accu-Chek pump or blood glucose meter to the user’s PC</td>
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<tr>
<td>Centralized Diagnostics</td>
<td>cobas 6000 analyser series: Integrated clinical chemistry (cobas c 501 module) and immunoassay (cobas e 601 module) platform for mid-volume laboratories; designed for easy on-site expandability</td>
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<td>cobas c 111: Stand-alone clinical chemistry and electrolyte analyser for extra-small-workload laboratories</td>
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<td>cobas IT 5000 solution: Laboratory information system that supports all steps of laboratory testing, from order entry to result reporting. Features connectivity, sample management, quality control and validation capabilities</td>
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<td>Molecular Diagnostics</td>
<td>cobas TaqScreen MPX multiplex Test: Multiplex test for the detection of HIV-1 (groups M and O), HIV-2 and hepatitis B and C on the cobas s 201 system; can be used to screen whole blood, plasma and organs and tissues from living donors</td>
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<td>LightCycler SeptiFast Test (CE): Rapidly and reliably detects and identifies the 25 pathogens responsible for 90% of all bloodstream infections</td>
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<td>Near Patient Testing</td>
<td>CoaguChek XS Plus: Hand-held coagulation monitoring system for professional use</td>
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<td></td>
<td>CoaguChek XS: Hand-held coagulation monitoring system for self-testing</td>
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<tr>
<td>Applied Science</td>
<td>LightCycler 480 instrument: New 96-well format and software modules extending the system’s broad range of applications</td>
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Key product launches scheduled for 2007

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<th>Business area</th>
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<td>Accu-Chek Performa: Blood glucose monitoring system that gives test results in five seconds, performs extensive quality checks and includes advanced data management features</td>
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<td>Accu-Chek 360°: Easy-to-use, customisable PC-based data management software designed for a wide range of uses, from downloading data to performing detailed analyses; for people with diabetes and healthcare professionals</td>
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<td>New Accu-Chek Compact Plus blood glucose monitoring system, with improved user-friendly design and an ergonomic user interface</td>
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<td>Professional Diagnostics</td>
<td><strong>cobas e 411</strong>: Stand-alone immunochemistry analyser for small- and medium-workload laboratories. Successor to Elecsys 2010</td>
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<td>MPA connectivity for the cobas 6000 analyser series: Connectivity hardware and software for cobas 6000 and Modular Pre-Analytics modules; offers laboratories total automation from sample preparation to result</td>
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<td>Additional configurations of the cobas 6000 analyser series, combining the cobas c 501 and cobas e 601 modules: cobas &lt;501*601&gt;, cobas &lt;501&gt;, cobas &lt;501601&gt;, cobas &lt;601&gt;. The new configurations are designed to suit an even wider range of laboratory workloads</td>
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<tr>
<td></td>
<td>cobas c 311 system: Stand-alone clinical chemistry analyser for small- to medium-workload laboratories</td>
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<td>MyLabView: Portal for online benchmarking of results obtained with Serum Work Area analysers</td>
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<tr>
<td></td>
<td>cobas IT 3000 solution: Central lab data management system (WAM/middleware) for instrument interface consolidation, providing result-related reagent and test information</td>
</tr>
<tr>
<td></td>
<td>cobas IT 1000 solution: Work area manager for hospital point of care; product updates will be released periodically throughout 2007</td>
</tr>
<tr>
<td></td>
<td>cobas h 232: Portable system for bedside or fixed-location cardiac testing; test menu of Roche cardiac assays</td>
</tr>
<tr>
<td></td>
<td>cobas h 152: Hand-held meter for measuring cholesterol, triglycerides and lactate in blood; designed for professional and self-testing environments</td>
</tr>
<tr>
<td>Molecular Diagnostics</td>
<td><strong>Cobas TaqMan 48 HBV Test</strong> for automated real-time PCR amplification and quantitation of hepatitis B virus (US)</td>
</tr>
<tr>
<td></td>
<td><strong>Cobas TaqScreen WN V Test</strong> and cobas s 201 system for automated real-time PCR detection of West Nile virus in donated blood and plasma (US)</td>
</tr>
<tr>
<td></td>
<td><strong>Cobas AmpliPrep/Cobas TaqMan HIV, HBV and HCV Tests</strong> for automated real-time PCR amplification and quantitation of HIV-1 and hepatitis B and C virus (HIV in US; HIV, HBV, and HCV in Japan)</td>
</tr>
<tr>
<td>Applied Science</td>
<td><strong>Broad rollout of Genome Sequencer FLX</strong>, a next-generation DNA sequencing system that is even faster and more cost-efficient than Roche’s ultrafast Genome Sequencer 20</td>
</tr>
</tbody>
</table>

1) Includes Roche Centralized Diagnostics and Roche Near Patient Testing.
to the needs of low-workload laboratories. It comprises the cobas e 411 immunoassay system, scheduled for launch in early 2007, and the cobas c 311 clinical chemistry system, due to follow in the second half of the year. The cobas e 411 system provides results for critical assays in as little as nine minutes.

Proteomics research at Roche has identified several novel biomarker candidates for colorectal, lung and breast cancer and rheumatoid arthritis.

**Molecular Diagnostics**

One of Roche Molecular Diagnostics’ top priorities is to develop a second-generation multiplex blood screening assay that will not only indicate whether a unit of blood is positive for viral contamination, but also identify which virus is present (HIV-1 groups M and O, HIV-2, HBV or HCV). This will eliminate the need for separate ‘viral target resolution’ testing, which is required with first-generation multiplex assays, and make screening more efficient.

In oncology, the first phase of a Roche-sponsored international research study has shown that microarray-based analysis of leukemias distinguishes different subtypes as accurately as conventional methods and is subject to less inter-laboratory variation. Identifying which leukemia subtype a patient has is critical for selecting the best available treatment. Data from the study will be used to determine what gene sequences to include in the AmpliChip leukemia microarray now in development, which could potentially provide physicians with a single standardised test for diagnosing leukemia subtypes. In addition, Roche is developing the AmpliChip p53 Test to identify mutations of the p53 gene that disable normal cell function and allow cancer cells to proliferate. Mutations of p53 are found in virtually all tumour types. The test may one day help in assessing the prognosis of patients with cancer and in selecting the therapies best suited to their individual needs.

In 2007 Roche will receive initial data from a large-scale study correlating variations in two CYP450 genes (CYP2D6 and CYP2C19) with clinical outcomes and treatment costs for inpatient treatment of serious psychiatric diseases. Also in 2007, Roche will explore the use of its AmpliChip CYP450 Test to identify variations in the CYP2D6 gene that inhibit metabolism (conversion) of the breast cancer drug tamoxifen in the body to its active form. Women with CYP2D6 variants that make them poor metabolisers of tamoxifen have been shown to receive less therapeutic benefit from the drug.

**Near Patient Testing**

Roche Near Patient Testing will continue to renew its broad product portfolio in 2007 with launches of new instruments for testing cardiovascular parameters in the hospital. Going forward, the overall focus will be on developing instruments that offer greater ease of use and test consolidation. In particular, efforts will be aimed at addressing needs for more automation in intensive care units and other settings where frequent testing is required.

**Applied Science**

Development activities aimed at improving throughput and sample handling with the very successful LightCycler 480 instrument and Genome Sequencer 20 system are ongoing. A next-generation sequencing system, Genome Sequencer FLX, will become available in the first half of 2007. Roche Applied Science also plans to add new research reagents and products for automated cell analysis to its portfolio.
‘Our little brother caught the flu, but we still got to go on holidays.’
Prevention

Not only can influenza disrupt holiday plans – it can be an illness with devastating consequences. Each year, seasonal influenza affects over 100 million people worldwide, with over 36,000 deaths attributed to the disease in the US alone. Children and the elderly are most at risk, along with people whose health is already compromised by other conditions. Treating the initial case with Tamiflu and giving Tamiflu prophylaxis to other family members is proving effective in preventing transmission of influenza within households.

Tamiflu – stopping flu in its tracks

It was a Tuesday late in February, the weather report said snow conditions were ideal, and a week’s accommodation was already booked. Kristina and Diana had only three more days of school before the whole family was due to leave for its annual skiing trip. Unfortunately, it was just then that their brother Niklas suddenly became ill, rapidly developing fever and headache. And instead of being his usual happy, active self, the six-year-old showed no interest in doing anything much but rest.

Alerted by recent news stories about influenza outbreaks in their part of Germany, the children’s mother immediately took Niklas to the family’s pediatrician. He promptly diagnosed flu and prescribed treatment with Tamiflu (oseltamivir). In addition, since the other family members had by now probably also been exposed to the flu virus, the doctor advised them to take Tamiflu for prophylaxis. The whole family started taking the medicine that same day. After their mother showed them how, the girls and Niklas measured out the correct doses of Tamiflu suspension themselves, using the dispenser provided.

To everyone’s relief, Niklas made a rapid recovery, and the prophylaxis was also successful: no one else in the family came down with the flu. The following Saturday, the family was able to take off for the mountains as planned.
Mauro was elected as a new member of Roche’s highest governing body, also for a term of four years. Rolf Hänggi, who had served as a Vice-Chairman of the Board of Directors since 1996, declined to stand for re-election at the AGM.

At its organising meeting immediately following the AGM, the Board of Directors adopted changes to its committee structure and committee memberships as shown in the table on page 43. In particular, the Audit and Corporate Governance Committee was reconstituted as the Audit Committee, and responsibility for corporate governance, sustainability and reporting on legal compliance, safety, health and environmental protection, which was previously part of the Audit and Corporate Governance Committee’s remit, was transferred to a newly established Corporate Governance and Sustainability Committee, chaired by Andreas Oeri. The Finance and Investment Committee was dissolved and its remit transferred to the new Audit Committee, chaired by DeAnne Julius.

At the next Annual General Meeting of Roche shareholders on 5 March 2007, the Board of Directors will propose that Pius Baschera and Wolfgang Ruttenstorfer be elected as additional members of the Board.

Pius Baschera, a Swiss citizen born in 1950, has been chairman of the board of Hilti Corporation since the start of 2007. After completing degrees in mechanical engineering and management studies at the Swiss Federal Institute of Technology, Zurich, Pius Baschera joined Hilti in 1979. He held a number of positions in the United States and Europe.

Roche meets all relevant corporate governance requirements. In particular, it complies with all applicable laws and with Swiss Stock Exchange (SWX Swiss Exchange) directives (including the commentaries thereto) and the Swiss Code of Best Practice for Corporate Governance promulgated by the Swiss business federation economiesuisse. The company’s internal governance framework, particularly its Articles of Incorporation and Bylaws, embodies all the principles needed to ensure that the company’s businesses are managed and supervised in a manner consistent with good corporate governance, including the necessary checks and balances.¹

Our printed Annual Report contains selected links to the Roche website (www.roche.com). Readers are thus provided not only with a ‘snapshot’ of our company at the reporting date but are also directed to sources which they can consult at any time for up-to-date information about corporate governance at Roche. Whereas each Annual Report covers a single financial year ending 31 December, our website contains information of a more permanent nature as well as the latest Roche news. Amendments to our company’s Articles of Incorporation and Bylaws and changes in the curricula vitae of the members of the Board of Directors and the Corporate Executive Committee are published in timely fashion on our website, where they can be accessed by anyone looking for this information.

**Board of Directors**

At the 88th Annual General Meeting (AGM) of Roche Holding Ltd, on 27 February 2006, DeAnne Julius, Peter Brabeck-Letmathe and Horst Teltchik were elected to additional four-year terms on the Board of Directors. In addition, Beatrice Weder di Mauro was elected as a new member of Roche's highest governing body, also for a term of four years. Rolf Hänggi, who had served as a Vice-Chairman of the Board of Directors since 1996, declined to stand for re-election at the AGM.

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¹) http://www.roche.com/home/company/com_gov.htm
Board of Directors

**Name (year of birth)**

**Board of Directors**

- Dr Franz B. Humer (1946) D*, F Chairman 2009 1995
- Prof. Bruno Gehrig (1946) C*, D, E Vice-Chairman and Independent Lead Director 2008 2004
- André Hoffmann (1958) C, D, E Vice-Chairman 2009 1996
- Prof. John Irving Bell (1952) C, E 2009 2001
- Peter Brabeck-Letmathe (1944) E 2010 2000
- Dr DeAnne Julius (1949) B*, E 2010 2002
- Dr Andreas Oeri (1949) A*, E 2008 1996
- Prof. Horst Teltschik (1940) A, B, E 2010 2002

**Secretary to the Board of Directors**

Dr Gottlieb A. Keller (1954)

**Honorary Chairman of the Board of Directors**

Dr Fritz Gerber (1929)

- **A** Corporate Governance and Sustainability Committee.
- **B** Audit Committee.
- **C** Remuneration Committee.
- **D** Presidium/Nomination Committee.
- **E** Non-executive director.
- **F** Executive director.
- * Committee chairperson.

1 January 2007.
Information relating to Corporate Governance

(1) Group structure and shareholders

- Roche’s operating businesses are organised into two divisions: Pharmaceuticals and Diagnostics. The Pharmaceuticals Division comprises the three business segments Roche Pharmaceuticals, Genentech and Chugai. The Diagnostics Division consists of the following five business areas: Applied Science, Diabetes Care, Centralized Diagnostics, Molecular Diagnostics and Near Patient Testing. Business activities are carried out through Group subsidiaries and associated companies. Significant subsidiaries and associated companies are listed in the Finance Report, Note 37 to the Roche Group Consolidated Financial Statements (‘Subsidiaries and associated companies’, pages 93 to 96).

- Major shareholders are listed in the Finance Report, Notes 31 and 34 to the Roche Group Consolidated Financial Statements (‘Equity attributable to Roche shareholders’ and ‘Related parties’, pages 84 and 89) and in the Notes to the Financial Statements of Roche Holding Ltd (page 107).

- André Hoffmann, Vice-Chairman of the Board of Directors, and Andreas Oeri, Chairman of the Board’s Corporate Governance and Sustainability Committee, serve in their respective capacities on the Board and its Committees as representatives of the shareholder group with pooled voting rights and receive the remuneration set forth in the Remuneration Report on page 52. No other relationships exist with the shareholders with pooled voting rights.

- There are no cross-shareholdings.

(2) Capital structure

- Information on Roche’s capital structure is provided in the Finance Report, Notes to the Financial Statements of Roche Holding Ltd (page 106). Additional details are contained in the Articles of Incorporation of Roche Holding Ltd.21

- Changes in equity are detailed in the Finance Report, Notes to the Financial Statements of Roche Holding Ltd (page 106).

2) http://www.roche.com/home/company/com_gov/com_gov_arti.htm

<table>
<thead>
<tr>
<th>Name (year of birth)</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Corporate Executive Committee</strong></td>
<td></td>
</tr>
<tr>
<td>Dr Franz B. Humer (1946)</td>
<td>Chairman and CEO of the Roche Group</td>
</tr>
<tr>
<td>Dr Erich Hunziker (1953)</td>
<td>Chief Financial Officer and Deputy Head of the Corporate Executive Committee</td>
</tr>
<tr>
<td>William M. Burns (1947)</td>
<td>CEO Division Roche Pharmaceuticals</td>
</tr>
<tr>
<td>Dr Severin Schwan (1967)</td>
<td>CEO Division Roche Diagnostics</td>
</tr>
<tr>
<td>Prof. Jonathan K.C. Knowles (1947)</td>
<td>Head Global Research</td>
</tr>
<tr>
<td>Dr Gottlieb A. Keller (1954)</td>
<td>Head Corporate Services and Human Resources</td>
</tr>
<tr>
<td><strong>Enlarged Corporate Executive Committee</strong></td>
<td></td>
</tr>
<tr>
<td>Dr Eduard Holdener (1945)</td>
<td>Head Global Pharma Development</td>
</tr>
<tr>
<td>Dr Peter Hug (1958)</td>
<td>Head Pharma Partnering</td>
</tr>
<tr>
<td>Burkhard G. Piper (1961)</td>
<td>Head Business Area Roche Diabetes Care</td>
</tr>
<tr>
<td>Pascal Soriot (1959)</td>
<td>Head Commercial Operations Pharmaceuticals Division</td>
</tr>
<tr>
<td>Rolf Schläpfer (1956)</td>
<td>Head Corporate Communications</td>
</tr>
<tr>
<td>Osamu Nagayama (1947)</td>
<td>President and CEO Chugai</td>
</tr>
<tr>
<td><strong>Secretary to the Corporate Executive Committee</strong></td>
<td></td>
</tr>
<tr>
<td>Pierre Jaccoud (1955)</td>
<td>Head Chairman’s Office</td>
</tr>
</tbody>
</table>

**Statutory Auditors of Roche Holding Ltd and Group Auditors**

KPMG Klynveld Peat Marwick Goerdeler SA (since 2004)
Principal auditor: John A. Morris (since 2004)

**Compliance Officer**

Dr Andreas Greuter (1949)
The company has a share capital of 160,000,000 Swiss francs, divided into 160,000,000 fully paid bearer shares with a nominal value of 1 Swiss franc each. There are no restrictions on the exercise of the voting rights of these shares. Upon deposit, shares can be voted without any restrictions.

There is no authorised or conditional capital.

In addition, 702,562,700 non-voting equity securities (NES) have been issued in bearer form. They do not form part of the share capital and confer no voting rights. Each NES confers the same rights as one share to participate in available earnings and in any liquidation proceeds following repayment of the share capital. Roche’s NES and the rights pertaining thereto (including the provisions protecting the interests of NES holders) are described in §4 of the Articles of Incorporation of Roche Holding Ltd.

Information on debt instruments which have been issued and on outstanding bonds is provided in the Finance Report, Note 30 to the Roche Group Consolidated Financial Statements (‘Debt’, page 81).

Additional information on employee stock options is provided in the Finance Report, Note 14 to the Roche Group Consolidated Financial Statements (‘Employee stock options and other equity compensation benefits’, page 64).

Roche has issued no options apart from employee stock options, Stock-settled Stock Appreciation Rights (S-SARs) and options issued in connection with debt instruments.

Neither the options awarded to employees nor the debt instruments which have been issued have any effect on Roche’s share capital.

(3) Board of Directors and Corporate Executive Committee

Information on each member of the Board of Directors (including the years in which they were elected and the years in which their terms end) and each member of the Corporate Executive Committee is listed on pages 42 to 45 above. Curricula vitae and other information (including information on board memberships) are available on the Internet.3)  

The Annual General Meeting elects the members of the Board of Directors in staggered elections in which each nominee is voted on separately (see §18 of the Articles of Incorporation of Roche Holding Ltd4) and the Minutes of the 88th Annual General Meeting of Roche Holding Ltd, held 27 February 2006).5)

Chairman of the Board of Directors Franz B. Humer continues to be the only director also serving in an executive capacity at Roche, and the majority of seats on the Board of Directors are held by independent directors.

None of the non-executive members of the Board of Directors has been a member of Roche’s Corporate Executive Committee or served in an executive capacity at any Group subsidiary during the three financial years preceding the current reporting period.

The internal organisation of the Board of Directors and the division of authority and responsibilities between the Board and management, the remits of the Board committees and the information and control mechanisms available to the Board in its dealings with corporate management are governed by the Bylaws.6)

The Board of Directors of Roche Holding Ltd is organised so as to ensure that the Group’s businesses are conducted responsibly and with a focus on long-term value creation. To this end, the Roche Board has delegated certain responsibilities to several committees.7) Their composition and chairpersons as of 1 January 2007 are described on page 43.

All the committees except the Presidium are chaired by independent directors.

Under Articles 4.2.2 and 6.2/6.3 of the Bylaws of the Board of Directors, the Independent Lead Director may, at his own discretion or at the request of any member, convene a Board meeting without the Chairman present. The Roche Board meets once a year to assess the Chairman’s performance. This meeting, which is not attended by the Chairman, is chaired by the Independent Lead Director.

3) http://www.roche.com/home/company/com_gov.htm  
4) http://www.roche.com/home/company/com_gov_arti.htm  
5) http://www.roche.com/home/company/com_gov_gv.htm  
• The Board of Directors regularly conducts a self-assessment of its performance.

• The Board of Directors has established a system of controls which is overseen by the Audit Committee and by the Corporate Governance and Sustainability Committee and consists of the following elements:
  – Reports on financial and operating risks
  – Internal audits
  – Compliance Officer
  – Safety, Health and Environmental Protection Department
  – Corporate Sustainability Committee
  – Scientific and Ethics Advisory Group (SEAG), for issues relating to genetics and genetic engineering (established in 1999).

• Each year several black-out periods are imposed during which senior employees are prohibited from trading in company stock. The following black-out periods are in effect for 2007:
  1 January to 7 February
  1 April to 17 April
  1 July to 19 July
  1 October to 18 October

Black-out periods can be changed by the Chairman of the Board of Directors if circumstances warrant.

• In 2006 the Board of Directors met for four meetings, each from 3 to 6 hours in length*; once for a full-day meeting*; and once for a three-day official trip which included an additional Board of Directors meeting*. The Board committees met as follows in 2006:
  – Presidium of the Board of Directors/ Nomination Committee: five meetings (approx. 2 hours each*)
  – Audit Committee: three meetings (approx. 3 to 4 hours each*)
  – Corporate Governance and Sustainability Committee: two meetings (approx. 3 hours each*)
  – Remuneration Committee: two meetings (approx. 2 to 3 hours each*)
  – Audit and Corporate Governance Committee (discontinued): one meeting (approx. 3 hours*)
  – Finance and Investment Committee (discontinued): one meeting (approx. 2 hours*).

* These figures indicate the actual length of meetings and do not include the directors’ extensive pre-meeting preparations and post-meeting follow-up activities.

• The Chairman and the Secretary to the Board of Directors are always present at Board meetings, except when the Board is discussing their performance or remuneration. The other members of the Corporate Executive Committee are invited to attend for, and report in person on, those agenda items concerning them. When the situation warrants, members of the Enlarged Corporate Executive Committee may also be invited to attend. The Board committees invite the Chairman of the Board and other Corporate Executive Committee members to deliver reports at committee meetings and may elect to commission independent expert reports and call on the services of consultants.

The risk management system is subject to continuous review, with review findings being presented to the Audit Committee or the full Board. Internal Audit regularly briefs the Audit Committee with reference to ongoing audit reports. Members of Internal Audit attend Audit Committee meetings, as do external auditors. For information on the external auditors, see page 48.

• There are no management contracts which fall within the meaning of Subsection 4.3 of the SWX Directive on Information relating to Corporate Governance.

(4) Remuneration, shareholdings and loans
All details regarding remuneration, shareholdings and loans are set forth in the Remuneration Report on pages 50 to 57.

(5) Participatory rights of shareholders
• The participatory rights of shareholders are defined in Roche’s Articles of Incorporation.6) As Roche shares are issued to bearer, there are no restrictions on admission to Annual General Meetings, with the exception that shares must be deposited within a specified period before the date of a meeting and an admittance card must be issued in the shareholder’s name, as provided in §12 of the Articles of Incorporation. Any shareholder can elect to be represented by another shareholder at an Annual General Meeting. The Articles of Incorporation contain no restrictions on the exercise of voting rights, and

the only quorum requirements are those stipulated in §16, in compliance with the Swiss Code of Obligations.

- Under §10.2 of the Articles of Incorporation, shareholders representing shares with a nominal value of at least 1 million Swiss francs can request the placement of items on the agenda of an Annual General Meeting. This must be done no later than 60 days before the date of the meeting.

(6) Change of control and defensive measures
- The Articles of Incorporation contain no provisions on the mandatory bid rule. Swiss law applies.
- There are no change-of-control clauses. Those components of remuneration based on Roche NES would be terminated in the event of an acquisition, and vesting period restrictions on pre-existing awards would be removed, so that all such options could be immediately exercised.

(7) Relationship to Group auditors and statutory auditors
At the Annual General Meeting of Roche Holding Ltd on 27 February 2006, the shareholders voted to appoint KPMG Klynveld Peat Marwick Goerdeler SA (KPMG) as Group auditors and statutory auditors (information on how long the current Group auditors and principal auditor have been serving in these capacities is provided on page 45). The Group auditors and statutory auditors participate in Audit Committee meetings. The auditors make written and oral reports on the results of their audits. The Audit Committee oversees and assesses the auditors and makes recommendations to the Board (for information on the responsibilities of the Audit Committee, see Article 8.1 of the Bylaws9)). The Group auditors and statutory auditors participated in four meetings of the Audit/Audit and Corporate Governance Committee in 2006.

The reports of the Group and statutory auditors can be found on page 97 and 109, respectively, of this year’s Finance Report.

KPMG received the following remuneration for their services as Group auditors and as statutory auditors of Roche Holding Ltd and other Roche financial companies:

<table>
<thead>
<tr>
<th>Service</th>
<th>2006 (millions of CHF)</th>
<th>2005 (millions of CHF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auditing services</td>
<td>14.9</td>
<td>14.0</td>
</tr>
<tr>
<td>Audit-related services</td>
<td>1.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Tax consultancy services</td>
<td>0.7</td>
<td>0.6</td>
</tr>
<tr>
<td>Total</td>
<td>17.5</td>
<td>16.5</td>
</tr>
</tbody>
</table>

The Group auditors and statutory auditors are elected each year by the Annual General Meeting.

Ernst & Young Ltd received the following remuneration for their services as the auditors of Genentech and Chugai:

<table>
<thead>
<tr>
<th>Service</th>
<th>2006 (millions of CHF)</th>
<th>2005 (millions of CHF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genentech and Chugai audits</td>
<td>4.8</td>
<td>4.4</td>
</tr>
<tr>
<td>Other consulting services provided to Genentech and Chugai</td>
<td>0.7</td>
<td>0.5</td>
</tr>
<tr>
<td>Total</td>
<td>5.5</td>
<td>4.9</td>
</tr>
</tbody>
</table>

(8) Information policy
- As provided by §33 of the Articles of Incorporation,10) corporate notices are published in the Swiss Official Gazette of Commerce and in other daily newspapers designated by the Board of Directors (Basler Zeitung, Finanz und Wirtschaft, L’Agefi, Le Temps, Neue Zürcher Zeitung).
- Roche reports its half-year and full-year results in business reports published in print and online formats and at media events. In addition, detailed first- and third-quarter sales figures are published each year in April and October. The most current list of publication dates is available in English and German on the Internet.11)
- All relevant information and documents, including all media releases, investor updates12) and presentations to analyst and investor conferences are available on the Internet. Further publications can be ordered by e-mail, fax or telephone: basel.webmaster@roche.com; tel. +41 (0)61 688 83 39; fax +41 (0)61 688 43 43.

11) http://www.roche.com/home/media/med_events.htm
12) http://www.roche.com/home/investors/inv_news_upd.htm
• The contact address for Investor Relations is:
  F. Hoffmann-La Roche Ltd, Investor Relations,
  Corporate Finance, 4070 Basel, Switzerland;
  tel. +41(0)61 688 88 80, fax +41(0)61 691 00 14.
  Additional information, including details on
  specific contact persons, is available on the
  Internet.13)

(9) Compliance Officer
The Compliance Officer is committed to ensur-
ing that Roche corporate principles are consist-
tently complied with throughout the Roche
Group and also serves as a contact person for
shareholders, employees, customers, suppliers
and the general public on issues relating to the
implementation of and compliance with these
principles. Employees and other parties who
become aware of violations of Roche corporate
principles can bring them to the attention of
their managers or supervisors or report them
to the Compliance Officer (Andreas Greuter,
direct phone number: +41(0) 61 688 75 37, e-mail:
andreas.greuter@roche.com). Such disclosures
will be treated as confidential. Employees who
make such disclosures will not be penalised by
the company for doing so, but are not immune
from prosecution for legal violations. The Com-
pliance Officer reports regularly to the Corporate
Governance and Sustainability Committee.

(10) Non-applicability/negative disclosure
It is expressly noted that any information not
contained or mentioned herein is non-applicable
or its omission is to be construed as a negative
declaration (according to the requirements of the
SWX Swiss Exchange Corporate Governance
Directive, including its Commentary).

13) http://www.roche.com/home/investors/
inv_contact.htm
Roche’s success depends on the abilities and dedication of its people. Recognition of this is the foundation of our remuneration policy and system. In this remuneration report we inform our shareholders and interested members of the general public about the remuneration paid to our directors and senior executives. As an integral part of our Annual Report, this remuneration report will be submitted for approval at the Annual General Meeting.

Remuneration policy

Roche revised its global remuneration policy in 2004. It is part of a framework of employee policies aimed at motivating and retaining current employees, attracting talented new ones and helping all Roche employees to perform at consistently high levels. Our remuneration policy is designed to foster value creation and reinforce a culture of performance and innovation, and it applies to non-managerial employees as well as to managers. Key principles underpinning this policy are:

- A focus on value creation
- Pay for performance
- Enabling employees to share in the company’s success
- Fairness and transparency in remuneration decisions
- Remuneration targeted at market median levels
- A balanced mix of long- and short-term remuneration components
- Market-competitiveness.

Awards of Stock-settled Stock Appreciation Rights and a Performance Share Plan support these principles. These remuneration components are linked to our company’s financial performance and commercial success and thus align the interests of Roche employees with those of the stockholders.

Stock-settled Stock Appreciation Rights

Stock-settled Stock Appreciation Rights (S-SARs) were introduced by Roche on 1 January 2005, thus establishing a uniform system of remuneration throughout Roche. S-SARs entitle holders to benefit financially from any increase in the value of Roche’s non-voting equity securities between the grant date and the exercise date. Detailed information is available on page 56 and 57.

Performance Share Plan

The members of the Corporate Executive Committee and other members of senior management (some 50 individuals worldwide) participate in the Performance Share Plan (PSP), which was established at the beginning of 2002 for periods of three years each. The first performance cycle ended in 2004, and the second cycle (PSP 2005–2007) is now in its third year.

Starting in 2006, an adjusted plan design was introduced. Under the new arrangements only one-third as many non-voting equity securities (NES) are awarded, and a new three-year performance cycle starts each year, in contrast to the successive three-year cycles under the old plan design. In 2006 there were thus two overlapping performance cycles, PSP 2005–2007 and PSP 2006–2008, which however do not increase the total award. For details of the PSP, see page 53 and 54.

Over the five years since the PSP was established in 2002, Roche securities (shares and NES), including dividend yields, have almost doubled in value, outperforming nine-fold the 11% value growth delivered by a peer set of major pharmaceuticals and diagnostics companies1).

1) Peer set: Abbott Laboratories, Amgen, AstraZeneca, Bayer, Beckton Dickinson, Biogen Idec, Bristol-Myers Squibb, Eli Lilly, GlaxoSmithKline, Johnson & Johnson, Merck, Novartis, Pfizer, Sanofi-Aventis, Schering-Plough, Takeda, Wyeth.
Remuneration and additional compensation paid to non-executive members of the Board of Directors totalled 3,283,333 Swiss francs in 2006 (previous year: 3,330,000 Swiss francs). With the exception of the two vice-chairmen and the Independent Lead Director, all members of the Board of Directors have received the same remuneration since 2001.

The non-executive members of the Board of Directors were not awarded any shares, non-voting equity securities, Stock-settled Stock Appreciation Rights or stock options in 2006 and, as of 31 December 2006, held no unvested options awarded in previous years.

In addition, Rolf Hänggi received the pro rata amount of 66,667 Swiss francs for serving on the Board from 1 January to 27 February 2006. Mr Hänggi, who was a non-executive director, resigned from the Board in 2006.

John Bell has been on a one-year sabbatical leave from the University of Oxford since August 2006 and is spending the year at Roche. Roche will pay all personal and family expenses that Prof. Bell incurs in relation to his stay in Switzerland, including insurance costs. In 2006 these expenses totalled 67,909 Swiss francs.

Remuneration and additional compensation paid to non-executive members of the Board of Directors totalled 3,283,333 Swiss francs in 2006 (previous year: 3,330,000 Swiss francs). With the exception of the two vice-chairmen and the Independent Lead Director, all members of the Board of Directors have received the same remuneration since 2001.

The non-executive members of the Board of Directors were not awarded any shares, non-voting equity securities, Stock-settled Stock Appreciation Rights or stock options in 2006 and, as of 31 December 2006, held no unvested options awarded in previous years.

In addition, Rolf Hänggi received the pro rata amount of 66,667 Swiss francs for serving on the Board from 1 January to 27 February 2006. Mr Hänggi, who was a non-executive director, resigned from the Board in 2006.

John Bell has been on a one-year sabbatical leave from the University of Oxford since August 2006 and is spending the year at Roche. Roche will pay all personal and family expenses that Prof. Bell incurs in relation to his stay in Switzerland, including insurance costs. In 2006 these expenses totalled 67,909 Swiss francs.
### Remuneration of members of the Corporate Executive Committee

#### A. Cash payments

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>F.B. Humer</td>
<td>6,030,000</td>
<td>6,030,000</td>
<td>6,030,000</td>
<td>1,500,000</td>
<td>1,000,000</td>
<td>1,000,000</td>
</tr>
<tr>
<td>B. Gehrig</td>
<td>450,000(4)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>A. Hoffmann</td>
<td>383,333(3)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>J.I. Bell</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>P. Brabeck-Letmathe</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>L.J.R. de Vink</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>W. Frey</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>D.A. Julius</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>A. Oeri</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>H. Teltchik</td>
<td>300,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B. Weder di Mauro</td>
<td>250,000(7)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>12,742,500</td>
<td>4,665,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

3) 10,000 Swiss francs per committee membership/year, except for members of the Presidium and vice-chairmen.
4) The remuneration paid to F.B. Humer (the only executive member of the Board of Directors) is deducted from his agreed salary (see ‘Remuneration of members of the Corporate Executive Committee’).
5) Remuneration for serving as Independent Lead Director and Vice-Chairman of the Board.
6) Prorated remuneration for serving as a member of the Board of Directors in January and February 2006 and as Vice-Chairman of the Board for the period from March to December 2006.
7) Prorated remuneration for the period from March to December 2006.

### Remuneration of members of the Board of Directors

<table>
<thead>
<tr>
<th>Name</th>
<th>Remuneration 2006 (in CHF)</th>
<th>Additional compensation 2006 for committee members(3) (in CHF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F.B. Humer</td>
<td><a href="4">300,000</a></td>
<td>-</td>
</tr>
<tr>
<td>B. Gehrig</td>
<td>450,000(4)</td>
<td>-</td>
</tr>
<tr>
<td>A. Hoffmann</td>
<td>383,333(3)</td>
<td>-</td>
</tr>
<tr>
<td>J.I. Bell</td>
<td>300,000</td>
<td>10,000</td>
</tr>
<tr>
<td>P. Brabeck-Letmathe</td>
<td>300,000</td>
<td>-</td>
</tr>
<tr>
<td>L.J.R. de Vink</td>
<td>300,000</td>
<td>10,000</td>
</tr>
<tr>
<td>W. Frey</td>
<td>300,000</td>
<td>20,000</td>
</tr>
<tr>
<td>D.A. Julius</td>
<td>300,000</td>
<td>10,000</td>
</tr>
<tr>
<td>A. Oeri</td>
<td>300,000</td>
<td>10,000</td>
</tr>
<tr>
<td>H. Teltchik</td>
<td>300,000</td>
<td>20,000</td>
</tr>
<tr>
<td>B. Weder di Mauro</td>
<td>250,000(7)</td>
<td>20,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>3,483,333</td>
<td>100,000</td>
</tr>
</tbody>
</table>

9) Black-Scholes value as described in ‘Stock options/Stock-settled Stock Appreciation Rights’, page 56 and 57.
Roche paid 122,719 Swiss francs into a retirement policy for John Bell in 2006.

Horst Teltschik received honoraria (including expenses) amounting to 25,132 euros (39,457 Swiss francs) for serving on the boards of several Roche subsidiaries in Germany.

Otherwise, no additional remuneration was paid to members of the Board of Directors.

(1.2) Remuneration of members of the Corporate Executive Committee

The general provisions assigning authority for decisions on Corporate Executive Committee remuneration to the Remuneration Committee and to the Board of Directors are outlined on page 51 of this remuneration report.

In 2006 the members of the Corporate Executive Committee received the salaries, bonuses, stock options/Stock-settled Stock Appreciation Rights and non-voting equity securities shown in the tables on page 52.

Members of the Corporate Executive Committee additionally receive annual expense allowances of 30,000 Swiss francs; the Chief Executive Officer receives an annual expense allowance of 50,000 Swiss francs. In 2006 the members of the Executive Committee received expense allowances totalling 200,000 Swiss francs.

Heino von Prondzynski stepped down from the Corporate Executive Committee on 31 December 2005. During 2006 he assisted with the transition to his successor. Heino von Prondzynski resigned from Roche with effect from 31 December 2006. In 2006 he was paid a salary of 1,300,000 Swiss francs. He received a bonus of 700,000 Swiss francs in respect of 2005 and an expense allowance of 30,000 Swiss francs.

C. Performance Share Plan

The members of the Corporate Executive Committee and other members of senior management (some 50 individuals worldwide) participate in the Performance Share Plan (PSP).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>F.B. Humer</td>
<td>10,365</td>
<td>48,028</td>
<td>4,252,957</td>
<td>3,498,039</td>
</tr>
<tr>
<td>W.M. Burns</td>
<td>2,578</td>
<td>9,557</td>
<td>883,833</td>
<td>696,068</td>
</tr>
<tr>
<td>E. Hunziker</td>
<td>2,750</td>
<td>11,708</td>
<td>1,053,024</td>
<td>852,733</td>
</tr>
<tr>
<td>G.A. Keller</td>
<td>1,203</td>
<td>4,380</td>
<td>406,629</td>
<td>319,010</td>
</tr>
<tr>
<td>J.K.C. Knowles</td>
<td>2,148</td>
<td>8,363</td>
<td>765,551</td>
<td>609,105</td>
</tr>
<tr>
<td>S. Schwan</td>
<td>1,117</td>
<td>3,106</td>
<td>307,575</td>
<td>226,220</td>
</tr>
<tr>
<td>Total</td>
<td>20,161</td>
<td>85,142</td>
<td>7,669,569</td>
<td>6,201,175</td>
</tr>
</tbody>
</table>

10) Estimated value for 2006: calculated using the year-end price as of 31 December 2006 (CHF 218.50 per non-voting equity security [NES]), based on the number of NES originally targeted (subject to changes in the number and value of NES awardable under the plan on 31 December 2007), and spread over the relevant period of time, i.e. \( \frac{1}{3} \), for the year 2006. The Board of Directors will vote on the actual allocation of NES originally targeted on 31 December 2007 according to the TSR growth achieved.

11) Estimated value for 2006: calculated using the year-end price as of 31 December 2006 (CHF 218.50 per non-voting equity security [NES]), based on the number of NES originally targeted (subject to changes in the number and value of NES awardable under the plan on 31 December 2008), and spread over the relevant period of time, i.e. \( \frac{1}{3} \), for the year 2006. The Board of Directors will vote on the actual allocation of NES originally targeted on 31 December 2008 according to the TSR growth achieved.

12) Estimated value for 2005: calculated using the year-end price as of 31 December 2006 (CHF 218.50 per non-voting equity security [NES]), based on the number of NES originally targeted (subject to changes in the number and value of NES awardable under the plan on 31 December 2007), and spread over the relevant period of time, i.e. \( \frac{1}{3} \), for the year 2005. The Board of Directors will vote on the actual allocation of NES originally targeted on 31 December 2007 according to the TSR growth achieved.
In 2006 the PSP moved to overlapping three-year performance cycles, with a new cycle beginning each year. In 2006 there were thus two cycles in progress (PSP 2005–2007 and PSP 2006–2008). Under the provisions of this plan, a number of non-voting equity securities (NES) have been reserved for the participants in each cycle. The number of securities actually awarded will depend on whether and to what extent an investment in Roche securities (shares and NES) outperforms the average return on an investment in securities issued by a peer set of comparator companies. Comparisons are based on the securities’ market prices and dividend yields, i.e. on Total Shareholder Return (TSR). To reduce the effect of any short-term market fluctuations, security prices are averaged over the three months (October to December) prior to the start of a performance cycle and over the three months (October to December) at the end of the cycle. If Roche securities perform as well as or better than those of 75% of the peer set and, in addition, Roche’s TSR increases at least 10% during a cycle, the Board of Directors can elect to increase the maximum NES award by as much as two-fold. In the event that an investment in Roche securities underperforms the average return delivered by the peer companies, fewer or no NES will be awarded. In 2006 NES were reserved under the plan for members of the Corporate Executive Committee as shown in the table on page 53. The Board of Directors will decide on the actual level of NES or cash equivalent awards for the cycles 2005–2007 and 2006–2008 after the close of the 2007 and 2008 financial years, respectively.

At the end of two years and one year, respectively, of the PSP 2005–2007 and PSP 2006–2008 performance cycles (both based on a three-month moving average at constant exchange rates) Roche ranked 2 and 11 compared with its peer set of 17 companies operating in the same industry.

Roche’s market value rose from 113 billion to 192 billion Swiss francs in the period from 1 January 2005 to 31 December 2006, an increase of 79 billion Swiss francs or 69.9%. Dividends totalling 3.881 billion Swiss francs (2005: 1.725 billion Swiss francs, 2006: 2.156 billion Swiss francs) were distributed.

D. Indirect benefits
Employer contributions that were made in 2006 to social security schemes, pension plans and a

---

Roche’s performance 2005–2006

<table>
<thead>
<tr>
<th>Total Shareholder Return (TSR)</th>
<th>Roche TSR</th>
<th>Average TSR of peer group companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>180</td>
<td>177</td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Roche market capitalisation in billions of CHF

<table>
<thead>
<tr>
<th>Roche securities</th>
<th>Roche market capitalisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-voting equity security (NES)</td>
<td>130.90</td>
</tr>
<tr>
<td>Share</td>
<td>150.00</td>
</tr>
</tbody>
</table>

TSR = stock price appreciation plus dividend.

---

1) Prices translated at constant CHF exchange rates.
13) See footnote 1, page 50.
14) See footnote 1, page 50.
Remuneration Report

Pensions totalling 2,014,352 Swiss francs were paid to two former Corporate Executive Committee members.

Franz B. Humer, Erich Hunziker, William M. Burns and Jonathan K.C. Knowles received in total USD 193,104 (241,380 Swiss francs) for serving on the Chugai Board. Erich Hunziker, William M. Burns and Jonathan K.C. Knowles are on the Genentech Board but have declined remuneration for serving in this capacity.

Otherwise, no additional remuneration was paid to current or former members of the Corporate Executive Committee.

**F. Highest total remuneration**

Chairman and CEO Franz B. Humer was the member of the Board and the member of the Corporate Executive Committee with the highest total remuneration in 2006 (see 'Remuneration of members of the Corporate Executive Committee', page 53). Subject to changes in allocations and computations relating to the three-year Performance Share Plan (PSP) periods 2005–2007 and 2006–2008, Franz B. Humer’s salary was as follows:

<table>
<thead>
<tr>
<th>Artificial Intelligence</th>
<th>Business Intelligence</th>
<th>Data Science</th>
<th>Machine Learning</th>
<th>Natural Language Processing</th>
<th>Robotics</th>
<th>Smart Devices</th>
<th>Virtual Reality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Indirect benefits**

<table>
<thead>
<tr>
<th></th>
<th>Pension funds/MGB</th>
<th>AHV/IV/ALV</th>
<th>Roche Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(in CHF)</td>
<td>(in CHF)</td>
<td>(in CHF)</td>
</tr>
<tr>
<td>F.B. Humer</td>
<td>1,308,585</td>
<td>830,655</td>
<td>50,004</td>
</tr>
<tr>
<td>W.M. Burns</td>
<td>715,019</td>
<td>146,255</td>
<td>30,000</td>
</tr>
<tr>
<td>E. Hunziker</td>
<td>556,585</td>
<td>147,518</td>
<td>45,832</td>
</tr>
<tr>
<td>G.A. Keller</td>
<td>333,976</td>
<td>88,188</td>
<td>20,420</td>
</tr>
<tr>
<td>J.K.C. Knowles</td>
<td>886,153</td>
<td>101,815</td>
<td>22,500</td>
</tr>
<tr>
<td>S. Schwan</td>
<td>194,949</td>
<td>46,493</td>
<td>18,444</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,995,267</strong></td>
<td><strong>1,360,924</strong></td>
<td><strong>187,200</strong></td>
</tr>
</tbody>
</table>

15) MGB: Stiftung der F. Hoffmann-La Roche AG für Mitarbeiter-Gewinnbeteiligung (employee profit-sharing foundation supplementing occupational pension benefits).

16) AHV/IV/ALV: Swiss social security programmes providing retirement, disability and unemployment benefits.

17) Owing to amendments to Switzerland’s Federal Occupational Old Age, Survivors’ and Disability Pension Act (BVG), contributions on behalf of Franz B. Humer were limited to 1,308,585 Swiss francs. Existing contractual obligations result in an additional provision of 1,548,862 Swiss francs by the company.

Group-wide employee stock purchase plan (Roche Connect) in respect of members of the Corporate Executive Committee are shown above in the table ‘Indirect benefits’.

Roche Connect is a voluntary stock purchase plan offering employees the opportunity to buy Roche non-voting equity securities (NES) up to an amount equal to 10% of their annual salary at a 20% discount. NES purchased under this plan are subject to a holding period, which in Switzerland is four years.

Roche paid 883,086 Swiss francs in occupational pension contributions, 206,094 Swiss francs in employer AHV (social security) contributions and 27,500 Swiss francs in Roche Connect contributions for Heino von Prondzynski.

**E. Other remuneration, emoluments and loans to corporate officers**

Gottlieb A. Keller repaid his mortgage loan from the F. Hoffmann-La Roche Ltd Pension Fund at the end of 2006.

Roche paid Severin Schwan 45,123 Swiss francs for one-time relocation and housing costs.

Pensions totalling 2,014,352 Swiss francs were paid to two former Corporate Executive Committee members.

Franz B. Humer, Erich Hunziker, William M. Burns and Jonathan K.C. Knowles received in total USD 193,104 (241,380 Swiss francs) for serving on the Chugai Board. Erich Hunziker, William M. Burns and Jonathan K.C. Knowles are on the Genentech Board but have declined remuneration for serving in this capacity.

Otherwise, no additional remuneration was paid to current or former members of the Corporate Executive Committee.
### Highest total remuneration (in CHF)

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash payments</td>
<td>7,530,000</td>
<td>7,030,000</td>
<td>7,030,000</td>
</tr>
<tr>
<td>Stock options/S-SARs</td>
<td>1,779,824</td>
<td>1,779,389</td>
<td>1,780,338</td>
</tr>
<tr>
<td>Pension funds/MGB</td>
<td>(2,858,447)</td>
<td>(2,723,261)</td>
<td>(2,740,991)</td>
</tr>
<tr>
<td>Roche Connect</td>
<td>50,004</td>
<td>50,004</td>
<td>50,004</td>
</tr>
<tr>
<td>Total (value)</td>
<td>16,694,669</td>
<td>15,080,693</td>
<td>16,041,985</td>
</tr>
</tbody>
</table>

18) Black-Scholes value as described in ‘Stock options/Stock-settled Stock Appreciation Rights’, see below.
19) See ‘Remuneration of members of the Corporate Executive Committee’, C. Performance Share Plan (PSP), page 53.
23) MGB: Stiftung der F. Hoffmann-La Roche AG für Mitarbeiter-Gewinnbeteiligung (employee profit-sharing foundation supplementing occupational pension benefits).
24) Including provision, see footnote 17, page 55.
25) Payments into pension schemes.
26) Including annual expense allowances and remuneration for serving on the Chugai Board [USD 138,750 (CHF 173,437)].

### Shareholdings

Directors André Hoffmann and Andreas Oeri and members of the founder’s families who are closely associated with them belong to a shareholder group with pooled voting rights. At the end of 2006 this group held 80,020,000 shares (50.01% of issued shares). André Hoffmann serves as spokesman for this shareholder group. Detailed information about this group will be found in the Finance Report, Note 34 to the Roche Group Consolidated Financial Statements (‘Related parties’, page 89) and in the Notes to the Financial Statements of Roche Holding Ltd (page 107). In addition, as of 31 December 2006 the non-executive members of the Board of Directors and persons closely associated with them and the members of the Executive Committee and persons closely associated with them held shares as shown in the table below.

### Stock options/Stock-settled Stock Appreciation Rights

At 31 December 2006 the members of the Corporate Executive Committee held options and Stock-settled Stock Appreciation Rights (S-SARs; first introduced on 1 January 2005) as shown in the table on page 57.

### Shareholdings (at 31 December 2006)

<table>
<thead>
<tr>
<th>Members of the Board of Directors</th>
<th>Number of shares</th>
<th>Members of the Corporate Executive Committee</th>
<th>Number of shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>F.B. Humer</td>
<td>1</td>
<td>W.M. Burns</td>
<td>1</td>
</tr>
<tr>
<td>B. Gehrig</td>
<td>50</td>
<td>E. Hunziker</td>
<td>1</td>
</tr>
<tr>
<td>A. Hoffmann</td>
<td>-</td>
<td>G.A. Keller</td>
<td>251</td>
</tr>
<tr>
<td>J.I. Bell</td>
<td>300</td>
<td>J.K.C. Knowles</td>
<td>1</td>
</tr>
<tr>
<td>P. Brabec-Letmathe</td>
<td>800</td>
<td>S. Schwan</td>
<td>1</td>
</tr>
<tr>
<td>L.J.R. de Vink</td>
<td>1,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W. Frey</td>
<td>72,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D.A. Julius</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Oeri</td>
<td>90,000*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Teitschik</td>
<td>385</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Weder di Mauro</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>165,586</td>
<td>Total</td>
<td>255</td>
</tr>
</tbody>
</table>

(* Figure does not include shares held in the shareholder group with pooled voting rights.)
Stock options and S-SARs

<table>
<thead>
<tr>
<th>Number of stock options and S-SARs held by members of the Corporate Executive Committee on 31 December 2006 (S-SARs first issued in 2005)</th>
</tr>
</thead>
<tbody>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Total number</td>
</tr>
<tr>
<td>Strike price in CHF</td>
</tr>
<tr>
<td>Grant value per option and (starting in 2005) per S-SAR in CHF (Black-Scholes value minus 11%)</td>
</tr>
</tbody>
</table>

27) S-SARs.

All of the options shown in the table were issued by Roche as employee stock options. Each option entitles the holder to purchase one Roche non-voting equity security (NES).

Under the terms of this multi-year option plan, the strike price of the options shown was the closing price for Roche NES on the last day of trading prior to the Roche Annual Media Conference. All of the options shown are non-tradable. One-third of the options are subject to a vesting period of one year, one-third have a vesting period of two years, and one-third a vesting period of three years. Unvested options lapse without compensation if employment is terminated voluntarily (for reasons other than retirement), while vested options must be exercised within a limited period of time. The fair value of the options is calculated at the date of issue using the Black-Scholes formula and as if the options were tradable, with an 11% deduction for the average two-year vesting period.

The strike prices, expiry dates and grant values for options and S-SARs are shown in the table above. The numbers of options and S-SARs as calculated at the time of issue have been entered as values in the table 'Remuneration of members of the Corporate Executive Committee, B. Stock options/Stock-settled Stock Appreciation Rights' on page 52.
‘If my doctor hadn’t thought of it, I’d never have known I had hep C.’
Diagnosis – Therapy – Monitoring

Sensitive tests are needed to diagnose hepatitis C – a potentially fatal disease with few symptoms – and monitor treatment response. Early responders to therapy with Pegasys and Copegus enjoy a good chance of cure, so reliable measurement of viral load is a must. Today, Roche offers even more sensitive real-time PCR monitoring tests on the Cobas TaqMan platform, which better enable doctors to confirm hepatitis C clearance.

Identifying ‘early responders’ helps motivate patients with difficult-to-cure hepatitis C

Alain Lacroix was 49 and a public relations manager for the Paris public transport system when routine screening by his company doctor in 1996 revealed hepatitis C virus (HCV) infection. The source of infection was traced to a gastric biopsy* he’d had the year before. Alain ‘recalls the shock. ‘I felt very low,’ he says, ‘with all sorts of questions on my mind.’ Normally very outgoing, he found himself withdrawing, worried about passing on the infection to others.

Alain’s viral genotype was the difficult-to-cure 1b. After starting treatment with standard interferon and ribavirin in April 1997, he had nothing but side effects to show for the 12-month course of three painful injections a week: ‘I still had the virus.’

In October 2003 Alain’s hepatologist started him on once-weekly Pegasys (pegylated interferon alfa-2a), combined with Copegus (ribavirin). She tracked the effect of treatment using the Amplicor HCV Test. ‘After 4 weeks the virus was gone,’ says Alain, recalling his elation on learning that such a fast response gave him an 80% chance of a lasting cure. ‘It’s stayed like that ever since. I’m extremely grateful to the researchers who found answers to this disease.’

* A source of infection now virtually eliminated by revised operative procedures.
Creating sustainable value – our management approach

Business is an integral part of society, providing essential products, jobs and other economic benefits. The success of companies is largely determined by how well they contribute to society – how much value they create by offering needed products and services. Nowhere is this more relevant than in the healthcare sector, where our products are active at the very core of people’s lives, ensuring their health and well-being. We perform an essential function in society, from which we obtain our ‘licence’ to operate. To continue in business we must create sustainable value for all of our key stakeholders.

But we are responsible for more than just our products and services. Increasingly, stakeholders demand that we manage our impacts on people and the environment and actively contribute to wider society. This means that in every step we take we have to consider a broad range of factors that influence our business. Over the past few decades this has become even more important – and more complex.

Roche is in a good position to respond. Our business strategy (see page 11) is based on creating value for patients, employees, shareholders and society by focusing on innovative healthcare solutions for unmet medical needs.

Management model for sustainability

As a minimum, Roche runs its business in compliance with national and international laws, as well as some voluntary guidelines set by non-governmental organisations. Often our corporate standards go beyond these requirements. At Roche, sustainability is an integral part of our daily business. It is not managed by a stand-alone department, but through a network of people representing all aspects of the company, allowing involvement and engagement on many levels. Our sustainability priorities and goals can be found in the table on page 65.

Corporate Sustainability Management Model

- **Board of Directors**
- **Corporate Executive Committee**
- **Board Committee for Corporate Governance and Sustainability**
  - Corporate Sustainability Committee (CSC) (Core Team and Working Team)
    - Develops and coordinates the strategy for sustainable development and its implementation. Reports to the Chairman and CEO and submits regular reports to the Board of Directors’ Corporate Governance and Sustainability Committee.
- **CSC Expert Groups**
  - SEE Risk Management
  - Business Case for Sustainability
  - Value, Access and Affordability of Healthcare
  - ... 
- **A network of more than 150 colleagues from all relevant Corporate and Divisional Functions**
Managing risk

A variety of risks can expose Roche to pressures that could prevent us from achieving our goals. The Roche Group manages risks by identifying them, evaluating their significance and then deciding what action to take. As part of this process, we identify social, environmental or ethical risks (SEE) and take action to mitigate risks if possible. Established risks are monitored.

Our business units are individually accountable for their performance and risks, and conduct regular risk assessments. These are fed into a consolidated annual Group Risk Report, which is discussed by the Corporate Executive Committee in the context of the business plan, and reviewed by the Audit Committee. Genentech and Chugai manage their risks independently.

Sustainability, our business strategy and the business case

In 2005 we set up a project to define Roche’s ‘Business Case for Sustainability’. The aim is to ensure that sustainability issues are fully integrated into our business to protect current company value and create future value. The project involves a large network of people representing all aspects of the business, facilitated by the Corporate Sustainability Committee. The project has four stages:

1. Identify relevant sustainability issues arising from our business model and the expectations of our key stakeholders
2. Analyse the link between those issues and our economic success
3. Develop relevant key performance indicators (KPIs)
4. Embed KPIs into existing business processes throughout the Roche Group.

The findings present a strong business case for sustainability. We have identified sustainability issues relevant to our economic success and developed a first draft of key performance indicators to measure the value the company creates for our main stakeholders.

The major value drivers of the issues identified are:

- Developing innovative drugs for unmet medical needs
- Retaining and attracting employees
- Protecting our reputation through good business ethics
- Assuring future success through receiving compensation to reward our innovation
- Maintaining our licence to operate through stakeholder acceptance
- Reducing business risk
- Improving operational efficiency.

From Roche’s Business Model to the Business Case for Sustainability
Engaging employees
At the end of 2005 we surveyed our internal stakeholders – our employees – on the effectiveness of our internal communications and on their attitude towards the company. Further details can be found on pages 80 and 82.

Working with our customers
Our customers are patients who benefit from our medicines and diagnostics, health authorities who pay for them, healthcare professionals who prescribe and administer them and laboratories that perform diagnostic testing. Our products are sold in over 170 countries, improving patients’ health, quality and length of life.

We communicate with patients through healthcare professionals who pass on patients’ views to us, through product-related websites such as www.accu-chek.com or www.bonepain.com, through our issue-management system and through patient associations. In 2006 Roche worked with a number of patient associations on a global, regional and
Creating sustainable value – our management approach

In 2006 our Pharmaceuticals Division carried out an extensive stakeholder engagement project with key opinion leaders, patient groups, oncology societies, clinical trial groups and the research community. The project aimed to gain a global perspective of these groups and their perception of Roche and will be used as a basis for further developing our relationships with them.

Dialogue with our customers can provide positive and negative feedback. Such reality checks are an important source of information for improving our products and services, ensuring successful product launches and meeting the needs of our customers.

Increasing value for our shareholders and investors

We aim to achieve a fair valuation of our business, and our communication is based on the principle of fair disclosure. We communicate with investors and the wider financial community to help inform their investment decisions. An increasing number of investors also seek information about environmental, social and governance issues.

In 2006 we engaged directly with investors through the Annual General Meeting, customer visits to Roche, Roche-organised events, our Annual and Half-Year Reports and Investor Updates. We also participated in 26 broker conferences and held 26 road shows in key markets.

Roche’s Investor Relations team was ranked by Institutional Investor amongst the best in Switzerland and the pharmaceutical sector in 2006 and IR Magazine in Europe judged our investment community events to be the best in continental Europe across all sectors.

Roche was listed as a healthcare leader in the Dow Jones World, Dow Jones STOXX and FTSE4Good Sustainability Indexes, for the third year. For the first time Innovest rated us top in their sustainability ranking of 44 global pharmaceutical companies. These results clearly support the integration of sustainability into our business.

In partnership with our suppliers

Our aim is for suppliers and service providers to meet our own internal standards for employment and environmental performance as well as legal requirements. Roche’s internal guidelines explain the conduct we expect from the companies we purchase from.

We have around 80 key suppliers. We monitor how well they comply with our guidelines, using questionnaires and on-the-spot audits, keeping a particularly close eye on workplace safety, industrial hygiene, pollution and waste management.

Two-thirds of these suppliers had been audited by the end of 2006. Compliance was found to be acceptable or good at 85% of them. Roche is working with the remaining 15% to help them improve their standards. Should a supplier refuse either an audit or request for improvement, Roche will cease to do business with them.

More on the web:

- Corporate Sustainability Committee Charter, goals and activities: www.roche.com/sus-charter
- Access to medicines: www.roche.com/sus-access
- Patient groups: www.roche.com/sus-patient_groups
- Investor relations: www.roche.com/investors
- Media: www.roche.com/media
- Suppliers: www.roche.com/sus-suppliers
- Employees: www.roche.com/sus-employees
- Governments, NGOs, Regulatory Authorities, Healthcare Payers: www.roche.com/sus-external_affairs

Priority actions

We have six key priorities (see table on page 65) to ensure we make the maximum contribution to sustainable development. These are part of a broad work plan that covers our everyday activities.
Extending access to medicines is an integral part of healthcare, along with prevention, diagnosis, treatment and monitoring. Working with governments and other organisations is the only way to increase access to innovative and life-saving tests and medicines. This is why Roche has implemented different programmes and partnerships for improving access in least developed and developed countries.

The value of innovative products

Cancer is the second biggest killer in Europe after heart disease. Some oncology specialists suggest that the cost of innovative drugs such as Avastin, Roche’s treatment for colorectal cancer, prevents doctors from using it. With the increasing prevalence of cancer and stretched healthcare budgets this debate will continue.

However, a focus on the price of the drug ignores the medical value these products provide. Roche’s innovative drugs Avastin, Herceptin, MabThera, Tarceva and Xeloda have revolutionised the way cancer is treated, providing significant benefits to millions of cancer patients and improving the efficiency of healthcare systems. These drugs can slow the progression of cancer, dramatically improve quality of life and even save lives when used in the early stage of the disease (see box).

We increasingly find that governments and payers grant full reimbursement for our oncology drugs once they have seen the demonstrable benefits to patients, society and healthcare systems. For example, based on remarkable results in early breast cancer, payers in several countries have taken exceptional measures to reimburse early treatment with Herceptin before the drug received regulatory approval.

Only 16% of total healthcare spend is on medicines, and just 1% on diagnostic tests. But use of diagnostics, combined with medicines, can dramatically increase effectiveness in healthcare by enabling prevention, early diagnosis, treatment and treatment.

Value, access and affordability

Developing products and services that save and improve lives is the greatest contribution Roche can make to society. But countless people in both the developed and developing world cannot access the tests and medicines they need.

Many developing countries lack even the most basic healthcare facilities. As well as medicines, they need the infrastructure and health professionals to ensure the right diagnosis is made and the right medicines get to the right people. Education is also essential for combating the spread of preventable infections, including HIV/AIDS.

Even in industrialised nations, the availability of some medicines varies between neighbouring countries. Some patients with the same disease are able to live longer, healthier lives than others simply because of where they live, due to varying levels of access to medicines. Even when medicines are available, some people cannot afford them, or the insurance to pay for them.

This section explains each of these issues, their importance to Roche and how we are responding to them.

There are many ethical and social issues that have an impact on our business and must be well managed. These include:

- Value, access to and affordability of our medicines and diagnostics
- Retaining and attracting top talent
- Business ethics
- Responsible marketing
- Conduct of clinical trials
- Patient safety and product quality
- New technologies
- Respecting human rights.

Our key management topics

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### Priority Actions

<table>
<thead>
<tr>
<th>Priority</th>
<th>Goals</th>
<th>Progress</th>
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| **Embedding sustainability** | Ensure that contributing to sustainable development is part of our daily work and increases the success of our business. | - Identified business-relevant sustainability issues and analysed links between those issues and Roche’s economic success  
- Began developing key performance indicators to measure progress  
- Piloted sustainability risk identification process to flag SEE topics  
- Reselected in DJSI and FTSE4Good Indexes  
More on page 60 and at www.roche.com/sus-principles_objectives |
| **Access to healthcare** | Continue to develop innovative medicines and ways to increase access to our products globally (in developed, developing and least developed countries). | - 13 new marketing applications filed and 14 marketing approvals received  
- 166,070 patients participated in clinical trials  
- 87% of people living with HIV/AIDS covered by reduced pricing  
- Established Technology Transfer Initiative for sub-Saharan Africa and the LDCs; 3 agreements signed in 2006  
- Tamiflu manufacturing capacity increased over 500% in 2 years  
More on page 64 and at www.roche.com/sus-access |
| **Ensuring responsible business practices** | Strengthen ethical compliance and awareness in all Roche activities | - Code of Conduct e-learning programme available in ten languages and launched in 86 countries  
- Published revised position paper on clinical trials  
- Published details of 375 clinical trials and 117 trial results on independent website  
- 17 phase I patient trials in seven different medical conditions published for first time  
- Developed guidelines on working with patient groups and published list of key groups on website  
- Over 80% of animal testing sites now AAALAC accredited.  
| **Patient safety** | Provide highly effective medicines whose benefits exceed risks and with minimal adverse drug reactions | - Strengthened Safety Risk Management plan to emphasise safe use of Roche products and maintain positive benefit/risk profile  
- Updated global website to improve transparency and disclosure on our safety processes  
More on page 74 and at www.roche.com/sus-patient_safety |
| **Retain and attract top talent** | Establish programmes to retain and attract the best talent for the right job, and foster performance culture | - Genentech ranked first and Roche Pharmaceuticals third in Science magazine’s top employers in the biotech and pharmaceutical industries  
- 90% of Roche employees surveyed say they are proud to work for Roche  
- 78% of key management positions filled internally  
- 30% of eligible employees participated in employee non-voting equity securities programme  
- Introduced new secondment policy enabling employees to contribute to projects in developing countries for 3 to 18 months  
- Launched Roche Engage which focuses on how to engage employees with our business strategy  
More on page 78 and at www.roche.com/sus-employees |
| **Safety, health and environmental protection** | Implement action plans at all sites to achieve long-term Group goals:  
- Reduce accident and absence rates  
- Reduce environmental impacts  
- Ensure energy efficiency targets  
- Reduce emissions of greenhouse gas and VOC  
- Improve compliance with Roche’s SHE standards | - Developed position papers covering key SHE issues  
- Developed and allocated site-specific goals to contribute to Group goals  
- Organised global SHE conference focusing on risk management, energy efficiency and on the development of action plans to reach goals  
- Issued Group directive on energy conservation, based on international energy workshops, including energy efficiency standards for equipment and installations  
- Met five-year targets for reducing emissions of greenhouse gases and volatile organic compounds (VOCs) sooner than planned  
- 19 sites received the Roche Responsible Care Network award for outstanding low accident rates or positive trends  
- Received no relevant fines relating to SHE  
More on page 88 and at www.roche.com/sus-she |
Our key management topics

The need for a common view

Nils Wilking of the Karolinska Institute in Stockholm, Sweden, discusses his research on the roles of governments and industry in helping cancer patients get the treatment they need.

What were the key findings of your research?
Huge differences between European countries in the amount of investment in cancer treatments and the time it takes to approve new drugs means access to treatments can vary widely. Cancer accounts for over 16% of the total disease burden in Europe, yet spending on treatment amounts to just 6.4% of total healthcare costs.

How can governments help improve access to cancer treatments?
Pharmaceutical companies can develop innovative drugs but it is down to healthcare systems to integrate these drugs into therapy programmes and to ensure patients have access to them. Authorities in individual countries are currently making isolated decisions. A universal evaluation procedure and homogeneous reimbursement process would provide a common view on the effectiveness of a drug and help to speed up the approval process and availability onto the market.

What can pharmaceutical companies do to help?
Wider research on the effectiveness of drugs once on the market would also help to underline their cost-effectiveness. Companies like Roche can provide more information for doctors on the value of new drugs to help make sure they are offered to patients who need them.

Where do we go from here?
Innovative drugs present an enormous opportunity to treat diseases with unmet medical need. It is in the interests of healthcare providers, the pharmaceutical industry and patients alike to recognise the value of innovative new drugs and increase access to them. These groups must continue to work together to achieve this common aim.

1) A pan-European comparison regarding patient access to cancer drugs, Karolinska Institute

monitoring. This brings great cost benefits and health benefits. We have an increasing responsibility to demonstrate not only the medical but the economic benefits our products bring.

Enabling global access

We sell our products and services in more than 170 countries, and our customers have access to them through regular channels such as clinicians’ practices, pharmacies and hospitals.

We provide free medicines and testing to patients involved in our extensive phase I-IV clinical trial programmes. This often includes any additional treatment and testing other than that normally received. Where necessary we continue to provide our drugs free of charge until the product is commercially available.

Over 7,000 hospitals and clinics worldwide are compensated for each patient taking part in Roche trials. This money is often used to fund additional nursing staff, educational centres and research that otherwise would not be possible. Phase IV, or post-approval trials, allow clinicians to become familiar with a new drug and its safety profile prior to its widespread availability.
In the United States we support several Patient Assistance Programmes providing free medicines for people who need them but have inadequate or no health insurance. These include the Roche Patient Assistance Programme and the Partnership for Prescription Assistance.

The Genentech Access to Care Foundation and the Genentech Endowment for Cystic Fibrosis both provide free medicines to eligible uninsured and underinsured patients. In October 2006 Genentech announced that it has doubled its contribution to independent charities that provide financial assistance for the medical treatment of eligible patients. Genentech further unveiled plans to begin a first-of-its-kind programme to cap the overall cost of Avastin at USD 55,000 per year and per eligible patient for any FDA-approved indication. The programme will be available for eligible patients regardless of whether they are insured or not. The company anticipates the launch of the new programme in the first quarter of 2007.

**Patients benefiting from access to free Roche Group products in 2006**

| Number of patients actively participating in phase I–IV trials worldwide | 166,070 |
| Number of patients benefiting from Patient Assistance Programmes (United States only) | 75,500 |
| Total | 241,570 |

**Programmes in least developed countries**

The healthcare needs of people in different countries and communities are hugely varied and cannot be provided for with a single approach. It is only by assessing each need and responding appropriately that we can make a difference.

While our primary role is to improve and discover innovative medicines for unmet needs, we have also implemented programmes to help people living in the poorest countries that are hardest hit by certain diseases. Our strategy for improving access to medicines in the developing world is to:

- Continue research and development into new HIV/AIDS medicines
- Promote education, training and knowledge-sharing
- Donate technical expertise to local service providers and manufacturers.

**Patents and pricing of HIV/AIDS medicines**

With as many as 25 million people living with the disease in sub-Saharan Africa, improving access to HIV/AIDS treatment remains a priority.

Roche’s policy is not to enforce existing patents or apply for new patents for any of our medicines in the least developed countries (LDCs1). The same applies to HIV/AIDS medicines in other sub-Saharan African countries. We supply our protease inhibitors Invirase (saquinavir) and Viracept (nelfinavir) at no-profit prices to the LDCs and all of sub-Saharan Africa. These are the lowest prices at which the medicines can viably be made available in the long term. Roche also supplies the drugs at reduced prices in countries defined by the World Bank as low- or lower middle-income.

Our no-profit pricing applies to more than 26 million people in 63 countries, covering 64% of all people living with HIV/AIDS. This increases to 87% if we include the reduced prices charged in low- and lower middle-income countries.

**Patients covered by Roche’s pricing policy**

| % of HIV/AIDS patients living in LDCs and sub-Saharan Africa | 64% |
| % of HIV/AIDS patients living in low, lower and middle-income countries | 23% |
| Total | 87% |

**Playing an active role**

We are constantly striving for new, effective ways to increase access to our products and services. This includes a number of programmes to expand access to HIV/AIDS treatment in the developing world. Here are some examples:

- Have clear patent and pricing policies rather than donating products
- Build partnerships with governments, NGOs and other committed parties

1) LDCs defined by the United Nations can be found at http://www.un.org/special-rep/ohrlls/ldc/list.htm
**Our key management topics**

Sharing manufacturing know-how with countries in need

Luc Schnitzler is technical expert for Roche’s Technology Transfer Initiative (TTI).

What is Roche’s Technology Transfer Initiative?
The TTI was launched in January 2006 to help companies manufacture generic versions of our HIV medicine Invirase (saquinavir) in the least developed countries and all sub-Saharan Africa. Over 60% of all people with HIV/AIDS live in these countries.

Is this different from what other companies do?
Rather than offering voluntary licences to selected companies, Roche offers free, on-site technical assistance to all appropriate local manufacturers in eligible countries. Our patent policy means licensing is unnecessary. We believe this offers more value, as local companies often do not have the knowledge or infrastructure to start production on their own.

What does your job involve?
My role is to assess the capabilities of interested companies and provide technical know-how to those who are eligible. Over 25 companies expressed interest in manufacturing saquinavir and three agreements are now in place in South Africa and Kenya.

What about companies that do not have sufficient capability?

The evaluation criteria we use ensure that companies we work with can produce saquinavir safely. For those that do not currently comply, we recommend improvements and will reassess them in the future.

What about quality?
The medicines must meet local standards. We will support local manufacturers wherever possible but ultimately the manufacturer is responsible for the quality of its generic medicines.

Are you confident the programme will be a success?
Yes. The strong interest shows how important this manufacturing know-how is in areas hit hardest by HIV/AIDS. We are highly motivated to succeed.

**Technology Transfer Initiative** (see box). Three agreements for technology-sharing were reached within nine months of the January 2006 launch, and discussions continue with 22 companies from 14 countries.

**AmpliCare.** Viral load tests allow doctors to monitor precisely the progression of a patient’s HIV infection and modify treatment to keep drug resistance under control. Through AmpliCare, local authorities and hospitals have built and equipped laboratories, trained lab workers and diagnosed and monitored their patients. In 2006, 299,000 diagnoses were made in sub-Saharan Africa on infants exposed to HIV. Some 440,000 patients in this region had their HIV/AIDS treatment monitored.

**Cambodia Treatment Access Programme (CTAP).** This public-private partnership has increased the availability of HIV/AIDS therapies and provides local training for healthcare professionals. Since its launch in 2003, the programme has enrolled over 1,000 patients, provided HIV/AIDS training for 400 Cambodian healthcare workers and, in September 2006, opened a permanent treatment centre in the capital, Phnom Penh.
Our key management topics

In 2006 we implemented an e-learning programme – Behaviour in Business: Roche’s Principles and Guidelines/Code of Conduct – to strengthen awareness. The programme is available in ten languages, and rollout will be completed early in 2007 with a target participation rate of at least 90% (excluding employees of Chugai, Genentech and other US affiliates which have their own compliance programmes).

This global initiative has increased compliance awareness, leading to a higher number of alleged compliance failures referred to the compliance officer. Out of 36 alleged compliance failures, 23 cases required corrective action, including termination of employment contracts. In 2007 we will continue raising awareness of the Code of Conduct with an emphasis on local training initiatives.

WHO Division for Tropical Diseases. In 2006 we ran a series of workshops on auditing and quality assurance for researchers managing and monitoring WHO trials on tropical diseases. We also audited WHO trials of leishmaniasis and supported training events in sub-Saharan Africa and Asia.

More on the web:
- Access programmes and partnerships: www.roche.com/sus-access_programmes
- HIV/AIDS patent and pricing policies www.roche-hiv.com
- Roche Patient Assistant Foundation: www.rocheusa.com/programs/patientassist.asp

Ethics in research and development

Ethical concerns often arise when developing new medicines and diagnostics. Groundbreaking science such as stem cell research brings great benefits, but also presents risks and comes with responsibilities.

Roche has a clear position on all ethical issues affecting its research. We updated our global position statement on clinical research in September 2006. This comprehensive document explains our policies and includes information on clinical trials in developing countries, protection of genetic data and publication of trials on our web database. All policies and position statements can be found on our website.

Our employees inevitably come across ethical concerns in their work on clinical trials. If these cannot be resolved within the team, any employee can contact the Global Ethics Liaison Office. If a query is not satisfactorily resolved through a process of fact-finding and consultation with peers and appropriate subject-matter experts, it may be referred to an internal committee of experts. If there is still uncertainty, an independent external advisory group, the Clinical Research Ethics Advisory Group (CREAG), may then be consulted. During 2006 a total of 24 queries were brought to the Global Ethics Liaison Office.
Innovative use of technology to refine and reduce animal studies in research

Markus von Kienlin and Hansruedi Loetscher from our preclinical imaging department in Basel explain how magnetic resonance imaging (MRI) is helping to strengthen our pipeline while reducing the number of animals needed.

How can MRI reduce the need for animals?
MRI uses magnetic fields to create images from the body and does not harm the animal in any way. This means the same animal can be imaged many times, and changes over time can be monitored. This reduces the total number of animals needed. In addition, imaging data are often more reliable – measuring the same animals at the beginning and during the study usually leads to an improved statistical outcome.

What are the advantages of using MRI?
MRI is non-invasive. It monitors physiological processes in living, unperturbed organisms. MRI can be applied to humans as well as animals, allowing direct comparison of findings. This is particularly useful in disorders of the central nervous system (CNS) where MRI is a unique tool to bridge preclinical research in animals and early clinical development in humans.

In which therapeutic areas is MRI being used?
Roche has a wide range of animal models for CNS disorders. We use MRI to identify patterns of brain activity associated with disease or the effects of treatment. We also use MRI to measure the efficacy of our compounds in animal models of metabolic diseases, such as diabetes.

How does the use of MRI give Roche a competitive advantage?
We feel we have an edge because we are combining our advanced MRI technology and sophisticated animal research, particularly in CNS disorders, with our commitment to extend MRI to clinical studies in humans (‘translational medicine’).
We do not use animals if the same results can be obtained without them. But animal experiments are sometimes the only suitable way to identify side effects and are often legally required. We then use the test which causes the animal the least distress, such as non-invasive magnetic resonance imaging (see box).

As an active member of major industry associations, Roche contributes to reviews of their codes of practice. These include the EFPIA Code of Practice for the Promotion of Medicines, last reviewed in November 2004, and the revised IFPMA Code of Pharmaceutical Marketing Practices which came into force on January 1, 2007.

The General Manager of each Roche affiliate is responsible for ensuring compliance with their national code of practice, which is based on either the IFPMA or EFPIA code, and all applicable laws on marketing of pharmaceuticals. Compliance is monitored by our Internal Audit team and Compliance Officer.

We strongly believe that patients should have an active role in decisions regarding their health and well-being. To ensure this, we work alongside patient groups who share our aim to provide new, effective and safe treatments as quickly and systematically as possible.

We introduced a set of guidelines for working with patient groups in February 2006. These aim to create genuine and mutually beneficial partnerships that reflect common values of integrity, independence, respect and transparency. They specify that work carried out must benefit the patients represented by the group, and that groups should not be asked to endorse a specific product (see box).

Protecting our intellectual property

Adequate protection of innovation is essential in our industry if we are to continue finding new diagnostics and drugs to fight diseases such as cancer, Alzheimer’s, diabetes and HIV/AIDS.

Pharmaceutical companies patent their new drugs to make sure they can recoup their investment. By being the sole manufacturer of a drug for a limited period, usually eight to ten years, companies are motivated to ensure the process of innovation is not interrupted and to continue bringing new and improved medicines to market.

We do not file patents in the world’s least developed countries, to ensure patients are not prevented from receiving Roche medicines due to patents.

More on the web:
- Roche Corporate Principles and Code of Conduct: www.roche.com/sus-principles_code_conduct
- The Science and Ethics Advisory Group: www.roche.com/sus-seag
- Animal welfare: www.roche.com/sus-animal_welfare
- Policy and position papers: www.roche.com/sus-policies_positions_guidelines

Responsible marketing

Patients have a right to factual information about medicines. We follow external guidelines and codes of practice for marketing pharmaceuticals. These include the World Health Organization’s Ethical Criteria for Medicinal Drug Promotion. We also have internal guidelines on the design and use of promotional materials and activities, and comply with all regulations concerning advertising directly to the consumer.
Counterfeiting poses health risks
Fake pharmaceutical and diagnostic products are not only an infringement of intellectual property rights, but more importantly endanger the lives and well-being of patients. Fakes can cause serious illness or death if they contain harmful ingredients or deprive patients of proper treatment.

Responsibility for preventing and controlling drug counterfeiting rests primarily with national governments and international organisations. Roche cooperates worldwide with regulators, law enforce-

Biosimilars
Several innovative biological medicines will reach the end of their patent period in the next few years, and the introduction of products claiming to be similar to the original is likely. These are known as biosimilars, or follow-on biologics. As the manufacture of both the active substance and the finished product requires a high level of quality control to
There are concerns that clinical trials in developing countries may not be carried out to the same standard as in the developed world. Roche employs ICH GCP as the minimum global standard for all Roche trials. In 2005, we introduced additional policies for conducting clinical trials in low- and middle-income countries to support our wider global position on clinical research.

We support training on good clinical practice in sub-Saharan Africa and on quality assessments in Asia through the Forum for Ethical Review Committees in Asia and the Western Pacific Region (FERCAP).

Roche’s clinical trial protocol registry and trial results database

We publish data from our clinical trials, so that more people can benefit from the findings. Our online clinical trial protocol registry and results database (see address below) provides information about all new trials and key results from completed phase II–IV trials. Both the registry and the database are hosted by an independent company.

Details of 375 clinical trials and 117 trial results have been published on the website since its launch in April 2005, with more than 100,000 people accessing the database. This includes 39 studies on breast cancer, 47 on anemia and 66 on hepatitis. In addition, from December 2006 all Roche trials are now posted on the US National Institutes of Health’s global registry at www.clinicaltrials.gov.

Following requests from patient groups, recommendation by the WHO, and consultation with the Clinical Research Ethics Advisory Group (CREAG), we now post information on phase I trials conducted in patients (17 posted year to date, in seven different medical conditions). This enables patients with serious diseases to seize this – albeit small – opportunity to find a new treatment solution.

More on the web:

- Global position statement on clinical research, resolving ethical issues and clinical trials in developing countries: all at www.roche.com/sus-clinical_research
- Clinical trial registry: www.roche-trials.com

Conduct of clinical trials

Before medicines are released, evidence of their safety and effectiveness must be provided, using well-designed and controlled clinical studies.

All clinical studies in Roche are conducted in compliance with international guidelines and must be approved by regulatory authorities. These include the Food and Drug Administration (FDA), the European Agency for the Evaluation of Medicinal Products (EMEA) and Ethics Committees and local Institutional Review Boards.

These boards ensure proposed trials are acceptable, that participants are fully informed about benefits and risks related to their participation and that investigators take appropriate actions to protect patients from any harm.

Our Framework for Discussing and Resolving Ethical Issues in Clinical Research, together with the Good Clinical Practice Toolkit we provide to those involved, ensure all trials of our pharmaceutical products meet International Conference on Harmonisation (ICH), WHO and other internationally-recognised standards on good clinical practice, as well as local laws.

Our guidelines are available on our intranet and employees working on trials are trained and required to follow them. All trials, and the processes and systems used to conduct them, are audited by our Pharmaceuticals Division Quality Assurance team.

More on the web:

- Marketing guidelines: www.roche.com/sus-marketing
- Guidelines for working with patient groups: www.roche.com/sus-patient_groups
- Global patent function: www.roche.com/sus-patents
- Counterfeiting: www.roche.com/sus-patents
- Biosimilars: www.roche.com/sus-biosimilars

ensure clinical safety, the approval of biosimilars requires its own set of guidelines, and we are contributing to their development.
Ensuring patient safety and product quality

Users of our medicines and diagnostics have the right to expect every effort is made to ensure their safety. Roche has systematic processes for collecting, reporting and analysing data to ensure patient safety throughout the product lifecycle, in full compliance with local regulations.

We work hard to protect patients from potential adverse reactions to our drugs. We examine all reported adverse events to identify what is related to the product and what might be incidental to use of the product. Adverse reactions are identified as early as possible and classified in terms of their severity and whether the risks outweigh the benefits.

Our drug safety department works with all Roche affiliates to monitor drugs both before and after they are launched. While reporting a suspected adverse reaction to Roche is mandatory during phase I–III trials, once the drug has been launched we rely on patients, healthcare professionals and authorities to do so. Employees must immediately report any information on a suspected adverse event or quality issue to our Drug Safety Department.

Our risk management procedure ensures patients and the relevant authorities are informed promptly once an adverse reaction has been confirmed. Many health authorities require us to report serious adverse reactions within 15 days. Our country and manufacturing sites are also subject to health authority inspections.

Our Pharma Manufacturing Standards lay out rules and tightly-controlled procedures to ensure high quality standards and compliance with external regulations. They cover all aspects of our business and include a comprehensive safety data review process. This ensures any new information we receive about a drug is assessed and product information is updated as necessary.

Our Diagnostics Division ensures product design, production, release and post-market surveillance activities all meet regulatory and customer requirements. Our global complaint handling system confirms the safety and effectiveness of our products in the marketplace, giving us early indications of potential product issues and helping us to take preventative action.

In early 2007 we plan to update our website to include more detail about patient safety, product quality and related procedures.

More on the web:
- Patient safety: www.roche.com/sus-patient_safety
- Risk management procedure: www.roche.com/sus-risk_management

Position on new technologies

New technologies offer great opportunities for medical advances but their development and use also create legitimate social concerns. For this reason, we continuously monitor, evaluate and discuss the use of developing technologies.

Biotechnology uses living organisms to make or modify products or processes for a specific use. Applications of biotechnology include genetic engineering, gene and stem cell therapy. Roche does not currently carry out any stem cell research.

Biotechnology also has the potential to replace certain chemicals during drug manufacture, making processes safer and more environmentally sound. In 2006 we published a new position paper on the safety, health and environmental aspects of biotechnology. A paper on nanotechnology is currently being drafted.

More on the web:
- Roche Position paper on biotechnology: www.roche.com/sus-biotechnology
- Roche charter on genetics: www.roche.com/sus-genetics
- Science and Ethics Advisory Group: www.roche.com/sus-seag
- Embryonic stem cells and therapeutic cloning: www.roche.com/sus-stem_cell
- Bioprospecting and biodiversity: www.roche.com/sus-biodiversity
Unlocking the breakthrough potential of Avastin

Peter Wenner is Franchise Director for Avastin, Roche’s revolutionary cancer treatment.

Why was the Avastin launch so successful?
Avastin is a significant advance in cancer treatment. It is the first and only anti-angiogenic agent to consistently improve chances of survival in metastatic colorectal, lung, breast and renal cell cancer, with limited side effects. Authorities recognise the considerable benefits Avastin brings to patients and have granted reimbursement of the drug in record time for use in colorectal cancer treatment. Since its first launch in February 2004, it has been approved in over 90 countries and used by more than 115,000 people.

Avastin is being developed in different types of cancer in parallel. Isn’t this unusual?
Normally a drug must be shown to work effectively in one indication before it is developed in another. Roche and Genentech took a bold step in conducting trials of Avastin in pancreatic, prostate and ovarian cancer at the same time as continuing trials in colorectal, lung, breast and renal cell cancer. As a result, Avastin has been approved within a short timeframe in metastatic colorectal cancer and is waiting for approval for use in metastatic breast and lung cancer.

In addition to this, twelve phase III trials are currently underway as part of our extensive development programme to further unlock the potential of this drug. Over 9,000 patients have been recruited for trials in 2006 and 40,000 are expected to take part in trials over the lifecycle of the drug.

Has Roche’s unique lifecycle management structure contributed to the success of the product?
Absolutely. Our lifecycle teams include individuals from every key function in the organisation – research, development, manufacturing, regulatory, marketing – all dedicated to one product. Their goals are to unlock the potential of a product for the benefit of patients and maximise the value of the brand.

Our lifecycle management structure and close cooperation between Roche and Genentech have contributed to Avastin enjoying one of the fastest launches of any oncology product to date.

Respecting human rights

Roche believes firmly in the universal human rights declared by the United Nations. Our Group Employment Policy prohibits discrimination, harassment and forced or child labour on any grounds and respects our employees’ right to join any legally recognised employee association. Further information on our commitment to human rights is on our website.

More on the web:

- Group Employment Policy: www.roche.com/sus-employment_policy
‘I’ve got my life back, and my children have got their father back.’
A new, effective treatment option for people with rheumatoid arthritis

Steve Robson, from Bedford (UK), was 35 when he found out he had rheumatoid arthritis (RA). On assignment for his company, a specialist piping contractor, he suddenly developed severe pain in his hands after working with a jackhammer for part of the day.

The worsening pain and swelling in his hands, feet and shoulders soon made everyday tasks like tying shoelaces difficult or impossible. Even walking became unbearable. No longer able to do hard physical work, Steve was fortunate in having an employer who offered him a transfer to an office job. Two years after diagnosis, Steve needed a hip replacement, because the disease had destroyed the joint. For nine years he tried a variety of treatments, but none worked for long. In 2003 his rheumatologist enrolled him in a clinical trial of MabThera (rituximab).

Since his first course of MabThera three years ago and two subsequent courses, Steve has been pain free and the joint swelling is reduced. He can now walk comfortably, do household chores, work in the garden, and even play football with his children. It’s understandable why he describes discovering MabThera as being like winning the lottery – and why he says, ‘I wouldn’t swap it for winning the lottery.’

Therapy

By selectively targeting the B cells that play a key role in RA, MabThera interrupts a series of reactions in the process that leads to the joint inflammation, cartilage loss and bone erosion characteristic of the disease. More than 1,000 patients with RA have been treated with MabThera in clinical trials to date. MabThera is marketed in the US by Genentech and Biogen Idec under the brand name Rituxan.
Our Employment Policy sets out our commitment to employees and our expectations of them. It outlines our objectives and practices on all aspects of people management, including talent attraction, recruitment, performance management, development, compensation, diversity, discrimination, zero tolerance of child labour, freedom of association, and health, safety and environmental protection.

<table>
<thead>
<tr>
<th>Total employees (full-time equivalent – FTE)</th>
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</thead>
<tbody>
<tr>
<td>Number of employees</td>
</tr>
<tr>
<td>2006</td>
</tr>
<tr>
<td>74,372</td>
</tr>
</tbody>
</table>

In brief

- 4,577 new jobs created
- 10,116 million Swiss francs’ remuneration paid
- Genentech ranked first and Roche Pharmaceuticals third in *Science* magazine’s top employers in the biotech and pharmaceutical industries
- Won various other national ‘Employer of choice’ awards
- 90% of employees surveyed are proud to work for Roche
- 2.1% regretted losses (down from 2.2% in 2005)
- 13,800 employees participating in Roche Connect non-voting equity securities programme
- 34 hours of training per employee

We employ 74,372 people in 66 countries around the world. Roche created 4,577 new jobs in 2006, increasing our total workforce by 6.6%.

The Roche business strategy is based on sustained innovation and growth. Our main source of innovation comes from talented individuals within the company. Therefore, our ability to retain, attract and recruit the most talented and motivated employees is vital to our continued business success. To retain these people, it is essential that they can successfully develop their skills and careers at Roche. We must also continue to attract and recruit the best talent on the market to enable our business to grow.

We want to be the most attractive employer for our staff and potential recruits at every stage – from attraction and recruitment to performance, development and retention (see Value chain).

In our Corporate Principles, we state our commitment to creating a working environment that promotes mutual respect, trust and integrity, where employees are always treated fairly.

Value chain

- Attraction
- Recruiting
- Performance
- Development
- Retention
Our people

Recruitment

Our ‘One door into Roche’ programme, launched in 2005, enables prospective employees to search for jobs throughout the company on our website – by function, division or country. Job seekers receive personalised e-mail alerts when appropriate positions become available. We have accumulated a global talent pool of more than 60,000 external candidates through this process, allowing us to build relationships with potential recruits. Since 2005 we have filled 1,700 positions using this system.

Roche is keen to reach as many people as possible as a potential employer. In October 2006, we launched accessibility features on our career website to improve usability and accessibility for people with disabilities.

E-recruiting has halved the time it takes to recruit. This improves efficiency and reduces the dropout rate of desirable candidates by enabling us to act faster than competitors. It also helps to increase mobility and development opportunities for existing employees who have the chance to work elsewhere within the Roche Group, by opening up the internal job market for all to see.

Talent attraction

We want to attract the best talent in our industry. To achieve this objective we must remain an employer of choice. We monitor perceptions of Roche as an employer through feedback on our website and our ratings in external surveys.

Our continual efforts to be an employer of choice were again recognised by external studies around the world in 2006. Science magazine voted Genentech first and Roche Pharmaceuticals third out of 330 companies in the top employers in the biotech and pharmaceutical industries. The survey covered questions such as corporate image, leadership and direction, work culture and environment, social responsibility, compensation and benefits, and work–life balance. We have consistently improved our position over the last five years. Genentech held on to the number one spot for the fifth year running.

In 2006 Roche was also named an ‘employer of choice’ by surveys in Canada, Chile, Italy, Germany, Portugal, Spain and the US. Our Australian recruiting team was awarded ‘Best recruiting team’ and Roche Diagnostics Germany was named ‘Best employer for women’. For a full list of awards received by local divisions, visit our dedicated career website at http://careers.roche.com.

Roche Engage – strategy-based executive development

‘Roche Engage supports our strategy. It provides great insights into how we can build and maintain a culture of innovation.’

Ursula Redeker – Global Head Safety and Technical Sciences

‘Our strategy clearly sets the direction for the company. The entire Roche community must connect with it and Roche Engage facilitates this.’

Roy Rothenberg – Finance Manager Korea

‘We must deliver sustained growth and value by motivating and inspiring our co-workers. Roche Engage is about changing our leadership model, one leader at a time.’

Paul Nakagaki – Head of Research Strategy
Our people

Performance management and development

The success of our business now and in the future depends on motivated employees. Our work culture emphasises individual responsibility.

All employees receive regular feedback on their performance and meet with their managers to discuss their careers. Performance management programmes are in place in 95% of our affiliates. These covered 85% of the total workforce in 2006, similar to the previous year. In 2006, training or development plans were agreed with 62% of our employees (down from 64% in 2005).

Our Pharmaceuticals Division conducted a global survey on performance management at the end of 2005. More than three-quarters of employees surveyed rated our development planning and training positively. Performance monitoring and feedback were identified as key areas for improvement. Scores on these areas remained above the global employee research company ISR’s average for the pharmaceutical sector but below its high-performance companies norm in 2005. Roche Pharmaceuticals is rolling out a new global performance management process across the division, focusing on training and feedback.

Individual sites and divisions have their own training policies to meet local needs. For example, Pharma Global Informatics is rolling out a career development programme for all its employees (over 2,000 in total). Roche Venezuela celebrated the first graduation of students from its three-year training course for senior sales representatives in 2006.

In addition to offering development opportunities for existing employees, we give young people the opportunity to train as apprentices with the prospect of a career with Roche. We are currently training 982 apprentices.

Developing talent through international assignments

Monica Arosio, Head of International Assignments at Roche, explains why Roche encourages employees to work abroad for their own development and the company’s.

Why does Roche offer international assignments?
‘Roche has a long-standing tradition in promoting and sustaining international assignments programmes. Now, more than ever, our business needs individuals who are trained to deal successfully with the complexities of different markets, countries and cultures.’

How does an international assignment contribute to individual and company performance?
‘An international assignment offers a unique opportunity to be exposed to unusual circumstances, be it personally, professionally, and culturally. It fosters a greater creativity, flexibility and adaptability – crucial skills in an ever-changing environment like ours. It enables people to reach beyond their limits and strive to achieve more. An international assignment is a powerful tool to develop talent, share best practices between countries and come up with innovative ways to support our strategy.’
Roche Pharmaceuticals introduced a new policy in 2006, enabling employees to expand their horizons and contribute their skills and expertise to projects in developing countries by taking a secondment of three to 18 months away from their regular jobs.

Roche Diagnostics has set up an exchange programme enabling employees from IT departments in Germany, Switzerland and the US to work in another country.

We focus on developing leadership skills to build a pool of talented leaders within Roche to ensure our future success. In 2006 we launched Roche Engage – a new senior executive development programme for the top 350 managers across the Group. The programme focuses on helping senior leaders to apply their leadership skills, engaging employees in our strategies and enabling them to deliver our business goals.

Developing successful careers

'I like the fact that Roche expects efficiency and results from its employees, while providing a fair and caring working environment.'

_UDO BÄCKERT IS HEAD OF TECHNICAL SERVICES IN BASEL AND HAS BEEN WITH THE COMPANY FOR 23 YEARS_

'We are provided with all we need to do a good job. Working in close contact with talented colleagues all around the world is a fun and enriching experience.'

_EVA-MARIA GUTKNECHT WAS ONE OF THE FIRST FEMALE CHEMISTS HIRED IN THE INDUSTRY AND HAS BEEN WITH ROCHE FOR 26 YEARS_

'The global opportunities which I have enjoyed in my career at Roche have tremendously broadened my perspective in both my work and personal life. The work is always very demanding and challenging. I can say for certain that there is never a boring day.'

_IN HER THREE YEARS AT ROCHE, LOUISA SHEN HAS WORKED IN A RANGE OF DIAGNOSTICS ROLES IN SWITZERLAND, CANADA AND CHINA_

Twenty mid- and top-level managers from our Asia Pacific Diagnostics Division took part in our first annual APAC Discovery programme in September 2006. The two-week course at the internationally recognised Nanyang Business School in Singapore focuses on development of their leadership skills. Participants are selected for their high leadership potential, consistent track record and commitment to the company. Graduates of the programme will form a pool of emerging leaders to ensure Roche’s continuing success in the region. Rapid growth of our Asia–Pacific companies underlines the need for a highly-trained and ambitious workforce in this region.

A career at Roche can be very international. We are keen to enable our employees to broaden their experience by working in other countries (see box). Almost 350 employees from 35 different countries are currently on international assignments in 52 countries.
Engaging employees

We engage regularly with our employees to assess satisfaction levels and gain feedback on our programmes. In late 2005 we surveyed employees on the effectiveness of our internal communications and on their attitude towards the company. Around 17,000 employees took part – a response rate of almost 30%.

Around 90% of those surveyed said they are proud to work for Roche and are comfortable presenting Roche in a positive light to the outside world. Factors cited that make Roche stand out from other companies include the Group’s strategy and principles, its success through innovation and products, a good working atmosphere, motivated managers and co-workers, appreciation of employees and social benefits.

Our global intranet, internal newsletters, letters from the Corporate Executive Committee and information meetings keep employees informed about the company’s objectives, strategy, results, current research and new products. In addition, divisions and sites have their own communication channels with employees.

Pay and benefits

Roche is committed to providing fair compensation and benefits, based on local competitive conditions and our employees’ contribution to the business. Our total remuneration cost was 10,116 million Swiss francs in 2006.

We offer several non-voting equity securities-ownership programmes that give employees the opportunity to have a financial stake in the company’s success. Roche Long-Term, launched in 2005, provides a consistent approach to performance-related equity-based remuneration, enabling senior managers to share in the company’s long-term financial growth.

Roche Connect allows all employees (except those in the US, due to legal restrictions) to purchase non-voting equity in the company at a discounted rate. Around 13,800 employees (30% of those eligible) are participating in this programme, up from 11,600 in 2005.
Promoting diversity

Diversity within our workforce is invaluable to our capacity for innovation, on which the success of our business depends. Roche does not tolerate discrimination on any grounds. We promote people on three criteria only: performance, potential and functional and geographic mobility.

We employ people from all over the world. 55% of our employees at our corporate headquarters in the Basel region are foreigners and represent 65 nationalities. Around 52% of our affiliate companies are headed by nationals of where the company is based (down from 60% last year) and their management teams include a consistently high proportion of local staff.

We want Roche to be an attractive employer for both men and women. Women account for around 45% of our total workforce, 31% of centrally tracked managers and 4.3% of senior managers. We are working to attract and retain more women. The proportion of women at Roche has been steadily increasing.

<table>
<thead>
<tr>
<th>Gender diversity</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
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<tbody>
<tr>
<td>Women in total workforce</td>
<td>45%</td>
<td>43%</td>
<td>42%</td>
</tr>
<tr>
<td>Women in management</td>
<td>31%</td>
<td>32%</td>
<td>31%</td>
</tr>
<tr>
<td>Number of women in top 80 management positions</td>
<td>4</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Women candidates for top management positions</td>
<td>22%</td>
<td>16%</td>
<td>12%</td>
</tr>
</tbody>
</table>

We recognise that a healthy work–life balance is vital to both the well-being and performance of our employees. We offer a range of programmes to enable employees to balance work and family commitments. Employees can choose a working pattern that suits them – be it full-time, part-time, flexitime or working from home. We offer the option of part-time employment wherever the requirements of the job permit. Around 6.3% of our employees work part-time. Parental leave and sabbaticals can also be arranged.

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<tbody>
<tr>
<td>Part-time employees</td>
<td>6.3%</td>
<td>6%</td>
<td>5.8%</td>
</tr>
</tbody>
</table>

Freedom of association

Roche respects the right of every employee to be part of an employee organisation. Roche is working in an open dialogue with legal employee representations in all countries where we operate. Roche does not record individual memberships of unions but we estimate that 8% of our employees are members of a union. 86% of employees are represented by a works council or a similar organisation. Roche has founded the Roche Euroforum to represent all employees in Europe (approximately 33,000 people).

More on the web:

- ‘One door into Roche’ e-recruitment facility: http://careers.roche.com
- Corporate Principles: www.roche.com/sus-principles_code_conduct
- Group Employment Policy: www.roche.com/sus-employment_policy
- Human rights: www.roche.com/sus-human_rights
- Safety, health and environment: www.roche.com/sus-she
Our community involvement – as described by our new Group Policy on Donations and non-commercial Sponsorship – is targeted in four key areas:

- Improve access to medicines and diagnostics
- Promote advances in basic science through education
- Encourage innovation and excellence through contemporary culture and arts
- Support communities in which our employees live and work.

While this is part of our civic responsibility, it also provides an environment that inspires our employees to make Roche a successful, sustainable business.

We usually get involved in projects where our knowledge and expertise can make a significant difference and prefer to work closely with local partners and other parties with special expertise. We measure our success by the impact of each project and not by the total amount spent. This is why we do not publish detailed figures on the amount we spend on community support. We do not donate drugs except for disaster relief and pandemic situations.

<table>
<thead>
<tr>
<th>Community support by area (% spend)</th>
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</thead>
<tbody>
<tr>
<td>Humanitarian and social projects</td>
<td>82.8%</td>
</tr>
<tr>
<td>Science and education</td>
<td>14.0%</td>
</tr>
<tr>
<td>Arts and culture</td>
<td>1.9%</td>
</tr>
<tr>
<td>Community and environment</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

Access to healthcare

We use our expertise to improve access to healthcare and our medicines. We focus our efforts where they will benefit those in greatest need. For further details please see page 64.

Promoting advances in science

In many countries Roche is a driving force in the scientific community through our own activities or through our support for projects to promote advances in basic science and encourage young people to be enthusiastic about life sciences.

In addition to local projects, we provide global support for research in specific areas through a number of foundations, such as the Roche Organ Transplantation Research Foundation and the Roche Foundation for Anemia Research (RoFAR). To date RoFAR has awarded over seven million Swiss francs to 34 research projects around the world. The Roche Research Foundation in Switzerland gave financial support to 70 research projects of young scientists in 2006. Our MBA Fellowship programme provides grants to encourage talented scientists to complement their medical or science qualifications with a degree in business.

Encouraging innovation in the arts

We see close links between artistic creativity and innovation in our own activities – in science and elsewhere in the business. Roche has been a patron of contemporary arts and music for more than a century. As part of this commitment, Roche Commissions sponsors new musical works by outstanding contemporary composers (see box).

In November 2006 Roche launched a joint project with the Salzburg Festival. The ‘Roche Continents – Youth! Arts! Science!’ series encourages young people to attend contemporary music events and explore the link between innovation in music and art and innovation in science.

Roche founded and maintains the Museum Tinguely AG in Basel, showcasing innovative artwork. Roche’n’Jazz, launched in September 2005, is a monthly evening of live contemporary jazz music held at the Museum Tinguely and regularly attended by up to 400 employees and members of the public. We plan to roll out local Roche’n’Jazz events at other Roche sites around the world.
Our communities

We founded the independent charity ‘Roche Employee Action and Charity Trust’ (Re&Act) in 2006 to help coordinate employee donations and community support. Its goal is to provide support for selected sustainable projects and charitable organisations that address long-term humanitarian needs and post-disaster rebuilding, especially in the least developed countries.

More on the web:
- Group policy on donations and criteria for sponsorship: www.roche.com/sus-giving
- Roche Drug Donation Policy: www.roche.com/sus-access
- Roche foundations: www.roche.com/sus-foundations
- Roche’n’Jazz: www.roche-n-jazz.net

Supporting our communities

Our support for communities is guided by our employees, focusing primarily on local projects identified by them. We encourage employees to play a part in their communities through volunteering and fundraising. Roche will often match funds they raise, doubling the total contribution made.

Connecting innovation in music and science

The Cleveland Orchestra is a partner in Roche Commissions, a pioneering international project for the advancement of contemporary classical music. Its conductor, Franz Welser-Möst, discusses what makes the partnership work.

Why is innovation important for the Cleveland Orchestra?
The Cleveland Orchestra stands for both innovation and tradition but, to us, tradition means handing things down and carrying them forward. It involves movement, and so doesn’t exclude innovation.

Are there links between innovation in music and in science?
In both science and music, everything we discover already exists in some form; we just have to find it. Science takes a technical approach to research and musicians take a more emotional approach. What’s fascinating is the point where these two meet. Whether we are developing new medicines or composing new music, our work is to create a response, physical or emotional, in human beings.

Do you think Roche Commissions is successful?
Absolutely – we both share a common goal. We aim for quality in our work, not quantity. Like Roche, the Cleveland Orchestra is known for outstanding technical ability and innovation. We give new pieces of music a chance to be heard for the first time in quality performances at the highest level. Both organisations also share a curiosity about the future and recognise the need to invest in it.

In 2006 Roche began working with UNICEF to support schools in Malawi attended by children orphaned by HIV/AIDS. Funding for these projects comes from our annual Global Roche Employee AIDS Walk. Some 13,000 employees at 95 sites in 45 countries took part in December 2006. Roche matched the funds they raised to donate a total of one million Swiss francs to orphans in Malawi.
‘I monitor my blood glucose myself every day and only go to the hospital once a month.’
Monitoring diabetes – avoiding complications

As CEO of Eschenbach Optik of Japan, Tomio Koga, 59, has a demanding job with a busy schedule. Even so, he manages to combine this with a private role as a high-school baseball umpire. In his private life Tomio also has to shoulder another, quite different responsibility. When his doctor diagnosed diabetes during a routine check-up some years ago, he was deeply shocked and conscientiously embarked on his therapy, never missing an appointment at the hospital. However, if managed well, diabetes causes no discomfort and no symptoms: Tomio gradually forgot about his illness and at one point stopped seeing his doctor altogether.

The turning point came on a trip to Germany, where a colleague told him, ‘When you have diabetes, you have to monitor your blood glucose levels regularly, or you risk developing cardiovascular or other complications.’ ‘When I explained how hard it was to combine frequent check-ups with my schedule, he told me I could check my blood glucose myself,’ says Tomio. He now checks his blood glucose levels regularly with an Accu-Chek Compact Plus and manages the data with Accu-Chek Smart Pix. This means that he can track his readings and quickly identify deviations.

‘Apart from being even faster and needing even less blood, my new meter is small and easy to use, which is particularly important because of all my business travel.’

Monitoring

People with type 2 diabetes do produce insulin, but their body doesn’t produce enough or cannot make effective use of it. After diagnosis they can control their blood glucose levels by adopting a healthy lifestyle and diet but may also have to inject insulin or take tablets. Products such as Accu-Chek meters and strips enable people with diabetes to monitor their own blood glucose accurately and conveniently.
Safety, health and environmental protection

In brief

- Published new position papers on six key SHE issues
- 16.5% reduction in Roche Accident Rate
- Energy use per employee reduced by 8.0%
- 11.2% reduction in greenhouse gas emissions
- Inorganic emissions to air reduced by 54%

Safety, health and environmental protection (SHE) cannot be separated from our business success. SHE is fully integrated in everything we do. All employees are expected to play their part in protecting the environment and making Roche a safe and healthy place to work.

Our commitment to SHE is enshrined in the Roche Corporate Principles. We revised our Safety, Health and Environmental Protection Policy in late 2005 to restate and strengthen our commitments.

In 2006 we invested CHF 271 million in SHE infrastructure in new manufacturing buildings and extension of existing installations. Operating costs including SHE services and personnel costs amounted to CHF 351 million.

SHE management

Responsibility for implementing the SHE policy and guidelines lies with the general managers of affiliate companies and individual site managers. They are supported by a safety and environmental officer at each site who coordinates with the corporate SHE team. Divisional champions – Eco-delegates – are responsible for raising awareness of SHE within their divisions, in addition to their regular jobs. A total of 570 of our employees work full-time in SHE across the Group.

Roche monitors implementation of the SHE policy, guidelines and directives by auditing sites across the Group – 23 were audited in 2006. Higher-risk sites are audited more often. Recommendations for improvements were made at all sites and implementation of the necessary actions is monitored and enforced. Strategically important suppliers – based on risk-assessment and level of spend – are also audited to monitor their SHE management and performance. 19 suppliers were audited in 2006 and our recommendations for improvements have since been implemented.

Roche is committed to upholding the high environmental and safety standards set by Responsible Care – a global initiative established by the chemical industry to achieve continual improvement in its SHE performance. Our Responsible Care Network communicates our commitment to these standards and provides a forum for sites to share advice and best practice.

Our SHE management system covers all relevant aspects of internationally-recognised standards such as the International Organization for Standardization’s environmental management standard, ISO 14001, and the European Eco-Management and Audit Scheme (EMAS). It is not our goal to achieve ISO or EMAS certification for all our sites but nine Roche manufacturing sites have chosen to implement this standard voluntarily and are certified to ISO 14001. Three of these sites have also attained EMAS certification.

Awareness and continual reduction of risks is essential to prevent accidents and incidents that could affect people, the environment and our business. All risks are registered and evaluated via a web-based tool. This information is assessed at Group level to build a global risk profile.

Goals

In 2005, we set a number of new long-term quantitative targets for global SHE performance, adding to our existing goals to:

• Reduce the Roche Accident Rate by 20% by 2010 from 2005 baseline (workdays lost/employee)
Informative accidents are made anonymously and are published on our intranet so other sites are made aware of potential hazards and can take action to prevent similar incidents.

The annual Roche Responsible Care Network Awards recognise sustained outstanding health and safety performance of individual sites based on their Roche Accident Rates over the previous three years. In 2006 19 sites received the award for outstanding low accident rates or positive trends.

We recognise that employee well-being is not only affected in work hours. We have started to collect data on general absences and non work-related accidents to assess the causes of such absences and seek possible improvements.

Roche offers a range of programmes at our sites to promote employee health and well-being inside and outside the workplace. These include free medical check-ups, workplace ergonomic evaluations, counselling, fitness centres, healthy meals at staff restaurants and other programmes to promote healthy lifestyles. We also have several initiatives to promote well-being by improving our employees’ work–life balance (see page 82).

Environmental footprint

Roche is committed to environmental protection throughout the lifecycle of its products – from research and production to packaging, transport and distribution, use and disposal.

We measure our global environmental footprint using our Eco-Efficiency Rate (EER) – the ratio of sales to environmental impacts and expenditure. Eco-efficiency as described by the World Business Council for Sustainable Development (WBCSD) is the concept of creating more value with less negative impact. The EER takes into account a wide range of factors such as energy use and emissions to air and water – weighted according to their significance – to produce a single value. The higher the EER, the greater the degree of eco-efficiency. A full explanation of how the EER is calculated can be found on our website.

<table>
<thead>
<tr>
<th>Health and safety</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roche Accident Rate</td>
<td>0.083</td>
<td>0.099</td>
<td>0.088</td>
</tr>
<tr>
<td>Occupational accidents</td>
<td>473</td>
<td>563</td>
<td>493</td>
</tr>
<tr>
<td>Occupational illnesses</td>
<td>302</td>
<td>333</td>
<td>208</td>
</tr>
<tr>
<td>Work-related fatalities</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Work-related accidents per million working hours</td>
<td>3.67</td>
<td>4.66</td>
<td>4.78</td>
</tr>
</tbody>
</table>
In 2006 our EER was 49.97, an increase of more than 100% from the previous year. The different sources of this tremendous improvement are an almost 50% reduction in the environmental damage (in particular emissions to the air and the water, including corrections of former overreportings) as well as the very pleasing development of the sales figures.

### Eco-Efficiency Rate

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales (in millions of CHF)</td>
<td>42,041</td>
<td>35,511</td>
<td>29,522</td>
</tr>
<tr>
<td>Environmental expenditure (in millions of CHF)</td>
<td>255</td>
<td>242</td>
<td>192</td>
</tr>
<tr>
<td>Environmental damage (in millions of environmental damage units)</td>
<td>3.30</td>
<td>6.02</td>
<td>8.40</td>
</tr>
<tr>
<td>EER</td>
<td>49.97</td>
<td>24.39</td>
<td>18.31</td>
</tr>
</tbody>
</table>

We also calculate our eco-balance to define the ecological impact of Roche’s operations without considering economic parameters, according to the method set out by the Swiss Agency for the Environment (BAFU). Eco-balance takes into account outputs to the environment – emissions and waste – and use of resources such as raw materials and energy. Each parameter is weighted according to the significance of its impact. By setting a global target to improve our eco-balance – encompassing our entire environmental footprint – individual sites are able to identify and focus on areas where they can make most significant improvements. Our eco-balance in 2006 was 5.42, already matching our global target for 2015. We run an ECOmpetition every three years to encourage employees to think about the environment and submit ideas on its protection. These initiatives not only benefit the environment but can also cut costs significantly, for example by introducing measures to reduce energy use of air-conditioning systems at several sites. Entries are being submitted for the current competition launched in October 2006. From 2007 the Roche Responsible Care Network Awards will reward energy-saving initiatives to encourage sites to help us meet our global commitment to reduce energy use by 10% by 2010. In 2006, we published new global position papers setting out our strategies on six key environmental issues, meeting last year’s goal to hold a public position on key topics of public interest. Topics covered are: greenhouse gases and climate change; energy; landfills and contaminated soil; water; SHE aspects of biotechnology and prevention of misuse of biological materials for biowarfare. These are available on our website.

### Energy and climate change

Global warming and climate change have been well documented. Greenhouse gas emissions – such as carbon dioxide – resulting from human activities are considered responsible for accelerating these global trends. Industry is one source of these emissions and must take appropriate measures to reduce its impact. International agreements, such as the Kyoto Protocol, and national legislation define targets and schedules for reducing emissions.

Roche supports the targets set out in the Kyoto Protocol to reduce global greenhouse gas emissions. We are working towards our own goal – set in 2003 – to reduce our emissions by 10% over the five years until 2008. Because of the close link between carbon dioxide emissions and energy use, most measures to reduce energy consumption also decrease these emissions. Roche promotes measures such as moving to less emission-intensive energy sources, applying innovative building technology and continually upgrading our infrastructure to improve energy efficiency. In 2006 Roche used 12,467 terajoules of energy, almost the same amount as in 2005 despite business growth of 18.4%.

Roche is introducing fuel-efficient low-emission hybrid vehicles to its fleet of corporate cars, to reduce emissions from transport. More than 240 hybrid vehicles have been introduced to Roche Pharmaceuticals’ fleet in the USA since a similar programme was introduced there in 2004. Roche Group member Chugai, in Japan, added more hybrid cars to its fleet in 2006, bringing the total to 48. Employees in Australia are now offered hybrid vehicles as company cars. Roche Australia has begun to offset carbon emissions from transport by planting trees on an area destroyed by fire.

Our affiliates in North and South America held their first annual energy conservation summit in 2006 to discuss strategy, share best practice on energy conservation and promote the message that every employee can help to conserve energy.
Roche is committed to phasing out all halogenated hydrocarbons – potent greenhouse gases and ozone depleters – from our cooling systems by 2015. In 2006, we reduced our holdings of these gases by 5% to 141.2 tonnes, compared to 2005. The gases are held in sealed cooling systems and fire extinguishers but some leakage does occur, resulting in emissions of 7.7 tonnes in 2006, up from 7.2 tonnes the previous year.

We have developed plans to replace cooling equipment containing halogenated hydrocarbons across the business. Roche Diagnostics, for example, is investing around 64 million Swiss francs in an ammonia-based refrigeration plant at its US headquarters in Indianapolis. The new plant – due for completion in 2009 – will replace all current cooling systems at the site that contain environmentally hazardous refrigerants.

We measure our greenhouse gas emissions in accordance with the Greenhouse Gas Protocol, taking into account both direct emissions (from waste incineration, transport, power generation from fossil fuels) and indirect emissions (from grid electricity). Emissions from halogenated hydrocarbons are included as CO₂ equivalents. Roche emitted 0.98 million tonnes of CO₂ equivalents in 2006, 9.1% down from 1.08 million tonnes in 2005.

Roche calculates its impact on climate change by normalising our total emissions – expressed as CO₂ equivalents – per million Swiss francs of sales. In 2006, the result was 23.31, a decrease of 23.2% from the previous year.

<table>
<thead>
<tr>
<th>Energy use by type (%)</th>
</tr>
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<tbody>
<tr>
<td>Natural gas 39.9</td>
</tr>
<tr>
<td>Oil 3</td>
</tr>
<tr>
<td>Coal 0</td>
</tr>
<tr>
<td>Waste 1.4</td>
</tr>
<tr>
<td>Renewable energy 0.4</td>
</tr>
<tr>
<td>District heating 4.6</td>
</tr>
<tr>
<td>Fuel used by company vehicles 9.3</td>
</tr>
<tr>
<td>Fuel due to business air travel 12.7</td>
</tr>
<tr>
<td>Grid electricity 28.7</td>
</tr>
</tbody>
</table>

**Emissions to air**

Volatile organic compounds (VOCs) from manufacturing processes and particulates from combustion plants contribute to local air pollution and smog. In 2006 Roche emitted 281 tonnes of VOCs and 27 tonnes of particulates, compared with 604 tonnes and 50 tonnes in 2005, respectively.

These significant reductions are to a large extent due to over-reporting by one main contributor in previous years that has now been corrected. We have introduced closed systems or suitable exhaust air treatment at a number of our sites to reduce these emissions.

Nitrogen oxides (NOₓ) and sulphur dioxide (SO₂) emissions can contribute to acid rain. Roche emitted 219 tonnes of NOₓ and 15 tonnes of SO₂ from burning fossil fuels in 2006. This represents – on a very low level – a reduction in overall inorganic emissions of 54% from the previous year.

We invested some 25 million Swiss francs to modernise and convert the power station that supplies our Mannheim site in Germany from coal to natural gas in 2005. This has reduced emissions of nitrogen oxides by nearly 30% a year and emissions of sulphur dioxide and dust to almost zero. The more efficient modernised plant has cut carbon dioxide emissions by more than 30,000 tonnes a year, a reduction of more than 45%.
Safety, health and environmental protection

**Waste**

Chemical waste — a result of pharmaceuticals production — can pose potential risks to the environment if not disposed of responsibly. In 2006, 51,155 tonnes of chemical wastes were generated, of which 91% were incinerated. A further 9% — inert materials such as incineration ash and slag — went to landfill. This increase in chemical waste from 2005 of around one third is primarily as a result of increased production waste from Tamiflu manufacturing.

Chemical waste originates from our manufacturing processes. To reduce this type of waste, we are continually working to improve yields. In addition, we explore possibilities of recycling or valorisation — finding a customer who can use a waste product from our process as a raw material for something else.

Our operations generated 20,719 tonnes of general waste in 2006, compared with 17,604 tonnes the previous year. This increase is mainly a result of construction waste. Around 23% was incinerated and the rest was sent to landfill. Landfills that have historically been used for chemical waste besides inert materials are subject to increased monitoring. Where Roche assumes responsibility for such a landfill site, we conduct a risk assessment on potential leakage and take preventative action. Remedia-

**SHE training**

Manuel Glauser, Head of the Corporate Safety and Environment audit team and Andreas Riesen, Health Protection Manager for our Basel and Kaiseraugst sites in Switzerland, talk about SHE training at Roche.

**How does training at Group level help to embed SHE knowledge throughout the Group?**

We drive SHE awareness through the company by ‘teaching the teachers.’ We hold a conference every two years to train SEOs from around the world. They share this knowledge with employees at their own sites.

**Does this training raise awareness of Roche SHE goals?**

The SHE goals were a key focus of this year’s conference in Germany. Participants created local action plans for their own sites to support our global SHE goals.

**Do you have local training?**

Our network of SEOs are the backbone of the SHE organisation at Roche. They lead the SHE organisation at site and company level and provide professional knowledge, tools and support. We have a range of tailor-made SHE training courses — from classroom-based lectures to hands-on training — that local SHE representatives can use at their sites. We also offer a further education programme on SHE issues for those interested in knowing more.

**Are new recruits introduced to SHE procedures as part of their induction?**

Until now, new employees have been introduced to SHE as part of their general induction to their departments. Right now, we are completing a computer-based training programme which will be mandatory for all new employees. All new employees will be asked to complete a checklist with the help of their supervisor or colleagues to help them learn about SHE procedures specific to their workplace.
tion has already been completed at some sites and is ongoing at others.

An additional 25,200 tonnes of materials such as paper, cardboard, glass, metals, wood and plastics were recycled.

**Water**

The availability of clean water is critical to Roche. We cannot manufacture pharmaceuticals and diagnostic products without it. The use of biotechnology is replacing some chemical processes in our research and production, reducing safety risks, but these techniques also require greater water use. In 2006 we used 4.3 million cubic metres of water. We are committed to reducing our water consumption through local programmes at site level as well as through efforts to improve our eco-balance.

A winning idea from the 2004 ECOmpetition was realised in 2006. Roche Jacarepaguá in Brazil has cut its total water use by 12% by reusing wastewater in a cooling system, saving approximately 130,000 Swiss francs a year.

<table>
<thead>
<tr>
<th>Water consumption (million cubic metres)</th>
<th>2006</th>
<th>2005</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water use</td>
<td>4.3</td>
<td>3.9</td>
<td>4.3</td>
</tr>
<tr>
<td>Total water use (cubic metres per million CHF of sales)</td>
<td>101.5</td>
<td>109.8</td>
<td>145.65</td>
</tr>
</tbody>
</table>

Contaminated wastewater from manufacturing is, where necessary, processed at on-site pre-treatment plants before it is released to public treatment plants or watercourses. Some volatile solvents can be removed before treatment. In 2006, 313 tonnes of organic materials (total organic carbon – TOC) were discharged into watercourses after treatment, a decrease of 83% from 2005. This significant reduction is partly due to the detection of over-reporting from a major contributor in previous years. In addition, our Clarecastle site in Ireland has made considerable improvements to its TOC elimination processes.

Small amounts of heavy metals such as copper, zinc and chromium are leached from piping by acidic wastewater. These are not biodegradable and can potentially damage ecosystems. In 2006, 1,086 kilograms of heavy metals were emitted after treatment, down 26% from the previous year.

Roche supports research into the source and impact of trace chemicals – including pharmaceuticals – in watercourses. Environmental risk assessments have shown that active pharmaceutical ingredients found in watercourses are primarily caused by both normal use and inappropriate disposal of our products by consumers, not by pollution from manufacturing sites.

**Compliance and incidents**

We are committed to fully complying with all relevant laws and regulations in all countries where we operate. Our own SHE global standards and guidelines take precedence where they exceed local regulations. Roche received no significant SHE-related fines in 2006 and no incident or accident with a significant impact on people or the environment was reported anywhere in the Roche Group.

Roche recognises that some substances used in the manufacture of pharmaceutical products could potentially be misused for narcotics, toxins or chemical weapons. Such regulated chemicals are used by Roche only in small quantities, under rigorous control and in compliance with all applicable legislation.

**More on the web:**

- SHE Policy, Guidelines and organisational structure: [www.roche.com/sus-she](http://www.roche.com/sus-she)
- Position papers: [www.roche.com/sus-she_policies_positions](http://www.roche.com/sus-she_policies_positions)
- Policy on regulated chemicals: [www.roche.com/sus-chemicals](http://www.roche.com/sus-chemicals)
- Responsible Care: [www.roche.com/sus-responsible_care](http://www.roche.com/sus-responsible_care)
- Performance data long-term trends and definitions: [www.roche.com/sus-she_performance](http://www.roche.com/sus-she_performance)
Independent Assurance Report on the Roche Group Sustainability Reporting

To the Roche Corporate Sustainability Committee:

We have performed evidence-gathering procedures to provide assurance on the Sustainability Reporting of Roche and its consolidated subsidiaries excluding Chugai and Genentech (the ‘Group’), all for the year ended December 31, 2006.

We have performed evidence-gathering procedures on (hereafter jointly referred as the ‘subject matter’):

• The SHE key figures in the tables from pages 88 to 93;
• Some selected social dimension information (‘social data’);
• The management and reporting processes for the preparation of the report and figures.

We have evaluated the subject matter against the following criteria (‘evaluation criteria’) described on pages 88 and 95:

• The Roche Group internal sustainability reporting guidelines with respect to the Responsible Care Health, Safety and Environmental reporting guidelines published by the European Chemical Industry Council CEFIC and the ‘Sustainability Reporting Guidelines 2002’ published by the Global Reporting Initiative (GRI);
• The procedures by which the SHE data and the social data are prepared, collated and aggregated internally;
• The control environment over the accuracy and completeness of the SHE data and the social data.

The accuracy and completeness of sustainability data is subject to inherent limitations given their nature and methods for determining, calculating or estimating such data. Our Assurance Report should therefore be read in connection with Roche’s internal guidelines, definitions and procedures established to prepare and report on its sustainability performance.

Roche Group is responsible for both the subject matter and the evaluation criteria.

Our responsibility is to provide a conclusion on the subject matter based on our evidence-gathering procedures in accordance with the International Standard on Assurance Engagements (ISAE) 3000 ‘Assurance Engagements other than Audits or Reviews of Historical Information’, approved December 2003 by the International Auditing and Assurance Standards Board (IAASB).

We planned and performed our evidence-gathering procedures to obtain a basis for our conclusions in accordance with an ISAE 3000 limited and reasonable assurance engagement. We have not performed an audit according to International Standards on Auditing. Accordingly, we do not express such an audit opinion.

Our evidence-gathering procedures included the following work:

• At the site level, assessing how Roche staff apply the Group internal sustainability reporting guidelines as well as observing compliance with the Group internal sustainability reporting guidelines, visiting a sample of five sites in Switzerland, Sweden, Poland, and the US, covering the Pharmaceuticals and Diagnostics divisions;
• Performing tests on a sample basis of the internal sustainability reporting system used to collect SHE data and the social data from Group sites;
• Performing specific procedures to check, on a sample basis, the SHE data and the social data;
• Interviewing the responsible staff for data collection and sustainability reporting on the sites we visited and on Group level;
• Assessing the data consolidation process on Group level;
• Reading and performing tests of the relevant documentation on a sample basis, including Group policies, management and reporting structures, documentation and systems used to collect, analyse and aggregate reported SHE data and social data;
• Performing tests on a sample basis of evidence supporting selected SHE data and social data with regard to the reported data aggregation from the selected sites to Group level.

However, we have not performed site visits at Chugai and Genentech.

In our opinion

• the Roche Group internal sustainability reporting guidelines are applied properly at the selected sites;
• the internal SHE reporting system on the Group level to collect the SHE data is functioning as designed;
• the social dimension reporting provides an appropriate basis for the disclosure of social dimension information, in all material respects, based on the evaluation criteria.

Based on our work described in this report, nothing has come to our attention that causes us to believe that the SHE and social dimension information disclosed with the Sustainability Reporting does not give a fair picture of the SHE and social performance, or that the procedures by which the SHE data and social dimension information were prepared, collated and aggregated are not based on established and accepted measurement and analytical methods, in all material respects, based on the evaluation criteria.

PricewaterhouseCoopers AG, Basel,
19 January, 2007

Dr Thomas Scheiwiller  Jürg Hutter

The Global Reporting Initiative sustainability reporting guidelines

We report in accordance with the 2002 Global Reporting Initiative (GRI) Guidelines through our Annual Report and website. The GRI has reviewed this report and confirms it meets ‘In Accordance’ criterion.

Details of how we report against each indicator can be found at www.roche.com/sus_gri

‘This report has been prepared in accordance with the 2002 GRI Guidelines. It represents a balanced and reasonable presentation of our organisation’s economic, environmental, and social performance.’

Franz B. Humer
Roche – a Global Market Presence

Research and development

Services, financing

Toll manufacturing by third parties

Hungary
India
Indonesia
Ireland
Italy
Japan
Latvia
Lithuania
Luxembourg
Malaysia
Mexico
Morocco
Netherlands
New Zealand
Nicaragua
Norway
Pakistan
Panama
Peru
Philippines
Poland
Portugal
Romania
Russia
Serbia
Singapore
Slovakia
Slovenia
South Africa
South Korea
Spain
Sweden
Taiwan
Thailand
Turkey
United Kingdom
United States
Uruguay
Venezuela
Cautionary statement regarding forward-looking statements

This Annual Report contains certain forward-looking statements. These forward-looking statements may be identified by words such as ‘believes’, ‘expects’, ‘anticipates’, ‘projects’, ‘intends’, ‘should’, ‘seeks’, ‘estimates’, ‘future’ or similar expressions or by discussion of, among other things, strategy, goals, plans or intentions. Various factors may cause actual results to differ materially in the future from those reflected in forward-looking statements contained in this Annual Report, among others: (1) pricing and product initiatives of competitors; (2) legislative and regulatory developments and economic conditions; (3) delay or inability in obtaining regulatory approvals or bringing products to market; (4) fluctuations in currency exchange rates and general financial market conditions; (5) uncertainties in the discovery, development or marketing of new products or new uses of existing products, including without limitation negative results of clinical trials or research projects, unexpected side effects of pipeline or marketed products; (6) increased government pricing pressures; (7) interruptions in production; (8) loss or inability to obtain adequate protection for intellectual property rights; (9) litigation; (10) loss of key executives or other employees; and (11) adverse publicity and news coverage.

The statement regarding earnings per share growth is not a profit forecast and should not be interpreted to mean that Roche’s earnings or earnings per share for 2007 or any subsequent period will necessarily match or exceed the historical published earnings or earnings per share of Roche.

Next Annual General Meeting: 5 March 2007

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