COMMISSION OF THE EUROPEAN COMMUNITIES



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COMMISSION STAFF WORKING PAPER

in support of the Communication from the Commission to the European Parliament, the Council and the Economic and Social Committee on Second Progress Report and Future Orientation on Life sciences and Biotechnology

{COM(2004) 250 final}

LIFE SCIENCES AND BIOTECHNOLOGY- A STRATEGY FOR EUROPE

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This Working Paper has been prepared as support for the European Commission's Communication to the European Parliament, the Council and the Economic and Social Committee.

A detailed overview of the progress made in implementing the action plan set out in the Strategy is provided in the **Annex 1**.

Actions are subdivided into four headings as follows:

1) Harvesting the potential (Actions 1-12):

Actions under this heading aims at developing skills, supporting European research, providing a strong European intellectual property system, facilitating access to capital, networking all the various stakeholders working in biotechnology in Europe and increasing the proactive role of the public authorities.

2) A key element for responsible policy: governing life sciences and biotechnology (Actions 13-23):

These actions includes dialogue among stakeholders, ethical and social implications, consumers' right to choose and the legislative framework.

3) Europe in the world – responding to global challenges (Actions 24-28):

These actions highlight Europe's role in developing international guidelines and indicate the areas where Europe can support the developing world in its efforts.

4) Implementation and coherence across policies, sectors and stakeholders (Actions 29 and 30):

This final group of actions focuses on the role of the Commission in evaluating and further developing the Europe's biotechnology policy in the coming years.

In the current early phase of implementation of the action plan, this overview focuses on action undertaken by the Commission, and only provides occasional reference to other stakeholder activities.

The full text of the first report of the Competitiveness in Biotechnology Advisory Group with Industry and Academia (CBAG), appointed by the Commission in accordance with Action 10b of the Action Plan, is provided in Annex 2.

ANNEX 1

PROGRESS REPORT OF LIFE SCIENCES AND BIOTECHNOLOGY:
AN OVERVIEW

LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up Investing in people The Commission will, together with Member States, ☐ A call for proposals under the second phase of 1 ⇒ While the Commission support this action through Members States. the **Leonardo Program** (for vocational training) was its various education programs, recommendations Commission. identify the education needs in life sciences launched (2005-2006). The different measures of this for developments of curricula are strictly private sector within the 'Ten-year objectives for learning in the programme allow for project development in this field. 2003-10 competence of Member States. Most Member knowledge society' and strengthen a broad States have instituted measures to revamp science education and understanding of life sciences, and A detailed work program on the future education, with an emphasis on new technology. develop and train a skilled workforce in life objectives of education and training systems was sciences by issuing recommendations for curricula adopted on 14.2.2002. Work had already started on 3 and teacher training. Community support can be priority objectives: 'basic skills'. ICT and 'Math. provided under the Comenius and Erasmus Sciences and Technologies' brograms. • promote continuing education and refresh the ☐ The Communication on 'Making a European ➡ In several Member States (F, UK, DK, IRL, current competence of the scientific workforce, as German länder) the needs and options for continuing Area of Lifelong Learning a Reality' includes key set out in its communication on the European area concrete actions to provide people of all ages with education are mapped and strengthened. of lifelong learning. Community support can be equal and open access to high-quality learning provided under the Leonardo program opportunities. An interim report on progress towards implementing the lifelong framework was presented by to the 2003 Spring European Council.

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• support discussion for specialist scientists, with

the objective of stimulating an exchange across

disciplines. Community support can be provided

under the Erasmus program

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☐ A number of 'Thematic Network Projects' in the

specific area of Biotechnology consisting of university

cooperation projects have been supported under the

Socrates-Erasmus program (for education)

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Timeframe			Further follow-up	
2 (a) 2003 onwards	the Commission will explore with Member States the opportunity and best way to establish efficient methods to match a skilled workforce with job opportunities, involving effective communication of open positions, collaboration with established companies and a labour force aware of available employment options.	□ high level task force was established in 2001 to address the challenges of skills and mobility on European labour markets. □ On the basis of the task force's report, in February 2002 the Commission adopted an Action Plan for Skills and Mobility, endorsed by the Barcelona Summit in March 2002. 24 separate actions were identified with many linked directly to investing in people and ensuring skills matching. Action 2 seeks to promote maths, science and technology skills, action 4 seeks closer links between education, industry and careers guidance. Actions 23 and 24 explicitly address the issue of a one stop mobility and information/qualifications website and the existing EURES website on the classification of professions.	The Commission works together with Member States via the European Employment Strategy to improve and enhance employment, seeking both more and better jobs. As part of this process, Member States prepare and present National Action Plans (NAPs) for employment on the basis of guidelines agreed at the beginning of the year. Within the guidelines for 2002, and thus in all NAPs, is action on matching jobs with skills and combating bottlenecks. Some Member States try to facilitate career movements between academia and the private sector.	Member States, Commission
2 (b)	The Commission will explore with Member States possible measures to attract and retain scientists and avoid brain drain.	In the framework of the Mobility Strategy for the European Research Area, (COM(2001)331)		Member States, Commission
2003 onwards		 ▶ "The Researcher's Mobility Portal" (http://europa.eu.int/eracareers) was launched in summer of 2003. ▶ Dedicated national Mobility Centres have become in part operational in 2003, and ▶ the European network of Mobility Centres will formally be launched in the spring of 2004. 	A specific "Life Sciences Mobility Consultance" aiming to help researchers in the life sciences to find funding opportunities, training programmes and vacancies, will be linked to the Researchers Mobility Portal.	
		☐ In the communication "Researchers in the European Research Area: one profession, multiple careers" (COM(2003)436) the Commission is addressing for the first time at European level, the issue of the researcher profession and researchers careers.	⇒ the "European Researcher's Charter", a framework for the career management for human resources in R&D, based on voluntary regulation and a "Code of Conduct for the recruitement of researchers" based on best practise, to improve recruitment methods will be launched in the course of 2004.	
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Timeframe			Further follow-up	
Timeframe		in order to make Europe more attractive for researchers, a Commission proposal for a Directive and an Action Plan on the entry and stay of third country researchers within the EU was adopted on 16 March 2004 (COM(2004) 178) Under the specific program "Structuring the European Research Area", the Commission offers increased opportunities for mobility across Europe and implement actions to counteract the brain drain. As a result of the first calls for Marie Curie-actions under the Human Resources and Mobility programme 47 life sciences and biotechnology related actions (including 10 training networks, 12 excellence grants, 6 inter European fellowships, 4 reintegration and 8 international fellowships, 3 technology transfer fellowships that allow companies to host fellows, 4 conferences and training courses) have been selected for funding to a total amount of just under € 47 million (representing 13% of a total indicative budget of € 356 million for Marie Curie actions for the first calls)	 ⇒ studies to assess and benchmark the multiple career paths of researchers will be launched in 2004. ⇒ New calls for Marie Curie actions will be launched in 2004-2005 	

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up Research • The Commission will enhance support for life The results of the first calls for proposals under 3 New calls for proposals will be published in Members States. sciences and biotechnology research, technological the Sixth Framework Program(FP6) have among 2004 and 2005 for the various Thematic Priorities **EIF.** Commission development, demonstration and training activities others resulted in the funding of: including Thematic Priority 1 and 5. under the Sixth Framework Program 2002-2006 2002-06 aimed at ▶ 103 research projects with an initial EC ⇒ A European technology platform on plant contribution of €604 million under the Thematic genomics and biotechnology is currently being set Priority 1 " Life Sciences, Genomics and Biotechnology • contributing towards the creation of the up with the aim to develop an EU wide strategy to refor health ". The projects, involvinvolving more than European Research Area. build and strengthen the S&T base in plant genomics 2020 laboratories including 274 SME's. The second and biotechnology, taking into account the needs of supporting Biotechnology research under call for proposals deadline 13 November 2003 has an the different industrial sectors (food, chemicals, pharmaceutical etc). It is expected to be officially 5 thematic priorities indicative budget of €415 million, launched in spring 2004. • to facilitate the objectives of Europe-wide ▶ 36 research projects awarded an initial EU collaborations, attaining critical mass and contribution of € 206 million in the Thematic Priority 5" simplification of administrative procedures. Food Quality and Safety". The projects involving some 685 laboratories including 103 SME's. A second call for proposals have been published 5 November 2003 deadline 5 February 2004- indicative budget 192 million Euro. These research projects will be complemented with 11 actions (EU contribution of € 8.1 million) supporting the programme cooperation and the coordination of research activities carried out at national or regional level in the areas of health and food research.

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	encouraging SME participation, international cooperation and mobility and training of researchers.	☐ As a result of the first call for proposals about 13% of the budget will be allocated to SMEs under the thematic priorities and 52 Specific SME activities (Cooperative and collective research) and research and innovation activities (Economic and Technological Intelligence actions) will be implemented to support a large community of SME's to develop innovation in healthcare, food quality and safety, agriculture and aquaculture. ☐ Nearly 20 Specific support actions will be implemented to facilitate co-operative research and innovation partnership in life sciences and	New calls for specific activities promoting the participation of SME's , international collaboration and coordination of national activities will be launched in 2004 and 2005,	
		biotechnology with INCO target countries (including Developing countries, Mediterranean partners, Western Balkans, Russia and NIS).		
	The Commission and the Member States and in collaboration with the European Investment Fund (EIF), will develop a competitive bioinformatics infrastructure in support of biotechnology research and focus support for the development of research in computational biology and bio-medical informatics.	□ Several projects supporting bioinformatics are funded under FP5, the largest being TEMBLOR, a 3-year project with an EU contribution of €19,4m to 25 participants, coordinated by the European Bioinformatics Institute (EMBL-EBI) □ The Commission and the EIB/EIF have established a working group to investigate the issue of the financing of infrastructure, including bioinformatic infrastructures (see action 6a). The work of this group is continuing.		
		The European Strategy Forum on Research Infrastructures (ESFRI), set up by Member States in 2002, concluded in its firts annual report published in September 2003 that the body should extend its activities and address specific needs for scientific areas such as life sciences.		

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Timeframe		□ Under the specific program "Structuring the European Research Area" (2002-2006) specific support is provided to research infrastructures. Four projects (EU contribution of 48,7 M€), currently under negotiation, will provide access for the European research community to synchrotron radiation sources and free electron lasers; to museum collections of micro-organisms, fungi, plants, animals and fossils, to mouse strains including transgenic strains; to network of European seed banks. □ The first call for proposals in the area of functional genomics under Thematic priority 1 resulted in the funding of" A European Network for Integrated Genome Annotation"	Further follow-up ⇒ The 4th call for research infrastructures under the specific programme " Structuring the European Research area" (deadline 4 March 2004) includes constructions of new infrastructures, feasibility studies and technical preparatory work for new infrastructures and actions to promote a more co-ordinated approach to research infrastructures in Europe. ⇒ The second call (deadline 13 November 2003) in the area of functional genomics under Thematic priority 1 invited proposals for Bioinformatics grid for European genomics research and development of an	
			integrated software platform to tackle genomic sequence-structure-function relationship.	

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N° Action / Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer	
		Management and legal services			
2003 onwards	To enhance the supply of specific management and legal skills: Member States and national biotechnology associations should examine the opportunity of creating self-sustained networks of biotechnology company managers at the national level. Member States and the Commission should promote collaboration between law schools, law firms and companies for the development of specific legal competence needed by biotechnology companies.	☐ In 2004 the Commission, together with Member States and national industry associations, will explore the opportunities and best ways of providing this expertise at national level .	⇒ Young biotechnology companies often need better access to entrepreneurial/management skills and specific legal expertise (e.g. IPR/licensing contracts). Creation of self-sustained networks of biotechnology company managers, possibly including the involvement of specialized law schools/firms for the development of specific legal competence, might help to improve access to expertise. Such networks have been created in several Member States (A, S, F, I,).	Member States, academia, professional associations, Commission	

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action **Description of the Action** State of play Comments/ **Implementer** Further follow-up / Timeframe **Exploitation of intellectual property** To finalize a strong, harmonized and affordable ☐ To date, seven Member States have transposed ⇒ As provided for by Article 16(b) of Directive Member States. 5 (a) European intellectual property protection system by the Directive (DK, FIN, IRL, UK, GR, ES, PT). 98/44/EC, on 14 January 2002, the Commission has Council, adopted a report assessing of the implications for Commission ☐ The Commission has launched the third stage of basic genetic engineering research of failure to Member States urgently transposing into national laws the Directive 98/44/EC on the Legal formal infringement proceedings against Members publish, or late publication of, papers on subjects Protection of Biotechnological Inventions. States which have not yet transposed the Directive. In which could be patentable as required under Article 2002 the light of the recent ruling of the Court of Justice 16(b) of Directive 98/44/EC on the legal protection of onwards confirming the compatibility of the Directive with various biotechnological inventions (COM(2002)2 Final). legal principles and internation obligations, the Commission has decided to sue an action before the ⇒ As provided for by Article 16(c) of Directive ECJ against Member States which have not transposed 98/44/EC, the Commission is currently preparing its the Directive into their national law. second annual report on the development and implications of patent law in the field of biotechnology and genetic engineering (the first annual report was adopted in 2002 - COM(2002) 545). ⇒ The Commission has already set up a group of experts in economics, law and natural sciences to examine controversial issues linked to biotechnology patent and to help it to prepare future annual reports. Two topics were studied in March and May 2003 respectively i) the scope to be given to patents related to sequences or partial sequences of genes isolated form the human body, and ii) the potential patenting of human stem cells and cell lines obtained from them. Minutes from those discussion and reports prepared by experts will be made available at the same time as the Commission second annual monitoring report.

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5 (b)	Council adopting the Community Patent Regulation.	 On 1.8.2000 the Commission adopted a Proposal for a Council Regulation on Community Patent (COM(2000) 412 Final). The European Parliament delivered its opinion on 	The political agreement reached on 3 March 2003 enables the work on the details of the Regulation to continue efficiently in the Council with a view to its adoption as soon as possible.	Member States, Council, Commission
2002 onwards		10.4.2002. The Council reached a political agreement on		
		3.3.2003.		
5 (c) 2002 onwards	Member States and the Commission clarifying rules on ownership of intellectual property stemming from public research and monitoring the effect of implementation of patent legislation on research and innovation.		This action will in particular benefit the biotechnology sector, since the majority of technology transfer activity and licensing from the public research sector is in this area. The analysis of the study and expert group recommendations will allow to identify problems and good practices, and to define possible actions by the Commission and/or Member States aimed at improving the efficiency and coherence of these rules in the EU, taking into account the international context.	Member States, Council, Commission
		☐ An expert group of technology transfer and legal specialists has produced "Management of Intellectual Property in Publicly-funded Research Organisations: towards European guidelines", http://europa.eu.int/comm/research/era/pdf/iprmanagementguidelines-report.pdf	⇒ Through the method of open coordination, wider IPR issues will be discussed with Member States as part of the "3% action plan" (COM(2002)499)	

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5 (d) 2002 onwards	encouraging awareness training in the strategic use of IPR during the entire research and innovation process and raising awareness among academics of the commercial potential of their research, encouraging entrepreneurship and movement between academia and companies.	Various initiatives have recently been launched at regional, national and Commission level, such as the PROTON network of technology transfer licensing offices in Europe aimed at increasing professionalism of technology transfer activities in Europe. A workshop to explore the establishment of a EU network of managers of public intellectual property resources in agriculture took place in January 2004.	⇒ A project analysing IP management within and consortium agreements of FP5 biotech research projects will, by the end of 2004, produce guidelines and best practise for IP management in collaborative research projects.	Member States, Council, Commission
		□ the IPR-Helpdesk which provides a helpdesk on IP issues for mainly for participants of the EU RTD framework program or the "EuroBioBizz" training activity that helps potential biotech entrepreneurs in writing professional business plans . □ On a broader level, the Gate2Growth Initiative provides tools and networks for access to finance and better exploitation of knowledge.	⇒ The websites of the newly established IPR-Helpdesk and Gate2Growth Initiatives may serve as an information platform for communicating the various national and regional initiatives and providing information on and links to training and awareness activities.	

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Timeframe			Further follow-up	
5 (e) 2002 onwards	taking steps to promote international dialogue and co-operation with a view to work towards a level playing field with industrialized countries in patent protection on biotechnology inventions, ensuring an effective level of protection for innovation in this field.	□ Harmonization of intellectual property law in industrialized countries is currently being discussed at the level of the World International Property Organization (WIPO) in its Standing Committee on Patent Law (SCP). A number of very important issues are being discussed, such as the patentability criteria, the patentable subject matter and the grace period. □ In parallel, the reform of the Patent Cooperation Treaty (PTC) has been undertaken in order to streamline and to simplify the PCT procedure and to avoid duplication of works. The real purpose of this exercise is to solve the increasing workload of the Patent Offices. Both exercises should allow to create a more user friendly system for the applicants and to reduce the discrepancies on patent law among the Parties of WIPO	⇒ The Commission prepared a working document on these issues which was discussed with the Member States during the General Assemblies of WIPO (23 September-1 October 2002) which decided that works dedicated to the PCT reform should be pursued. ⇒ Discussion on Substantive Patent Law Treaty (SPLT) will continue under the auspices of WIPO	Member States, Council, Commission
		The "grace period" is a particular important issue regarding research co-operation on an international level. For this reason, the Commission has organized two workshops on this topic	→ The "grace period" discussed during the workshops could serve as a basis for defining a common European standpoint at the current SPLT negotiations	

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up In the year 2001, the EIF has done major ⇒ Through the multi-annual action plan (MAP), €317 6 (b) seeking to stimulate investments in business EIB group. incubators through the EIF Start Up Facility investments in biotech VC funds linked largely to million of financing will be available for the ETF start-up Commission such as facility for the 2001-2005 period, with a focus on regional clusters and bioincubators, "Heidelberg Innovation" in Germany, "BioAm" in incubators and seed-capital funds. commitments have been done through EIB funding, managers, banks, industry, bio-cluster managers, 2002 which represent 90% of the EIF VC resources. research organizations and research and industry onwards Altogether, 8 funds have been created that devote ministries could be established to investigate how other 100% of their capital to the biotech sector. Through 55 regional actors could be involved in public-private general funds. 223 biotech start-ups have been partnerships, together with the EIF, to improve early stage financing for biotech start-ups. financed. Another €49 million were invested in smaller and regional start-up funds through the ETF start-up \Rightarrow Increase of the EIB VC funds will be investigated. facility. studying measures to support technology ■ A specific Biotech and Finance Forum working ⇒ The US experience has shown that professional EIB group, 6 (c) transfer mechanisms, such as financing of patent group established in 2003 will continue its work in 2004 technology transfer structures are a major success Commission pools or other methods for patent exploitation. to identify best practices in financing of technology factor for the exploitation of publicly funded research transfer related to biotechnology and propose new through licensing and start-up generation. A majority of 2002 the \$1b of royalties earned by US and Canadian public financing instruments for technology transfer (proof of onwards concept funds, patent pools etc.). research institutions in 2002 have originated from inventions in life sciences and biotechnology, mainly ☐ A workshop to explore the establishment of a **EU** through license income from SMEs. A similar potential network of public intellectual property resources in in the EU is largely untapped and needs to be exploited through national and EU initiatives. agriculture took place in January 2004. The network should provide technology packages and patent pools in particular for small European speciality breeders and for humanitarian use in developing countries.

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer** Further follow-up **Timeframe** □ Recommendations of the Biotech and Finance ⇒ The EIF will make available an additional €0,5b for studying measures to encourage commercial 6 (d) EIB group. financing of companies based on a medium-term Forum working group delivered in 2002 on "Financing of VC funds focusing on innovative SMEs. The potential Commission biotech companies" have been discussed with for joint initiatives of the EIF and Member States should investment perspective. institutional investors and the EIB/EIF early 2003. The be explored. 2002 EIB has decided to provide an additional 500 million onwards euros to the EIF to provide further venture capital to innovative SMEs, which will be particular beneficial for follow-up investments in biotech companies.

☐ The Commission finalized the terms of reference for a "Biotech finance study" that should investigate on a country-by-country basis, the respective ease of

access to capital that biotechnology companies have:

(a) at each stage of finance, (b) take-up/usage of EIB/EIF finance, and (c) in general, relative to other

innovative companies.

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financing gaps in the various Member States and other

countries.

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up Member States, their regions, the Commission □ Networks of biotechnology clusters have been and □ Networking of biotechnology clusters can be 9 (b) Member States. and the EIB will support networks of biotechnology are being developed in Europe. Examples are the actively supported within the FP6 through specific regions, EIB, BioValley network of clusters covering Rhone-Alp support actions in the life science thematic priorities as clusters. In addition, the Commission will organize a Commission European competition between Biotechnology (FR). Freiburg (DE) and Basel (CH), as well as the well as through measures financed through the specific 2003-06 Innovation clusters, to highlight their capability to Medicon Valley covering both Danish and Swedish program on "structuring the European Research develop a cluster with a focus of excellence in a regions around Copenhagen and Lund. Area". specific scientific field. A workshop will take place in Zurich in March 2004, ☐ The Commission, through the FP6, will support the before the annual BioSquare conference, which will SCAN BALT initiative, which aims at networking bring together managers of biotech clusters to discuss biotechnology activities and clusters around the Baltic the pros and cons of networking of bioregions through Sea. "virtual clusters" or "meta-regions", identify added value of networking and to make policy recommendations for incentives at regional, national and EU level. A proactive role for public authorities the Commission will establish a ☐ The **contact network** has been established with 12 ⇒ A reflection on the possible **reinforcement** of the role 10 (a) Member States, competitiveness monitoring function and a out of 15 Member States participating. of the contact network will start in 2004. Commission contact network with Member States ministries with responsibility for competitiveness in 2002 biotechnology. Monitoring should include impact on European competitiveness of legislation and policy measures. ☐ The Competitiveness in Biotechnology Advisory ⇒ The first report concentrated on the issues of 10 (b) • the Commission will establish a access to finance and regulation (see annex 2 of the Competitiveness in Biotechnology advisory Group has been appointed by the Commission in 2003. group with industry and academia to assist in It has delivered its first report. staff working paper). identification of issues affecting European 2002 competitiveness. The Group will provide input into the Commission's regular reports on Life Sciences and Biotechnology.

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N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer
2003 onwards	Transparency in the administrative process: The Commission and Member States should aid applicants, especially from start-up companies and SME's, requesting approval through the regulatory process. the Commission should issue a guide to Community regulation for users and for entrepreneurs who have limited staff and expertise in the regulatory and legal fields. Such a guide should also benefit non-EU (e.g. developing world) applicants and the general public.	■ The Commission already provides various but spread and selective information on Community biotechnology legislation/its management, such as ■ the information it provides about the various "dossiers" concerning applications for EU authorization of GMOs; ■ web-site on pharmaceutical legislation; ■ SMEs User Guide on biotechnology	The main aims of this action are to facilitate comprehensive information on biotechnology-relevant legislation, and ultimately, long-term investment in biotechnology that is in compliance with the developing regulatory framework in the EU, and public understanding of the development of that framework. The new Guide will be commissioned in 2004 , when the new legislative framework will be in place, and will be the main instrument for access to information. It will be published on the Commission's biotechnology webpages and regularly updated.	Member States, Commission
2003 onwards	In collaboration with the involved actors, the Commission will benchmark good practices in clustering biotech companies and in the work of business incubators and disseminate results. The Commission will establish with Member States a program for benchmarking relevant elements of biotechnology policies, in addition to existing benchmarking structures.	a benchmarking program involving interested Member States was endorsed by the Council and included in the road map adopted on 26 November 2002.	⇒ the possible contents of the benchmarking program will be discussed in 2004 within the contact network with Member States ministries with responsibility for competitiveness in biotechnology (see action 10a) on the basis of the roadmap. The supporting study has been commissioned.	Commission

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N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer	
		Societal scrutiny and dialogue			
13 (a) 2002 onwards	The Commission will propose a framework for a process of dialogue and follow-up with stakeholders as a result of the European strategy for life sciences and biotechnology. The framework will notably include a broadly based Stakeholders' Forum.	first stakeholder conference with the objective of to explore the effect of human perception on risk assessment and risk analysis and its significance and implications in promoting key scientific paradigms underlying regulatory oversight and governance. In particular, the conference addressed the issues of risk	Science, Public Debate and Policy Making', attracted considerable Community and international attention. Expert panels comprising senior political leaders, eminent scientists, international experts, leading decision and opinion formers from across	Member States, industry, academia, civil society, EFSA, EMEA, Commission	
13 (b) 2002 onwards	the Commission will promote awareness of key scientific paradigms underlying regulatory oversight, within their respective fields, the European Food Safety Authority and the European Agency for the Evaluation of the Medicinal Products will play an important role in general risk communication	☐ The European Agency for the Evaluation of the Medicinal Products is undertaking a broad risk communication effort with an informative and accessible website (www.emea.eu.int) ☐ the European Food Safety Authority is now fully operational and has commenced its work on risk communication		Member States, industry, academia, civil society, EFSA, EMEA, Commission	

N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer
13 (c)	the Commission encourage public debates on biotechnology between scientists, industry and civil society	Specific measures have been taken by the Commission in this regard. In particular: In the framework of the European Group on Life Science (EGLS)'s Life Sciences Discussion Platforms, the Commission has organised the conference 'Towards Sustainable Agriculture for Developing Countries: options from Life Sciences and Biotechnology'	⇒ A call for SSAs to support life sciences discussions platforms, citizen's networks as well as initiatives to improve the science communication process with the involvement of the media, is currently open.	Member States, industry, academia, civil society, EFSA, EMEA, Commission
		□ Several projects involving consumers platforms and/or other public discussion forums, including pilot citizen's networks, are ongoing under the Quality of Life FP5 program □ Under the aegis of the EGLS, the encounter Modern Biology and Visions of Humanity was organised in Genoa on 22-23 March 2004.	⇒ A citizen's network and experts Symposium on "Biotechnology: possibilities, risks, ethics and society" will be organised in the frame of the Science Generation project in August 2004.	
		☐ Initiatives of public perception monitoring have been regularly supported, starting from FP4	The planned European web-portal and the Commission's web-site that should provide a broad entry platform into the Commission's work on biotechnology (see Action 8), should present an improved opportunity for stakeholders and citizens to express their views.	
		Under the Science and Society Action Plan, a study was launched and a conference Governance of the European Research Area: The Role of Civil Society took place in June 2003 . Findings of the study and inputs from the conference were merged into Commission's work programme for 2004.	⇒ Following the recommendations of the EGLS workshop Life Sciences and the Media, a series of specific support actions towards improving the science communication process with the involvement of the media are being called. In the first part of 2004, training courses for Journalists (established journalists and students/young professionals) on the topic of Risk Governance and Risk Communication will be organised. The courses are organised jointly by the Commission and the European Journalism Centre.	

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N° Action/	Description of the Action	State of play	Comments/	Implementer
Timeframe			Further follow-up	
	Developing life science	es and biotechnologies in harmony with eth	nical values and societal goals	
2002-06	The Commission will strengthen and focus Community support for research into socio-economic and ethical issues and dissemination of results, including criteria for assessing the benefits of using biotechnology in agrifood production, to facilitate future reporting and to provide a good basis for societal decisions on the application of biotechnology and life sciences. program research support to a more systematic mapping of benefits and disadvantages/risks which should include a strong component for dissemination of information and debate.	☐ A network on ethical, legal and social aspect in food research has been established among projects funded under Priority 5 Food quality and Safety in order to exchange best practice for integrating ELSA in research projects, develop joint activities across		Commission
		□ A study on national, international and professional training material for ethics in research was launched in 2002. □ A study on training programmes in ethics in research established in scientific faculties across Europe has been conducted.		
	 ensure that ethical, legal and social implications are taken into account at the earliest possible stages of Community supported research by means of funding bioethics research and of providing an ethical review of research proposals received. 	■ All applicants under FP6 are requested to address, the potential ethical aspects of the proposed research regarding its objectives, the methodology and expected results.	⇒ A specific ethical review has been implemented for proposals dealing with specific and sensitive issues such as the use of banked or isolated human embryonic stem cells in culture, human foetal tissue or cells, non human primates, animal cloning, human beings, genetic information etc. The recommendations from the ethical review are taken into account in the negotiation of the projects.	

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ Implementer Timeframe Further follow-up ☐ In accordance with the Council minutes of 30.9.2002 several actions have been taken by the Commission ► a report on human embryonic stem cell research was published on 3 April 2003(SEC(2003)441) and a public institutional seminar on the subject was organised on 24 April 2003. ▶in July 2003 guidelines on human embryonic stem cell research in the context of FP6 were proposed, however these guidelines were not adopted by the Council. ▶ procedural modalities for research activities

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involving banked or isolated human embryonic stem cells in culture to be funded under EP6 were adopted

N° Action/	Description of the Action	State of play	Comments/	Implementer	
Timeframe			Further follow-up		
2002	The Commission will propose to enhance the role of the European Group on Ethics launch a separate consultation of the other Community institutions on possible structural and procedural improvements	The role of the European Group of Ethics (EGE) has been enhanced by establishing closer collaboration with Commission services, and by increasing exchanges with other institutions namely with EP.	⇒ Following the EP resolution of the Commission strategy on life sciences and biotechnology, the Commission intends to propose a modification of the mandate of the EGE to allow the EP and Council to be involved in the nomination of the members of the group.	ethical bodies, legislatures, Commission	
	promote collaboration between Community, national and local levels by promoting networking of national and local ethical bodies and elected representatives	□ The EGE concretely reinforced exchanges and collaboration with national ethics committees (NEC) by: ▶ publishing a newsletter "Ethically speaking" reporting on recent activities of NEC and facilitating contacts, ▶ inviting NEC at EGE meetings to present their reflection on issues of common interests, ▶ organising each semester a common working meeting with the NEC of the country chairing the Presidency, ▶ intiating bilateral meetings with NEC of acceding countries			
		□ In the context of the Science and society action plan the Forum of the Presidents of the National Ethics Councils has been created in December 2002 and met for the first time in Athens in July 2003 and again in Rome in December 2003. □ A directory of local ethics committees has been collected in the 33 countries of ERA.	 ⇒ The Forum of the Presidents of the National Ethics Councils will meet again in 2004 under the Irish and Netherlands Presidency. ⇒ A conference for and with Local ethics committees is planned for end 2004. 		
	organize a network of academic and professional experts for ad-hoc advice on specific socioeconomic aspects.	□ Networks of academics and experts have been set up by the Commission to address socio-economic aspects of biotechnology, as the European Group on Life Sciences set up in April 2000, to meet the need of high level advice on Life Sciences and Biotechnology.	⇒ A network of local animal welfare committees is currently being established. ⇒ A conference on animal experimentation is planned for 2005 . The Council of Europe is expected to join this initiative.		

LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) **Description of the Action** N° Action/ Comments/ State of play Implementer **Timeframe** Further follow-up The Commission ☐ the biosociety web-site 16 European • will develop, jointly with the European (http://europa.eu.int/comm/research/biosociety/index e Parliament. Parliament, outreach measures to inform about n.htm) has been constructed to promote the Member States. the analysis of ethical issues at the EU level. dissemination of the results of EC funded research 2002 regions, industry, projects into the ethics of Life Science and Biotechnology, and to contribute to inform the ethical onwards institutions, debate. Commission ■ European Information Network Ethics in Medicine and Biotechnology " EURETHNET" (http://www.eureth.net.) has been funded under the Quality of Life Programme" (FP5) ☐ a feasibility study has been launched under the Science and Society action plan to explore how to further develop an efficient "European Information and Documentation system on Ethics in science"

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Timename	● will work with public and private partners, to identify areas where it is possible to establish consensus on ethical guidelines/standards or best practice. Areas might include stem cell research, biobanks, xenotransplantation, genetic testing and use of animals in research. Such guidelines could, when appropriate, take the form of self-regulatory initiatives in the scientific community and industry.	□ The Commission continues to up-date the surveys regarding national legislations in relation to xenotransplantation, human embryonic stem cell research and biobanks. These surveys allows to analyze best practice and provide a first step towards preparations of guidelines. □ A High level Strata Group has been set up in 2003 to discuss methodologies to analyze underlying ethical values in the ERA. □ A high level Strata Group on Genetic testing, composed of representatives from industry, NGO, in particular patient organizations and scientists and social scientists, was set up in 2003 to discuss the ethical implications in genetic testing. □ The opinions of the EGE and the work in Council of Europe are other important documents in this respect.	⇒ The High Level Strata Group will deliver a report by the beginning of 2004. A proposal for a EUROBAROMETER on ETHICS is under consideration. ⇒ The high level Strata Group on Genetic testing will publish a report early 2004 and a stakeholder conference will take place in spring 2004.	

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N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer	
		Demand-drive applications through informe	d choice		
17	 to develop research and pilot projects to clarify the need, and possible options, for agronomic and other measures to ensure the viability of conventional and organic farming and their 	□ A round table on co-existence was organised by the Commission in April 2003. □ a Commission Recommendation 2003/556/EC on	⇒ A new study on co-existence is on-going, aimed to analyse new cases studies on this issue, with special focus on seed production. The study includes analysis of the economic costs related to the	Member States, professional associations,	
onwards	sustainable co-existence with genetically modified crops.	guidelines concerning co-existence was adopted on 23 July 2003. A 1st European Conference on the co-existence of Genetically Modified Crops with conventional and Organic Crops took place 13-14 November in Denmark. A national debate was organised in UK. Details are available at www.gmnation.uk	introduction of different farming practices. Final results are expected by end 2004. ⇒ the Commission will enhance its co-ordination role as defined by Directive 2001/18/EC. ⇒ the Commission will report to the Council and to the EP on experience gained in the MS, including, as appropriate, necessary steps to take.	other operators, Commission	
	To launch a new action program for the conservation, characterization, collection and utilization of genetic resources in agriculture in the Community.	□ The Community programme on the conservation, characterisation, collection and utilisation of genetic resources in agriculture has been adopted, with an estimated overall cost up to €10 million for the period 2004-2006 (COM(2003) 817)	⇒ This programme aims to help maintain biological diversity, improve the quality of agriculture products, contribute to diversification in rural areas and reduce inputs and agricultural production costs by promoting sustainable and rural development.		

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N° Action/	Description of the Action	State of play	Comments/	Implementer		
Timeframe			Further follow-up			
20	■ To finalize the legislative proposals which have already been announced, such as initiatives concerning GM plant propagating material, environmental liability and the implementation of the biosafety protocol.	concerning the environmental liability (COM(2002)17 final of 23 January 2002). The Council and the EP	⇒ The final approval by the two institutions is scheduled in March 2004.	European Parliament, Council, Commission		
		☐ The Cartagena Protocol on Biosafety entered into force on 11 September 2003.				
			⇒ Thresholds for the adventitious presence of authorised GMOs in non-GM seeds will be finalized under Article 21(2) of Directive 2001/18/EC during 2004. Similar thresholds will be then adopted under Seeds Directives.			

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		☐ the JRC of the Commission continues to coordinate a network of laboratories responsible for GMO testing from Member States and third countries. The main objective of this network is to contribute effectively to the European harmonization and standardization of means and methods for sampling, detection, identification and quantification of GMOs and GM products. The JRC is also providing certified reference materials .	→ The proposal for GM Food/Feed establishes that the JRC is the Community Reference laboratory to be assisted by the "European Network of GMO laboratories"	
	To establish a molecular register that is accessible to the public, containing information on events of genetic modification.		⇒ The creation of a molecular register of known GMO molecular and biological data has begun	
		Specific long term regulatory action	1	
2003	To report on the feasibility of options to improve further the consistency and efficiency of the framework for authorizing GMO's for deliberate release into the environment, including a centralized Community authorization procedure.	A study was launched on 30 July 2003.	→ This study is aimed at preparing the Commission's report to the other EU institutions.	Commission
23 2002 onwards	To support the development of methodologies for monitoring potential long-term environmental impacts of GMO's as compared with conventional crops, and methodologies for the monitoring of effects of genetically modified food and feed as compared with conventional food and feed. With the establishment of the European Food Safety Authority, the work on the early identification of emerging risks will be reinforced and upgraded.	□ a working group for the development of specific sets of monitoring criteria for individual groups of GMOs and for different transgenic phenotypes has been set up.	⇒ Short and medium term actions concerning the development of methodologies for post-marketing will be developed in consultation with European Food Safety Authority by 2003 ⇒ Council Decision 2002/811/EC (see action 21) will contribute to monitor potential long-term environmental impacts of GMOs.	Commission

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up A European agenda for international collaboration The Commission should continue to play a ☐ The Commission continues to play a leading role ⇒ Specific support actions are being call for under 24 Commission leading role in developing international in Codex Alimentarius, where it has become a full FP6 to facilitate bi-regional dialogues and bi-lateral guidelines, standards and recommendations in member, OECD and under the biosafety protocol international cooperations in life sciences and 2002 biotechnology. relevant sectors, based on international scientific with a view to develop international guidelines. standards and recommendations on food safety and consensus and, in particular, push for the onwards development of a consistent, science-based, biotech issues. focused, transparent, inclusive and integrated international system dealing with food safety issues. ☐ An EC-OECD colloquium was organised - jointly by the Commission and the OECD, in Brussels on 6 October 2003 – as an international forum for early discussions towards a world-wide harmonisation of genetic testing quality assurance.

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3. Europe in the World 5

N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer
Timename	Europe's re	esponsibilities towards the developing cour	· · · · · · · · · · · · · · · · · · ·	
25 (a) 2002 onwards	the Commission will in cooperation with Member States support the redefining of national research towards an appropriate mix of traditional techniques and new technologies, based on priorities developed with local farmers.	☐ This action is addressed in the Commission Agricultural Research for Development (ARD) strategy document, elaborated in close collaboration with the Member States, available at the following address: http://europa.eu.int/comm/development/rurpol/outputs/ ard/ard.pdf ☐ On 30-31 January 2003, the Commission organized a Life Sciences Discussion Platform: Towards sustainable Agriculture for Developing Countries, aiming to address the potential, benefit and risks of life sciences and biotechnology for sustainable agriculture in developing countries Conclusions and recommendations are available at the following address:http://europa.eu.int/comm/research/conferenc es/2003/sadc/index_en.html ☐ As a follow-up of the above Discussion Platform, the Commission has invited for a specific support action aiming at contributing to an International consultative forum on life sciences and biotechnologies for developing countries.	□ Implementation of this approach through the Sub Regional Organizations SADC / SACCAR program is under preparation (estimated amount: 15M€) with the participation of the Member States through European Initiative for Agriculture Research for Development □ A programme will be signed by mid-2004 with the Global Forum on Agricultural Research (GFAR) aiming at enabling greater stakeholder participation. The Commission is funding a project titled "Strengthening the Functional Linkages between Civil Society Organizations (CSOs) and National Agricultural Research Institutions (NARIs) for Effective Agricultural Research for Sustainable Development". This initiative focuses on capacity building of participating farmer's organisations and NGOs involved in ARD in sub-Saharan Africa and at reinforcing the involvement of the participating beneficiaries in ARD activities and decision-making processes at the national and regional levels.	

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LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer Timeframe** Further follow-up ⇒ South-South and South-North Partnerships_will Member States. ⇒ the Commission will in cooperation with ■ Partnerships, capacity building and physical 25 (b) infrastructures are being provided through various Member States support the establishment of be strengthen through the implementation of Commission financial instruments, such as on-going Commission Competitive Funds at national level, subregional level effective research partnerships between public research support projects and ARD programs. The and private research organizations in developing (see action 25a), regional level (FARA, FONTAGRO, FP6 will pursue these efforts, particularly through its etc.), and at global level (GFAR, CGIAR challenge 2002 countries and in the EU, and the adequate capacity international dimension. programs). and infrastructure for developing countries to onwards enter into such partnerships, in accordance with ⇒ The 5th Global Forum on Bioethics will take place international commitments under the Conventions. in April 2004 in Paris. The Commission is participating in the steering committee together with the MRC, the Welcome Trust, NIH Fogarty Centre, INSERM, WHO. The topic will be "Sharing the benefits from research in developing countries: equity and intellectual property" Regular participation of the Commission in the the Commission will in cooperation with ■ The Commission and the Member States are 25 (c) Member States, Member States support **sub-regional**, **regional** working together through European Initiative for European Initiative for Agriculture Research for Commission Development (EIARD) meetings is ensured. and international organizations, in particular the Agricultural Research for Development (EIARD) to International Agricultural Research Centers. elaborate common positions on and participation in the 2002 Consultative Group On international Agricultural Annual contracts will be prepared and signed by the Commission with the Consultative Group On Research (CGIAR) policy, governance and onwards international Agricultural Research (CGIAR) Secretariat management structures, as well as to co-ordinate / World Bank for the mobilization of the EC support respective supports. 2002-04. ☐ The proposed EC support to the CGIAR for the ⇒ Priority areas of EC support and implementation period 2002-2004 has been endorsed by the EU modalities are detailed in EC strategy document Member States in the Foods Aid / Food Security "GCRAI: éléments de stratégie" available on Committee at the end of May 2002 and will amount to Commission website at 22 M€ per year. http://www.cc.cec/home/dgserv/dev/body/theme/docs/ B4/ARD%20CGIAR%20Strategy%20FR.pdf)

States in September 2003.

□ the list of CGIAR projects to be financed by the EC in 2004 has been reviewed with the EU Member

⇒ The next 3-year allocation to the CGIAR (2005-07)

is under preparation.

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the conservation and sustainable use of genetic resources in developing countries and their equitable sharing of benefits arising from their use by: • supporting the development and enforcement of effective measures to conserve, to use sustainably and to provide access to genetic resources and traditional knowledge, as well as to share equitably the benefit arising from them, including income generated by intellectual property protection. Support for local communities is vital to	-0 (u)	Europolo voone		Further follow-up	
The Commission and the Member States will support the conservation and sustainable use of genetic resources in developing countries and their equitable sharing of benefits arising from their use by: • supporting the development and enforcement of effective measures to conserve, to use sustainably and to provide access to genetic resources and traditional knowledge, as well as to share equitably the benefit arising from them, including income generated by intellectual property protection. Support for local communities is vital to The Commission and the Member States will support the conservation and sustainable use of genetic review of Article 27.3(b) of the Trade Related Intellectual Property (TRIPs) Agreement and, in the context of the DDA, in the working program mandated by participated in review of Article 27.3(b) of the Trade Related Intellectual Property (TRIPs) Agreement and, in the context of the DDA, in the working program mandated by para. 19 of the Doha Ministerial declaration. A Communication on these issues, which was submitted by the Commission to the TRIPs Council on 16 September 2002 (ref. IP/C/W/383), was welcomed by several deveoping countries as a useful contribution sharing of microbial resources is being negotiated under FP6 and the Commission has invited for a specific support action aiming at establishing Networking of European and International Research on issues related to conservation,	-0 (u)	⊏urope's respo	nsibilities towards the developing countrie	s Genetic resources	
supporting the development and enforcement of effective measures to conserve, to use sustainably and to provide access to genetic resources and traditional knowledge, as well as share equitably the benefit arising from them, including income generated by intellectual property protection. Support for local communities is vital to		The Commission and the Member States will support the conservation and sustainable use of genetic resources in developing countries and their equitable sharing of benefits arising from their use	☐ At the WTO: Commission actively participated in review of Article 27.3(b) of the Trade Related Intellectual Property (TRIPs) Agreement and, in the context of the DDA, in the working program mandated	The Commission will continue its active participation in the debate on TRIPS and Biodiversity in the WTO.	Member States, Commission
Access to Genetic Resources and Benefit-sharing adopted on 19 April 2002. On 23.12.2003, the Commission adopted a Communication on the implementation of the above Guidelines and is currently working on its follow-up measures. The Commission has also been an active negotiator of the terms of reference for an International Regime on Access and Benefit-sharing, at the 7th Conference of the parties of the CBD (Kuala Lumpur, 22-27.2.2004).	onwards	supporting the development and enforcement of effective measures to conserve, to use sustainably and to provide access to genetic resources and traditional knowledge, as well as to share equitably the benefit arising from them, including income generated by intellectual property protection. Support for local communities is vital to conserve indigenous knowledge and genetic	Communication on these issues, which was submitted by the Commission to the TRIPs Council on 16 September 2002 (ref. IP/C/W/383), was welcomed by several deveoping countries as a useful contribution ☐ At the CBD: the Commission and the MS were pro-active negotiators, under the Convention on Biological Diversity, of the Bonn Guidelines on Access to Genetic Resources and Benefit-sharing adopted on 19 April 2002. On 23.12.2003, the Commission adopted a Communication on the implementation of the above Guidelines and is currently working on its follow-up measures. The Commission has also been an active negotiator of the terms of reference for an International Regime on Access and Benefit-sharing, at the 7th Conference of	implementation of the Convention on Biological Diversity for international equitable access and benefit sharing of microbial resources is being negotiated under FP6 and the Commission has invited for a specific support action aiming at establishing Networking of European and International Research on issues related to conservation, management and sustainable use of genetic resources for food and agriculture (deadline 5 February 2004) ⇒ The Commission will streamline the issue of access and benefit-sharing in the on-going revision of the EC Biodiversity Action Plan on Economic and Development Co-operation.	

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		At the FAO: Commission and Member States played key role in the adoption of the International Treaty on Plant Genetic Resources and provides input to the current dialogue on the conditions for ABFS in the context of the IT with an aim to agree on a standard Material Transfer Agreement.		
26 (b) 2002 onwards	supporting the participation of delegates from developing countries in the negotiations of relevant International Conventions.	☐ Financial resources are available in the envelope "Intra-ACP resources 9th European Development Fund (EDF 9) to contribute to this objective.	 ⇒ An additional limited contribution for supporting capacity building and the participation of ACP Representatives in International Conventions is under consideration. ⇒ Ad hoc contributions for the participation of delegates from developing countries to specific meetings of the Convention on Biological Diversity and of the Cartagena Protocol on Biosafety are provided for in 2004. 	Member States, Commission
26 (c) 2002 onwards	supporting measures to promote greater regional co-ordination in legislation to minimize disparities in access, benefits and also trade in products derived from genetic resources, in accordance with international commitments	☐ A Commission's study "Benefits, needs, constraints and recommendations for development and use of biotechnology in developing countries" is under preparation. The objective of this study is to list recommended standards and guidelines to promote the safe and effective development and use of green, white and red biotechnology in developing countries, based on their autonomous choice and on their national development strategies. Stakeholders will be consulted on the terms of reference in 2004.	⇒ Several African sub-regional research organizations (e.g. ASARECA, SACCAR and CORAF) could be well placed to work on these subjects (i.e. national and regional policy processes and coherence). ⇒ EC financial resources mobilized for Agricultural Research for Development (ARD) at sub-regional level (respectively €28, 19 and 20 M), in close collaboration with the Member States mainly through European Initiative for Agricultural Research for Development (EIARD), could be partly utilized for this purpose.	Member States, Commission

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3. Europe in the World 5

LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1) N° Action/ **Description of the Action** State of play Comments/ **Implementer** Further follow-up **Timeframe** Europe's responsibilities towards the developing countries Health ■ The European and Developing Countries The Commission and the Member States ⇒ Improved co-ordination of research activities 27 Member States. should work with the international community to Clinical Trials Partnership (EDCTP) was adopted in between Member States will increase the impact and Commission efficiency of research efforts. With the establishment o concretize the commitment to research to June 2003 and will be fully operational during the first the EDCTP the fragmentation of European research combat HIV/AIDS, Malaria, TB and other main half of 2004, whereupon it will consider applications for 2002 efforts can be overcome and also be translated into poverty-related diseases and also identify funding or co-funding of clinical trials from the private clinical interventions that are applicable in the and public sectors, including industry, organisations onwards effective measures to support developing countries Developing Countries. The EDCTP has a target budget in establishing the structures needed to deploy a and individuals from Europe, developing countries and health policy. elsewhere. of € 600 million. The Community will contribute one third of the budget via the 6th FP, whereas another € 200 million will be provided by Member States and Norway. The remaining € 200 million will be sought from private sources, R&D industry, foundations, charities and Community development funds (e.g. EDF). ■ An international dialogue and training courses ⇒ A further workshop is planned in Egypt. have been organised, together with the National Institute of Health (NIH), aiming to assist in capacity building for the ethical assessment of research projects and clinical trials in developing countries. In 2002 and 2003 workshops have been organised Seoul/South Korea and in Mali/Bamako and in Kampala/Uganda. A teaching manual for conducting clinical trials in developing countries have been prepared in the context of an EC funded project (http://www.ethica.uib.no/level/ctc.html). ☐ The Program for Action against AIDS, malaria and tuberculosis has progressed on the main issues of impact, affordability and research.

¹⁾ COM(2002) 27 of 23 January 2002

^{3.} Europe in the World 5

	LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1)					
N° Action/ Timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer		
	Europe's responsibilities towards the developing countries Responsible and careful use					
28 (a),(b),(c),(e) 2002 onwards	To support: • the safe and effective use of modern biotechnologies in developing countries, based on their autonomous choice and on their national development strategies. • measures to increase the capacity of developing countries to assess and manage risk for man and the environment, under conditions prevailing in the country. • the development of appropriate administrative, legislative and regulatory measures in the developing countries, for the proper implementation of the Cartagena Protocol. • that the international regulatory requirements remain manageable by developing countries, so as not to impede their trade and production prospects.	□ A Commission's study "Benefits, needs, constraints and recommendations for development and use of biotechnology in developing countries" is under preparation. (See action 26c) □ The Commission has been actively involved in the works of the Intergovernamental Committee of the Cartagena Protocol (ICCP) in preparation of the entry into force of that Protocol. The Protocol sets out simple requirements which allow countries to make informed choice on the import of GMOs. □ the Commission will finance in 2004 a workshop on capacity building concerning the documentation requirements for the transboundary movements of GMOs under the Cartagena Protocol of Biosafety.		Commission		
28 (d) 2002 onwards	that international research on social, economical and environmental impacts are effectively adapted to take into account conditions prevailing in developing countries and that the findings are subsequently disseminated to them in an appropriate format.	Impact monitoring and subsequent recommendations are fully integrated in the EC supported research programs, being at national, subregional, regional and global levels		Commission		

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3. Europe in the World 5

LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1)				
N° Action/	Description of the Action	State of play	Comments/	Implementer
timeframe			Further follow-up	
	Impleme	ntation and coherence across policies, sec	tors and actions	
29 (a) 2002 onwards	The Commission will enhance: • the general foresight function across Commission services, and in particular its role in technology foresight through its Institute for Prospective Technological Studies (IPTS), for early identification of newly emerging issues and of elements of a policy response	The Commission's Joint Research Center (JRC), to which IPTS belongs, published in 2003 two prospective studies on emerging biotechnology applications and issues: Human tissue engineering and quality assurance and harmonistaion in genetic testing.	⇒ IPTS foresight and anticipation studies on animal cloning, aquaculture, pharmacogenomics, nanodevices in medical diagnostics and therapeutics, the use of GMOs in agriculture are ongoing or will start in 2004.	Commission, Member States
29 (b) 2002 onwards	its monitoring and review function to assess the relevance, coherence and effectiveness of legislation and policy the extent to which policy objectives are achieved and legislation enforced the societal and economic impact of legislation and policy measures In pursuit of these objectives and to further strengthen policy coherence, the Commission	The Commission Biotechnology Steering Committee (BSC) consisting of the most directly involved cabinets and services has been set up and has met regularly since 2001. The mandate and composition of the BSC has been recently reviewed in order to reinforce continuous co-ordination amongst the 17 Commission services which have an interest in Life Sciences and Biotechnology.		Commission, Member States

(1) COM(2002) 27 of 23 January 2002

4. Implementation across pol.

LIFE SCIENCES AND BIOTECHNOLOGY - A STRATEGY FOR EUROPE State of implementation of action plan (1)

N° Action/ timeframe	Description of the Action	State of play	Comments/ Further follow-up	Implementer
29 (c) 2002 onwards	will reinforce continuous co-ordination between its services and calls upon Member States to also provide enhanced foresight/review functions and a coordinated interface for a dialogue on these issues.			Commission, Member States
2003 onwards	The Commission will present a regular Report on Life Sciences and Biotechnology to monitor progress and indicate possible specific proposals to ensure policy and legislative coherence. The report will draw on the conclusions under actions 10 and 29.	The first annual Report was adopted on 5 March 2003 (COM(2003) 96).	⇒ In its conclusions, the European Council in Barcelona asked Council and the Commission to develop the detailed measures to implement the approach proposed and report on progress in good time for the 2003 Spring European Council.	Commission

(1) COM(2002) 27 of 23 January 2002

4. Implementation across pol.

ANNEX 2

Competitiveness in Biotechnology Advisory Group – Report 2003

Introduction

The Commission has appointed the Competitiveness in Biotechnology Advisory Group with Industry and Academia in accordance with Action 10b of the Action Plan. The Group's mandate is to assist the Commission in identifying issues affecting Europe's competitiveness. The members of the Group represent all major fields of biotechnology and the spectrum from entrepreneurial companies to large companies. In addition, they also stem from different European regions.

The Group has the mandate to provide input into the Commission's annual report on the implementation of the Strategy. In 2003 the group chose to concentrate on **financial and regulatory issues**. The following report is the outcome of those deliberations. <u>It is the advice of the Group and does not represent the views of the Commission.</u>

I. Financial opportunities, issues, obstacles

Entrepreneurial biotechnology companies are faced with the same pressures as other innovative companies, but which for biotech companies are often more acute. Three main areas require attention to boost the financial environment for biotech companies: protecting intellectual property rights, boosting finance, liquidity and capital markets in Europe, and research funding through public/private partnerships.

For fast and effective improvements, the entrepreneurial biotechnology community expects policy changes at a <u>national</u> level rather than at an EU level. Many of the recommended actions are directed therefore to Member States rather than the Commission.

Intellectual Property Rights

No other business area is as dependent on protecting their intellectual property as biotechnology. Strong and stable IP protection of biotechnological inventions is a prerequisite for any type of funding at any stage. It is a **key decision-making factor for** investors seeking to protect their investment, particularly in the start-up phase. It is also key in a company's valuation as it is looking to go public. Investors will keep judging the value of biotechnology ventures by the quality and robustness of their IP.

There are three major issues in intellectual property vital to the development of biotechnology in Europe: the Community Patent, the Biotech Patent Directive (98/44) and the patenting policy of universities and other public research centres.

The Community Patent, as currently proposed, will be better than before but not good enough by far to outclass our competitors. Furthermore, crucial aspects of it are unlikely to come into force until after 2010, when the EU is already supposed to be the most competitive economy in the world.

Recommendation

CBAG calls for the introduction of an EU-wide Community Patent system which is legally secure, cost-effective and simple-to-obtain.

- A unitary jurisdiction at first and second instance, with highly qualified expert judges, so as to reach legal certainty and streamlined enforcement.
- A language regime that is restricted to an absolute maximum of the three EPO official languages, English, German and French, with one single authentic text, that of the language in which the patents was granted.
- A system where patent applications are fully processed by the European Patent Office (EPO)
- Transition periods reduced to an absolute minimum so that entrepreneurs may reap immediate benefit from the simpler and cheaper procedures offered by the regulation.

The Directive 98/44 on the protection of biotechnological inventions was adopted in 1998 after lengthy discussions and was to be implemented in all Member States by 30 July 2000. Yet to date just eight Member States have implemented it.

Discussions mostly relate to the clause on gene patenting (Art. 5). The European Parliament, for instance, considers recommending that the Commission amend Article 5 to exclude from patentability the total or partial sequence of an isolated human gene. Yet, the Directive as it currently stands does not go further than any US or Canadian rules. It protects the dignity of the human body while allowing useful inventions to be developed. It prohibits making profits from the human body and its elements, as stated by Article 3 of the Charter of Fundamental Rights. It is clear in what it does and does not permit and no basic deficiencies have been documented to date. This sends the wrong signals to companies and investors, casting doubt over whether a useful invention might be held up, or worse may not be granted at all.

Recommendation

CBAG calls for the swift and loyal, one-on-one implementation of the EU Directive on the legal protection of biotechnological inventions (Directive 98/44)

The patenting effectiveness of European public research is lagging that of the US. Recent findings at Leuven University show that US patents borrow much more from European science than the other way around. Yet it is through patents rather than publications that value is created for the institution and the inventor and, eventually, for environment, people and jobs. Rules governing who benefits in Universities from a patent are an important issue. Granting personal or collective ownership to university researchers of the intellectual property they generate and entitling them to commercialise their findings are an important incentive for entrepreneurial biotech in the countries where these principles are applied (e.g. Finland, Sweden).

Recommendation

CBAG calls for better understanding within the Academic community of how to turn applied research into innovative products. Best practice from Sweden and Finland in academic incentives to patent should be rolled out across Europe.

Financing, liquidity and capital markets

Half of all economic growth is generated by research and innovation, which spur employment and economic wealth. Public and private sector research needs to be stimulated to achieve this growth. To raise its level of innovation, Europe must increase R&D spending to 3% of GDP and drastically raise employment levels between now and 2010 (Lisbon goal). The public sector will not achieve this alone and Europe needs to boost private sector research, especially in areas with a high growth potential. Young innovative biotech companies have that growth potential and remain a largely untapped source of innovation and employment growth.

Lack of funding is a major obstacle to the development of entrepreneurial biotech companies. Low exit opportunities for investors keep them from feeding follow-on funds and seed funds alike, thus causing a vicious circle. Europe must create optimal conditions for investors to cash in their investments and liberate funds for new ones. Policies stimulating investment in young innovative companies should be jointly prepared by the entrepreneurial community and the government.

Young Innovative Company (YIC) status, with tax and labour tax exoneration, represents an investment with a high economic return. A French study shows that the resulting economic growth would yield net fiscal revenues in just 3 years.

There are huge disparities between Member States, in social costs and in the cost of doing business in general. If applied throughout Europe, YIC would put innovative companies at a stroke on the same starting block.

A specific YIC law is discussed in the French parliament for implementation as early as 1.1.2004. To qualify, companies must be less than 8 years old and spend more than 15% of their total expenses on R & D. The key features of the law would be:

- social contributions (for all staff, not only R&D workers) waived for 6 years and reduced by half for a further 3 years
- no corporate tax for the first 3 years, reduced by half for a further 2 years
- no local taxes
- no capital gains tax
- tax reduction on stock options

EuropaBio's Emerging Enterprises Board members are discussing similar measures with other national governments.

Several successful EU biotech ventures in Europe have spun out of large life science companies and that origin has been a main factor for their success. Where fiscal incentives for YICs are formulated, it is crucial that they also apply to this type of new business, even when the company which they spun out from is keeping a (temporary) high equity share. Entitlement to Young Innovative Company status will stimulate venture capital funds to complete and/or replace the originator company's equity share.

Recommendation

The CBAG calls on EU governments to create a specific status for young innovative companies, providing tax exemptions to entrepreneurs, employees, investors and companies across Europe to reward risk with incentives and benefits.

Insufficient liquidity for innovative companies is a major obstacle to private investment in research based industries. Venture capital trapped in companies ready to go public should be freed up for re-investment in early stage ventures, but the only way to do so is through an IPO, trade sale or financial sale- a dwindling opportunity in Europe.

Rather than multiplying competing initiatives, Europe needs to build a powerful European capital market with fund raising, investment and exit opportunities for companies, entrepreneurs and investors. US biotech has largely been helped by an integrated stock market with a critical mass of companies, investors and analysts. In 2002, US public companies had twice the market capitalisation of EU companies.

The CBAG therefore welcomes the European Commission's efforts in creating a harmonised equities market in Europe through the implementation of the Risk Capital Action Plan (RCAP)². European equity market fragmentation deprives entrepreneurs of a potent investment motor, like NASDAQ in the US. A key cause is the existence of different and often conflicting national rules. Their harmonisation is therefore an urgent priority. It will attract additional capital, create greater liquidity, allow for automatic multi-listing of companies and eventually a merger of existing exchanges.

Recommendation

CBAG calls on the EU governments to achieve harmonized securities regulations by 2004 and to work with Euronext, LSE and national markets to offer automatic multilisting of companies, or mergers of existing stock markets.

Scarce Venture Capital is mainly used to support established businesses or bail out existing investments. The result is a lack of first round financing. Investment companies who see this as the shape of things to come, are restructuring their operations to assume market risk rather than technical risk, and prefer investing at post-development stage. Most investors expect at least one drug in a company's pipeline to work so that they can exit and reinvest takings in new ventures, but this is rendered increasingly difficult: 40 IPO in 2000, 6 in 2001, 3 in 2002 and no revival in sight. In addition, in many countries, a lack of confidence-inspiring national lead investors deters local would-be investors to join in.

Consolidating smaller ventures into larger entities creates higher quality portfolios, but other means are needed to lift promising companies to an attractive level. One such solution would be increased investment by institutionals, in particular by pension funds, whose funding possibilities are presently limited by law, despite the promise of superior or equivalent returns. Pension funds portfolios should therefore be allowed to also include VC investments in innovative companies. With 5% of pensions funds' money invested in this way, this would add nearly 1% to GDP. As importantly, it would strongly encourage other investors to join.

Recommendation

The CBAG calls for greater investment possibilities for pension funds in innovative companies across Europe

The European Commission Biotech and Finance Forum (BFF) found that **the gap between seed funding and IPO** is critical in several countries (e.g. Germany). With an estimated 2003

² COM(2003)654 final, 4 November 2003

funding gap of up to €1 billion for EU biotech companies, an urgent solution is required to avoid destruction of value and momentum, built up during the past decade.

Mid to late stage companies with costly clinical development programmes run the greatest risk and distract management from the daily task of running the business. Expansion capital provision needs to be addressed at all stages of company development and different skill sets will be required to deploy capital at different stages. Public companies for their part are often trading below their cash per share valuations, creating the impression that the technology/products are worthless and that management is destroying value.

Funding cycles for public and private companies are interrelated and should be addressed simultaneously.

Recommendations

The CBAG supports the conclusions of the Biotech and Finance Forum WG

For private companies

- Conventional lead investing of larger rounds
- Providing 'top up' funds for 'inside' co-investment rounds
- Bridge financing in the form of convertible loans

For public companies

- Consolidation funds to foster public-public, public-private or privateprivate transactions
- Cross-over funds to "arbitrage" valuation gaps between public and private companies and support consolidation

Research funding and public-private research partnerships

Public research is a major contributor to new ideas, jobs and economic growth, but many national research councils and similar bodies are seriously under-funded and need a drastic budget increase. Stagnating government funding gives the wrong signal to private companies that are considering increased R&D spending.

Under-funding is not the only obstacle, though. University structure and culture may also hamper entrepreneurial off-shoots and academia-industry collaboration, two essential factors for turning research into marketable products and services.

Joint projects between academia and start-ups, key to the successful take-off of many start-ups, should be encouraged. The Finnish national technology funding agency, for instance, provides special support to joint projects between academia and start-ups. It is no surprise that this country is one of the world's most competitive nations in the OECD ranking.

However, private/public agreements are by their nature very different from private/private industry agreements. The proposed new Technology Transfer Block Exemption Regulation (TTBER), revising the current Regulation (240/96) on technology licensing under EU competition law, will have an impact on the biotech industry and on the academia/industry licensing agreements. Such revision must take adequate account of academia/industry licensing agreements, so as to encourage such partnerships to develop.

Recommendation

CBAG calls for technology transfer programmes modeled on best practices to increase the number of private/academia spin-offs and licensing agreements and to ensure that such practices are adequately taken account of when considering new or amended EU legislation.

Gear EU research funding programmes to SMEs. Research funding programmes are often too bureaucratic, long and cumbersome for young companies, with too many partners to manage a project. Too much effort is needed for too small a return. If grants were aimed to increase the competitiveness of SMEs and drive growth, then research projects should be much more business driven with clear milestones. SMEs need to be in full control to develop strategic research projects for business growth, as academic led projects often fail to adequately meet the business growth objectives of companies.

Recommendation

CBAG calls for the EU Commission and Member States to make research funding conditions more suitable to SMEs, to focus SME research funding programmes on building growth and competitiveness in industry and not to mix these goals with political, social, and ethical objectives which can be covered through other projects with appropriate funding.

II. Regulatory issues and requirements

In the Commission Communication Life sciences and biotechnology – A strategy for Europe [COM(2002)27], a bold and comprehensive strategic action plan is spelled out, which includes the drafting and completion of various pieces of legislation aimed at enhancing Europe's competitiveness in the global marketplace, in line with the Lisbon 2010 goals. However, in order to truly raise competitiveness, new or improved EU legislation must be as good or better than that of our main competitors, and cannot satisfy itself with being merely better than what was in place before. In addition, requirements for industry to comply with legislation should be proportionate with the objectives pursued and should strike the right balance between the enabling and controlling objectives. In particular, legislation should take due account of SMEs, which are a vital part of the biotechnology community. For them, requirements and procedures which are manageable by larger companies may represent a major obstacle or even a dissuasion to engage in certain activities.

1. Healthcare Biotechnology

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Healthcare biotech products generally enjoy better acceptance than other biotech sectors. They are centrally assessed by the European Agency for the Evaluation of Medicinal Products (EMEA), and covered by legislations such as the pharmaceutical legislation, which has recently undergone a major review, or the Orphan Drug Regulation. As a result, biopharmaceuticals account today for about 20% of all marketed medicines and for over 50% of all medicines in the pipeline³. Up to November 2003, twelve orphan drugs have obtained

Commission communication – "A stronger based pharmaceutical industry for the benefit of the patients – A call for action"

EU approval. However, in this field too, Europe keeps lagging behind the US⁴, and applications for biotech medicinal products at the EMEA have kept decreasing since 2001⁵.

To reap the benefits of biotechnology, Europe must not only address public health challenges⁶ and seize economic opportunities; it must above all show **coherence and continuity in policy** through an enabling regulatory environment and consideration for both the European and the global regulatory scene. Healthcare biotech has a 20 year life-cycle of innovation and investment. Therefore, incomplete and cumbersome legislation, lack of implementation or frequent changes in Member State policy will undermine investment which requires a predictable environment, particularly in relation to intellectual property rights and timely market authorisation. Marketing delays not only create financial problems for the SMEs themselves but, as importantly, they also delay patient access to innovative medicine.

EU assessment and approval should be adapted to facilitate global development programs for biotech products, recognising the highly specific scientific and technical nature of these products. Likewise, it should take account of the specificity of the companies (SMEs in particular) that are sponsoring them.

Recommendation

CBAG calls for an adaptation of the regulatory framework according to:

- Scientific and technological advances; e.g. through a CPMP/industry joint working group to develop guidance on criteria for new biomarkers/surrogate clinical end-points which could streamline and accelerate product development.
- Novel biotechnology-based healthcare applications that do not fit existing definitions; e.g. through a separate marketing authorization legislation for human cell and tissue based products that are neither medicines nor devices.
- The specificity of SMEs e.g. through specific regulatory support measures and adaptation of EMEA fees for SMEs.

Because of the scientific and technical nature of biological medicinal products, companies developing them need a **continuous dialogue** with the EMEA to obtain **timely and relevant scientific advice** and to get **appropriate protocol assistance**.

Recommendation

The CBAG call for an enhanced communication and expertise:

- The EMEA should keep a standing communication with the FDA to avoid assessment discrepancies between both systems.
- Because of the technical nature of biological medicinal products, internationally recognized scientific and medical experts from industry and academia should be

The US has three times more revenues and public companies, ten times the amount of market capitalisation, twice the number of jobs even though the US has almost 30% less biotech companies. And the US spends almost three times as much as the EU on healthcare biotech R & D – Source: Ernst & Young (2002)

The number of applications at the EMEA, by biotech medicinal products or active substances, dropped by *ca.* 40% between 2001 and 2002 with the exception of orphan medicines. Source: EMEA annual report 2002

Most of biotech medicines in the pipeline are focusing on treating cancer (ca. 40%) - Source: PhRMA Survey (2002)

- even more involved in the review process, from scientific advice down to application procedure, and in the preparation of EU regulatory documents and guidelines.
- EMEA expertise should be extended so as to make the agency capable of assessing and authorising non-medicinal human cell and tissue-based products.

Appropriate and consistent **intellectual property** protection of registration data are needed to ensure continued investment and innovation to meet the needs of patients and society.

Recommendation

- The CBAG calls for the maintenance of the centralized procedure which is necessary to ensure a uniform treatment of biological medicinal products in Europe, including biosimilars.
- To ensure patient safety, biosimilars should be clearly differentiated from conventional generics, and appropriate pre-clinical and clinical data requirements put in place.

Finally, European Member States must work on a system for **equitable and timely access** to medicines after EU approval. Access and reimbursement is important for patients, and are a key condition for SMEs to attract capital and funding.

Recommendation

- The CBAG calls for the authorisation process to remain based on scientific assessment only (quality, safety and efficacy), without any economic considerations, so that faster access to medicines can be achieved.
- The CBAG calls for unambiguous and explicit reference in pharmaceutical legislation to therapies for severe unmet medical needs and for which fast track and exceptional circumstances provisions will grant faster patient access. In this regard, Member States should avail themselves of electronic patient information technology, to remain informed on the unmet medical needs of European citizens.

2. Agriculture and Food Biotechnology

European agri-food biotechnology, both in academia and in industry, is lagging behind the US, Canada, Argentina, Brazil and other parts of the world⁷ in the use of modern biotechnology-derived crop plants, offering both socioeconomic and environmental benefits. The reasons for this include a European population of which the majority is wary of the use of genetic modification in agriculture. Another reason is the failure of the EU to have in place a sound science based regulatory procedure for GMOs that is enabling, rather than disabling; non-discriminatory, rather than discriminatory; consistent, rather than inconsistent in its application, and transparent, rather than opaque in its implementation.

Applying the EU Legislation

The EU has a completed set of interlinked GM legislation that should be fully operational by mid April 2004, with the Deliberate Release Directive 2001/18/EC, the GM Food and Feed Regulation (EC) 1829/2003 and the GM Traceability and Labelling Regulation (EC)

See ISAAA brief 29/2003 "GLOBAL REVIEW OF Commercialized Transgenic Crops: 2002"

1830/2003. This set of legislation achieves two major objectives: (a) a thorough safety based assessment of all GMOs on a case by case basis prior to approval for cultivation, for use as human food and for use as animal feed; and (b) so as to provide consumers with choice, traceability and labelling requirements for all GMOs and food or feed derived from them, irrespective of whether they contain novel DNA or protein or whether in fact they are identical in every way to their non-GM counterparts.

Recommendation

For the CBAG,

- EU Member States must now implement this legislation in an enabling, non-discriminatory, consistent and transparent way.
- the Commission, as the guardian of the Treaty, has a key role to play in ensuring that the legislation is:
- properly transposed into MS National law.
- properly and consistently enforced in a timely manner.
- products assessed as safe by the scientific committees must be approved so that they may be offered to the market.
- the large backlog of submissions resulting from 5 years of a *de facto* moratorium on approvals must be dealt with quickly so as not to further distort the trade difficulties already experienced with other agricultural trading nations.
- prohibitions by Member States on already approved specific GMOs, made purportedly because of "new" information indicating possibility of risk, must, where the Scientific Committees have indicated that there is no new information relating to risk, be immediately withdrawn.

Coexistence of GM crops with conventional and organic agriculture

Directive 2001/18/EC, under Article 95 of the Treaty, sets in place the EU procedure for safety assessment and approval of GM products prior to their being placed on the market. A key "choice-permitting" component of regulation ((EC)1829/2003 and (EC) 1830/2003) was to set a threshold of 0.9% above which GM material, adventitiously present in non-GM produce, would require GM labelling. This fixed threshold is a key concept in the provision of choice, and consequently in the Commission's Guidelines on Coexistence (COM 2003/556/EC).

Recommendation

For the CBAG,

- the Commission must ensure that Article 95 of the Treaty, under which 2001/18/EC operates, is applied so that EU approved products are not arbitrarily prohibited by National or Regional law from being offered to the market in certain Member States or Regions of Member States.
- it is crucial that the Commission follow through with obligations on the coexistence of the different farming methods. In working to establish guidelines for coexistence, the institutions must recognise the 0.9% labelling threshold as the guiding baseline in establishing coexistence.
- those wishing to offer produce guaranteed to be lower than this legally binding threshold must themselves be responsible for the additional measures required

to achieve their chosen threshold.

Seed – adventitious presence of GM in non-GM seed

For the past four years, the European seed industry has operated in an environment without consistent EU approach of adventitious presence of GM seed in non-GM seed. It has operated in a business environment without legal certainty and in which different Member States have managed the issue in very disparate ways. The failure to act on this crucial issue over the past four years has resulted in chaos for the conventional non-GM seed industry across the different Member States.

Recommendation

The CBAG requests:

• legal certainty for the seed industry and, in particular, the urgent completion by the Commission of legislation that sets in place practicable thresholds for the adventitious presence of EU approved GM seed in non-GM seed.

3. Industrial and Environmental Biotechnology

Europe is still a frontrunner in Industrial Biotechnology (IB) research and innovation, a key technology to make industrial production more sustainable environmentally and economically. But its global competitive position is eroding quickly, due to the long term strategic investments in the new technology by the United States and East Asia, as well as to Europe's structural weaknesses. Europe's academic research and industry suffer from fragmentation and from a lack of incentives for innovation in sustainable industrial production and for its adoption by companies.

Recommendation

To keep its competitive position, the CBAG asks Europe to

- create a common platform to overcome fragmentation of research and innovation in Europe,
- enhance co-operation between academy and industry in public-private partnerships,
- develop a common vision, political strategy and action plan with the relevant stakeholders.

Sustainable industrial production and consumption is one of the focus areas of the Gothenburg summit strategy for a more sustainable Europe and of the Environmental Technologies Action Plan (ETAP). Industrial Biotechnology will contribute significantly to reduce the environmental footprint in a number of industry sectors, like chemicals, pharmaceuticals or textiles. However, policy makers, entrepreneurs and the general public lack awareness about Industrial Biotechnology's potential to enhance sustainable industrial production by reducing energy and raw material use, waste, as well as costs.

Recommendation

To enhance industrial sustainability, the CBAG asks Europe to:

- encourage the use of industrial biotechnological processes for improving environmental and economic sustainability,
- develop incentives to facilitate adoption of these processes by industry,
- support the use of renewable materials for bio-materials that are more eco-efficient than comparable non-renewable materials,
- reduce biological feedstock prices, needed to enhance biological production, by taking appropriate legislative measures and furthering research in more efficient forms of biomass conversion.

Concerning the food enzyme legislation under preparation (draft proposal WGA/003/03), industry expects a clear and simple approval system, while keeping the present definitions of processing aids based on "non-functionality" in the final food. Industry also needs clarification of the scope of the GM-Food/Feed regulation as to products produced with GM microorganisms no longer present in the final product, as well as clear Commission guidance as to whether to consider self-cloned organisms as GMOs when implementing Regulation 90/219.

Recommendations

The CBAG calls for

- introduction of a transparent approval system,
- clarification of the scope of regulation on GM Food/Feed concerning GM microorganisms no longer present in the final product,
- a clear implementation guide from the Commission on regulation 90/219 considering self-cloned organisms as GMOs.