Határidő	Témák
12 February	Supporting the coordination of national policieand activities of
2008,	Member States and AssociatedStates on international S&T
	cooperation
25 February	Environment and Health
2008	ENV.2008.1.2.1.1 Health impacts exposure to radiofrequency fields childhood and adolescence
	ENV.2008.1.2.1.2 Comparison of health risks in populations in the
	Arctic and selected areas in Europe due to the spreading of
	contaminants resulting from climate change
	ENV.2008.1.2.1.3 European network on noise and health research
	ENV.2008.1.2.1.4 New, improved and validated biomarkers to
	investigate long-term health impacts of exposure to environmental pollutants
	ENV.2008.1.2.1.5 Quantification of changing surface UV radiation
	levels and its impact on human health
	ENV.2008.1.2.1.6 Databases based on European cohort studies and
	their exploitation for advancement of knowledge of environment-
	health relationships
	1
26 February	Activity 2.3: Life sciences, biotechnology and biochemistry for
2008	sustainable non-food products and processes
26 February	Activity 2.1: Sustainable production and management of
2008	biological resources from land,
	forest and aquatic environments.
	KBBE-2008-1-1-01: Development of new tools and processes based
	upon genomic resources to support R&D in crop plants for
	breeding
	KBBE-2008-1-1-02: Regulation of environmental responses and
	developmental processes by epigenetics in crop plants
	KBBE-2008-1-2-01: Development of appropriate indicators of the
	relationship between organic/low-input farming and biodiversity
	KBBE-2008-1-2-02: New and converging technologies for Precision
	Livestock Farming in European animal production systems
	KBBE-2008-1-2-03: Assessment and mitigation of the impact of
	aquaculture on wild populations
	KBBE-2008-1-2-04: Microbial control for more sustainable
	aquaculture
	KBBE-2008-1-2-05: Improved agro-forestry systems for sustainable
	farming – SICA
	KBBE-2008-1-2-06: Forecasting forest diversity under the influence
	of climatic changes and the consequences for stability and
	productivity of forest ecosystems
	KBBE-2008-1-2-07: Forest energy – Short rotation forestry as a
	sustainable and eco-efficient land use management system for fossil

	fuels substitution within CDM-projects
	KBBE-2008-1-2-08: Novel approaches for reusing nitrogen losses
	KBBE-2008-1-3-01: Improving production animal health and food
	safety through investigating the gut function of farm animals, the
	gastro-intestinal microflora and their interactions
	KBBE-2008-1-3-02: Foot-and-mouth disease: improve and / or
	-
	develop vaccine, vaccination strategies and diagnostics assays for
	free and endemic settings – SICA
	KBBE-2008-2-1-01: Measures aimed at promoting healthy eating
	habits
	KBBE-2008-2-2-01: Optimal human cell function and nutrition
	KBBE-2008-2-2-02: Bioactive compounds in traditional food
	products - SICA (Black Sea Region)
	KBBE-2008-2-2-03: Obesity prevention in the Mediterranean area -
	SICA (Mediterranean Partner Countries)
	KBBE-2008-2-3-01: Exploring the micro-structure of foods
	KBBE-2008-2-3-02: Alternatives to sulphites in foods
	KBBE-2008-2-3-03: Training and career development for future food
	scientists
	KBBE-2008-2-4-01 Perfluorinated organic compounds in food
	KBBE-2008-2-4-02: Biocides and antibiotic resistance
	KBBE-2008-2-5-01: Influence of food contaminants on early
	programming leading to obesity
	programming leading to obesity
26 Eabriani	
26 February	Activity 2.3: Life sciences, biotechnology and biochemistry for
26 February 2008	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processesKBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processesKBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India)
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processesKBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value productsKBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India)KBBE-2008-3-1-03: European non-food crops and their industrial
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia)
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processesKBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value productsKBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India)KBBE-2008-3-1-03: European non-food crops and their industrial applicationKBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia)KBBE-2008-3-1-05: Development of fermentor-like applications and
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia)
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia)
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals
-	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals KBBE-2008-3-2-03: Nanobiotechnology based biosensors for
	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals KBBE-2008-3-2-03: Nanobiotechnology based biosensors for optimised bioprocesses
	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals KBBE-2008-3-2-03: Nanobiotechnology based biosensors for optimised bioprocesses KBBE-2008-3-2-04: Novel nanobiotechnology (bio to nano)
	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals KBBE-2008-3-2-03: Nanobiotechnology based biosensors for optimised bioprocesses KBBE-2008-3-2-04: Novel nanobiotechnology (bio to nano) processes and products
	Activity 2.3: Life sciences, biotechnology and biochemistry for sustainable non-food products and processes KBBE-2008-3-1-01: Plant natural products - Alternative sources for the synthesis of bioactive or industrial added value products KBBE-2008-3-1-02: Sweet sorghum – An alternative energy crop for biofuel production in semi-arid and temperate regions – SICA (Latin America, South Africa, India) KBBE-2008-3-1-03: European non-food crops and their industrial application KBBE-2008-3-1-04: Plant-produced vaccines - SICA (Russia) KBBE-2008-3-1-05: Development of fermentor-like applications and other plant-based containment systems for molecular farming KBBE-2008-3-2-01: Molecular modelling for rational design of industrial enzymes – SICA (Russia) KBBE-2008-3-2-02: Industrial bioprocesses for fine and speciality chemicals KBBE-2008-3-2-03: Nanobiotechnology based biosensors for optimised bioprocesses KBBE-2008-3-2-04: Novel nanobiotechnology (bio to nano)

	KBBE-2008-3-2-06: Development of high performance composites based on flax and hemp KBBE-2008-3-2-07: Industrially relevant products and processes from marine biotechnology KBBE-2008-3-3-01: Upgrading of wood, wood-related residues and humic-origin substances to value-added chemicals and materials: from biological understanding to innovative applications – SICA (Russia) KBBE-2008-3-3-02: Aquatic anaerobic bioremediation
29 February 2008	Support to existing research infrastructures
06 March 2008,	Development of a portfolio of projects to understand the impact of the ERC based on exploratory, state-of the art, scholarly work on broadly defined topic areas and questions
13 March 2008	Support for training and career development of researchers
14 March 2008	In the 2008 call, proposals should address one or both of the following topics: • Maximising the benefits of research infrastructures for regional economic development • Regional contributions to the reduction of CO2 emissions
14 March 2008	Regions-2008-2. Facilitating the emergence of newregional research driven clusters and mutual exchange of information
14 March 2008	REGPOT-2008-2. Providing evaluation facilities for research entities in the EU's convergence regions and outermost regions Any research topic covered by the EC FP7.
14 March 2008	Any research topic covered by the EC FP7.
18 March 2008	Sok téma, de orvoskarnak max. A tudományos kommunikációval kapcsolatos projektek lehetnekérdekesek
25 March 2008	Support for training and career development of researchers
28 March 2008	Support for training and career development of researchers
11 April 2008	The call is open to all research fields3
22 April 2008	Nagyjából témafüggetlen
26 June 2008	 Developing an appropriate R&D policy mix; Creating appropriate framework conditions for stimulating

	 private R&D investment; Improving the cooperation and transfer of technologies between public research institutes and private enterprises, including through developing public private partnerships; Developing and making better use of incentives to leverage private R&D Modernising the management of research institutions and universities; Enhancing the career development and the European, international as well as inter-sectoral mobility of R&D personnel
12 August 2008	ERA-NET proposals of a horizontal nature (i.e. cutting across several themes in the Cooperation Specific Programme or Parts in Capacities), or not directly linked to Cooperation Theme

További információ:

PTE OEKK Innovációs és Pályázati Igazgatóság (72) 536 298 vagy <u>szabolcs.fekete@aok.pte.hu</u>