

	<b>Visual Impairment and Degeneration: A Road-map for Vision Research within Europe</b>
ACRONYM	EuroVisionNet
COORDINATION	Dr. Thomas H. WHEELER-SCHILLING, EUROPEAN VISION INSTITUTE, Rue du Trône 98, B-1050 Brussels, Belgium, Telephone number: +32 2 5480225, e-mail: info@europeanvisioninstitute.org
CONTRACT NUMBER	HEALTH-F2-2008-200641
START DATE/END DATE	01/03/2008 - 28/02/2012
FUNDING INSTRUMENT	EC 7. Framework programme; Coordination and Support Action (Coordinating)
KEY WORDS	Visual impairment, Vision Research, Eye Research, Consolidating Research Community, Ageing Eye, Neuro-degeneration, Ophthalmology
SUMMARY	The concept of the project EuroVisionNet aims to coordinate and consolidate vision research activities and policies of the European vision research community in order to overcome the national fragmentation and to avoid duplication of work. EuroVisionNet will support and advise European societies and national organizations on both scientific and administrative issues. Offering educational and training workshops that cover both basic and clinical research would be an added benefit. These workshops and seminars will be tailored for the young as well as the highly advanced researcher. To address these issues four major objectives are defined: (I) Scientific integration of European vision research; (II) Collaboration with public and private sector; (III) Policies and guidelines for European vision research; (IV) Information and knowledge transfer
PARTICIPANTS	Dr. H. SCHOLL, UNIVERSITY of BONN; Prof. J. SAHEL, INSERM / CHNO, Paris, France; Prof. J. KREMERS, UNIVERSITY ERLANGEN-NUERNBERG, Germany; Prof. J. CUNHA-VAZ, AIBILI, Coimbra, Portugal; Profs. GRIMM / REME, UNIVERSITY OF ZUERICH, Zuerich, Switzerland; C. FASSER, RETINA INTERNATIONAL, Zuerich, Switzerland; Prof. E. ZRENNER, INSTITUTE FOR OPHTHALMIC RESEARCH, Tuebingen, Germany; Prof. T. MOORE, MOOREFIELDS EYE HOSPITAL, London, UK
BUDGET	€ 795.211,00 / 4 years
PROJECT WEB-SITE	<a href="http://www.eurovisionnet.eu">http://www.eurovisionnet.eu</a>