



LSHG-CT-2005-005283

PRIME

**Priorities for mouse functional genomics research across Europe:
Integrating and strengthening research in Europe**

Instrument: Coordination Action

Thematic Priority: Life sciences, genomics and biotechnology for health

**Deliverable No. 06
Produce brochure on mouse functional genomics**

Due date of deliverable: Month 5

Actual submission date: First reporting period

Start date of project: 01 March 2006

Duration: 3 Years

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)		
Dissemination Level		
PU	Public	√
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (including the Commission Services)	

PRIME

Deliverable 06: Produce a brochure on Mouse Functional Genomics in Europe

The aim is to produce a general public information brochure which contains an introduction to the use of mice in functional genomics research. This brochure will be accompanied by A5 information flyers of projects, sponsored by the European Commission under the framework programmes, which are involved in mouse functional genomics.

The main body of the brochure is being drafted. All the general information is complete; as are the sections on the disease areas with ticks below. We are collecting the drafts for the remaining areas and hope to have the draft ready for comment by early 2007.

Disease areas for inclusion in the brochure:

- √ Birth defects
- √ Down's syndrome
- √ Cystic Fibrosis
- √ Childhood psychiatric disorders
- √ Heart disease
- √ Deafness
- √ Alzheimer's disease
- √ Parkinson's disease
- √ Prion diseases
- Bowel disease
- Diabetes
- Obesity
- Breast cancer
- Prostate cancer
- Infectious diseases/developing world
- Asthma
- Osteoporosis
- Muscular dystrophy

The PRIME Project Office contacted all EU mouse projects and invited them to design A5 fliers for their projects. Templates were supplied for this.

The following projects were contacted. Projects with ticks have designed flyers which are included at Appendix 6.1.

- ANEUPLOIDY
- √ BIOSAPIENS
- √ CALLIMIR
- CASIMIR (to be supplied when project starts)
- DNA REPAIR
- √ EMMA

- √ EndoTrack
 - EUCLOCK (to be supplied)
- √ EUCOMM
 - EUMODIC (to be supplied when project starts)
- √ EUMORPHIA
- √ EURExpress
- √ EuroHear
 - EuTRACC
- √ EVI-GENORET
 - FLPFLEX
- √ FUNGENES
- √ Heroic
- √ LYMPHANGIOGENOMICS
- √ MAIN
- √ MOLECULAR IMAGING
- √ MUGEN
- √ MYORES
- √ PRIME
 - WOUND

Appendix 6.1: EuroMouse project flyers

