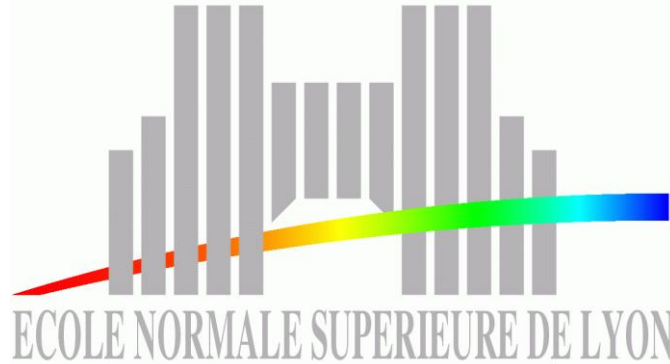


# Ver Midi XI

## Congrès annuel français de biologie du nématode



Vendredi 7 Mars 2008 dans l'Amphithéâtre A (4<sup>ème</sup> étage)

### PROGRAMME

#### Session 1 (10h00-11h00)

**Jerome Goudeau:** Rejuvenation through damage elimination  
Equipe Aguilaniu

**Vincent Menuz:** *Caenorhabditis elegans* requires *hyl-2* ceramide synthase to resist anoxia  
Equipe Martinou

**Claire Lecroisey :** *DYC-1*, a *Caenorhabditis elegans* protein associated with the Z-Disk is functionally linked to dystrophin.  
Equipe Segalat

#### Coffee Break (11h00-11h30)

#### Session II (11h30-12h30)

**Christophe Lefebvre:** Increased  $IP_3/Ca^{2+}$  signaling compensate depletion of LET-413/DLG-1 in *C. elegans* epithelial junction assembly.  
Equipe Legouis

**Luiza GHILA:** The evolutionarily conserved gene LNP-1 is required for synaptic vesicle trafficking and synaptic transmission.  
Equipe Gomez

**Marie Gendrel:** LEV-9, a new player in acetylcholine receptor clustering at neuromuscular junctions.  
Equipe Bessereau

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**Technical Intervention** : Point sur les mutants Mos

**Lunch/Poster/Demos (12h30-14h00) in the Atrium on the square**

**Session III (14h00-15h00)**

**Cendrine Tourette:** Developing a system level approach to analyze neuronal cell response to expanded polyglutamine expression in *C. elegans*  
Equipe Neri

**Olivier Zugasti** : Neuroimmune regulation of antimicrobial peptide expression via a novel TGF- $\beta$  signaling pathway  
Equipe Ewbanks

**Katja Ziegler:** No more *nipis* – snf!  
Equipe Ewbanks

**Coffee Break (15h00-15h30)**

**Session IV (15h30-17h00)**

**Ellen L. Batchelder:** Identification of Components of the MSP-based Motility System in *C. elegans* Spermatozoa.  
Equipe Plastino

**Josselin Milloz:** Evolution and buffering of vulva development in *C. elegans*  
Equipe Felix

**Sonia Schott:** *hpl-2* acts in both VPCs and HYP7 for vulval cell fate specification  
Equipe Palladino

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