

UMR 1333 - Diversity, Genomes and Microbe/Insect Interactions (DGIMI)

SUPERVISORY BODIES



OTHER SUPERVISORY BODIES

Université de Montpellier

UNIT MANAGER

Anne-nathalie VOLKOFF

LOCATION

Region : Occitanie (Montpellier)

University site : Université de Montpellier (MUSE)

Address :

UMR DGIMI - Université Montpellier 2 - Place Eugène Bataillon - 34095 Montpellier cedex 5

The research developed in the UMR DGIMI are devoted to the study of the mechanisms underlying the interactions between insect pests, their associated pathogens and parasites and their host plants. Our research considers the diversity of partners and rely on the knowledge of their genomes.

DGIMI is composed of 4 research groups:

- Integrative biology of host-parasitoid interactions (B2iHP)
- Dynamics of Interactions between Densoviruses and Insects (DIDI)
- Epigenetic, holocentrism and insect adaptation (EHA)
- Integrative biology of interactions between bacteria, insects & entomopathogenic nematodes (BIBINE)

Unit website : <https://www6.montpellier.inra.fr/dgimi>

DOCTORAL SCHOOL(S)

GAIA

DS 584 - Biodiversity, agriculture, food, environment, earth, water

Website : <https://gaia.umontpellier.fr>

Co-accredited institutions : AgroParisTech, L'Institut Agro Montpellier, Université de Montpellier, Ecole des Mines d'Alès

Head : [Marc BOUVY](#)