

UMR5244 : Interactions Host Pathogens Environments (IHPE)

Director: C. Grunau (UPVD)

Deputy Directors: C. Montagnani (Ifremer), D. Destoumieux-Garzón (CNRS)

Scientific Advisory Board

O. Wolkenhauer (Univ Rostock, Univ Stellenbosch), M. Stephan (Univ Edinburgh), L. PUILLET (INRA AgroParis Tech), G. Mitta (RMPE)

| | Equipe 2MAP Molecular Mechanisms of Adaptation and Plasticity | Equipe TReV Transmission, Resistance and Virulence | Equipe MIA Micro-evolution of interactions in the Anthropocene | Core Services |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Team leaders | B. Gourbal (UPVD) V. Boulo (Ifremer) J. Clément (CNRS) D. Duval (UPVD) R. Galinier (CNRS) C. Grunau (UPVD) E. Vignal (UM) | G. Charrière (UM) C. Cosseau (UPVD) C. Chaparro (CNRS) D. Destoumieux-Garzón (CNRS) J-M. Escoubas (CNRS) A. Lagorce (UPVD) H. Moné (CNRS) G. Mouahid (UM) M-A. Travers (Ifremer) Post-doctorants : E. Burioli (UM) J. Saad (CNRS) | E. Toulza (UPVD) J. Vidal-Dupiol (Ifremer) J. Boissier (UPVD) C-L. Ky (Ifremer) J. Langand (UPVD) C. Montagnani (Ifremer) M. Picard (UPVD) O. Rey (UPVD) P. Agniwo (CDD UPVD) S. Dametto (CDD IT CNRS) Post-doctorants : Y. Dorant (Ifremer) N. Malod Luviano Aparicio (UPVD) B. Savassi (Bourse MOPGA) A. Valdivieso (CNRS) Doctorants: M. Blin C. Blanchon P. Douchet M. Jaquet K. Lague | Administrative, Financial & Human Resources D. Merceron (CNRS), C. Gonter (CDD UPVD), E. Smagghue (CNRS) |
| | Doctorants: S. De La Forest Divonne C. Giraud R. Pichon E. Simphor P. Poteaux | Doctorants: L. Dantan N de San Nicolas L. Duperret M. Hammel C. Lasica A. Mesnil L. Onillon | | Communication, Social networks & Media A. Modat (CNRS) ^{CORCOM & COFO} , R. Emans (CNRS) Informatics & Bio-informatics C. Chaparro (CNRS), R. Emans (CNRS) |
| | | | | Technical resources Montpellier E. Vignal (UM) |
| | | | | Technical resources Perpignan R. Galinier (CNRS) |
| | | | | Genomic, Epigenomic & Molecular Biology J-F. Allienne (CNRS) ^{AP} , J. Pouzadoux (Ifremer) ^{AP} Functional biology & Microbiology G. Courtay (Ifremer), Marc Leroy (CNRS), O. Romatif (Ifremer), A. Rognon (UPVD), O. Chevalier (pro license Ifremer) |
| | | | | Eco-physiology A. Rognon (UPVD), M. Leroy (CNRS), G. Courtay (Ifremer) D. Pouzol (CDD UPVD), O. Portela (CDD UPVD) |
| | | | | Environmental Epigenomic Platform (P2E) |
| | | | | C. Chaparro (CNRS), C. Grunau (UPVD), J-F. Allienne (CNRS) ^{AP} |
| | | | | <i>Certified platform Labex CeMEB</i> |

^{AP} Prevention assistant

^{COFO} Training correspondent

^{CORCOM} Communication correspondent

| | |
|---------------------|-----------------------------------------------------------------------------------------------------------------------|
| Strategic axis | Technological and ecological innovations J. Boissier (UPVD), A. Modat (CNRS) ^{CORCOM & COFO} , |
| Transverse axis | One Health - Planetary Health O. Rey (UPVD) |
| Strategic challenge | Theory, concepts and methods of systems biology C. Grunau (UPVD) |