

UMR5244 : Interactions Host Pathogens Environments (IHPE)			
Director: C. Grunau (UPVD) Deputy Directors: C. Montagnani (Ifremer), D. Destoumieux-Garzón (CNRS)			

	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	<p>B. Gourbal (UPVD) V. Boulo (IFREMER) A. Alba-Menendez (CNRS) A. Bugnard (CDD UM) E. Burioli (CNRS) C. Chaparro (CNRS) J. Clément (CNRS) I. Darvaux-Hubert (CDD UM) D. Duval (UPVD) R. De Carvalho Augusto (UPVD) R. Galinier (CNRS) C. Grunau (UPVD) Y. Labreuche (IFREMER) J. Montélimard (Alternant BUT IFREMER) L. Murphy (CDD CNRS) E. Vignal (UM)</p> <p><b>Chercheurs contractuels :</b> N. Ben Hadid (ATER-UPVD) J. Portela (ATER-UPVD)</p> <p><b>Doctorants:</b> S. Dametto B. De L'Isle A. Dufau S. El Kalaï C. Koellsch Amet C. Sabri A. Rudler L. Oliveira Souza Soares (Fiocruz Brésil)</p>	<p>G. Charrière (UM) C. Cosseau (UPVD) D. Destoumieux-Garzón (CNRS) J-M. Escoubas (CNRS) A. Lagorce (UPVD) G. Mouahid (UM) M-A. Travers (IFREMER)</p> <p><b>Chercheurs contractuels :</b> C. Hernandez Cabañero (IFREMER) A. Le Veve (UPVD) J. Mougin (IFREMER)</p> <p><b>Doctorants:</b> E. Bouchereau A. Dellong A. Marot L. Onillon (ATER - UM) B. Reggiardo</p>	<p>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> <p><b>Chercheurs contractuels :</b> P. Douchet (UM) B. Savassi (UM) A. Valdivieso (CNRS)</p> <p><b>Doctorants:</b> P. Buso C. Mercier-Larrire</p>	<p><b>Administrative, Financial &amp; Human Ressources</b> D. Merceron (CNRS), C. Gonter (CDD UPVD), E. Smagghue (CNRS)</p> <p><b>Communication, Social networks &amp; Media</b> A. Modat (CNRS) COFO, R. Emans (CNRS) CSSI</p> <p><b>Informatics &amp; Bio-informatics</b> C. Chaparro (CNRS), R. Emans (CNRS) CSSI</p> <p><b>Shared Platform</b> R. Galinier (CNRS) - E. Vignal (UM)</p> <p><b>Genomic, Epigenomic &amp; Molecular Biology</b> J-F. Allienne (CNRS) AP, J. Pouzadoux (IFREMER) AP</p> <p><b>Functional Biology &amp; Microbiology</b> G. Courtaud (IFREMER), O. Romatif (IFREMER), A. Rognon (UPVD)</p> <p><b>Eco-physiology</b> A. Rognon (UPVD), G. Courtaud (IFREMER), D. Pouzol (UPVD) AP, O. Portela (CDD UPVD)</p> <p><b>Environmental Epigenomic Platform (P2E)</b> C. Chaparro (CNRS), C. Grunau (UPVD), J-F. Allienne (CNRS) AP, A. Bugnard (CDD UM)</p> <p><b>Certified platform Labex CeMEB</b></p>

Scientific Advisory Board
O. Wolkenhauer (Univ Rostock, Univ Stellenbosch), M. Stephan (Univ Edinburgh), L. Pujlet (INRA AgroParis Tech), G. Mitta (RMPF)

Strategic axis	<b>Technological and ecological innovations</b> J. Boissier (UPVD), A. Modat (CNRS) COFO,
Transverse axis	<b>One Health - Planetary Health</b> O. Rey (UPVD)
Strategic challenge	<b>Theory, concepts and methods of systems biology</b> C. Grunau (UPVD)

AP Prevention assistant

COFO Training correspondent

CSSI Information System Security Correspondent

MAJ 04-04-2025