

## Research teams

**Microbial adaptations and interaction in the environment**  
(S. Vuilleumier, PR UNISTRA)



**Molecular ecophysiology of microorganisms**  
(P. Bertin, PR UNISTRA)



**Intra-specific variation and evolution of genomes**  
(J. Schacherer, PR UNISTRA)



**Mitochondrial traffic of RNA and mitochondrial Pathologies**  
(N. Entelis, DR2 CNRS & I. Tarassov, DR CNRS)



**Membrane trafficking and lipid signaling**  
(S. Friant, DR CNRS)



**Metabolic crosstalks and dynamics of the nanomachines that translate genetic code**  
(H. Becker, PR UNISTRA)

## Direction

**Ivan TARASSOV**  
(DR1 CNRS), Director

**Philippe BERTIN**  
(PR UNISTRA), Vice-director

## Management

A. Keilbach (AI CNRS)

## Referents

## Common services

**Radioprotection**  
Tarassov (DR1 CNRS), Autorisation  
B. Senger (CR1 CNRS), PCR

**Security and risk officer**  
A.M. Mager-Heckel (IE CNRS)

**Europe - International**  
E. Muller (CRCN CNRS)  
& A. Smirnov (CRCN CNRS)

**Communication & Egalité H/F**  
S. Friant (DR2 CNRS)

**Innovation & technology transfer**  
B. Masquida (DR2 CNRS)

**Laundromat, sterilisation**  
(S. Kalka-Knecht, AJT CDD UNISTRA)

**System administrator**  
(B. Partouche, TCN UNISTRA)



**Université**  
de Strasbourg

**Team 1**

**Microbial adaptations and interaction in the environment**

(**S. Vuilleumier**)

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**S. Vuilleumier** (PREX,  
UNISTRA)

**F. Bringel** (DR2, CNRS)  
**T. Nadalig** (MCF, UNISTRA)  
**E. Muller** (CRCN CNRS)  
**A. Kobler** (AT, CDD  
UNISTRA)

**Team 2**

**Molecular ecophysiology of microorganisms**

(**P. Bertin**)

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**P. Bertin** (PREX, UNISTRA)  
**F. Plewniak** (IR, CNRS)

**Team 3**

**Intra-specific variation and evolution of genomes**

(**J. Schacherer**)

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**J. Schacherer** (PR, UNISTRA)  
**S. Potier** (PREX, UNISTRA)  
**J. De Montigny** (PREX, UNISTRA)  
**C. Bleykasten** (MCF, UNISTRA)  
**A. Friedrich** (MCF, UNISTRA)  
**B. Kammerer** (MCF, UNISTRA)  
**C. Caradec** (IGE, UNISTRA)

**Team 4**

**Mitochondrial traffic of RNA and mitochondrial pathologies**

(**N. Entelis & I. Tarassov**)

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**N. Entelis** (DR2 CNRS)  
**A.M. Mager-Heckel** (IE CNRS)  
**B. Masquida** (DR2 CNRS)  
**A. Smirnov** (CRCN CNRS)  
**A. Smirnova** (IR UNISTRA)  
**C. Gruffaz** (AI, UNISTRA)  
**I. Tarassov** (DR1 CNRS)

**Team 5**

**Membrane trafficking and lipid signaling**

(**S. Friant**)

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**S. Friant** (CR1 CNRS, HDR)  
**S. Bär** (CR1 INSERM)  
**B. Rinaldi** (IE, CNRS)

**Team 6**

**Metabolic crosstalks and dynamics of the nanomachines that translate genetic code**

(**H. Becker**)

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**H. Becker** (PR1, UNISTRA)  
**B. Senger** (CR1, CNRS)  
**F. Fischer** (MCF UNISTRA)  
**E. Myslinsky** (MCF UNISTRA)  
**L. Huck** (TCN CNRS)