

Administrateur
A. Charpentier (IE)

Pôle logistique
R : JP. Barès* (AI, 90%)

Logistique
F. Laouaf (T)
F. Diard (AT)

Magasin
S. Massot (AI, 50%),
C. Dubois (AJTP, 50%)

Accueil-Courrier
V. Petit (AT)

Pôle administratif
R : M. Atlan (AI)

Finance
R. Musaniwabo (ADJAENES),
E. Husgen (T, 90%),
A. Tizroutine (CDD T, 60%)

RH
E. Seguinot (AI),
E. Husgen (T, 10%)

Secrétaire de direction
A Tizroutine (CDD T, 40%)

Comité de Direction
DU : M. Crespi
DU Adjoints : M. Dufresne
A. Bendahmane
A. Charpentier

Pôle Enseignement

R : A. Mahe (MC)
M. Bernadet (T)
S. Carlier (AT)
V. Renaud (AT)
V. Flesch (MC)
M. Thomas (MC)



CNRS



INRA



UPSUD



UEVE



UP7

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* Assistants de prévention
R : Responsable
RS : Responsable Scientifique

Laverie
R : C. Macadre (AI, 5%)
M. Bouokka (AT),
C. Dubois (AJTP, 50%)
F. Gilquin (AT)
N. Caron (AT)
S. Partel (CDD, 50%)

Informatique ©
R : P. Bohard (AI)
M. Jeuffrard (AI)

Serres & Cultures
R : H. Ornstrup* (AI, 90%)
P. Audigier (T)
F. Vion (AT)
S. Partel (CDD, 50%)

Plateau Bioinformatique ©
P. Grevet (IE)

Hygiène & Sécurité
C. Macadré* (AI, 15%)
11 ITA* (10%)

Dpt. Physiology & Signalling

Dpt. Development

Dpt. Biotic Interactions

Oxidative Stress, redox signalling and Chromatin
G. NOCTOR (PR)
DX. Zhou (PR), E. Issakidis-Bourguet (CR), H. Vanacker (MC),
G. Chatel-Innocenti* (IE, 90%), X. Cui (CDD AI), L. thomas (stage)

Signaling pathways controlling legume root system development
F. FRUGIER (DR)
M. Brault (MC), C. Laffont (IE, 80%)*, P. Gautrat (Doc),
E. Huault (CDD IE), C. Moreau (CDD IE)

Functional Genomics of cereal-pathogen interactions
M. DUFRESNE (PR)
JM. Seng (MC), C. Macadré* (AI, 80%), T. Plainchamp (CDD AI)

Stress Signalling
J. COLCOMBET (CR)
Sturbois B (PR), M. Boudsocq (CR),
J. Bigeard* (IE, 90%), J. Lang (CR),
H. Henchiri (Doc), E. Le Deunff (MCU), S. Regnard (Doc)

Regulatory non-coding RNAs in root plasticity
M. CRESPI (DR)
C. Hartmann (PR), T. Blein (CR), C. Lelandais (MC), C. Sorin (MC), C. Charon (MC),
A. Christ* (AI 80%), G. Bernal (T, 50%), J. Bazin (CDD IR),
R. Rigo (Doc), T. Roule (Doc), A. Barrios (Doc), W. Prall (Doc)

Genome Dynamics and Pathogen Resistance
V. GEFFROY (DR)
S. Pflieger (MC), A. Gratias-Weill (MC), J. Alvarez Diaz (Doc),
A. Noly (CDD AI)

Signalling, regulation and metabolic Interactions
M. HODGES (DR)
N. Glab-Perret (CR), B. Gakière (MC 50%),
M. Jossier (MC), C. Oury (T), A. De Julien De Zelicourt (MC),
S. Blanchet (IE), P. Duminiil (CDD IE), C. Youssef (CDD CR),
T. Legros (CDD IE), C. Sutton (stage)

Cell Cycle Chromatin and Development
M. BENHAMED (PR) / C. RAYNAUD (DR)
C. Bergounioux (DR Emérite), M. Delarue (PR), C. Mazubert (T),
J. Drouin-Wahbi* (AT, 90%), L. Concia (CDD IR),
D. Manza Mianza (CDD IE), M. Nisa (Doc), Y. Huang (Doc),
R. Brik Chaouche (CDD AI), S. Sircar (CDD)

Epi Genomic Platform

Genetic Control of the symbiosis
P. RATET (DR)
M. Garmier (MC), S. Massot (AI 50%), E. Ait Salem (Doc), S. Liu (Doc),
V. Gruber (PR), G. Bernal (T, 50%), D. Hadou El Hadj (Doc),
C. Benezech (ATER)

Metabolomic Platform
R : F. GILARD (IR)
RS : B. GAKIERE (MC 50%)
C. Mauve (IE), F. Guérard (IE),
V. Cantony (AI) ©, M. Lamothe-Sibold (T)

Flower and Carpel Development
A. BENDAHMANE (DR)
M. Dron (PR Emérite), C. Clepet (CR), A. Boualem (DR), V. Gomez Roldan (CR), M. Dalmasi (IE),
F. Marcel (IE), C. Troadec* (IE, 90%), H. Morin (AI), D. Latrasse (MC), S. Drevensek (CDI Chercheur), B. Mania (CDD), A. Lemhamdi (Doc), N. Rodriguez (Doc), G. Brisou (Doc),
Y. Burdloff (CDD IE), R. Boumlik (Doc), D. Rashid (CDD), M. Hanique (CDD IE), Y. Du (CDD IR), S. Mazeau (CDD AI), S. Zhang (CDD IR), E. Lefeuvre (CDD IE), F. Slavkovic (Doc), N. Urvoy (CDD IE), S. Bonhoure (CDD IE), S. Piquerez (CDD IR), D. Cuzzi (CDD IE), H. Huang (Doc), C. Pichot (Doc), M. Januario (CDD IE), F. Deligne (M2), F. Amegnihe (M2), M. Verdenaud (CDD),
RS Devani (CDD IR), C. Chung (Doc), H. Kharestani (Doc)

Translation al Biology Platform
J. Tran (IE) ©

Transcriptomic Platform
R : L. Soubigou Taconnat (AI)
A. Launay-Avon (T),
S. Huguet (T),
S. Pateyron (T),
J. Caius* (AT, 90%)
+ 1,5 ETP GNet

Organelar Gene Expression
C. LURIN (DR)
E. Delannoy (CR), W. Majeran (MC),
D. Monachello* (IE, 90%), L. Merendino Iseni (CR), B. Castandet (MC), N. Reze* (T, 90%),
K. Baudry (Doc), M. Guilcher (Doc)

Inter Atome Platform

Genomic Networks ©
ML. MARTIN-MAGNIETTE (DR)
N. Boudet (MC), G. Rigail (CR), V. Brunaud (IR),
C. Guichard (IE), C. Paysant-Le Roux (IE),
JP. Tamby (IE), M. Mucchielli (PR), P. Lacroix (Doc),
L. Benghelima (CDD IE), J. Rozière (Doc)