

Comité de Direction

DU : **M. Crespi**

DU Adjoints :

A. Bendahmane

F.Frugier

M.Atlan



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* Assistants de prévention
RS : Responsable Scientifique
R : Responsable

Pôle Enseignement

R : **A. De Julien De Zelicourt (MC)**

M. Bernadet (T)
S. Carlier (T)
S. Partel (CDI AT)

Ecole Doctorale SEVE

R : **Marianne Delarue (PR)**
S. Abgrall (CDD T)

Pôle administratif

R : **M. Atlan (IE)**

Finance

E. Husgen (T)
J. Bussière (T)
H. Mandrin (CDD AI)
D. Le Guellec (CDD AT)

RH

M. Guichard (T)

Accueil-Courrier

V. Petit (AT)

Pôle Exploitation et Maintenance

R : **F. Laouaf (T)**
F. Diard (AT)
S. Bamba (CDD T)

Serres & Cultures

R : **N. Duran Peralta (CDD AI)**
L. Civrac de Fabian (CDD AI)
Y. Wahbi-Drouin (CDD T)
T. Cabrisy (CDD T)
O. Mboisse (CDD AT)

SERVICES SUPPORTS

Plateau Bioinformatique ©

R : **M. Verdenaud (IE)**
F. Desprez (IE)
V. Cantony (AI)

Informatique ©

S. Arba (AI)

Magasin

S. Massot (AI, 50%),

Hygiène & Sécurité

C. Macadré* (AI, 15%)
11 ITA* (10%)

Laverie

R : **C. Macadre (AI, 5%)**
M. Bouokka (T),
F. Gilquin (T)
N. Rocher (T)

Chargé de mission Veille et support projets scientifiques

A. Charpentier (IE)

Lab manager

S. Thibault (AI)

Plateau Imagerie

R : **T. Blein (CR)**
A. Christ (IE) * **Bernal (TR) ***

Dpt. Physiology & Signalling - G. Noctor

Climate Change & Redox Signaling

G. NOCTOR (PR)

DX. Zhou (PR), **E. Issakidis-Bourguet (CR)**, H. Vanacker (PR),
G. Chatel-Innocenti* (IE, 90%), C. Espinasse (IE),
I. Fayos (CDD R), L. Tremulot (Doc), **T. Chen (Doc)**,

Stress Signalling

J. COLCOMBET (DR)

H. Kollist (DR), **B. Sturbois (PR)**, **M. Boudsocq (CR)**,
J. Bigeard* (IR, 90%), **J. Lang (CR)**, **E. Le Deunff (MCU)**,
L. Shi (Doc), **A. Garreau (Doc)**

MetaboActions

M. HODGES (DR)

N. Glab-Perret (CR), **B. Gakière (MC 50%)**, **M. Jossier (MC)**,
A. De Julien De Zelicourt (MC), **L. Merendino Izeni (CR)**,
D. Kagho Kenou (MC), **B. Decouard (CDD R)**, **S. Blanchet (IE)**,
C. Mauve (IE, 25%), **C. Oury* (AI)**, **M. Dicorato (CDD T)**,
A. Mortezaazadeh (Doc), **A. Ilyas (Doc)**, **J. Veliscek (M2)**, **L. Anacleto (M1)**

Metabolomic Platform

R : **F. GILARD (IR)**

RS : **B. GAKIERE (MC 50%)**

C. Mauve (IE, 75%), **F. Guérard (IE)**,
C. Vigne (T), **A. Ortiz (Doc)**, **B. Doumbia (M1)**

Dpt. Developmental Genetics and Genomics – F. Frugier

Signaling pathways controlling legume root system development

F. FRUGIER (DR)

M. Brault (MC), **C. Fonouni Farde (MC)**, **A. Diet (MC)**, **B. Guillotin (CR)**,
E. Huault (IE), **P. Gautrat (CDD R)**, **Y. Tian (Doc)**, **Y. Su (Doc)**, **C. Clappe (Doc)**,
X. Ma (Doc), **N. Daviddi (Doc)**

Regulatory non-coding RNAs in root plasticity

M. CRESPI (DR)

T. Blein (CR), **C. Lelandais (MC)**, **C. Sorin (MC)**, **C. Charon (MC)**, **O. Martin (DR)**, **J. Bazin (CR)**, **A. Christ* (IE)**,
G. Bernal* (TR, 50%), **L.S. Traubenik (CDD R)**, **P.A. Mammi (CDD R)**, **M. Belen de Luca (CDD IR)**,
W. Prall (Post Doc), **M.C. De Oliveira Urquiaga (Post Doc)**, **A. McGovern (CDD IE)**,
Y. Ben Mohammed (CDD IE), **M. Heidecker (Doc)**, **F. Ferrario (Doc)**, **S. Mitra (Doc)**,
B. Gino de Araujo Lopes (Doc), **M. Portao Morgado (Doc)**, **L. Chabes Pereira (M2)**

Chromosome Dynamics

M. BENHAMED (PR)

C. Raynaud (DR), **C. Bergounioux (DR Emérite)**, **M. Delarue (PR)**, **D. Latrasse (MC)**,
S. Piquerez (MC), **C. Mazubert (T)**, **J. Drouin-Wahbi* (T, 90%)**, **R. Brik Chaouche (CDD R)**,
L. Peyrera Bistrain (Post Doc), **A. Perin (CDD IE)**, **V. Kaiser (CDD IE)**, **B. Ortega Garcia (CDD IE)**,
Z. Su (CDD IE), **C. Dias Lopes (Doc)**, **X. He (Doc)**, **Q. Wang (Doc)**, **M. Xing (Doc)**,
N. Sapia (Doc), **L. Cimmino (Doc)**

Flower and Carpel Development

A. BENDAHMANE (DR)

C. Clepet (CR), **A. Boualem (DR)**, **G. Brisou (CR)**, **M. Dalmais (IE)**, **F. Marcel (IE)**,
D. Cuzzi (IE), **C. Troadec* (IE, 90%)**, **G. Adam (IE)**, **M. Hanique (IE)**, **F. Tan (CDD CR)**,
F. Slavkovic (CDD IR), **H. Shirazi-Parsa (CDD IR)**, **C.H. Chung (CDD IR)**, **Z. Qi (CDD IR)**, **Y.M. Hsu (CDD IR)**,
Z. Miao (CDD IR), **D. Bachar (CDD IR)**, **C. Oukacine (CDD IE)**, **T. Pinna (CDD IE)**, **L. Petitcolin (CDD IE)**,
M.D. Ndour (CDD IE), **L. Bruter (CDD IE)**, **Z. Jiang (CDD IE)**, **Y. Durmus (CDD AI)**, **O. Guyot (CDD AI)**,
Q. Chen (Doc), **F. Dong (Doc)**, **W. Mouloud (Doc)**, **Y. Yan (Doc)**, **N. Pasha (Doc)**, **L. Arata (M2)**

EPITRANS

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Plant quantitative genomics & epigenomics

L. QUADRANA (DR)

B. Leduque (IE), **C. Borredá Fernández (CDD CR)**, **A. Edera (CDD IR)**, **P. Vendrell (CDD CR)**,
V. Ibanez (CDD Post Doc), **M. Bueno (Doc)**, **C. Scholl (Apprentie)**, **C. Descombes (M2)**,

Dpt. Plant Biotic Interaction and Networks – P. Ratet

Symbiosis and Immunity

P. RATET (DR)

M. Garmier (MC), **S. Massot (AI 50%)**, **C. Macadré* (AI, 80%)**,
V. Gruber (PR), **G. Bernal (T, 50%)**, **C. Turpin (CDD IE)**

Genome Dynamics and Pathogen Resistance

V. GEFFROY (DR)

S. Pflieger (MC), **A. Gratiàs-Weill (MC)**, **G. Teano (MC)**, **M. Dron (PR Emérite)**,
MV. Prejean (TR), **M. Jurado-Cañás (CDD IR)**, **B. Ardaens (CDD IE)**,
I. Jondah (CDD IE), **A. Roudaut (Doc)**, **T. Liang (Doc)**

POPS

R : **M. BENCHOUAÏA (IE)**

J. Caius* (T, 85%) + 15% ETP OGE
A. Launay-Avon (T, 85%) + 15% ETP OGE
S. Pateyron (T, 85%) + 15% ETP OGE

Organellar Gene Expression

E. DELANNOY (CR)

W. Majeran (MC), **D. Monachello (IE)**
M. Yassine (IE), **C. Pichot (CDD Post Doc)**, **M.S. Fall (CDD IE)**,
JM Al Frenn (Doc), **J. Braganti-Coral (Doc)**

Genomic Networks ©

M. MUCHIELLI-GIORGI (PR) - G. RIGAILL (DR)

ML. Martin (DR), **N. Boudet (MC)**, **V. Brunaud (IR)**,
C. Guichard (IE), **C. Paysant-Le Roux (IE)**, **JP. Tamby (IE)**,
M. Hassani (IE), **M. Correa (IE)**, **J. Ferraro (Doc)**, **T. Antoine (Doc)**,
N. Bessoltane (Doc), **B.N. Houssein (M2)**, **N. Youcef (M2)**,
N. Brasero Pardow (M1), **P. Magniette (L2)**