

Comité de Direction

DU : **F.Frugier**

DU Adjoints :

A. Bendahmane

M.Atlan



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* Assistants de prévention

R : Responsable

Pôle Enseignement

R : A. De Julien De Zelicourt (MC)

M. Bernadet (T)
S. Carluer (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)
M.Toukara (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 : S.Laabid (AI)

L. Civrac de Fabian (T)
T.Cabrissy (CDD T)

SERVICES SUPPORTS

Plateau Bioinformatique ©

R : M. Verdenaud (IE)

F. Desprez (IE)
V. Cantony (AI)

Informatique ©

R : R.Nguyen (IE)

S. Arba (AI)

Hygiène & Sécurité

C. Macadré* (AI, 15%)
11 ITA* (10%)

Laverie

R : C. Macadre (AI, 45%)

M. Bouokka (T),
F. Gilquin (T)
N. Rocher (T)

Magasin

R : S. Massot (AI, 50%),
En cours de recrutement

Lab manager

S.Thibault (AI)

Plateau Imagerie

R : T.Blein (CR)

A. Christ (IE 10%)*
G.Bernal (TR 50%)*

Plant quantitative genomics & epigenomics

L.QUADRANA (DR)

N. Glab-Perret (CR), P.Vendrell (CR), B.Leduque (IE), C.Oury*(AI)
C.Borredá Fernández (CDD R), A. Edera (CDD R), M.Bueno (CDD R),
M.S Fall (CDD IE), C. Descombes (Doc), C.Scholl (Apprentie),
E.Nouri (M2), H.N.Tran (M1)

Stress Signalling & Climate Change

J. COLCOMBET (DR) - H. KOLLIST (DR)

B. Sturbois (PR), M. Boudsoq (CR), J. Lang (CR), M. Jossier (MC),
J. Bigeard*(IR), E. Le Deunff (MCU),
L.Shi (Doc), A.Garreau (Doc), L. Wachspress (Doc), R.Kamib (M2)

Functional conservation of plant long non coding RNAs

T. BLEIN (CR) & J.BAZIN (CR)

M.Crespi (DR 50%), C. Sorin (MC), C. Charon (MC),
A. Christ*(IE 90%), G. Bernal*(TR, 50%), P.A Mammi (CDD R),
MC De Oliveira Urquiaga (CDD R), M.Belen de Luca (CDD R), W. Prall (Post Doc),
R.N. Gaggion Zulpo (Post Doc), V.J. Vaz Moreira (Post Doc), A.Debit (CDD R),
A.McGovern (CDD IE), Y.Ben Mohammed (CDD IE), F.Ferrario (Doc),
S.Mitra (Doc), L.Chabes Pereira (Doc), V. Bourdin (Doc),
M.Doudoux-Arnaud (M2), A. Relange (M2)

Linking energy status to plant acclimation

B.GAKIERE (MC) & L.MERENDINO (CR)

S. Blanchet (IE), P.Adjevi (Apprentie), B. Doumbia (M2), M.A. Shahariar (M2)

RESILIENCE (Metabolomic Platform)

R : F. GILARD (IR)

C. Mauve (IE, 75%), F. Guérard (IE), C. Vigne (T)

Signaling pathways controlling legume root system development

F. FRUGIER (DR)

M. Brault (MC), C. Fonouni Farde (MC), A.Diet (MC), A.De Julien De Zelicourt (MC)
E.Huault (IE), C. Mauve (IE, 25%), P.Gautrat (CDD R), B.Decouard (CDD R), Y. Su (Doc),
X.Ma (Doc), Y. Tian (Doc), N. Daviddi (Doc), J.Velisek (Doc), C.Echeverria-Meji (M2)

ATIP- CNRS Emergente

R : B. GUILLOTIN (CR)

S.Massot (AI 50%), T.Luden (CDD Post Doc), A.Bonnet (M2)

Chromosome Dynamics

M. BENHAMED (PR)

M.Crespi (DR 50%), C. Bergounioux (DR Emérite), C. Raynaud (DR), 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), L.S. Traubenik (Post Doc),
X.He (Post Doc), B.C.Malakar (CDD post Doc), A.Perin (CDD IE), V. Kaiser (CDD IE),
Z.Su (CDD IE), A. Ballin (CDD IE), L.Loret (CDD IE) C. Dias Lopes (Doc), Q. Wang (Doc),
M.Xing (Doc), N.Sapia (Doc), A. Lara Vargas (Doc), D.Davydenko (Doc),
Z.Li (Doc), I.Jendoubi (L3)

Flower and Carpel Development

A. BENDAHMANE (DR) & A.BOUALEM (DR)

O. Martin (DR), C. Clepet (CR), D. Cuzzi (IE, 50%), C. Troadec*(IE, 50%), G. Adam (IE, 50%), M.
Hanique (IE, 50%), F. Tan (CDD CR), Z. Qi (CDD IR), Y. Li (CDD IR), Y.M. Hsu (CDD IR), Z. Miao
(CDD IR), X.Mei (CDD IR), B.Dahro (CDD IR), M.D Ndour (CDD IE),
Y. Durmus (CDD AI), Q. Chen (Doc), F. Dong (Doc), W. Mouloud (Doc), Y. Yan (Doc),
Z. Jiang (Doc), D.Li (Doc), M.Baoxin (Doc), E. Di Santo (M2)

EPITRANS ©

R : F. MARCEL (IE) et M. DALMAIS (IE),
C. Troadec (IE, 50%), G. Adam (IE, 50%),
D. Cuzzi (IE, 50%), M. Hanique (IE, 50%),
C. Oukacine (CDD IE), T. Pinna (CDD IE),

LabCom BioAdapt

G. BRISOU (CR),

O. Guyot (AI), N. Pasha (Doc),

Genome Dynamics and Pathogen Resistance

V. GEFFROY (DR)

S. Pflieger (MC), A. Gratiass-Weill (MC), M. Garmier (MC), G. Teano (MC),
M. Dron (PR Emérite), M.V.Prejean (TR),
B.Imbert (CDD CR), I. Jondah (CDD IE), M.Hassani (IE),
A.Roudaut (Doc), T. Liang (Doc), M.Grovogui (Apprentie), J.Brillet (M2)

Climate Change & Redox Signaling

G. NOCTOR (PR) & E. ISSAKIDIS-BOURGUET (CR)

DX. Zhou (PR), H. Vanacker (PR),
W. Bouard (MC), G. Chatel-Innocent*(IE), C. Espinasse (IE), C.Cordani (M1)

Stress and Organellar Gene Expression

E. DELANNOY (CR)

ML. Martin (DR 50%) W. Majeran (MC), V. Gruber (PR), D. Monachello (IE),
M.Yassine (IE), A.Stankiewicz (T), JM Al Frenn (ATER),
J. Braganti-Coral (Doc), L.Deloche (Doc), C.Lesbats (M2), H.Mezgouria (M2)

POPS

R : M.BENCHOUAÏA (IE)

ML. Martin (DR 50%), C. Paysant-Le Roux (IE) J. Caius* (T, 85%+15%
OGE), A. Launay- Avon (T,85%+15% OGE), S. Pateyron (T,85%+15% OGE)

Genomic Networks ©

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

N. Boudet (MC), V. Brunaud (IR), C. Guichard (IE), JP. Tamby (IE),
M. Correa (IE), J.Ferraro (Doc), T.Antoine (Doc), G.Zaouk (M1), M.Coustou (M1)