



### Dpt. Physiology & Signalling - G. Noctor

#### Climate Change & Redox Signaling G. NOCTOR (PR)

DX. Zhou (PR), E. Issakidis-Bourgues (CR), H. Vanacker (MC), 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), L. Wachspress (M2)

#### MetaboActions M. HODGES (DR)

N. Glab-Perret (CR), B. Gakière (MC 50%), M. Jossier (MC), A. De Julien De Zelicourt (MC), L. Merendino Iseni (CR), S. Blanchet (IE), C. Mauve (IE, 50%), C. Oury (T), A.Ilyas (Doc), J.Velisek (M2)

#### Metabolomic Platform R : F. GILARD (IR)

RS : B. GAKIERE (MC 50%)  
C. Mauve (IE, 50%), F. Guérard (IE), C. Vigne (T),

### 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), E. Huault (IE), P. Gautrat (CDD R), Y. Tian (Doc), Y. Su (Doc), J. Teyssendier de la Serve (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%), LS. Traubnik (CDD R), P.A. Mammi (CDD R), M. Belen de Luca (CDD IR), W. Prall (Post Doc) A. McGovern (CDD IE), M. Heidecker (Doc), F. Ferrario (Doc), F. Sanchez-Rodriguez (Doc), A. Eraso (Doc), S. Mitra (Doc), B. Gino de Araujo Lopes (Doc), J. Lee (Doc), L. Chabes Pereira (M2), V. Bourdin (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), C. Dias Lopes (Doc), X. He (Doc), Q. Wang (Doc), M. Xing (Doc), N. Sapia (Doc), L. Cimmino (Doc), Y. Zhang (M2)

#### Flower and Carpel Development

##### A. BENDAHMANE (DR)

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

#### Plant quantitative genomics & epigenomics

##### L. QUADRANA (CR)

B. Leduque (IE), C. Borredá Fernández (CDD CR), A. Edera (CDD IR), P. Vendrell (CDD CR), M. Bueno (Doc), M. Pulido Hidalgo (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. Gratias-Weill (MC), G. Teano (MC), M. Dron (PR Emérite), MV. Prejean (TR), M. Jurado-Cañas (CDD IR), B. Ardaens (CDD IE), I. Jondah (CDD IE), A. Roudaut (Doc), T. Liang (Doc)

#### Organelar Gene Expression E. DELANNOY (CR)

W. Majeran (MC), D. Monachele\* (IE, 90%), B. Castandet (MC), N. Reze\* (T, 90%), JM Al Frenn (Doc), M. Yassine (IE), J. Braganti-Coral (Doc)

#### Genomic Networks © ML. MARTIN-MAGNIETTE (DR)

G. Rigail (DR), M. Muchielli-Giorgi (PR), 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), B.N. Houssein (M2)

#### EPITRANS ©

**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