

# 'Drought and salinity tolerance in rice (Oryza sativa L.)'

## 'Drought and salinity tolerance in rice (Oryza sativa L.): cell biology ap-proaches'

### ABSTRACT

'The rationale of our project is to use a strategy of over-expression of proteins suspected to be involved in (1) osmotic adjustment and (2) endosomal trafficking for a better understanding of drought and salt tolerance in rice plants.'

**Year :** 200'15'

**Project number :** '1502-001'

**Type of funding :** 'AAP MOBILITE'

**Project type :** 'AAP'

**Research units in the network :** "

**Start date :** 2016-04-01

**End date :** 2017-12-31

**Flagship project :** no

**Project leader :** 'Doan Trung Luu '

**Project leader's institution :** 'CNRS'

**Project leader's RU :** 'BPMP'

**Budget allocated :** '10000' €

**Total budget allocated ( including co-financing) :** '10000' €

**Funding :** 'Labex'

### GOAL

"

### ACTION

"

### RESULTS

"

### PERSPECTIVES

"