Form F3e



Reference code

*(To be filled by NAFOSTED)*

**SCIENTIFIC CURRICULUM VITAE**

*(to be filled for each project member)*

**1. Personal information**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Full name | LE THI VAN ANH | Year of birth | | 1978 |
| Academic title | PhD student | Sex | | Female |
| Administrative position | Reseach assistan | ID Number | | 031126911 |
| Department | * Biotechnology and Pharmacology * International Joint Laboratory ″Rice Functional Genomics and Plant Biotechnology″ (LMI RICE) | | | |
| Institution | [University of Science and Technology of Ha Noi](http://www.google.com.vn/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CC0QFjAA&url=http%3A%2F%2Fusth.edu.vn%2F&ei=b5qtUfTCGOKOiAKTx4GQBQ&usg=AFQjCNEmeyqtuFRnrFL3K4qkEgLqHELrJw&sig2=ghy73EdwdwURpLEngP-TGw&bvm=bv.47380653,d.cGE) (USTH) | | | |
| Address | 18 Hoang Quoc Viet, Cau Giay, Hanoi | | City/prov. | Hanoi |
| Telephone |  | | Cell phone | +84912438512 |
| E-mail | le-thi-van.anh@usth.edu.vn | | Fax |  |
| Second e-mail | vananhbonjour@gmail.com | | | |
| Account number | 101010004769973 | | | |
| Opened at | VIETNAM JOINT STOCK COMMERCIAL BANK FOR INDUSTRY AND TRADE | | | |
| Bank branch | Nam Thang Long | | | |

**2. Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| Years | Academic institutions | Major/ Specialty | Academic  degree |
| **2010 – 2013** | University of Montpellier 2 | Funtional genetic of the plant | Doctor |
| **2004 - 2006** | National University of Pedagogy | Biology | Master |

**3. Professional experience:**

|  |  |  |  |
| --- | --- | --- | --- |
| Years | Institution | Contact information | Position |
| **011/2013 - present** | * Biotechnology and pharmacology department, University of Science and Technology of Ha Noi (USTH)   - International Joint Laboratory ″Rice Functional Genomics and Plant Biotechnology″ (LMI RICE) |  | Research assistant |
| **04/2010 – 011/2013** | Institut for the research and the development (IRD) |  | PhD student |
| **2003 - 2010** | National teacher training college |  | Proffessor of biochemistry |

**4. Language** (rating: A- Poor/ deficient; B- Fair; C- Sufficient; D- Fluent)

|  |  |  |  |
| --- | --- | --- | --- |
| Language | Reading | Writing | Speaking |
| English | C | B | B |
| French | D | C | D |

**5. Expertise and research interests**

5.1. Main research orientation

- Funtional genetic of the plant

- Histology

5.2. List of research projects:

*List all the research grants/ projects received/ participated*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Project name | Funding institution &  funded amount | Project  duration | Position/ role  in the project |
| 1 | Characterization of gene network regulated by CRL1, a transcription factor controlling the development of adventitious roots in rice, and study their genetic diversity. |  | 2010 – 2013 | PhD sutdent |

5.3. Publications and accomplishments

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TT | Publications | Authors | Name of  publishers | ISSN | Proof (\*) | Notes |
| 1 | Article(s) in ISI-covered  journals |  |  |  |  |  |
| 2 | Article(s) in other  international journals |  |  |  |  |  |
| 2.1 | Identification of CROWN ROOTLESS1-regulated genes in rice reveals specific and conserved elements of postembryonic root formation | COUDERT Y**, LE, V.A.T.,** ADAM, H., BÉ, M., VIHNOL,F., JOUANIC, S., GUIDERDONI, E., AND GANTET, P | New Phytologist | 0028-646X |  | 2015 |
| 2.2 | Transcript profiling of crown root less 1 stem base reveals new elements associated with crown root development in rice. | COUDERT Y., BES M., **LE THI V.A**., PRE M., GUIDERDONI E., GANTET P | BMC Genomics | 1471-2164 |  | 2011 |
| 3 | Rice: a model plant to decipher the hidden origin of adventitious roots | COUDERT Y., **LE THI V.A.,** GANTET P | Plant Roots: The Hidden Half, Taylor & Francis, Beeckman, T. & Eshel, A |  |  | 2013 |
| 3.1 | National/International  Conference(s) |  |  |  |  |  |
| 3.2 | Identification of genes regulated by CROWN ROOTLESS1, a transcription factor controlling crown root development in rice | COUDERT Y, BES M., BOURRIE I., **LE T.V.A.,** MEYNARD D., GUIDERDONI E., GANTET P. | Santa Cruz Developmental Biology Meeting, |  |  | Santa Cruz, USA, June 3- July 30, 2010 |
| 4 | Identification of genes regulated by CROWN ROOTLESS1, a transcription factor controlling crown root development in rice. | COUDERT Y, BES M., BOURRIE I., **LE T.V.A.,** MEYNARD D., GUIDERDONI E., GANTET P. | 3rd International Rice Congress, Hanoi, Viet Nam |  |  | Vietnam, 8-12 November 2010 |
| 5 | Article(s) in national  scientific journals |  |  |  |  |  |
|  | Others (monographs,  patents, scientific  awards…) |  |  |  |  |  |

Hanoi, 20th June 2015

**Institution** **Signature**