

## Curriculum Vitae

王蕾

中国科学院昆明植物所资源植物与生物技术所级重点实验室

昆明市蓝黑路 132 号, 650201

电话: +86-871-5229552

传真: +86-871-5238769

邮箱: leiwang@mail.kib.ac.cn

### 教育及工作经历:

2011 年 12 月-现在	副研究员	中国科学院昆明植物所
2005 年 8 月-2007 年 8 月	博士后	德国马普化学生态所
2001 年 9 月-2005 年 6 月	博士	中国科学院遗传与发育生物学研究所
1998 年 9 月-2001 年 7 月	硕士	中山大学生命科学学院
1994 年 9 月-1998 年 7 月	学士	兰州大学生物系

### 发表论文:

**Wang L; Allmann S; Wu J; Baldwin IT (2008): Comparisons of LIPOXYGENASE3-and JASMONATE-RESISTANT4/6-silenced plants reveal that jasmonic acid and jasmonic acid-amino acid conjugates play different roles in herbivore resistance of *Nicotiana attenuata*. *Plant Physiology* 146, 904-915**

**Wu J; Wang L; Baldwin IT (2008): Methyl jasmonate-elicited herbivore resistance: does MeJA function as a signal without being hydrolyzed to JA? *Planta* 227, 1161-1168**

**Wang L; Halitschke R; Kang JH; Berg A; Harnisch F; Baldwin IT (2007): Independently silencing two JAR family members impairs levels of trypsin proteinase inhibitors but not nicotine. *Planta* 226, 159 -167**

**Kang JH; Wang L; Giri A; Baldwin IT (2006): Silencing threonine deaminase and JAR4 in *Nicotiana attenuata* impairs jasmonic acid-isoleucine-mediated defenses against *Manduca sexta*. *The Plant Cell* 18, 3303-3320**

- Dong L; **Wang L**; Zhang Y; Zhang Y; Deng X; Xue Y (2006): An auxin-inducible F-box protein CEGENDUO negatively regulates auxin-mediated lateral root formation in *Arabidopsis*. **Plant Mol. Biol.** 60:599-616
- Li HG; **Wang L**; Zhang YS; Lin XD; Liao B; Yan YS; Huang SZ (2005): Cloning and sequencing of the gene *Ahy-β* encoding a subunit of peanut conarachin. **Plant Science** 168:1387-1392
- Wang L**; Yan YS; Liao B; Lin XD; Huang SZ (2005): The cDNA cloning of *Conarachin* gene and its expression in developing peanut seeds. **Journal of Plant Physiology and Molecular Biology** 31:107-110. (In Chinese)
- Wang L**; Dong L; Zhang YE; Zhang Y; Wu W; Deng XW; Xue Y (2004): Genome-wide analysis of S-locus F-box -like genes in *Arabidopsis thaliana*. **Plant Mol. Biol.** 56:929-945