

## **Supplemental Material to:**

**Akira Iwase\*, Nobutaka Mitsuda, Momoko Ikeuchi,  
Mariko Ohnuma, Chie Koizuka, Koich Kawamoto,  
Jun Imamura, Hiroshi Ezura, and Keiko Sugimoto\***

***Arabidopsis* WIND1 induces callus formation in  
rapeseed, tomato, and tobacco**

**Plant Signaling & Behavior 2013; 8(12)**

**<http://dx.doi.org/10.4161/psb.27432>**

**[www.landesbioscience.com/journals/psb/article/27432](http://www.landesbioscience.com/journals/psb/article/27432)**

**Table S1.** Origin of dataset

<b>Species</b>	<b>Database</b>
<i>Arabidopsis thaliana</i>	TAIR
<i>Brassica rapa</i>	Phytozome
<i>Gossypium raimondii</i>	Phytozome
<i>Malus domestica</i>	GDR
<i>Manihot esculenta</i>	Phytozome
<i>Glycine max</i>	Phytozome
<i>Vitis vinifera</i>	Genoscope
<i>Populus trichocarpa</i>	Phytozome
<i>Solanum tuberosum</i>	Phytozome
<i>Eucalyptus grandis</i>	Phytozome
<i>Solanum lycopersicum</i>	Sol Genomics Network
<i>Nicotiana benthamiana</i>	Sol Genomics Network
<i>Jatropha curcas</i>	KAZUSA
<i>Oryza sativa</i>	RAP-DB
<i>Zea mays</i>	maizesequence.org
<i>Sorghum bicolor</i>	Phytozome
<i>Phoenix dactylifera</i>	QATAR-WEILL.CORNELL
<i>Selaginella moellendorffii</i>	Phytozome
<i>Physcomitrella patens</i>	Phytozome
<i>Chlamydomonas reinhardtii</i>	Phytozome
<i>Volvox carteri</i>	Phytozome

---

**Name of the dataset file**

---

TAIR10\_pep\_20101214  
Brapa\_197\_cds\_primaryTranscriptOnly.fa  
Graimondii\_221\_cds\_primaryTranscriptOnly.fa  
Malus\_x\_domestica.v1.0.conensus\_CDS.fa  
cassava\_v1.1.cds.fa  
Gmax\_109\_cds.fa  
Vitis\_vinifera\_mRNA\_v1.fa  
Ptrichocarpa\_210\_cds.fa  
Stuberosum\_206\_cds\_primaryTranscriptOnly.fa  
Egrandis\_201\_cds\_primaryTranscriptOnly.fa  
ITAG2.3\_cds.fasta  
Niben.genome.v0.4.4.transcripts.annotated.fastas  
JAT\_r3.0.cds  
rap\_representative  
ZmB73\_5b\_FGS\_cds.fasta  
Sorbi1\_GeneModels\_Sbi1\_4\_nt.fasta  
PDK30-mrna.fsa  
Selmo1\_GeneModels\_FilteredModels3\_nt.fasta  
Ppatens\_152\_cds.fa  
Chlre4\_best\_transcripts\_2.fasta  
Volca1.GeneCatalog\_2007\_09\_13.transcripts.fasta

---