



- xylem development
- RNA modification
- synapsis
- cell-cell signaling involved in cell fate commitment
- cell differentiation
- cellular response to iron ion starvation
- plant-type cell wall organization or biogenesis
- mitochondrial RNA modification
- detection of other organism
- chloroplast RNA modification
- stomatal complex development
- negative regulation of DNA-templated transcription, ir
- regulation of systemic acquired resistance
- negative regulation of mitotic cell cycle