Table S4. RNAseq expression analysis of *AlLal2*, *AlSCRL*, *SRK* and *SCR* in *Arabidopsis lyrata* strain MN47\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|   | *AlLal2*  | *AlSCRL*  | *SRK*  | *SCR*  |
| root  | 0 | 0 | 0 | 0 |
| flower bud (stage 12) | 0.292963612 | 28.98805663 | 3.820121805 | 580.0137928 |
| seedling | 0 | 0 | 0.214032795 | 0 |

\*Cells values in table are in units of fragments per kilobase of exon per million fragments mapped (FPKM). Library sizes are as follows: root (34 x 106 reads). flower bud (25.3 x 106 reads), seedling (26.2 x 106 reads).