**Table S4 Ka, Ks and Ka/Ks values calculated for homologous *SBP-box* gene pairs in *C. nankingense* and *Arabidopsis.***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| *Cn-Cn* | Ks | Ka | Ka/Ks | *Cn-At* | Ks | Ka | Ka/Ks |
| *CnSBP1/CnSBP16* | 0.1365 | 0.0876 | 0.64  | *CnSBP4/AtSPL6* | 0.9103 | 0.6450  | 0.71  |
| *CnSBP2/CnSBP3* | 0.1967 | 0.1498 | 0.76  | *CnSBP7/AtSPL8* | 0.5823 | 0.7007  | 1.20  |
| *CnSBP5/CnSBP10*  | 0.5333 | 0.4377 | 0.82  | *CnSBP8/AtSPL1* | 0.726 | 0.5042  | 0.69  |
| *CnSBP5/CnSBP11* | 0.7387 | 0.3592 | 0.49  | *CnSBP8/AtSPL12* | 0.7276 | 0.5076  | 0.70  |
| *CnSBP9/CnSBP17* | 0.0169 | 0.0046 | 0.27  | *CnSBP14/AtSPL7* | 0.7365 | 0.5797  | 0.79  |
| *CnSBP10/CnSBP11* | 0.0103 | 0.0035 | 0.34  | *CnSBP18/AtSPL13* | 0.6348 | 0.5212  | 0.82  |
| *CnSBP12/CnSBP13* | 0.2475 | 0.1334 | 0.54  |  |  |  |  |
| *CnSBP12/CnSBP19* | 0.2611 | 0.1384 | 0.53  |  |  |  |  |
| *CnSBP13/CnSBP19*  | 0.0609 | 0.0311 | 0.51  |  |  |  |  |
| *CnSBP15/CnSBP21* | 0.9279 | 0.2275 | 0.25  |  | 　 | 　 | 　 |