Supplemental Figure S6. Clumpp scores versus log-likelihood (LL) differences. The x-axis shows LL differences to the run arriving at the highest LL score as a function of $K$. Provided the LL difference is <100, the Clumpp score is ≥ 0.9999. The highlighted exceptions (red circle) come from $K = 17$, where 10 runs display low LL differences from the best run (3.5–5.5 LL units) and at the same time show a Clumpp score well below 1. Note, however, that at $K = 17$, 11 runs reach a Clumpp score of ~1 and are within 2 LL units from the best run.