



Fig. S3. cGISH signal patterns in *M. alba* 'A-3', *M. laevigata* 'L-1', their hybrid *M. alba* × *M. laevigata* 'Mp-3', *M. laevigata* 'L-2', *M. alba* 'A-4', and their hybrid *M. laevigata* × *M. alba* 'Mp-4'. Dual-color GISH signals of genomic probes of *Ma* (green) and *Ml* (red) in these mulberry accessions. **a1-4:** *M. alba* 'A-3', **b1-4:** *M. laevigata* 'L-1', **c1-4:** *M. alba* × *M. laevigata* 'Mp-3', **d1-4:** *M. laevigata* 'L-2', **e1-4:** *M. alba* 'A-4', **f1-4:** *M. laevigata* × *M. alba* 'Mp-4'. Scale bars represent 5 μm.