S7 Figure: Physical relationships of the syntenic segments between the regions surrounding *MeGI* and *SiMeGI*

Syntenic relationships in the *MeGI* and *SiMeGI* surrounding regions, using GEvo (CoGe). The high-scoring segment pairs (HSP) detected are shown here connected with red lines. They correspond to gene pairs with *dS* values ranging between 0.5 and 0.9, or regions flanking genes, in the Dlo_pri0025F and Dlo_pri0799F genomic contigs.

				.1 (chr: Dlo_pri0025F.1 1- < 140K 1150K 1160K 1170	200K 2 10K 220	K 230K 240K 25	0K <mark>2</mark> 60K 2	70K 280K 290K
			, "					
Ħ	II +	Silv	/leGI					
Diospyros lotus (P 10K 20K	acBio Falcon 101615 30K 40K 50			Chr: Dlo_pri0799F.1 1- 0K 110K 120K 13	150K 160K	170K 180K	190K 200	к— <mark>р</mark> 10к— р 20к
				юк р10к р20к р3	150K 1160K	170K 1180K	190K 200	к р10к р20к