

Table S4: BATWING estimates of median bifurcation times and 95% confidence intervals for Muslim and Christian trees, including the other groups and Cyprus as outgroups.

Node	time (ybp)	95%CI (ybp)
(LNU,LMU)	950	205 - 2320
((LNU,LMU),LSH)	1525	1075 - 2675
(LMD,((LNU,LMU),LSH))	1775	1275 - 2925
((LMD,((LNU,LMU),LSH)),LBH)	2125	1400 - 3475
((LMD,((LNU,LMU),LSH)),LBH),LSU)	2725	1775 - 3850
((((LMD,((LNU,LMU),LSH)),LBH),LSU),Christian)	3325	1875 - 4225
(((((LMD,((LNU,LMU),LSH)),LBH),LSU),Christian),Cyprus)	3950	2025 - 5800
(LZM,LMO)	1075	450 - 2400
(LMM,LNO)	1400	775 - 2675
(LNM,(LZM,LMO))	1625	850 - 2850
((LNM,(LZM,LMO)),(LMM,LNO))	1925	1200 - 3675
((((LNM,(LZM,LMO)),(LMM,LNO)),LNC)	2500	1475 - 4225
(((((LNM,(LZM,LMO)),(LMM,LNO)),LNC),Muslim)	3475	2000 - 6025
((((((LNM,(LZM,LMO)),(LMM,LNO)),LNC),Muslim),Cyprus)	4025	2525 - 8400