

Table 1. Age Model for Core MD03-2699

Depth (cm)	Age (ka)	Comment
1135	301.54	primary control point
1158	305.75	primary control point
1205	314.88	alignment
1245	325.76	alignment
1270	331.36	primary control point
1293	340.64	primary control point
1428	365.66	alignment
1468	373.42	primary control point
1520	383.55	primary control point
1559	390	primary control point
1636	398.87	alignment
1662	402.87	alignment
1711	410.96	primary control point
1803	423.4	alignment of minima
1849	429.6	primary control point
1861	435.87	alignment
1938	473.48	primary control point
2034	492.88	primary control point
2123	509.9	primary control point based on <i>G. inflata</i> records
2258	524.37	primary control point
2393	536.06	primary control point
2407	537.34	primary control point
2483	553.33	primary control point
2576	566.24	alignment
2606	572.14	alignment
2645	578.74	primary control point