**Supplementary material: Sequence model Oxcal code**

Sequence("M1902")

 {

 Boundary("Start M1902");

 Interval(N(1.7,3.3));

 R\_Date("BA220736-1",2950,20);

 Interval(N(3.3,3.3));

 R\_Date("BA220736-2",2905,20);

 Interval(N(3.3,3.3));

 R\_Date("BA220736-3",2890,20);

 Interval(N(15,10));

 R\_Date("BA220734",2845,20);

 Interval(N(20,5));

 Date("M1902\_Death");

 Boundary("End M1902");

 };

Sequence("M1905")

 {

 Boundary("Start M1905");

 Interval(N(1.7,3.3));

 R\_Date("BA220744-1",2890,25);

 Interval(N(3.3,3.3));

 R\_Date("BA220744-2",2875,25);

 Interval(N(3.3,3.3));

 R\_Date("BA220744-3",2850,20);

 Interval(N(15,10));

 R\_Date("BA220742",2800,25);

 Interval(N(10,10));

 R\_Date("BA220743",2815,25);

 Interval(N(10,5));

 Date("M1905\_Death");

 Boundary("End M1905");

 };