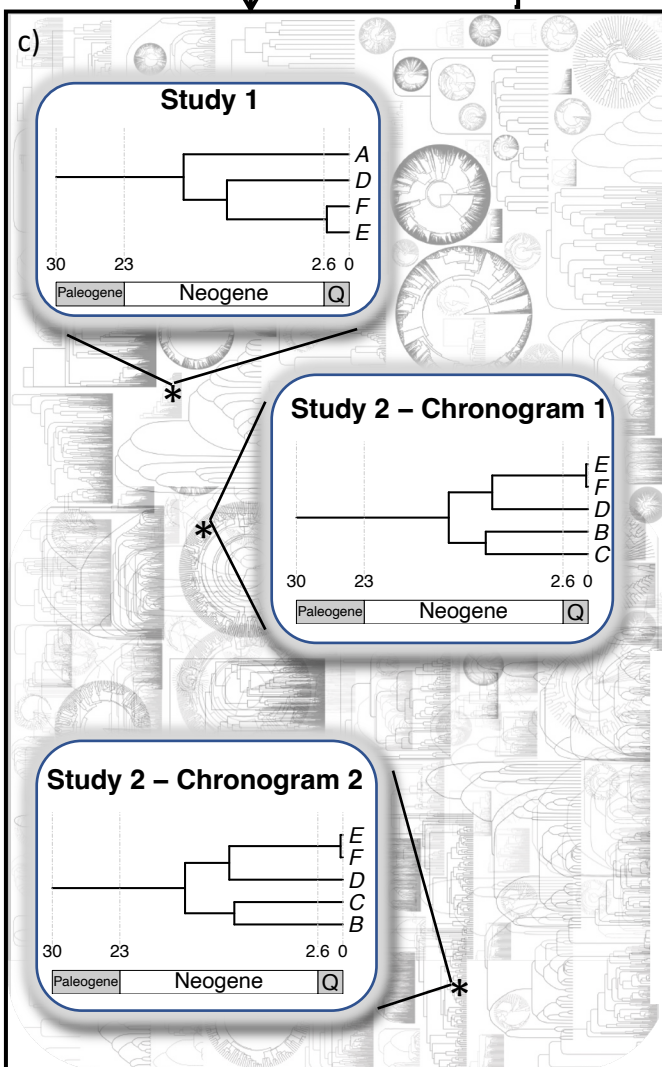
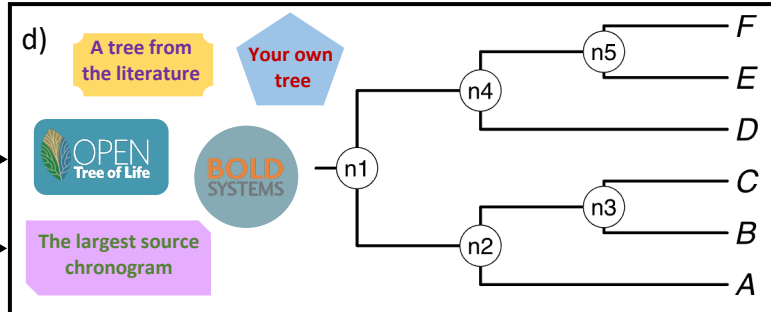


a)  $a, B_1, C, D, Ee, F_x$

b)  $A, B, C, D, E, F$



e)

	Node Name	Node Age	Study chronogram
1	n1	16.949962	Study 1
2	n1	14.333652	Study 2 – Chronogram 1
3	n1	16.298486	Study 2 – Chronogram 2
4	n3	10.530444	Study 2 – Chronogram 1
5	n3	11.209537	Study 2 – Chronogram 2
6	n4	12.513387	Study 1
7	n4	9.862246	Study 2 – Chronogram 1
8	n4	11.731763	Study 2 – Chronogram 2
9	n5	2.289823	Study 1
10	n5	0.201199	Study 2 – Chronogram 1
11	n5	0.240930	Study 2 – Chronogram 2

f)

Node	Min. Age	Median	Mean	Max. Age	SD
n1	14.333652	16.29849	15.8606998	16.949962	1.3619880
n3	10.530444	10.86999	10.8699907	11.209537	0.4801916
n4	9.862246	11.73176	11.3691320	12.513387	1.3622640
n5	0.201199	0.24093	0.9106507	2.289823	1.1945635

