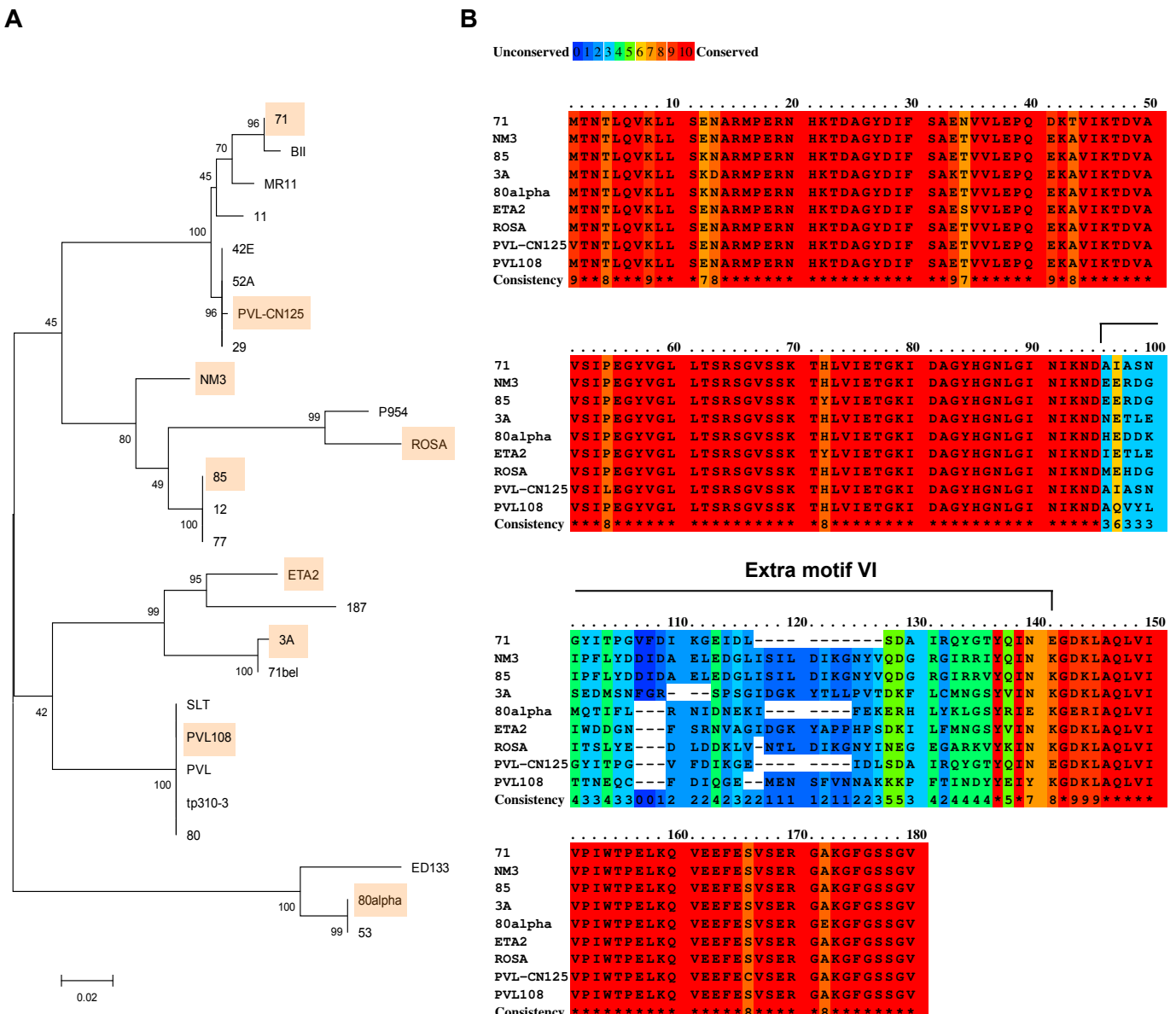
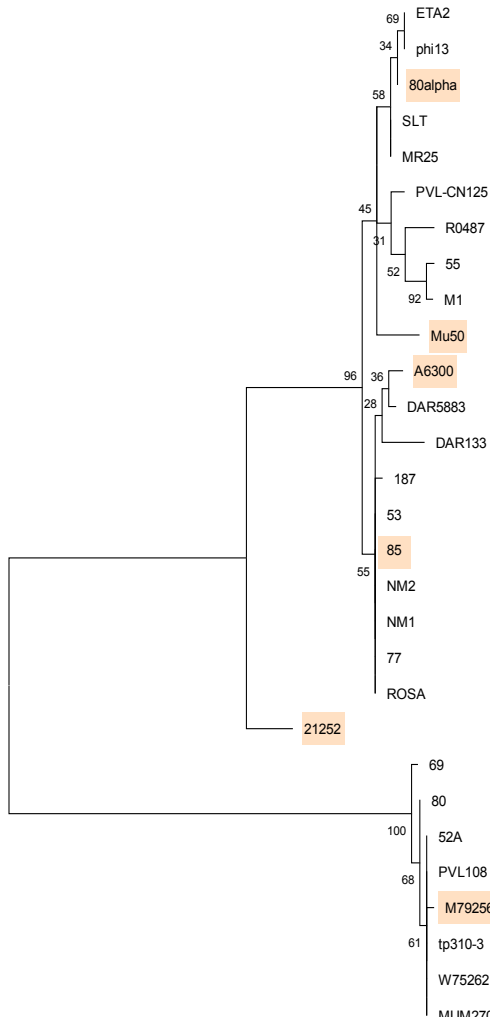


Dut (SaPIbov1 inducer)



Sri (SaPI1 inducer)

C



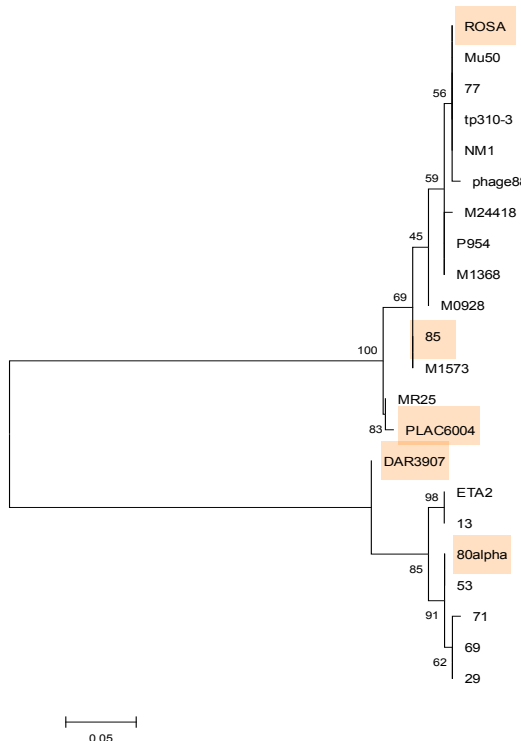
D

	Unconserved	Conserved
8510.....20.....30.....40.....50	
80alpha	MVTKEFLKTK LECSDMYAQK LIDEAQGDEN RLYDLFIQKL AERHTRPAIV	
A6300	MITKEFLKTK LECSDMYAQK LIDEAQGDEN RLYDLFIQKL AERHTRPAIV	
Mu50	MITKEFLKTK LECSDMYAQK LIDETQGNEN KLYDLFIRKL AERHTRPAIV	
21252	MVTKEFLREK LQCSELYAQK LIDSAQGDEN KLYDLFIRKL AERHRRPAIV	
M79256	VITKQNIKEI LHC RDVY AQK MIDFANRDQE KLKKLIDDKL KEKEERPAIV	
Consistency	89**869847 *7*787**** 9***5887888 8*77*876** 7*876*****	

85	EY
80alpha	EY
A6300	EY
Mu50	EY
21252	EY
M79256	EY
Consistency	**

SaPIbov2 inducer

E



F

