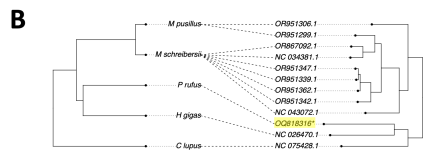
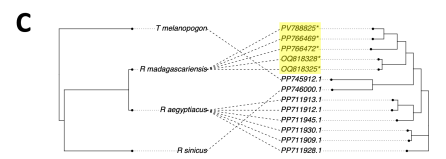


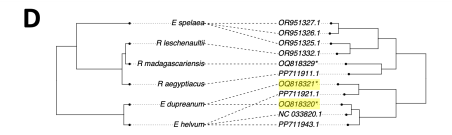
Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
Hepatovirus	Events = 0	0	2	8	0	0	0
	Events = 1	0	2	8	0	0	10
	Co-speciation = 0, other events =1	4	2	4	0	0	6



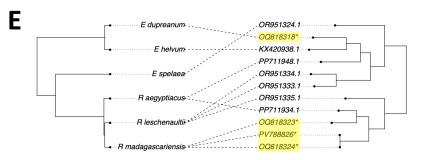
Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
Mischivirus	Events = 0	0	6	5	0	0	0
	Events = 1	0	6	5	0	0	11
	Co-speciation = 0, other events =1	3	6	2	0	0	8



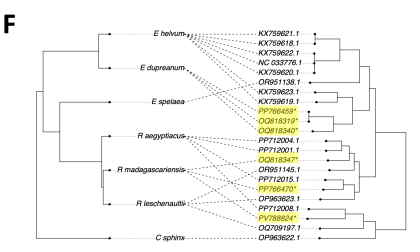
Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
Unclassified	Events = 0	0	7	5	0	0	0
bat	Events = 1	0	9	3	0	0	15
picornavirus	Co-speciation = 0, other events =1	1	7	4	0	0	11



Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
Sapelovirus	Events = 0	0	4	6	0	0	0
	Events = 1	0	4	6	0	0	10
	Co-speciation = 0, other events =1	5	3	2	1	0	6



Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
Teschovirus	Events = 0	0	4	6	0	0	0
	Events = 1	0	4	6	0	0	10
	Co-speciation = 0, other events =1	3	3	4	0	0	7



Virus genus	Conditions	# Co- speciations	# Duplications	# Host switches	# Losses	# Failures to diverge	Cost
	Events = 0	0	10	11	0	0	0
Sapovirus	Events = 1	0	10	11	0	0	21
I '	C	5	8	8	0	0	16
	Co-speciation = 0, other events =1	6	8	switches Losses 11 0	1	0	16