## Gene-wide selection analysis using a branch-site method (BUSTED), WNV NS3

hyphy busted --srv No --alignment data/WestNileVirus\_NS3.fna -- starting-points 5

Produces WestNileVirus\_NS3.fna.BUSTED.json file

View in <a href="http://vision.hyphy.org/BUSTED">http://vision.hyphy.org/BUSTED</a>

Based on the likelihood ratio test, there **is no** evidence of *episodic* diversifying selection in this dataset (p=0.2691).

BUSTED analysis (v4.0) was performed on the alignment from /Users/sergei/Dropbox/Talks/VEME-current/data/WestNileVirus\_NS3.fas using HyPhy v2.5.40. This analysis **did not include** site-to-site synonymous rate variation.

Suggested citation: Gene-wide identification of episodic selection, Mol Biol Evol.

32(5):1365-71, Synonymous Site-to-Site Substitution Rate Variation Dramatically Inflates
False Positive Rates of Selection Analyses: Ignore at Your Own Peril, Mol Biol Evol.

37(8):2430-2439

Evidence ratio threshold	10	Update	late			
19 sequences in the alignment	•	619 codon sites in the alignment	•••	<b>1</b> partitions	^	
33 median branches/pa used for testing	artition <	3 classes non-synonymous rate variation		None synonymous rate variation		
0.27 p-value for episodic diversityfing selecti		O Sites with ER≥10 for positive selection	4	N/A:N/A Multiple hit rates (2H:3H)	Ф	

## Alignment-wide results

Model	Log (L)	AIC-c	Params.	Rate distribution	Rate plot
Unconstrained model	-6396.17	12896.8	52	Tested ω 0.003895 (98.862%) 0.004316 (0.40762%) 1.859 (0.73075%) Mean = 0.01745, CoV = 9.054	0.0 0.5 1.0
Constrained model	-6396.79	12896.0	51	Tested ω 0.003674 (0.10704%) 0.003690 (98.824%) 1.000 (1.0691%) Mean = <b>0.01434</b> , CoV = <b>7.145</b>	0.0 0.2 0.4 0.

## Gene-wide selection analysis using a branch-site method (BUSTED), SARS-CoV-2 spike

hyphy busted --srv No --alignment data/spike.fas --tree data/spike.tree --starting-points 5

Produces *spike.fas.BUSTED.json* file View in <a href="http://vision.hyphy.org/BUSTED">http://vision.hyphy.org/BUSTED</a>

Based on the likelihood ratio test, there **is** evidence of *episodic diversifying* selection in this dataset (p=0.01901).

BUSTED analysis (v4.0) was performed on the alignment from /Users/sergei/Dropbox/Talks/VEME-current/data/spike.fas using HyPhy v2.5.40. This analysis **did not include** site-to-site synonymous rate variation.

Suggested citation: Gene-wide identification of episodic selection, Mol Biol Evol.

32(5):1365-71, Synonymous Site-to-Site Substitution Rate Variation Dramatically Inflates
False Positive Rates of Selection Analyses: Ignore at Your Own Peril, Mol Biol Evol.

37(8):2430-2439

threshold	10	Update				
118 sequences in the alignment	•	1273 codon sites in the alignment	•••	<b>1</b> partitions	^	
162 median branches/pa used for testing	rtition 🔷	3 classes non-synonymous rate variation		None synonymous rate variation		
0.019 p-value for episodic diversityfing selection		11 Sites with ER≥10 for positive selection	4	N/A:N/A Multiple hit rates (2H:3H)	Φ	

## Alignment-wide results

Model	Log (L)	AIC-c	Params.	Rate distribution	Rate plot
Unconstrained model	-9287.35	18937.1	181	Tested ω 0.000 (0.45262%) 0.2561 (97.532%) 14.88 (2.0156%) Mean = <b>0.5497</b> , CoV = <b>3.740</b>	0 5 10 15
Constrained model	-9290.62	18941.7	180	Tested ω 0.000 (46.919%) 1.000 (2.2974%) 1.000 (50.784%) Mean = <b>0.5308</b> , CoV = <b>0.9402</b>	0.0 0.2 0.4 0.60.81.0