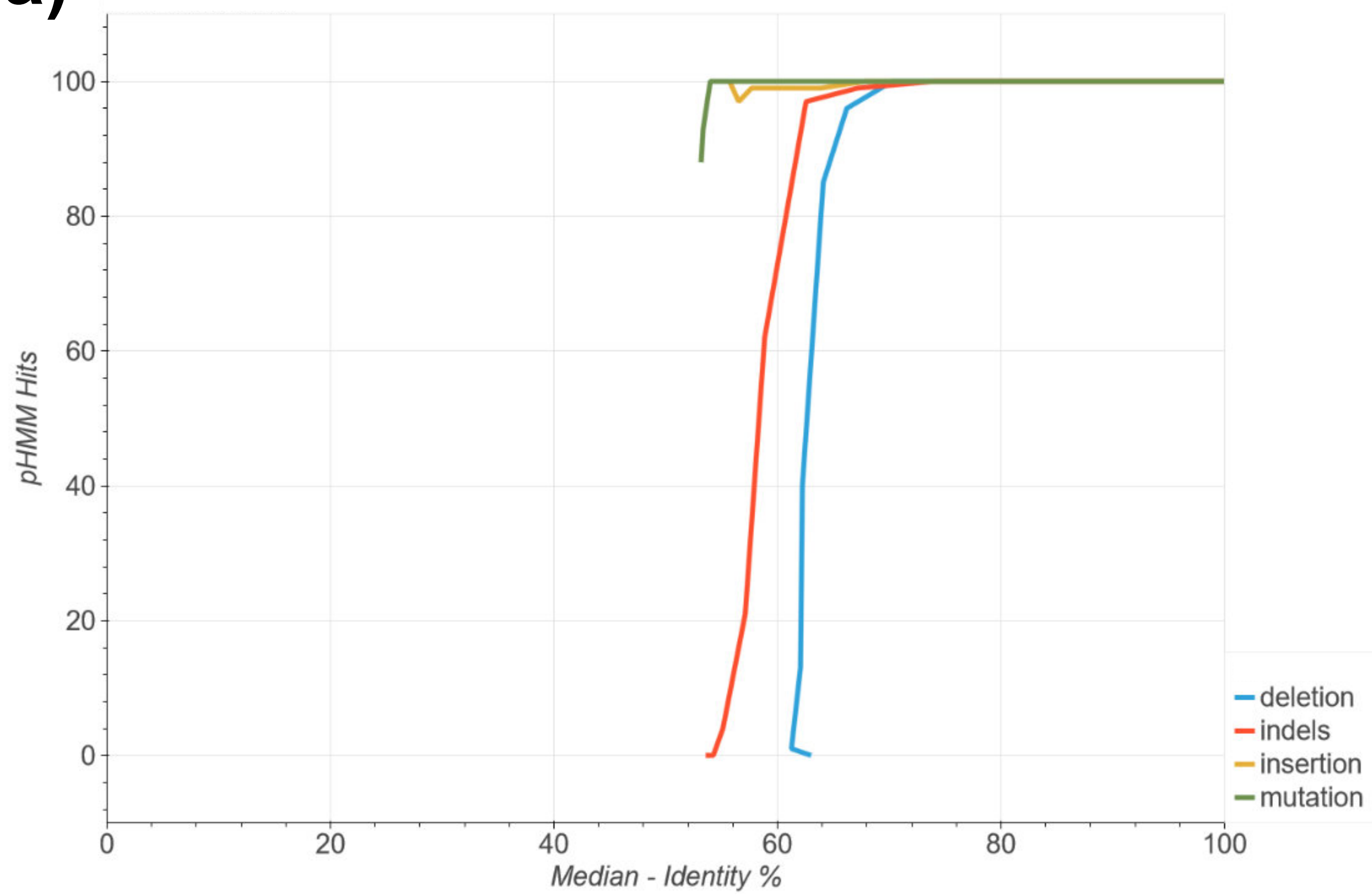
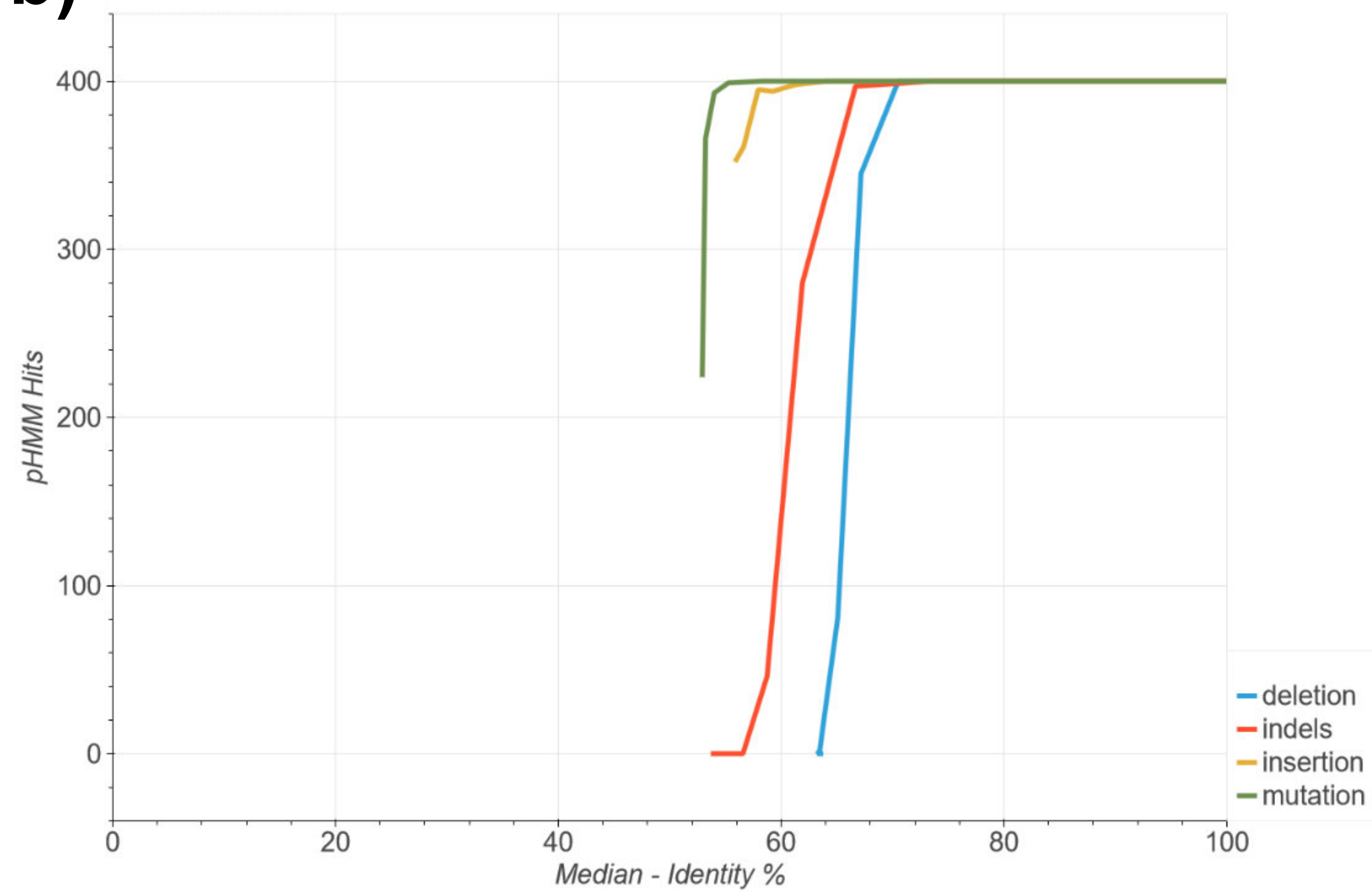


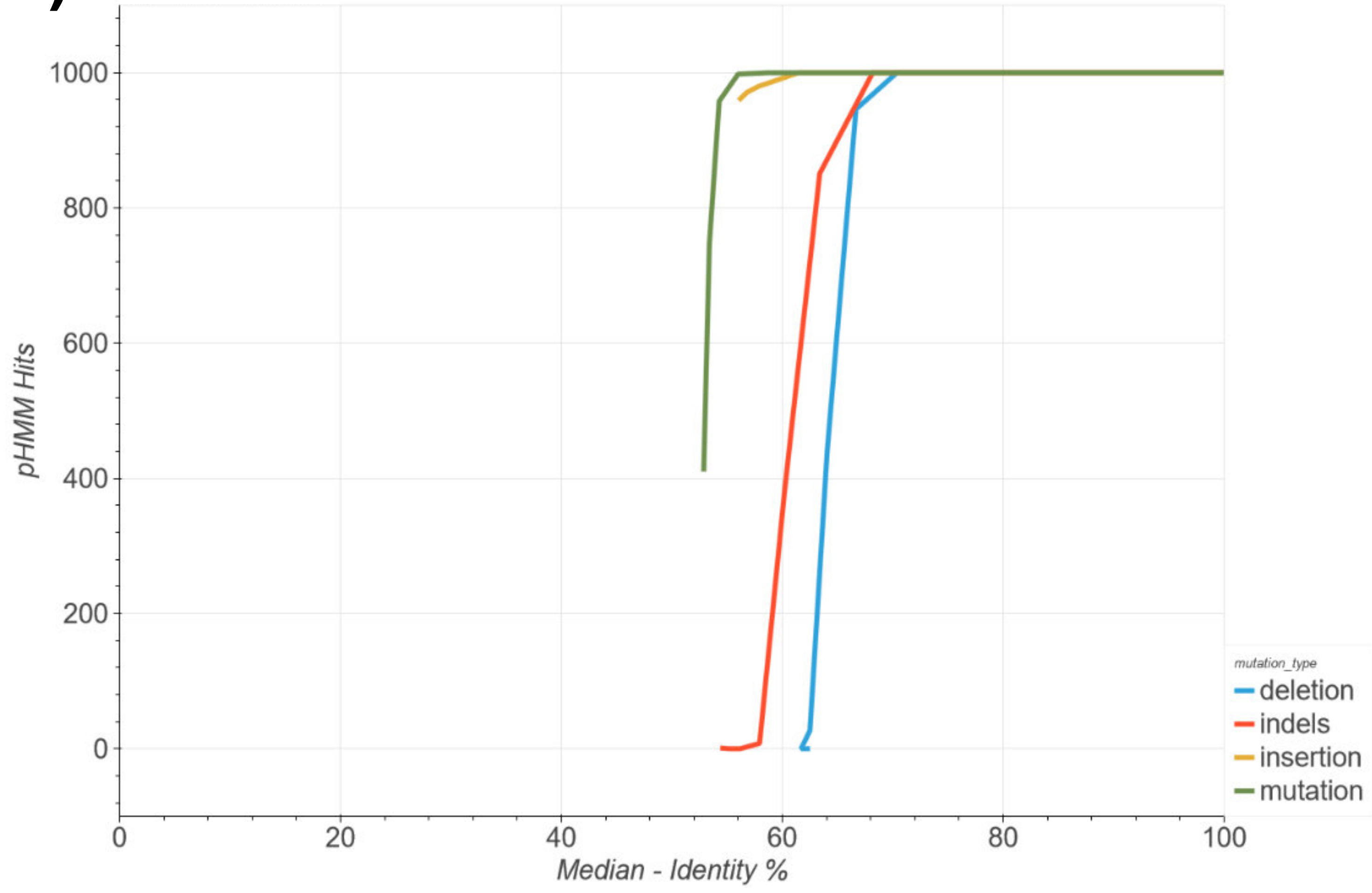
a) 100 Sequences of length 100 bp.



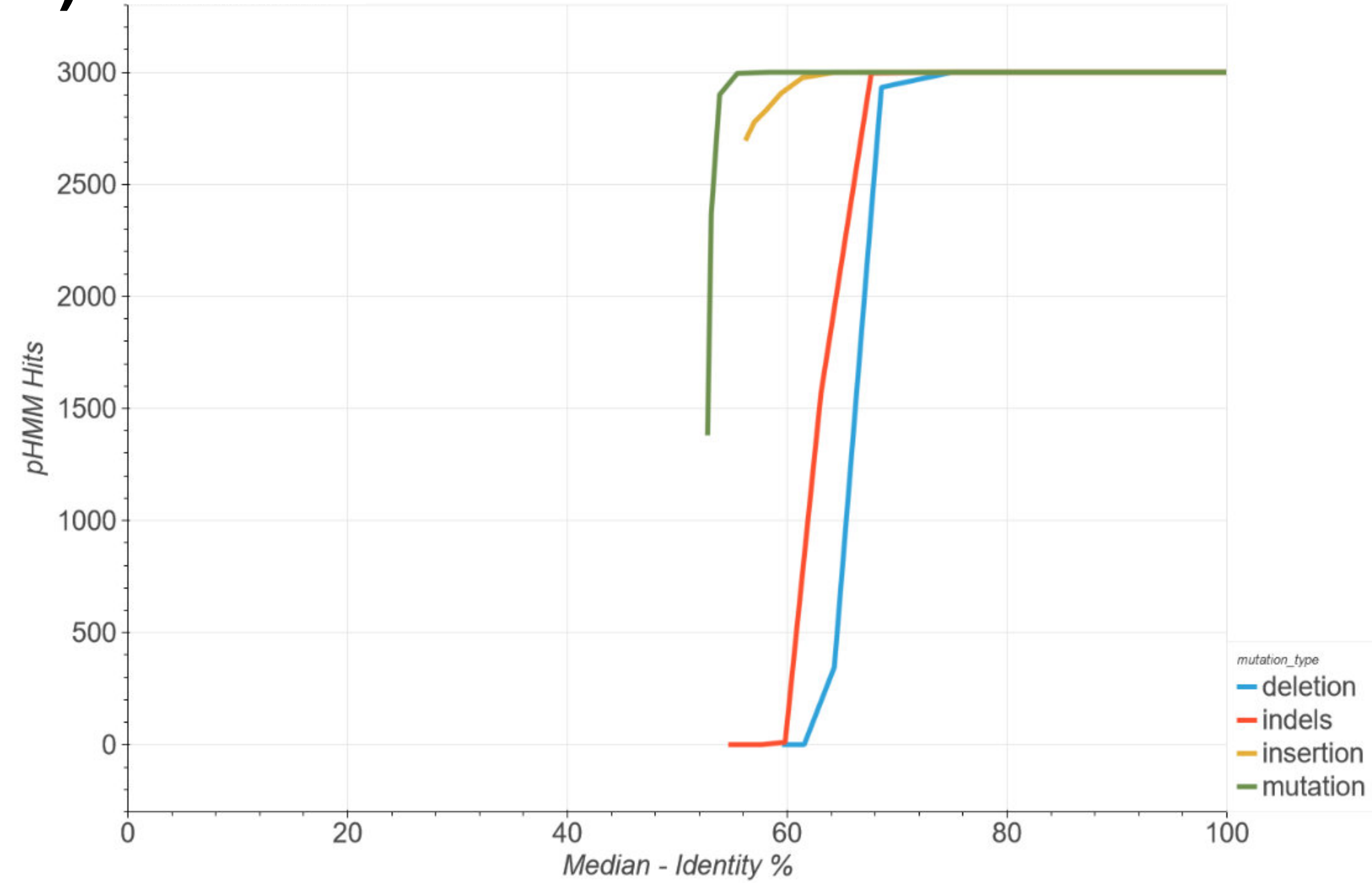
b) 400 Sequences of length 100 bp.



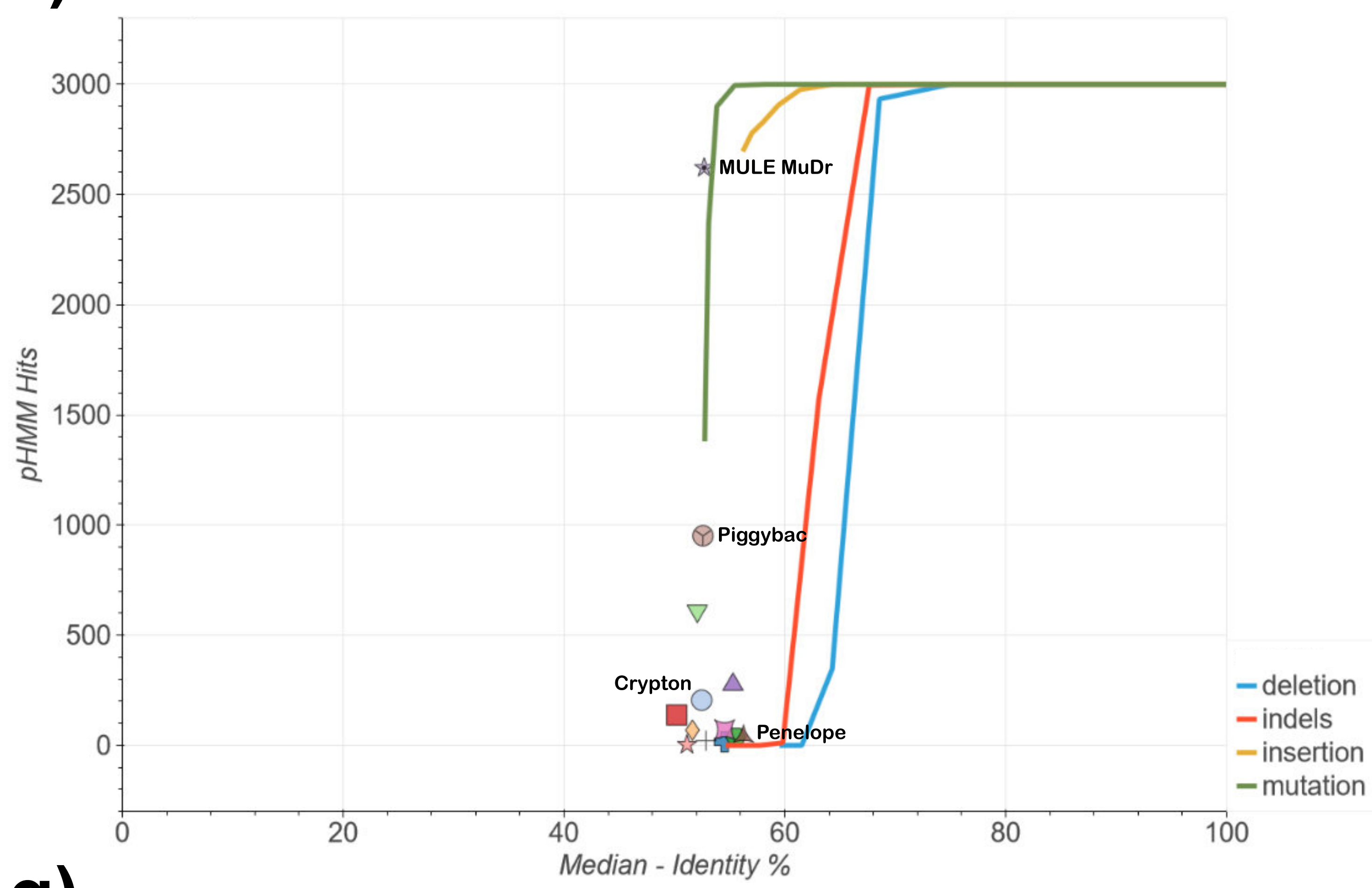
c) 1000 Sequences of length 100 bp.



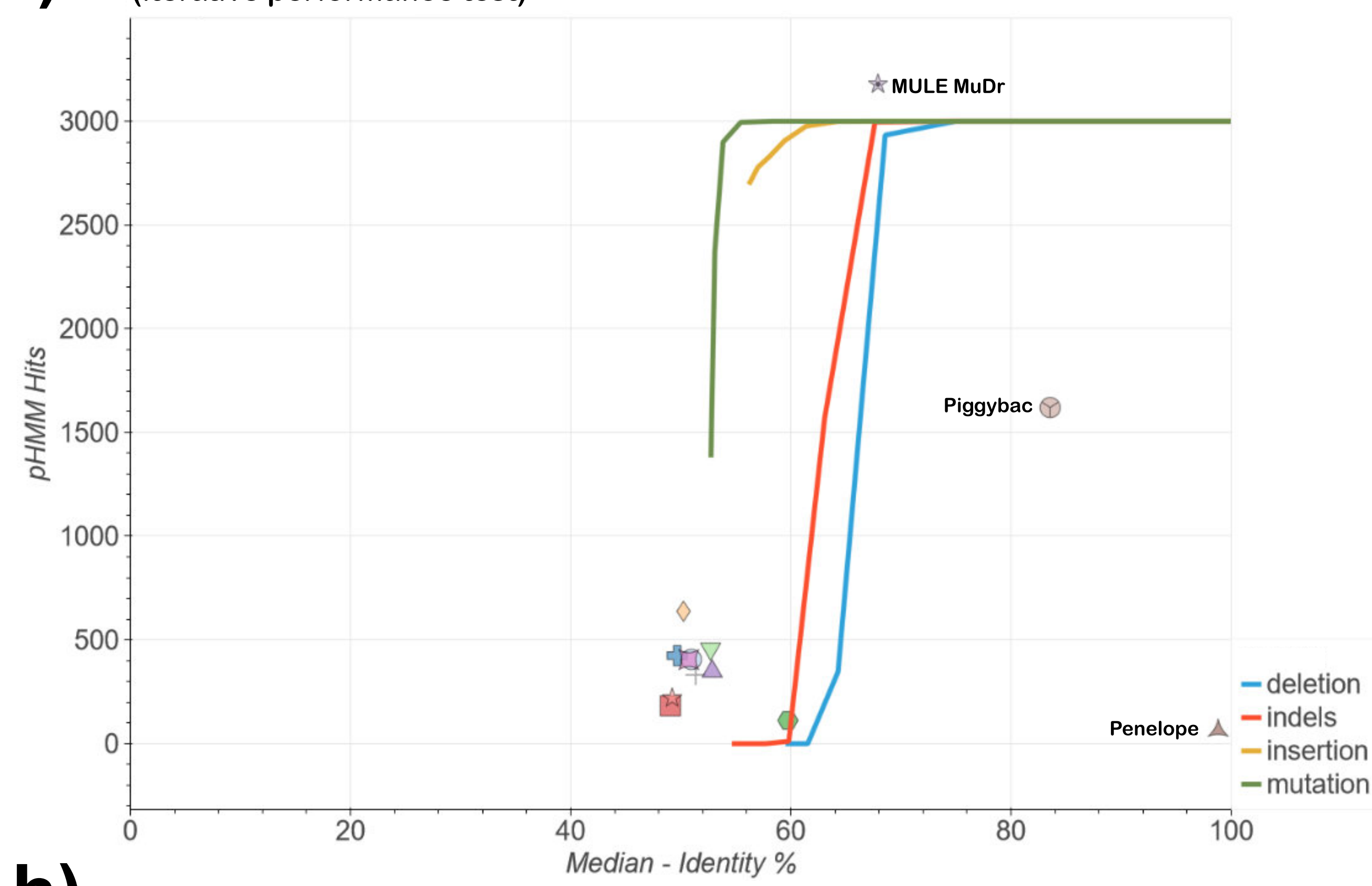
d) 3000 Sequences of length 100 bp.



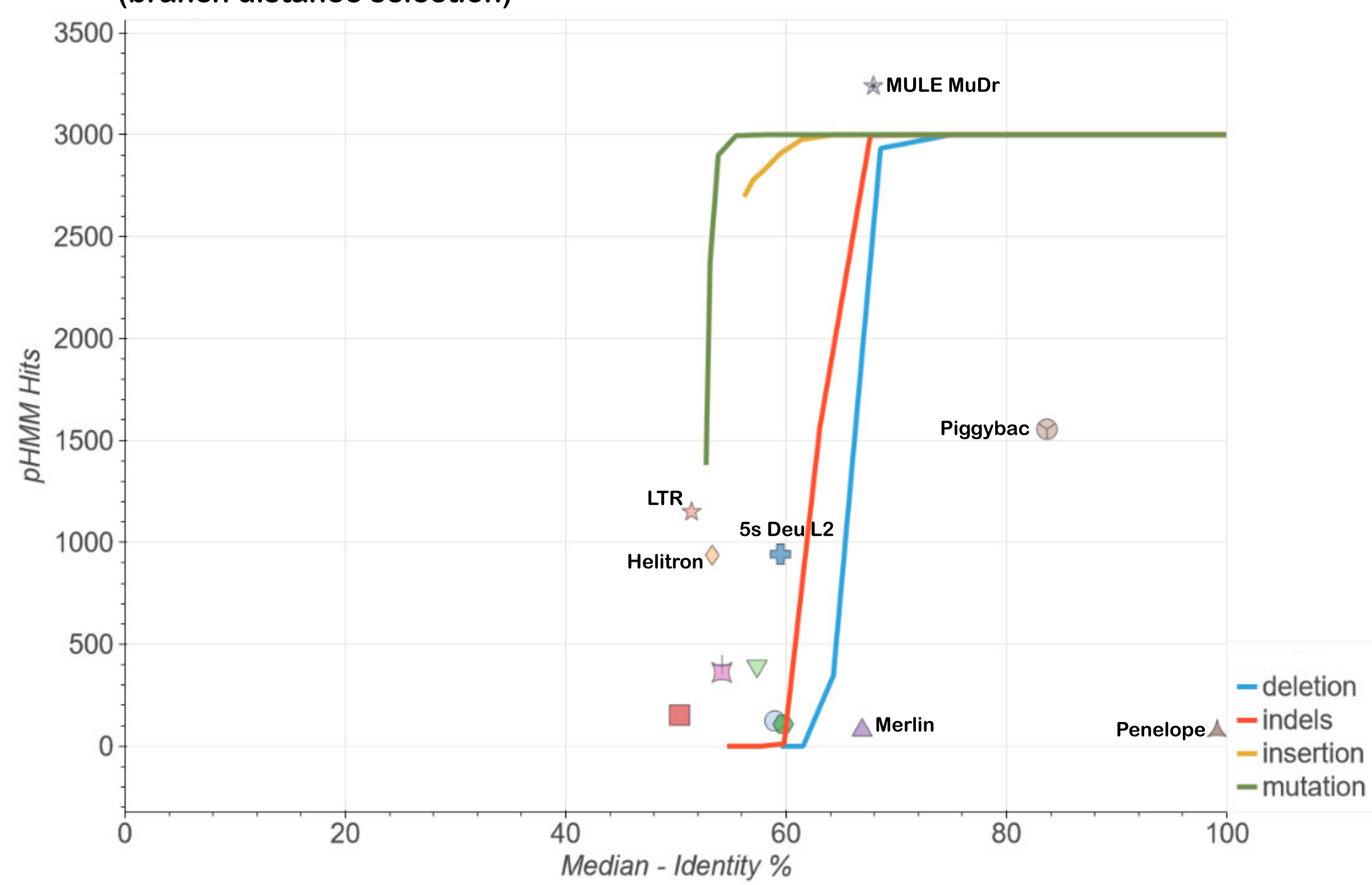
e) pHMM Simulations vs TEs Identity



f) pHMM Simulations vs TEs Identity (iterative performance test)



g) pHMM Simulations vs TEs Identity (branch distance selection)



h) pHMM Simulations vs TEs Identity (Bootstrap selection)

