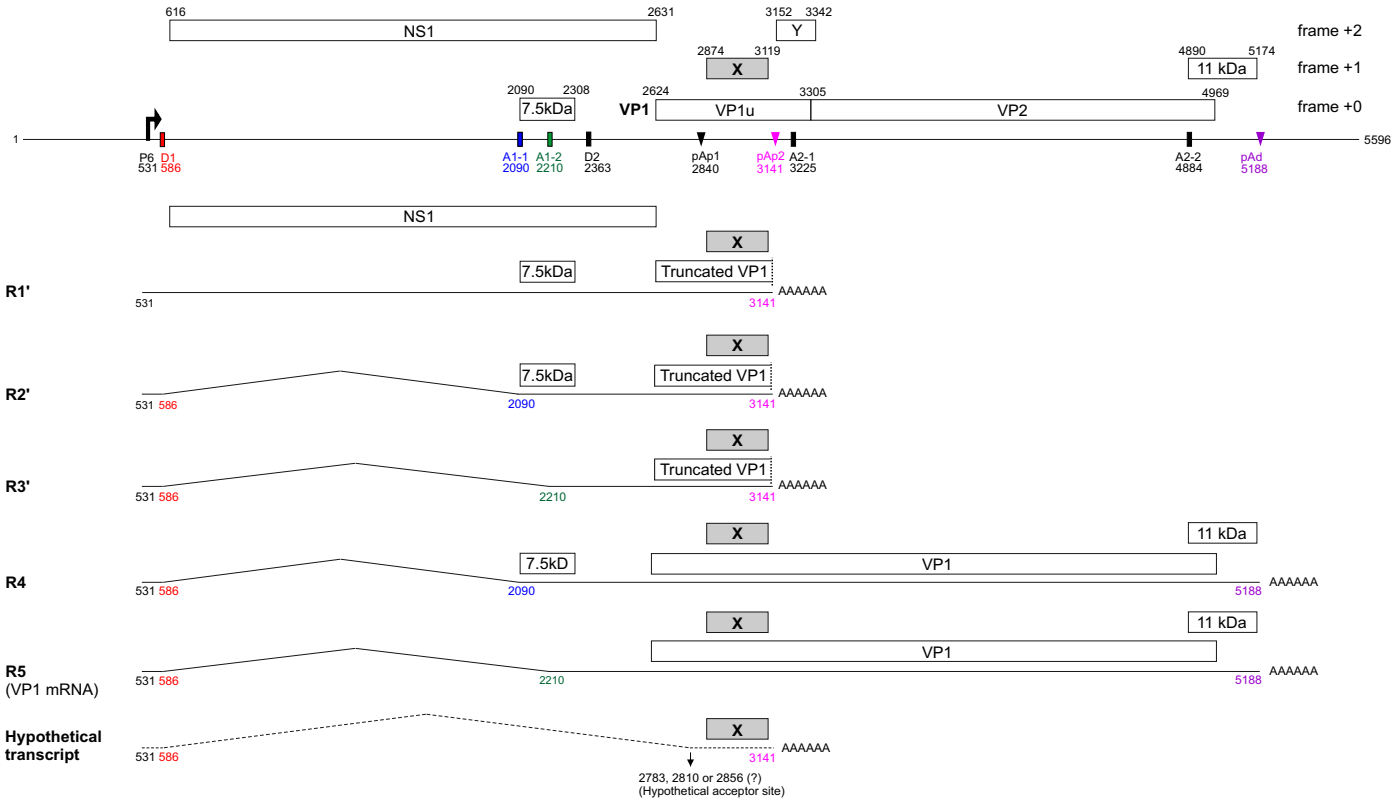


S3

A. Splicing profile of Parvovirus B19

P6: promoter
D1, D2: splicing donor sites
A1-1, A1-2, A2-1, A2-2: splicing acceptor sites
pAp1, pAp: proximal poly-adenylation sites
pAd: distal poly-adenylation site



B. Splicing profile of Human parvovirus 4

P6, P38: promoters
D1, D2, D3, D3m: splicing donor sites
A1, A2, A3: splicing acceptor sites
pA: poly-adenylation site

