

Pol FASTA sequences

>HERV-S

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EHFRMPVGFPCPTYGRELSYGNLLEKQLAAAYAALQACENLTGWPTVVMQMTYPIAEWVGS
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SHHHLRKGALSFLMDIVYRWVQPSATAAWTAVAVQPTTHTIWFYTGCGSSQWAEALRVVW
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MPLTTPSNDEANALTKVQWLELAPTZDVALWLRKLRHGGGVNWCNRSVGAELSLPSQD
ILEACQKCSACTQAYPRYRQLPSVTQQVMVRQMPLETTWQIDYIGPLPKFQGYTHALMAVD
MATGLLFITYPCRVAQQHTIZTLEHVCALYSHSLAIESDRRTHFTGQQVQQWAEQIDIQZ
GFHVSYNPQITGMI EQHSILKNGLHLHVTHPSLWGWSSRLDLVFQILNEWPRKGGPAPVE
ALLHWATAPIQHRYP RMTSSDQVWGMVICCCLPQCPRRQENRKPVDHGPSKHTIADL
AI IAPCGEDLQCDLHVTPRVFTVWPPQLTIHRGMAREGTLPGDIGTVCVTQLPCDFSMST
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>gg01-Chr4-48130894

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SPLKEELQKILGPVTTYSETPEEIVVTCPEKSPVQEGKYPIPEDAWYTDGSSRGNPSKWR
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>HERV-L

IVNQKQYRIPGGIAEISATIKDLKDAGVVIPTTSPFN SPIWPVQKTDGSRMTVDYRKLN
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>pt01-Chr5-53871501

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>BaEV

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>MLV

AQMGPMGQPLQVLT LNI EDEHRLHETSKEPDVSLGSTWLSDFPQAWAETGGGLAVRQAPL
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>FLV

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>GaLV

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>PERV

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D L L

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>HERV-T

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>ERV-3

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>HERV-E

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>HERV-ADP

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>gg01-chrU-49656081

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>HERV-I

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>HERV-Hconsensus

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>HERVH-RGH2

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>HERVH-RTVLH2

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>HERV-Fc1

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>HERV-Fc2

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>HERV-W

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>HERV-FRD

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>MER4like

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>WDSV

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>HIV-1

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>HIV-2

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