

BC1

BC2

BC3

BC4

6

10

87

90

109

115

126

130

MVMp

KRAKRG

RTKR

RAGKRTR

---PP---A-YIFINQA

RAKKK

H1-PV  
CPV/FPV

KRAKRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

KRARRG

RTKR

RAKK

RDKK

RAKR

QIKK

A

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

AKKR

RPGKRTK

KPTKRSK

KPTKRSK

RSPRKHP

RALKRKL

YPGKKRS

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

APGKKRP

---PP---A--HIFVNQA

---PP---P-HIFINLA

---PP---P-HIFINLA

GSKPPGKRPPAPRHIFINLA

YF-----ARSNKG---A

-----APRHVFIQQA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

VEHSPVEP GTGKAGQQPA

RAKKK

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

KKKKA

VP1u

Ad  
SV40  
Py

KRAR

KR-K

KR-K

ΦX174 (Protein J)

KGKKRSG

RPGRPQ-PLR-GTKG----

KRKGARL