

Tryefv SGCSLEETYVILSRTRDERKIKAVYIS
Rhefv NGCSLEETYVILSRTTDEQKIKAVYIS
Lhefv SGCSLEETYVILSRTTDERKIKAVLVS
Lcefv NGCSLEETYVILSRTTDERKIKAVLVS
Lcefv NGCSLEETYVILSRTTDERKIKAVLIS
Lbefv NGCSLEETYVILSRTTDERKIKAVLNS
Lhfv NGCSLEETYVILSRTTDERKIKAVLMS
Lhfv NGCSLEETYVILSRTKHVEKIKSVCL.
Lbfv NGCSLQETYVILSRATNIDQIKGIYIH
Effv NGCGREDTNVAISRIKNKSNIKGLVI.
Pcfv1 NGASTEETYVFLSRTVDENLIKGILVD
Pcfv2 NGASTEETYVFLSRTVDENLIKGILVD
Pofv NGCTIQETYVFFTRICNKQQILGINF.
Ccfv1 NGASLEETYVLFSRCQNKASFCGTVMT
Ccfv2 NGASFEETYVLFSRLTNEFEILGLIF.

X acidic (-)
X basic (+)
X polar uncharged
X hydrophobic nonpolar