

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

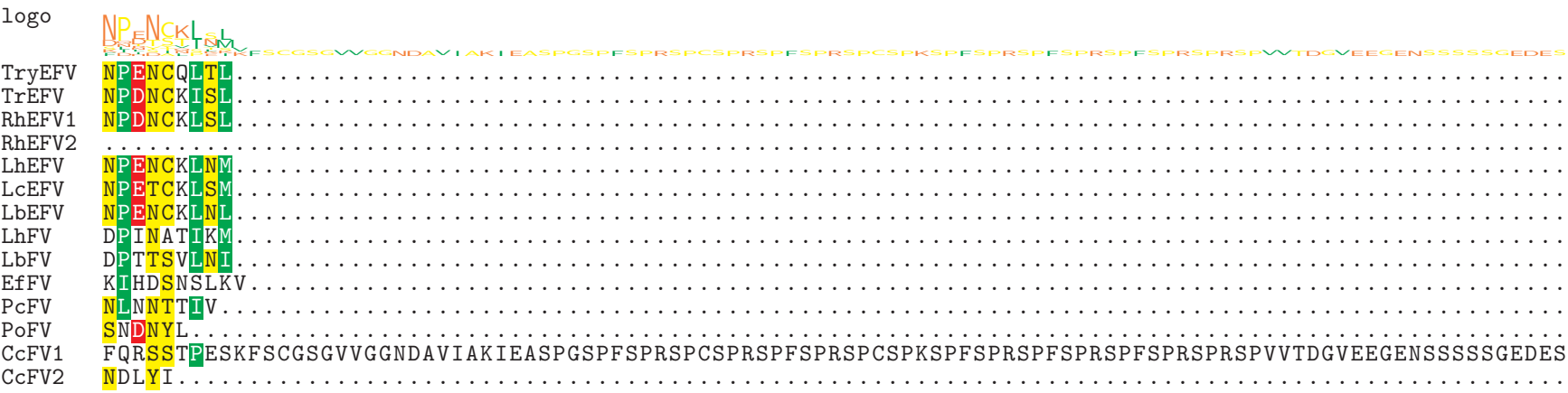
TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2

logo

TryEFV  
TrEFV  
RheFV1  
RheFV2  
LhEFV  
LcEFV  
LbEFV  
LhFV  
LbFV  
EfFV  
PcFV  
PoFV  
CcFV1  
CcFV2



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