

logo

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

logo

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

logo

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

logo

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

logo

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

logo

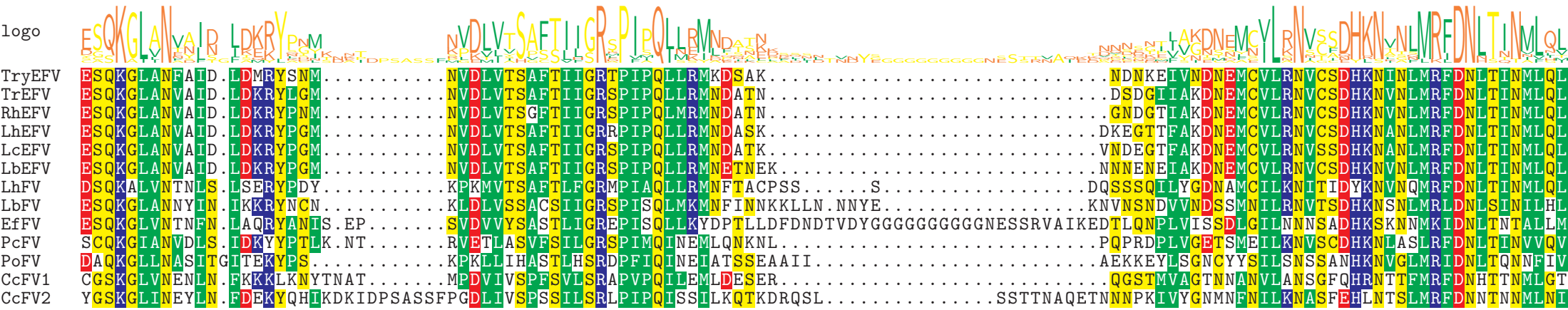
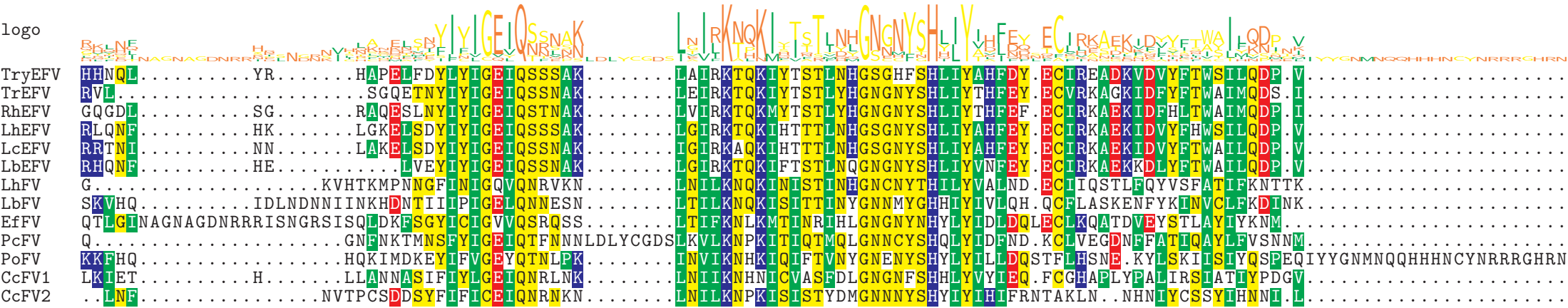
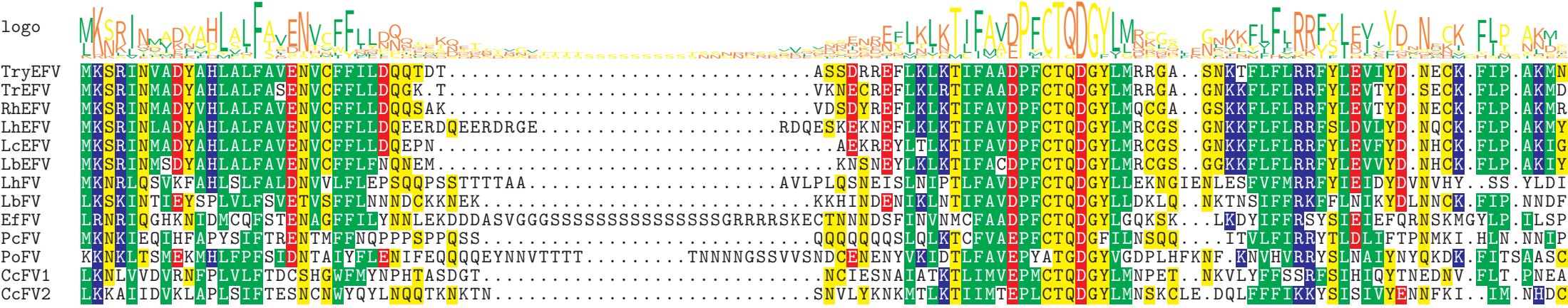
TryEFV
TrEFV
RhEFV
LhEFV
LcEFV
LbEFV
LhFV
LbFV
EfFV
PcFV
PoFV
CcFV1
CcFV2

logo

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

logo

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



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