

Human MCP-1 ARE sequence
Size: 213 nt (441-653; NM_002982)

uuuuauuuauuaauaaugaaauuuuguuuuguugaugugaaacauuaugccuu
aaguaauguuuaauucuu**aauua**aguuaauugauguuuuaguuuaaucuuuca
ugguacuaguguuuuuagauacagagacuuggggaaauugcuiiuuccucu
ugaaccacaguucuaccccugggauguuuugagggucuuugcaagaaucau
uaauacaaa

Human IL-8 ARE sequence
Size: 202 nt (998-1199; NM_000584)

uuuaaguuuuuuucaucauaacauaaauuuuuucaaguguaacuuauuaac
cu**aauuaauuaauuauguaauuaauua**agcaucaaauuuugugcaagaaauu
uggaaaaauagaagaugaaucauugauugaaauaguuuaaaagauguuauag
uaa**aauua**uuuuauuuuagauauuaauugauuuuuauuagauaaauuu

(Note: **aauua**, a key signature motif of most AREs)

Supplementary figure S1