

AccI (GT[^]MK_{_}AC)
AfeI (AGC|GCT)
AflIII (C[^]TTAA_{_}G)
AgeI (A[^]CCGG_{_}T)
AleI (CACNN|NNGTG)
ApaI (G_{_}GGCC[^]C)
AscI (GG[^]CGCG_{_}CC)
AsiSI (GCG_{_}AT[^]CGC)
AvaI (C[^]YCGR_{_}G)
AvrII (C[^]CTAG_{_}G)
BaeI (_NNNNN[^]NNNNNNNNNNACNNNNGTAYCNNNNNNNN_{_}NNNNN[^])
BbsI (GAAGACNN[^]NNNN_{_})
BbvCI (CC[^]TCA_{_}GC)
BclI (T[^]GATC_{_}A)
BglIII (A[^]GATC_{_}T)
BlpI (GC[^]TNA_{_}GC)
BmgBI (CAC|GTC)
BmtI (G_{_}CTAG[^]C)
Bpu10I (CC[^]TNA_{_}GC)
BsaAI (YAC|GTR)
BsaBI (GATNN|NNATC)
BseRI (GAGGAGNNNNNNNNNN_{_}NN[^])
BsgI (GTGCAGNNNNNNNNNNNNNNNN_{_}NN[^])
BsiWI (C[^]GTAC_{_}G)
BsmFI (GGGACNNNNNNNNNNNN[^]NNNN_{_})
BsmI (GAATG_{_}CN[^])
BsoBI (C[^]YCGR_{_}G)
BspDI (AT[^]CG_{_}AT)
BspEI (T[^]CCGG_{_}A)
BsrGI (T[^]GTAC_{_}A)
BssHII (G[^]CGCG_{_}C)
BstAPI (GCAN_{_}NNN[^]NTGC)
BstBI (TT[^]CG_{_}AA)
BstEII (G[^]GTNAC_{_}C)
BstXI (CCAN_{_}NNNN[^]NTGG)
BstZ17I (GT_A|TAC)
Bsu36I (CC[^]TNA_{_}GG)
BtgI (C[^]CRYG_{_}G)
BtgZI (GCGATGNNNNNNNNNN[^]NNNN_{_})
ClaI (AT[^]CG_{_}AT)
CspCI (_NN[^]NNNNNNNNNNNCAANNNNGTGGNNNNNNNNNN_{_}NN[^])
DraIII (CAC_{_}NNN[^]GTG)
EcoNI (CCTNN[^]N_{_}NNAGG)
EcoRV (GAT|ATC)
FseI (GG_{_}CCGG[^]CC)
HincII (GTY|RAC)

HindIII (A[^]AGCT₋T)
HpaI (GTT|AAC)
KasI (G[^]GCGC₋C)
MluI (A[^]CGCG₋T)
MscI (TGG|CC_A)
NaeI (GCC|GGC)
NarI (GG[^]CG₋CC)
NcoI (C[^]CATG₋G)
NdeI (CA[^]TA₋TG)
NgoMIV (G[^]CCGG₋C)
NheI (G[^]CTAG₋C)
NruI (TCG|CG_A)
NsiI (A₋TGCA[^]T)
PacI (TTA₋AT[^]TAA)
PaeR7I (C[^]TCGA₋G)
PflFI (GACN[^]N₋NGTC)
PflMI (CCAN₋NNN[^]NTGG)
PluTI (G₋GCGC[^]C)
PmeI (GTTT|AAAC)
PmlI (CAC|GTG)
PpuMI (RG[^]GWC₋CY)
PshAI (GACNN|NNGTC)
PsiI (TTA|TAA)
PspOMI (G[^]GGCC₋C)
PspXI (VC[^]TCGA₋GB)
PstI (C₋TGCA[^]G)
RsrII (CG[^]GWC₋CG)
SacII (CC₋GC[^]GG)
SalI (G[^]TCGA₋C)
SbfI (CC₋TGCA[^]GG)
SexAI (A[^]CCWGG₋T)
SfiI (GGCCN₋NNN[^]NGGCC)
SfoI (GGC|GCC)
SgrAI (CR[^]CCGG₋YG)
SmaI (CCC|GGG)
SnaBI (TAC|GTA)
SpeI (A[^]CTAG₋T)
SphI (G₋CATG[^]C)
StuI (AGG|CCT)
StyI (C[^]CWWG₋G)
SwaI (ATTT|AAAT)
TspMI (C[^]CCGG₋G)
Tth111I (GACN[^]N₋NGTC)
XbaI (T[^]CTAG₋A)
XcmI (CCANNNN₋N[^]NNNNTGG)
XhoI (C[^]TCGA₋G)
XmaI (C[^]CCGG₋G)