

## Enzymes that don't cut pCR2.1 TOPO

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AarI (CACCTGCNNNN^NNNN\_)  
AatII (G\_ACGT^C)  
AbsI (CC^TCGA\_GG)  
AccI (GT^MK\_AC)  
AfeI (AGC|GCT)  
AgeI (A^CCGG\_T)  
AjuI (\_NNNN^NNNNNNNGAANNNNNNNTTGGNNNNNN\_NNNN^)  
AleI (CACNN|NNGTG)  
AlfI (\_NN^NNNNNNNNNGCANNNNNNNTGCNNNNNNNNNN\_NN^)  
ArsI (\_NNNN^NNNNNNNGACNNNNNNNTTYGNNNNNN\_NNNN^)  
AscI (GG^CGCG\_CC)  
AsiSI (GCG\_AT^CGC)  
AvrII (C^CTAG\_G)  
BaeI (\_NNNN^NNNNNNNNNACNNNNNGTAYCNNNNNNNN\_NNNN^)  
BarI (\_NNNN^NNNNNNNGAAGNNNNNNNTACNNNNNNNN\_NNNN^)  
BbvCI (CC^TCA\_GC)  
BlpI (GC^TNA\_GC)  
BmgBI (CAC|GTC)  
BmtI (G\_CTAG^C)  
BplI (\_NNNN^NNNNNNNGAGNNNNNCTCNNNNNNNN\_NNNN^)  
Bpu10I (CC^TNA\_GC)  
BseRI (GAGGAGNNNNNNNN\_NN^)  
BsgI (GTGCAGNNNNNNNNNNNNNNNN\_NN^)  
BsiWI (C^GTAC\_G)  
BsmBI (CGTCTCN^NNNN\_)  
BsmI (GAATG\_CN^)  
BspDI (AT^CG\_AT)  
BspEI (T^CCGG\_A)  
BsrGI (T^GTAC\_A)  
BstBI (TT^CG\_AA)  
BstEII (G^GTNAC\_C)  
BstZ17I (GTA|TAC)  
Bsu36I (CC^TNA\_GG)  
ClaI (AT^CG\_AT)  
CspCI (\_NN^NNNNNNNNNNCAANNNNNGTGGNNNNNNNNNN\_NN^)  
EcoNI (CCTNN^N\_NNAGG)  
FseI (GG\_CCGG^CC)  
FspAI (RTGC|GCAY)  
HincII (GTY|RAC)  
HpaI (GTT|AAC)  
KflI (GG^GWC\_CC)  
MauBI (CG^CGCG\_CG)  
MfeI (C^AATT\_G)  
MluI (A^CGCG\_T)  
MreI (CG^CCGG\_CG)  
NdeI (CA^TA\_TG)  
NheI (G^CTAG\_C)

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NruI (TCG|CGA)  
PacI (TTA\_AT^TAA)  
PacI (CC^CWG\_GG)  
PflMI (CCAN\_NNN^NTGG)  
PfoI (T^CCNGG\_A)  
PmeI (GTTT|AAAC)  
PmlI (CAC|GTG)  
PpuMI (RG^GWC\_CY)  
PshAI (GACNN|NNGTC)  
PsrI (\_NNNNN^NNNNNNNGAACNNNNNNNTACNNNNNNN\_NNNNN^)  
SacII (CC\_GC^GG)  
SalI (G^TCGA\_C)  
SbfI (CC\_TGCA^GG)  
SexAI (A^CCWGG\_T)  
SfiI (GGCCN\_NNN^NGGCC)  
SgrAI (CR^CCGG\_YG)  
SgrDI (CG^TCGA\_CG)  
SmaI (CCC|GGG)  
SnaBI (TAC|GTA)  
SspI (AAT|ATT)  
StuI (AGG|CCT)  
SwaI (ATTT|AAAT)  
TspMI (C^CCGG\_G)  
XmaI (C^CCGG\_G)  
ZraI (GAC|GTC)