

## T7 DNA: Location of Sites

AatII	1	24730				
AcuI	1	25431				
AlwI	1	36087				
ApaLI	1	34112				
BanII	1	19602				
BclI	1	8311				
BglII	1	11515				
BmtI	1	22970				
BssHII	1	23893				
BstEII	1	20066				
EcoNI	1	28750				
MluI	1	9489				
NcoI	1	29718				
NheI	1	22970				
PacI	1	27223				
PflFI	1	8894				
PmlI	1	38058				
RsrII	1	22770				
SfiI	1	35931				
StuI	1	19019				
SwaI	1	5970				
Tth111I	1	8894				
ZraI	1	24730				
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AgeI	2	35710	37465			
BglI	2	13517	35932			
BstNI	2	2366	8188			
BstYI	2	11515	36087			
EaeI	2	35538	35939			
EciI	2	22421	27917			
FspAI (x)	2	25451	28863			
KasI	2	11083	35504			
MscI	2	35538	35939			
NarI	2	11083	35504			
PmeI	2	273	10720			
PspGI	2	2366	8188			
SfoI	2	11083	35504			
SpeI	2	7694	17279			
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AvrII	3	20004	31563	33222		
BaeI	3	17556	32581	35810		
BspDI	3	22856	27099	37079		
BsrFI	3	23393	35710	37465		
Clal	3	22856	27099	37079		
NruI	3	3269	27564	28717		
PvuII	3	11481	13621	24271		
SanD (x)	3	15404	26394	28592		
XbaI	3	12830	22925	34294		
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AvaI	4	10512	15902	26119	30082	
BsoBI	4	10512	15902	26119	30082	
BspQI	4	9236	14794	20140	37060	
SapI	4	9236	14794	20140	37060	
Scal	4	15515	34100	38850	38992	
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AarI (x)	5	3942	8771	9387	9949	17729
Acc65I	5	37	5613	9188	23741	39814
KpnI	5	37	5613	9188	23741	39814
PsiI	5	2467	7591	11236	29052	32301
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BmrI	6	8220	12930	15333	22264	26163
		38155				
DpnI	6	8312	8415	11516	14355	35685
		36088				
DpnII	6	8312	8415	11516	14355	35685
		36088				
MboI	6	8312	8415	11516	14355	35685
		36088				
PciI	6	2967	15342	19142	19263	19309
		37571				
PshAI	6	1126	2084	16065	29000	29729
		38614				
Sau3AI	6	8312	8415	11516	14355	35685
		36088				
SspI	6	9612	27230	32529	35488	35953
		36232				
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BsaBI	7	616	3034	3179	7146	18900
		19985	37618			
BstBI	7	1120	6016	12159	19214	22861
		22879	31436			
FspI	7	4136	11226	15663	25452	28864
		29802	35313			
NdeI	7	5674	6362	14306	19954	22964
		27725	33730			
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AleI	8	10031	11970	12300	12633	14622
		18998	19141	38687		
BmgBI	8	1665	2137	3696	20873	23774
		26242	34060	36305		
BsaHI	8	338	10940	11083	11348	24290
		24730	25655	35504		
BstZ17I	8	7677	19511	23329	24462	27137
		28489	28769	39627		
MfeI	8	5739	14578	17739	21428	21534
		34162	35447	36387		
NsiI	8	2606	8749	19986	21975	29997
		38321	39134	39293		
PflMI	8	9310	13378	18760	25851	34819
		36023	36386	38028		
XcmI	8	14127	17383	20788	20950	29288
		29363	29709	30330		
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CspCI	9	2183	11603	12928	16105	20402
		26450	29366	31160	36263	
DraI	9	274	439	5971	6499	10721
		16869	20296	31369	39746	
NciI	9	536	650	2659	14698	15673
		21839	23192	28361	37721	
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BbvCI	10	3921	5292	11483	12612	15550
		15583	26294	31099	33097	38269

There are no restriction sites for the following enzymes:

AfeI, ApaI, AscI, AsiSI, BamHI, BsiWI, BspEI, EagI, EcoRI, EcoRV, FseI, HindIII, I-CeuI, I-SceI, NaeI, NgoMIV, NotI, P1-PspI, PI-SceI, PaeR7I, PspOMI, PspXI, PstI, PvuI, SacI, SacII, SalI, SbfI, SexAI, SgrAI, SmaI, SphI, SrfI(x), TliI, TspMI, XhoI, XmaI

(x) = enzyme not available from NEB