

## Lambda DNA: Location of Sites

ApaI	1	10086				
BmtI	1	34679				
BsiWI	1	19323				
KasI	1	45679				
NaeI	1	20040				
NarI	1	45679				
NgoMIV	1	20040				
NheI	1	34679				
PaeR7I	1	33498				
PspOMI	1	10086				
PspXI	1	33497				
SanDI (x)	1	28797				
SfoI	1	45679				
SnaBI	1	12188				
ThiI	1	33498				
XbaI	1	24508				
XhoI	1	33498				
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Acc65I	2	17053	18556			
AfeI	2	20995	37057			
AscI	2	3521	16648			
AvrII	2	24322	24396			
BsaI	2	11424	42715			
Bsu36I	2	26717	34318			
EagI	2	19944	36654			
FspAI (x)	2	21804	21825			
KpnI	2	17053	18556			
PciI	2	628	39395			
PflFI	2	11202	36120			
PmeI	2	8459	16293			
SacI	2	24772	25877			
SalI	2	32745	33244			
Tth111I	2	11202	36120			
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AflII	3	6540	12618	42630		
BstZ17I	3	15260	18834	19473		
DrdI	3	5116	9104	11090		
EcoO109I	3	2815	28797	48473		
PmlI	3	26529	41482	42362		
PpuMI	3	2815	28797	48473		
PvuI	3	11933	26254	35787		
SmaI	3	19397	31617	39888		
TspMI	3	19397	31617	39888		
XmaI	3	19397	31617	39888		
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ApaLI	4	5619	21798	27173	40216	
BmrI	4	7054	11608	25691	30332	
NcoI	4	19329	23901	27868	44248	
SacII	4	20320	20530	21606	40386	
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BamHI	5	5505	22346	27972	34499	41732
BsrGI	5	5220	6142	15855	29392	32496
EcoRI	5	21226	26104	31747	39168	44972
NruI	5	4590	28050	31703	32407	41808
RsrII	5	3800	6041	13983	19288	22242
SbfI	5	2555	2819	11834	19832	37000
ScaI	5	16421	18684	25685	27263	32802
SexAI	5	22264	31009	32838	40497	44408
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BglII	6	415	22425	35711	38103	38754
		38814				
BlnI	6	10297	10682	11661	16518	20744
		39450				
BssHII	6	3522	4126	5627	14815	16649
		28008				
HindIII	6	23130	25157	27479	36895	37459
		44141				
SgrAI	6	7064	8680	12878	15653	16974
		31824				
SphI	6	2212	12002	23942	24371	27374
		39418				
StuI	6	12434	31478	32997	39992	40596
		40614				
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AcII	7	13529	16290	22580	22595	24642
		43392	43488			
BanII	7	581	10086	19763	21570	24772
		25877	39453			
BbvCI	7	8012	18147	18465	30916	31222
		31836	35813			
BstBI	7	18048	25884	27980	29150	30396
		34331	42637			
CspCI	7	10780	10800	15063	33276	41481
		46577	48429			
MluI	7	458	5548	15372	17791	19996
		20952	22220			
NdeI	7	27630	29883	33679	36112	36668
		38357	40131			
PshAI	7	8920	9394	13512	15412	36925
		37889	48152			
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AvaI	8	4720	19397	20999	27887	31617
		33498	38214	39888		
BclI	8	8844	9361	13820	32729	37352
		43682	46366	47942		
BsoBI	8	4720	19397	20999	27887	31617
		33498	38214	39888		
BspHI	8	889	4650	4989	10249	18275
		28860	31608	40642		
BssSI	8	20356	25572	27956	29425	34430
		35219	42416	42737		
MfeI	8	22687	22715	23054	25863	35764
		37186	38332	47880		
NmeAIII	8	1041	3190	16533	17983	20435
		31939	32283	38107		
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AccI	9	2190	15260	18834	19473	31301
		32745	33244	40201	42921	
AhdI	9	6398	11238	12477	12915	16588
		18544	23460	30467	44669	
EcoNI	9	13509	21292	22377	25174	25223
		35521	38268	41842	47213	

There are no restriction sites for the following enzymes:  
 AsiSI, FseI, I-CeuI, I-SceI, NotI, P1-PspI, P1-SceI, PacI, SfiI, SpeI, SrfI(x), SwaI  
 (x) = enzyme not available from NEB