

Adenovirus-2 DNA: Location of Sites

AsiSI	1	21482				
BstBI	1	10670				
PacI	1	28618				
PmeI	1	13245				
SrfI (x)	1	27568				
Swal	1	28904				
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AscI	2	15665	25337			
AvrII	2	13066	35470			
BsaBI	2	4051	23479			
BspDI	2	916	18657			
Clal	2	916	18657			
NdeI	2	20624	31076			
PshAI	2	1369	5924			
RsrII	2	11460	18648			
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AatII	3	10740	24013	25958		
AclI	3	15705	20476	25190		
AseI	3	31900	33079	35425		
BamHI	3	10680	15403	21606		
BspHI	3	24946	33750	34703		
BstZ17I	3	192	5754	19450		
FseI	3	10935	12577	17747		
PspXI	3	5777	8243	29787		
Sall	3	9452	9831	16744		
SbfI	3	8396	23332	33283		
SfiI	3	16277	17300	23039		
SpeI	3	17217	27123	32644		
ZraI	3	10740	24013	25958		
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AflII	4	3527	23231	27116	33104	
BmtI	4	10799	20701	25733	31497	
BsiWI	4	11311	11515	18449	28476	
MfeI	4	3915	9620	26091	32825	
NheI	4	10799	20701	25733	31497	
PsiI	4	2003	19887	28936	35187	
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AgeI	5	15278	19013	23110	23703	28490
BaeI	5	8518	22228	22549	28763	30918
BclI	5	4056	12301	15283	29433	32891
BsrGI	5	2243	8116	19730	22440	29122
EcoRI	5	21338	25633	27372	30046	32264
FspAI (x)	5	11571	11943	16443	17779	29982
MluI	5	12435	16748	22642	24439	31176
NruI	5	6304	7723	11336	17588	21918
ScaI	5	6083	7136	8093	12280	32322
SspI	5	338	20311	21208	33421	34635
XbaI	5	1336	10579	30455	30461	31830
XmnI	5	2256	14552	15702	29714	32264
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CspCI	6	6230	6443	14377	15080	19130
DrdI	6	5442	7023	13988	15582	17249
HpaI	6	1569	9270	10226	20650	30558
Paer7I	6	5778	8244	9689	19331	23924
SgrAI	6	185	809	17787	23702	26429
TliI	6	5778	8244	9689	19331	23924
XhoI	6	5778	8244	9689	19331	23924
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ApaLI	7	4499	6405	8106	15558	21667
BspQI	7	1864	16611	19318	27690	28007
Bsu36I	7	7616	25986	26482	28737	29996
NotI	7	6492	11493	13424	16018	16344
PvuI	7	6307	7976	12531	14710	18655
SapI	7	1864	16611	19318	27690	28007
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Acc65I	8	2045	8523	14281	15367	17066
BlpI	8	7626	9728	12041	18809	23558
BspEI	8	825	7259	11001	19623	27655
KpnI	8	2045	8523	14281	15367	17066
SanDI (x)	8	1052	6678	7464	8618	25898
SphI	8	3652	5127	17770	17815	22866
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AarI (x)	9	7715	9047	10130	15797	16979
AhdI	9	4115	10146	14367	16379	23988
BbvCI	9	3335	3431	11073	15207	18198
BciVI	9	2950	4492	9593	16508	17827
EcoRV	9	9185	10327	10423	18070	22665
PciI	9	142	5927	15871	16915	19356
SexAI	9	3357	5659	6400	10317	11503
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AleI	10	577	10130	11576	14348	20352
BcgI	10	5300	15173	15745	16033	17566
BsmI	10	1342	4585	5616	9868	11715
BstEII	10	1912	7020	7842	10237	10708
BstXI	10	608	930	4593	9844	14105
DraIII	10	947	1402	2982	3356	3444
EcoNI	10	1707	2954	8123	10132	12907
NsiI	10	2068	4405	4583	8567	9609
PmlI	10	5179	5979	9068	11487	11568
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There are no restriction sites for the following enzymes:
I-CeuI, I-SceI, PI-PspI, PI-SceI, SnaBI
(x) = enzyme not available from NEB