

Table S7. L1 arrest associated noncoding DHSs near DAF-16 target genes

ce10 chr	start	end	DHS score	Nearest Gene (Transcript)	Nearest Gene (WBID)	Nearest Gene (Name)	Class I/II DAF-16 Target
chrX	4241480	4241630	177.34375	F48D6.4	WBGene00018602	-	Class I
chrII	13461890	13461944	253.28125	E01G4.3	WBGene00008446	-	Class I
chrV	726980	727130	161.10938	C05E4.9	WBGene00001564	icl-1	Class I
chrV	13526880	13527030	246.32813	R11G10.3	WBGene00044045	-	Class I
chrV	18662550	18662617	204.45313	Y69H2.3	WBGene00013481	-	Class I
chrV	18662900	18663050	180.375	Y69H2.3	WBGene00013481	-	Class I
chrII	13612700	13612850	234.51563	F37B1.4	WBGene00001763	gst-15	Class I
chrV	4838252	4838290	181.28125	C37H5.9	WBGene00003528	nas-9	Class I
chrI	13137240	13137278	245.4375	C17H1.7	WBGene00007660	-	Class I
chrV	3965980	3966130	172.0625	B0213.14	WBGene00015043	cyp-34A8	Class I
chrX	13473080	13473230	328.45313	F15A2.2	WBGene00006610	tre-4	Class I
chrIV	9922270	9922317	197	F25H8.5	WBGene00001113	dur-1	Class I
chrX	15339900	15340050	317.70313	Y15E3A.5	WBGene00012444	-	Class I
chrX	2864697	2864754	154.96875	F53B3.6	WBGene00018744	-	Class I
chrI	884840	884899	163.03125	Y95B8A.6	WBGene00022386	-	Class I
chrIV	16175280	16175430	158.375	Y105C5B.28	WBGene00001604	gln-3	Class I
chrII	15155980	15156130	179.75	Y53F4B.28	WBGene00004234	ptr-20	Class I
chrII	15156380	15156530	163.73438	Y53F4B.28	WBGene00004234	ptr-20	Class I
chrIII	1011520	1011670	239.09375	Y34F4.2	WBGene00021337	-	Class I
chrI	5408400	5408410	240.15625	C24A11.8	WBGene00001491	frm-4	Class I
chrX	6742969	6743010	203.28125	R03E9.1	WBGene00003163	mdl-1	Class I
chrI	12630500	12630650	162.32813	T07D10.4	WBGene00011584	clec-15	Class I
chrV	15013040	15013160	156.04688	F14H8.1	WBGene00008832	obr-2	Class I
chrV	7884460	7884610	207.51563	F40A3.2	WBGene00018217	-	Class I
chrV	16095640	16095790	163.26563	F22B8.7	WBGene00009049	-	Class I
chrII	1511600	1511750	180.10938	Y51H7BM.1	WBGene00021772	math-45	Class I
chrX	11310900	11311050	158.3125	F08G12.5	WBGene00008588	-	Class I
chrI	13638540	13638690	216.625	W09C5.4	WBGene00002116	ins-33	Class I
chrI	12637540	12637690	156.15625	H16D19.1	WBGene00010399	clec-13	Class I
chrII	8931520	8931670	178.95313	T21B10.2	WBGene00011884	enol-1	Class I
chrIV	6278531	6278570	196.1875	T13A10.11	WBGene00006416	sams-5	Class I
chrIII	4622420	4622570	177.54688	F10F2.2	WBGene00008654	-	Class I
chrIII	4633160	4633310	175.40625	F10F2.2	WBGene00008654	-	Class I
chrIII	4638820	4638970	165.76563	F10F2.2	WBGene00008654	-	Class I
chrI	13188189	13188293	177.57813	F17B5.1	WBGene00008905	-	Class I
chrI	13188297	13188330	177.57813	F17B5.1	WBGene00008905	-	Class I
chrX	14977178	14977290	161.375	F20D1.3	WBGene00008975	-	Class I
chrV	2782970	2783023	228.59375	F54E2.3	WBGene00004130	ketn-1	Class I
chrV	2806871	2806930	166.48438	F54E2.3	WBGene00004130	ketn-1	Class I
chrV	3355170	3355210	162.96875	C04E12.6	WBGene00015436	-	Class I
chrII	10171200	10171270	208.45313	F33H1.2	WBGene00001686	gpd-4	Class I
chrV	13238900	13239050	159.32813	C34D1.2	WBGene00007930	dmd-11	Class I
chrIV	11241720	11241870	174.73438	C05C12.4	WBGene00007336	-	Class I
chrI	14156077	14156125	307.89063	C37A5.2	WBGene00007989	fipr-22	Class I
chrX	15382200	15382350	220.39063	C33A11.4	WBGene00006462	tag-97	Class I
chrIII	12943969	12944010	392.28125	Y37D8A.23	WBGene00006762	unc-25	Class I
chrX	16292900	16292919	238.51563	F52E10.4	WBGene00009935	-	Class I

chrII	4506820	4506970	174.95313	T05C1.4	WBGene00020251	camt-1	Class I
chrIV	9876880	9877030	165.59375	F32B6.1	WBGene00003603	nhr-4	Class I
chrIV	9878800	9878950	179.14063	F32B6.1	WBGene00003603	nhr-4	Class I
chrV	12491400	12491550	251.35938	W04D2.3	WBGene00002133	inx-11	Class I
chrII	14298460	14298505	155.73438	Y54G11A.7	WBGene00013216	-	Class I
chrII	10394060	10394114	182.25	T09F3.3	WBGene00001683	gpd-1	Class I
chrII	1057120	1057183	203.32813	K02E7.6	WBGene00019311	-	Class I
chrIII	1858884	1858913	158.1875	Y39A3CR.6	WBGene00021446	hlh-33	Class I
chrII	9970720	9970870	156.75	R53.7	WBGene00011276	aakg-5	Class I
chrV	9273440	9273590	310.29688	ZK682.2	WBGene00022788	-	Class I
chrV	6239580	6239730	173.125	K08B12.2	WBGene00019521	dmd-7	Class I
chrV	6246140	6246290	155.1875	K08B12.2	WBGene00019521	dmd-7	Class I
chrII	9485080	9485230	163	T19H5.4	WBGene00011849	-	Class I
chrX	11072800	11072950	220.57813	W04G3.5	WBGene00012258	-	Class I
chrX	4095582	4095626	155.48438	T06F4.2	WBGene00000531	clh-4	Class I
chrIV	5316944	5317030	162	ZK354.1	WBGene00003458	msp-65	Class I
chrI	938440	938483	241.60938	Y95B8A.2	WBGene00022383	-	Class I
chrI	13383000	13383150	177.59375	C01A2.6	WBGene00007218	-	Class I
chrII	11423560	11423710	198.15625	C05D12.2	WBGene00007340	-	Class I
chrX	9472380	9472469	161.45313	ZK899.8	WBGene00001516	gap-2	Class I
chrX	9473620	9473770	198.78125	ZK899.8	WBGene00001516	gap-2	Class I
chrX	9477260	9477410	168.96875	ZK899.8	WBGene00001516	gap-2	Class I
chrIII	7490460	7490610	178.07813	K07D8.1	WBGene00003497	mup-4	Class I
chrX	15475380	15475530	194.73438	C46E1.3	WBGene00008116	-	Class I
chrIV	14612580	14612730	227.4375	F13G11.1	WBGene00007058	dmd-6	Class I
chrV	12540820	12540970	411.39063	F45D3.2	WBGene00009722	-	Class I
chrX	16570680	16570830	199.78125	K08B5.1	WBGene00019518	-	Class I
chrIV	16670840	16670950	166.0625	Y51H4A.17	WBGene00013111	sta-1	Class I
chrV	18290880	18290942	159.79688	Y51A2A.4	WBGene00013060	-	Class I
chrV	14440900	14441050	157.42188	F23B12.4	WBGene00009081	-	Class I
chrI	1080800	1080950	161.71875	R06A10.1	WBGene00019909	-	Class I
chrI	1081360	1081510	199.40625	R06A10.1	WBGene00019909	-	Class I
chrI	1085180	1085330	213.70313	R06A10.1	WBGene00019909	-	Class I
chrII	3927982	3928030	600.76563	F53C3.13	WBGene00018756	-	Class I
chrV	13203760	13203910	156.0625	F57B1.4	WBGene00000733	col-160	Class I
chrIV	14426640	14426790	292.3125	F55B11.3	WBGene00010085	-	Class I
chrI	9587513	9587530	155.20313	K07A1.3	WBGene00010610	-	Class I
chrII	4762300	4762450	193.78125	F26G1.2	WBGene00017838	-	Class I
chrI	4053360	4053398	344.09375	C09D1.1	WBGene00006820	unc-89	Class I
chrI	4078795	4078890	192.78125	C09D1.1	WBGene00006820	unc-89	Class I
chrI	4085225	4085270	294.375	C09D1.1	WBGene00006820	unc-89	Class I
chrV	3347540	3347690	156.09375	C17B7.2	WBGene00015876	-	Class I
chrIII	11647440	11647590	157.03125	Y41C4A.2	WBGene00012750	faah-6	Class I
chrIII	404540	404690	183.07813	Y55B1BL.1	WBGene00021909	-	Class I
chrIV	8400200	8400308	244.98438	M116.2	WBGene00019789	-	Class I
chrV	15209189	15209230	157.17188	C41G6.13	WBGene00008059	-	Class I
chrI	13451960	13452110	165.60938	Y48G10A.6	WBGene00013023	-	Class I
chrIII	4426831	4426854	162.48438	C28A5.6	WBGene00007791	-	Class I
chrX	15189180	15189330	337.17188	T10B10.4	WBGene00011681	-	Class I
chrIII	2742300	2742450	194.64063	Y71H2AM.14	WBGene00022179	-	Class I
chrX	17678772	17678850	175.07813	T23E7.2	WBGene00020732	-	Class I

chrII	13222480	13222630	188.375	F15D4.2	WBGene00008859	-	Class I
chrX	11597980	11598130	157.32813	F52D10.3	WBGene00001502	ftt-2	Class I
chrII	11218914	11218970	178.625	T06D8.1	WBGene00011522	srap-1	Class I
chrIII	5985580	5985640	355.21875	T04C9.3	WBGene00020211	-	Class I
chrIII	9211260	9211410	243.82813	ZC84.4	WBGene00013848	npr-29	Class I
chrX	3727460	3727574	161.17188	C01C4.1	WBGene00003739	nlp-1	Class I
chrV	16597300	16597450	192.78125	T03E6.9	WBGene00045356	-	Class I
chrIV	12164680	12164830	163.375	B0001.6	WBGene00007091	eri-12	Class I
chrV	3986540	3986690	217.53125	B0213.3	WBGene00003766	nlp-28	Class I
chrII	1338020	1338170	193.01563	F56D12.4	WBGene00002176	jip-1	Class I
chrII	1346336	1346450	177.23438	F56D12.4	WBGene00002176	jip-1	Class I
chrIV	20	170	415.32813	Y38C1AB.4	WBGene00021406	frm-5.2	Class I
chrX	5586398	5586450	238.53125	F14D12.4	WBGene00003166	mec-2	Class I
chrX	10327300	10327342	240.29688	R07E3.5	WBGene00011106	acl-5	Class I
chrIV	11809700	11809850	330.25	M117.1	WBGene00010918	-	Class I
chrIV	11813760	11813910	212.76563	M117.1	WBGene00010918	-	Class I
chrIII	763740	763810	170.82813	F42G9.9	WBGene00004212	ptl-1	Class I
chrIII	763872	763890	170.82813	F42G9.9	WBGene00004212	ptl-1	Class I
chrIII	5764640	5764708	212.65625	B0244.2	WBGene00002048	ida-1	Class I
chrV	20446420	20446570	165.82813	F48F5.6	WBGene00009848	-	Class I
chrI	2950900	2951050	204.95313	Y71F9AR.1	WBGene00000237	bam-2	Class I
chrIV	16577120	16577270	185	Y51H4A.8	WBGene00013104	-	Class I
chrI	3368552	3368690	178.15625	W05F2.3	WBGene00021035	-	Class I
chrX	12252620	12252770	231.01563	E01G6.2	WBGene00008450	-	Class I
chrIII	9570882	9570930	156.60938	C48B4.4	WBGene00000421	ced-7	Class I
chrX	1030907	1030955	175.48438	F55A4.5	WBGene00018857	stau-1	Class I
chrIV	2843600	2843609	222.96875	Y54G2A.33	WBGene00021895	clec-84	Class I
chrIV	4502040	4502114	166.28125	ZK180.1	WBGene00022675	gbb-2	Class I
chrV	17355380	17355530	179.67188	F47H4.2	WBGene00009835	-	Class I
chrV	10272280	10272430	165.26563	Y22F5A.3	WBGene00004364	ric-4	Class I
chrIII	3339620	3339770	196.78125	F45H7.2	WBGene00001559	gei-1	Class I
chrIV	8646040	8646110	163.59375	C49C8.4	WBGene00016768	cyp-33E1	Class I
chrIV	5967240	5967390	212.03125	B0350.2	WBGene00006780	unc-44	Class I
chrIV	5974260	5974410	156.25	B0350.2	WBGene00006780	unc-44	Class I
chrIV	5980540	5980690	155.10938	B0350.2	WBGene00006780	unc-44	Class I
chrX	1903880	1904030	171.14063	B0294.1	WBGene00015117	-	Class I
chrIV	1513020	1513170	155.20313	K03H6.2	WBGene00019368	-	Class I
chrX	3712592	3712630	162.26563	C01C4.3	WBGene00015293	-	Class I
chrIII	11736480	11736630	172.70313	Y41C4A.13	WBGene00012759	sup-1	Class I
chrV	5861860	5862010	216.95313	F26F12.5	WBGene00017836	-	Class I
chrX	12798380	12798511	169.84375	T22H6.6	WBGene00001560	gei-3	Class I
chrII	14538703	14538753	171.59375	C04H5.7	WBGene00007315	-	Class II
chrII	817640	817790	202.15625	F46F5.7	WBGene00018498	-	Class II
chrV	14348940	14349024	161.875	Y49A3A.1	WBGene00013024	cept-2	Class II
chrIII	8451540	8451690	161.84375	C30C11.1	WBGene00016249	mrpl-32	Class II
chrII	251049	251170	171.96875	Y43H11AL.3	WBGene00004166	pqn-85	Class II
chrII	255182	255330	167.4375	Y43H11AL.3	WBGene00004166	pqn-85	Class II
chrIV	11359863	11359865	167.1875	T01G1.1	WBGene00002223	klp-12	Class II
chrIV	8962360	8962510	164.42188	D1046.5	WBGene00008366	tpra-1	Class II
chrI	7026600	7026750	282.84375	F15C11.2	WBGene00008852	ubql-1	Class II
chrII	1988356	1988470	171.07813	Y16E11A.1	WBGene00021193	math-44	Class II

chrX	12733899	12733947	192.96875	F22E10.1	WBGene00004006	pgp-12	Class II
chrV	11273697	11273741	895.84375	C03E10.5	WBGene00007282	clec-223	Class II
chrV	9476640	9476790	167.64063	K06A4.1	WBGene00003522	nas-3	Class II
chrV	9477040	9477190	189.15625	K06A4.1	WBGene00003522	nas-3	Class II
chrIV	523125	523150	168.89063	W03G1.7	WBGene00000213	asm-3	Class II
chrI	2340120	2340270	189.25	Y39G10AR.6	WBGene00021464	ugt-31	Class II
chrV	19319920	19320070	172.875	C43D7.7	WBGene00008069	-	Class II
chrV	15107720	15107870	156.48438	Y75B12A.2	WBGene00013566	-	Class II
chrII	6370280	6370430	190.59375	K10B2.1	WBGene00003009	lin-23	Class II
chrII	6374580	6374730	160.82813	K10B2.1	WBGene00003009	lin-23	Class II
chrIII	5610940	5611090	187.78125	C05D2.8	WBGene00015469	-	Class II
chrIV	4358213	4358237	181.32813	W03B1.4	WBGene00005662	sars-2	Class II
chrIV	4358241	4358330	181.32813	W03B1.4	WBGene00005662	sars-2	Class II
chrII	5076740	5076890	169.375	C27A2.6	WBGene00001102	dsh-2	Class II
chrII	14473360	14473510	170.84375	C13B4.1	WBGene00007545	-	Class II
chrIV	790120	790270	161.20313	F56B3.6	WBGene00018930	-	Class II
chrV	20752320	20752470	218.84375	F38A6.1	WBGene00004013	pha-4	Class II
chrIII	12448040	12448105	164.32813	Y49E10.19	WBGene00013038	ani-1	Class II
chrIV	8999400	8999550	830.21875	C53B4.8	WBGene00008277	mltn-12	Class II
chrX	3912700	3912850	191.90625	T22B2.5	WBGene00020669	-	Class II
chrII	464600	464750	207.75	W10D9.4	WBGene00021132	nfyb-1	Class II
chrX	5149240	5149278	276.01563	C31H2.2	WBGene00001070	dpy-8	Class II
chrIII	1262160	1262215	190.54688	Y119D3B.20	WBGene00022496	fbxa-92	Class II
chrX	12296980	12297130	185.28125	W06D11.2	WBGene00012300	-	Class II
chrII	11560900	11560990	194.51563	F54D5.15	WBGene00010057	-	Class II
chrX	3612020	3612170	155.125	C18B2.5	WBGene00015956	-	Class II
chrIV	14688780	14688930	169.90625	Y57G11C.31	WBGene00013321	-	Class II
chrV	20219180	20219330	176.4375	Y113G7B.11	WBGene00013761	-	Class II
chrV	20221160	20221310	231.20313	Y113G7B.11	WBGene00013761	-	Class II
chrII	8599144	8599196	161.65625	F28C6.4	WBGene00009204	-	Class II
chrX	4204860	4205010	269.51563	F20B6.9	WBGene00017632	-	Class II
chrIV	8464340	8464490	166.79688	T01B11.7	WBGene00003837	oat-1	Class II
chrV	17569260	17569314	157.60938	C38D9.2	WBGene00008010	-	Class II
chrV	17569389	17569410	157.60938	C38D9.2	WBGene00008010	-	Class II
chrII	9746680	9746718	162.90625	Y53C12B.3	WBGene00003785	nos-3	Class II
chrV	4703620	4703770	394.875	ZC266.1	WBGene00022584	-	Class II
chrI	7475380	7475530	315.84375	T28F4.1	WBGene00012136	-	Class II
chrIII	11087520	11087670	184.07813	W09D6.5	WBGene00012358	-	Class II
chrIII	13594820	13594970	369.34375	T25C8.2	WBGene00000067	act-5	Class II
chrIII	13597340	13597490	160.71875	T25C8.2	WBGene00000067	act-5	Class II
chrIII	13599200	13599350	159.76563	T25C8.2	WBGene00000067	act-5	Class II
chrIII	12314840	12314990	224.98438	Y75B8A.39	WBGene00023483	-	Class II
chrV	9566731	9566770	184.5625	F25B3.4	WBGene00009101	-	Class II
chrV	9568220	9568370	162.375	F25B3.4	WBGene00009101	-	Class II
chrV	18161620	18161770	277.67188	C14A6.12	WBGene00050955	-	Class II
chrI	5175700	5175850	366.96875	F56A3.4	WBGene00004955	spd-5	Class II
chrIV	335720	335870	282.09375	F18F11.1	WBGene00017574	-	Class II
chrIII	1480260	1480410	196.28125	Y82E9BR.18	WBGene00022350	-	Class II
chrX	805900	806050	171.64063	F25E2.2	WBGene00017780	-	Class II
chrV	5761940	5762090	237.875	C53A3.2	WBGene00016892	-	Class II
chrIII	11663460	11663610	259.6875	Y41C4A.4	WBGene00000793	crh-1	Class II

chrIII	11666960	11667110	185.26563	Y41C4A.4	WBGene00000793	crh-1	Class II
chrIII	11672020	11672170	170.84375	Y41C4A.4	WBGene00000793	crh-1	Class II
chrI	8774220	8774370	267.67188	DY3.5	WBGene00004115	pqn-26	Class II
chrI	8777980	8778130	183.76563	DY3.5	WBGene00004115	pqn-26	Class II
chrI	5781000	5781150	253.10938	B0414.2	WBGene00004393	rnt-1	Class II
chrI	5368748	5368870	172.98438	F55A12.1	WBGene00018862	wago-2	Class II
chrX	2028449	2028490	213	Y102A11A.2	WBGene00022412	-	Class II
chrIV	1269880	1270030	340.98438	F38A1.1	WBGene00009515	clec-170	Class II
chrV	4026720	4026870	211.98438	K09D9.1	WBGene00019564	-	Class II
chrIV	3790180	3790330	155.40625	W07G9.2	WBGene00019546	glct-6	Class II
chrI	5122340	5122490	158.5	Y110A7A.9	WBGene00022459	-	Class II
chrII	13269460	13269610	160.39063	Y48C3A.5	WBGene00012989	-	Class II
chrIII	5276640	5276790	164.17188	ZC395.3	WBGene00006590	toc-1	Class II
chrV	7625923	7625950	201.21875	F07C4.7	WBGene00017201	grsp-4	Class II
chrIII	6502320	6502470	196.57813	F23F12.3	WBGene00017751	-	Class II
chrII	14000500	14000650	164.25	F01D5.3	WBGene00008494	-	Class II
chrI	10237080	10237230	169.01563	Y106G6E.6	WBGene00013709	csnk-1	Class II
chrII	1781560	1781600	154.125	C08F1.5	WBGene00015609	math-4	Class II
chrI	2564780	2564930	158.23438	C55C2.2	WBGene00006047	ssp-19	Class II
chrIII	1727180	1727330	203.51563	Y22D7AR.13	WBGene00004779	ser-4	Class II
chrIII	1727640	1727790	170.48438	Y22D7AR.13	WBGene00004779	ser-4	Class II
chrIV	7452780	7452930	218.84375	B0496.8	WBGene00015217	tes-1	Class II
chrI	5879740	5879890	161.96875	C34G6.6	WBGene00016422	noah-1	Class II
chrV	4633820	4633970	218.84375	F54D11.1	WBGene00018811	pmt-2	Class II
chrIII	11572400	11572550	154.59375	Y66D12A.9	WBGene00013435	-	Class II
chrIV	4713380	4713433	167.4375	K08F11.5	WBGene00019544	miro-1	Class II
chrI	6823500	6823650	174.57813	K02F2.3	WBGene00019323	teg-4	Class II
chrV	3506480	3506630	214.375	C07G3.9	WBGene00015577	ugt-64	Class II
chrX	3308360	3308510	158.59375	F11D5.7	WBGene00043980	-	Class II
chrX	7068360	7068407	200.75	B0403.4	WBGene00015168	pdi-6	Class II
chrX	7069640	7069790	365.17188	B0403.4	WBGene00015168	pdi-6	Class II
chrIV	9371640	9371790	171.0625	C10C5.2	WBGene00007506	-	Class II
chrV	213720	213870	238.76563	DC2.5	WBGene00017082	-	Class II
chrV	1982944	1982990	162.76563	T08B1.1	WBGene00020340	-	Class II
chrI	11789460	11789610	212.46875	ZK1151.1	WBGene00006876	vab-10	Class II
chrI	6945720	6945870	159.29688	T10B11.7	WBGene00020403	-	Class II
chrX	647727	647770	166.54688	M6.1	WBGene00002056	ifc-2	Class II
chrX	7026340	7026490	193.54688	R173.1	WBGene00000283	cah-5	Class II
chrI	5176040	5176190	341.51563	F56A3.3	WBGene00003792	npp-6	Class II
chrX	11051160	11051310	217.78125	C09F12.1	WBGene00000522	clc-1	Class II
chrIII	296225	296275	168.40625	Y50D7A.7	WBGene00000081	ads-1	Class II
chrIV	11255420	11255458	174.28125	C05C12.3	WBGene00001795	gtl-1	Class II
chrX	7573502	7573551	179.21875	F08C6.2	WBGene00017241	pcyt-1	Class II
chrI	7930319	7930362	160.875	F20G4.3	WBGene00003777	nmy-2	Class II
chrX	12017100	12017250	155.39063	W06B3.1	WBGene00012295	nmat-1	Class II
chrII	15246940	15247090	302.39063	Y46E12BL.1	WBGene00021594	tig-3	Class II
chrV	7856620	7856673	519.85938	C37C3.2	WBGene00016496	-	Class II
chrV	1756740	1756890	175.375	Y46H3B.2	WBGene00021603	clec-204	Class II
chrIV	6823360	6823510	166.9375	C17H12.6	WBGene00015932	-	Class II
chrX	8819880	8820030	170.9375	R04E5.10	WBGene00002057	ifd-1	Class II
chrI	10097565	10097622	222.54688	B0379.4	WBGene00007054	scpl-1	Class II

chrX	13419820	13419825	173.60938	C29F7.3	WBGene00007812	-	Class II
chrV	5545972	5546090	178.10938	C18C4.3	WBGene00015965	ugt-48	Class II
chrII	12624300	12624450	174.32813	Y38E10A.14	WBGene00012592	-	Class II
chrII	7232000	7232150	221.01563	F32A5.3	WBGene00017969	-	Class II
chrV	2851200	2851350	220.45313	T03D3.1	WBGene00020182	ugt-53	Class II