

Sal+

Gen	ARN-i	Gen	ARN-i	Gen	ARN-i
CG10102	-----	CG17530	17530R-1	CG40452	BL-34377
CG10160	10160R-1	CG17533	26497-GD	CG4174	BL-36845
CG10245	3313-GD	CG17574	102094-KK	CG4181	109123-KK
CG1058	1058R-1	CG17803	BL-29367	CG42255	100425-KK
CG10916	107518-KK	CG18188	109520-KK	CG42352	100912-KK
CG10965	102751-KK	CG18213	18213R-2	CG42363	-----
CG11086	BL-35023	CG18278	BL-28520	CG42516	-----
CG11155	BL-31991	CG18455	18455R-2	CG42644	-----
CG11486	BL-42492	CG1851	33133-GD	CG43144	-----
CG1155	102979-KK	CG18522	100330-KK	CG43646	-----
CG11584	-----	CG18543	BL-35430	CG43676	-----
CG11592	BL-41956	CG18859	BL-31892	CG4373	101829-KK
CG11897	28260-GD	CG1925	103775-KK	CG4423	105805-KK
CG12177	17018-GD	CG2065	BL-34098	CG45050	BL-31375
CG1221	1221R-1	CG2184	BL-36694	CG4594	100448-KK
CG12224	26497-GD	CG2560	103321-KK	CG4920	BL-41961
CG12242	BL-42842	CG2885	103311-KK	CG5022	BL-33359
CG12367	31920-GD	CG2909	100165-KK	CG5096	100951-KK
CG12505	48130-GD	CG2914	106153-KK	CG5202	49982-GD
CG12846	105847-KK	CG2999	33609-GD	CG5229	BL-36869
CG12908	109625-KK	CG30059	BL-28520	CG5247	5247R-2
CG1299	108705-KK	CG3008	43732-GD	CG5955	102443-KK
CG1303	104331-KK	CG30196	30196R-3	CG5966	BL-33932
CG13041	109222-KK	CG3074	BL-36591	CG6042	107088-KK
CG13060	49608-GD	CG3081	102507-KK	CG6142	100131-KK
CG13316	BL-42558	CG31062	1283-GD	CG6272	101871-KK
CG13679	49149-GD	CG31279	109930-KK	CG6544	106560-KK
CG13937	3373-GD	CG31332	BL-40839	CG6658	104262-KK
CG13941	3464-GD	CG31705	7681-GD	CG6665	104625-KK
CG14059	102604-KK	CG31875	104638-KK	CG6794	30579-GD
CG14121	14121R-1	CG32019	BL-31546	CG6912	102806-KK
CG14196	-----	CG32021	102286-KK	CG7035	BL-33648
CG14304	106221-KK	CG32475	4071-GD	CG7080	104928-KK
CG14545	BL-35625	CG32581	49728-GD	CG7178	BL-31893
CG14695	14695R-1	CG32625	103216-KK	CG7356	103601-KK
CG14907	39851-GD	CG32788	BL-46971	CG7590	25506-GD
CG15009	15009R-3	CG32825	109050-KK	CG7787	BL-32843
CG1512	100540-KK	CG33048	-----	CG8573	BL-33906
CG15209	5534-GD	CG33653	BL-31984	CG8620	BL-42638
CG15347	107479-KK	CG3397	BL-25818	CG8663	BL-29431
CG15400	7261-GD	CG34002	-----	CG8799	100105-KK
CG15623	106603-KK	CG34031	-----	CG8927	14167-GD
CG15784	15784R-3	CG34165	109149-KK	CG9214	108824-KK
CG15892	BL-42945	CG3448	26198-GD	CG9521	106710-KK
CG16857	BL-31974	CG3568	18447-GD	CG9877	-----
CG16928	30476-GD	CG3767	36566-GD		
CG17104	17104R-3	CG40300	35232-GD		

Sal-

Gen	ARN-i	Gen	ARN-i	Gen	ARN-i
CG10041	110063-KK	CG1780	1780R-4	CG41320	109162-KK
CG10225	104432-KK	CG17876	109082-KK	CG42330	42882-KK
CG10344	48026-GD	CG18024	BL-25996	CG42614	BL29552
CG10382	10382R-3	CG18255	-----	CG42798	-----
CG10539	10539-R3	CG18363	8416-GD	CG42834	-----
CG10541	100094-KK	CG18410	18410R-2	CG43079	104295-KK
CG10576	BL-34388	CG18657	18657R-2	CG43103	-----
CG11051	15305-GD	CG1869	42877-GD	CG43114	-----
CG11212	BL-28973	CG2056	3285-GD	CG43117	103091-KK
CG11253	105377-KK	CG2161	20826-GD	CG4322	4322R-1
CG11263	31112-GD	CG2360	49694-GD	CG4379	101524-KK
CG11357	108467-KK	CG2488	2488R-3	CG4398	4398R-1
CG11607	15876-GD	CG2706	110056-KK	CG4432	4432R-1
CG11797	100850-KK	CG2849	43622-GD	CG4565	BL-32893
CG11883	38590/GD	CG30069	25562-GD	CG4570	109328-KK
CG12052	BL-35721	CG30104	106640-KK	CG5249	5249R-2
CG12182	12182R-1	CG30488	100513-KK	CG5671	35731-GD
CG1221	1221R-1	CG3097	-----	CG6013	6013R-2
CG12256	12256R-4	CG3100	14526-GD	CG6134	BL-28538
CG12275	104132-KK	CG31098	21300-GD	CG6579	101803-KK
CG12287	102126-KK	CG31262	52605-GD	CG6713	BL-28792
CG1273	4496-GD	CG31436	21344-GD	CG7080	104928-KK
CG12843	101044-KK	CG31721	100767-KK	CG7160	7160R-3
CG12952	BL-25980	CG31764	102534-KK	CG7201	101198-KK
CG13053	9227-GD	CG31809	BL-29424	CG7354	100067-KK
CG13083	106400-KK	CG31810	BL-29424	CG7420	BL-32510
CG1342	1342R-1	CG31839	105925-KK	CG7478	BL-36857
CG13618	14714-GD	CG31884	36297-GD	CG7532	7532R-1
CG13848	13848R-4	CG3200	3200R-3	CG7577	36659-GD
CG13890	108862-KK	CG32029	112709-KK	CG7607	9208-GD
CG13897	13897R-1	CG32055	6335-GD	CG7734	105643-KK
CG14332	41165-GD	CG32261	103342-KK	CG7897	-----
CG14394	39307-GD	CG32364	26045-GD	CG7906	BL-30519
CG14485	BL-28530	CG3240	12676-GD	CG7916	101195-KK
CG14590	41536-GD	CG32444	101230-KK	CG8023	BL-42804
CG14715	104124-KK	CG32491	BL-32995	CG8084	BL-27515
CG14869	110157-KK	CG3289	41913-GD	CG8589	103264-KK
CG15236	15236R-1	CG33126	101321-KK	CG8675	8675R-1
CG15369	15369R-2	CG33140	18688-GD	CG8768	8768R-2
CG15707	BL-37511	CG33197	BL-29585	CG8773	10203-GD
CG15739	106016-KK	CG33302	45310-GD	CG8780	106065-KK
CG16705	30972-GD	CG33960	BL-28932	CG8800	107835-KK
CG16712	109238-KK	CG33970	33090-GD	CG8945	46925-GD
CG16756	102908-KK	CG34215	-----	CG9333	100020-KK
CG16947	108103-KK	CG34406	43767-GD	CG9355	9355R-1
CG17077	105390-KK	CG3649	3649R-1	CG9460	9460R-3
CG17134	BL-42868	CG40178	110089-KK	CG9486	102802-KK
CG1725	1725-R2	CG4086	BL-34955	CG9850	107199-KK
CG1763	48150-GD				

Rem. de la cromatina

Gen	ARN-i
<i>CG10042</i>	110429-KK
<i>CG1064</i>	12644-GD
<i>CG11006</i>	31394-GD
<i>CG12153</i>	106989-KK
<i>CG1244</i>	24534-GD
<i>CG14220</i>	105162-KK
<i>CG15356</i>	106820-KK
<i>CG1770</i>	20522-GD
<i>CG2128</i>	107073-KK
<i>CG2244</i>	110632-KK
<i>CG31119</i>	108098-KK
<i>CG31613</i>	109375-KK
<i>CG32067</i>	100285-KK
<i>CG4013</i>	106701-KK
<i>CG4236</i>	105838-KK
<i>CG4400</i>	105494-KK
<i>CG4756</i>	100576-KK
<i>CG5216</i>	23201-GD
<i>CG6170</i>	108831-KK
<i>CG7379</i>	103928-KK
<i>CG7471</i>	30599-GD
<i>CG8103</i>	107204-KK
<i>CG8208</i>	107151-KK
<i>CG8815</i>	105852-KK
<i>CG9556</i>	48044-GD

Tabla Suplementaria 1. Líneas de sobre-expresión de ARNi utilizadas

Se indican los genes contra el que está hecho y la referencia de la línea correspondiente obtenida en NIG (R-1, R2 y R3), VDRC (GD y KK) y BDSC (BL). Distingimos en el listado los genes candidatos a ser activados por Sal (**Sal-**), los candidatos a ser reprimidos (**Sal+**) y los componentes de la maquinaria de remodelación de la cromatina (**Rem. de la cromatina**)