

Boutique Library
Human PX domain containing proteins

Entrez Gene ID	Symbol	Organism	other IDs	Name	shRNAmir
5286	PIK3C2A	Homo sapiens			8
5287	PIK3C2B	Homo sapiens			3
5288	PIK3C2G	Homo sapiens			9
5337	PLD1	Homo sapiens			3
5338	PLD2	Homo sapiens			3
6446	SGK	Homo sapiens			6
6642	SNX1	Homo sapiens			1
6643	SNX2	Homo sapiens			3
8723	SNX4	Homo sapiens			3
8724	SNX3	Homo sapiens			3
9644	SH3PXD2A	Homo sapiens			7
9784	SNX17	Homo sapiens			2
11188	NISCH	Homo sapiens			2
23161	SNX13	Homo sapiens			6
23678	SGK3	Homo sapiens			7
26750	RPS6KC1	Homo sapiens			12
27131	SNX5	Homo sapiens			4
28966	SNX24	Homo sapiens			3
29886	SNX8	Homo sapiens			2
29887	SNX10	Homo sapiens			8
29916	SNX11	Homo sapiens			5
29934	SNX12	Homo sapiens			3
51375	SNX7	Homo sapiens			2
51429	SNX9	Homo sapiens			6
54899	PXK	Homo sapiens			5
55614	KIF16B	Homo sapiens			5
57231	SNX14	Homo sapiens			1
58533	SNX6	Homo sapiens			5
64089	SNX16	Homo sapiens			2
79856	SNX22	Homo sapiens			1
81609	SNX27	Homo sapiens			2
90203	SNX21	Homo sapiens			8
92017	SNX29	Homo sapiens			1
112574	SNX18	Homo sapiens			3
124056	NOXO1	Homo sapiens			1
169166	SNX31	Homo sapiens			3
221749	C6orf145	Homo sapiens			4
254122	SNX32	Homo sapiens			2
257364	SNX33	Homo sapiens			3
285590	SH3PXD2B	Homo sapiens			6
399979	SNX19	Homo sapiens			3
401548	snx30	Homo sapiens			4
653361	NCF1	Homo sapiens			1

171

Genes not represented

4689	NCF4	Homo sapiens
8724	SNX3	Homo sapiens
29907	SNX15	Homo sapiens
64342	HS1BP3	Homo sapiens
83891	SNX25	Homo sapiens
115703	SNX26	Homo sapiens
124460	SNX20	Homo sapiens

Statistics:

50	Genes identified:
43	Genes represented in set:
3.00	Median shRNAmir per gene:
3.49	Mean shRNAmir per gene:
1	Min shRNAmir per gene:
12	Max shRNAmir per gene:
171	Total number of shRNAmir: