Table 4. Representative Gro-interacting proteins¹

Chromosome organization	
Acfl	ACF chromatin remodeling complex
Iswi	ACF chromatin remodeling complex
Cafl	dNuRD chromatin remodeling complex
Nap1	Histone chaperone
Ball	H2A Thr 119 kinase
JIL-1	H3 Ser 10 kinase
Top1	Topoisomerase
Top2	Topoisomerase
Developmental process	
CKIIα	CKII complex
CKIIß	CKII complex
Nopp140	Negative regulator of CKII
Nito	Positive regulator of Wnt signaling pathway
Rm62	DEAD box helicase
Fmr1	Fragile X protein; Interacting partner of Rm62
vir	Involvement in sex determination
Snama	Involvement in eye morphogenesis
nonA	Involvement in visual perception
mRNA processing	
snRNP-U1-A	U1 snRNP complex
snRNP-U1-C	U1 snRNP complex
snRNP-U1-70K	U1 snRNP complex
U4-U6-60K	U4/U6 snRNP complex
CG7028	U4/U6 snRNP complex
Prp31	U4/U6 snRNP complex
Prp8	U5 snRNP complex
U2af38	U2 snRNP complex
U2af50	U2 snRNP complex
SF2	U2 snRNP complex
SmD2	Sm complex
SmD3	Sm complex
Nop60B	H/ACA ribonucleoprotein complex subunit
NHP2	H/ACA ribonucleoprotein complex subunit
Tenthe complete list full constant names and UniDust identifican	

¹For the complete list, full gene/protein names, and UniProt identifiers, see Table S1.