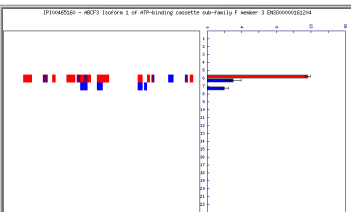
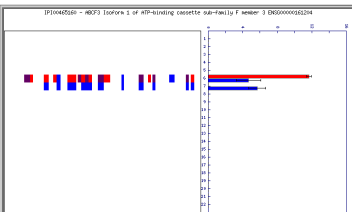
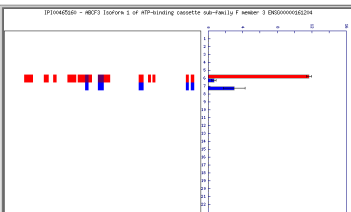
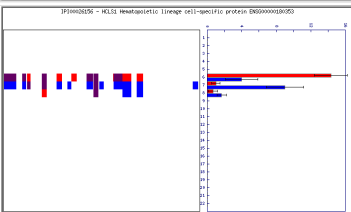
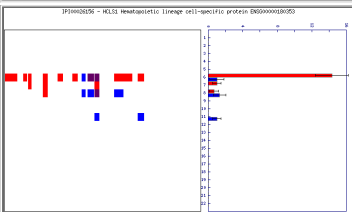
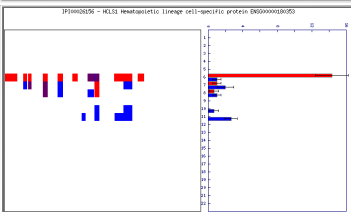
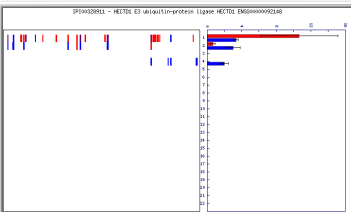
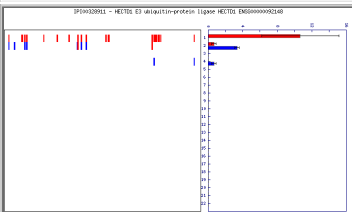
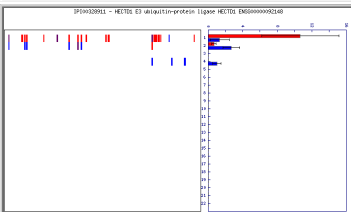
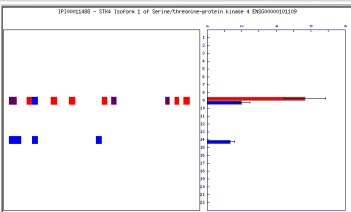
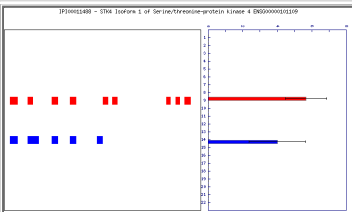
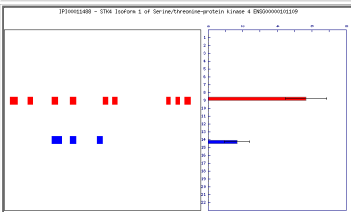
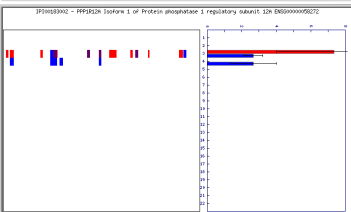
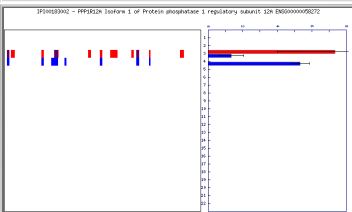
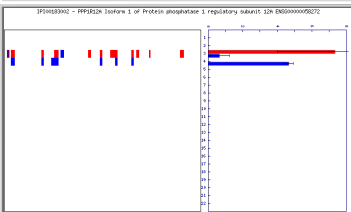
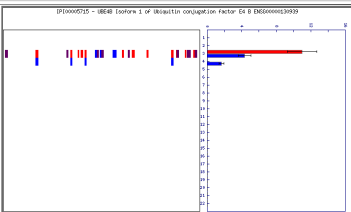
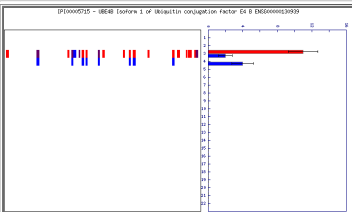
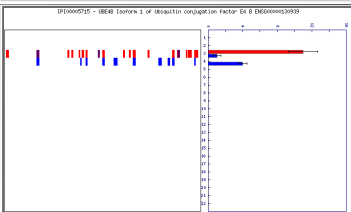
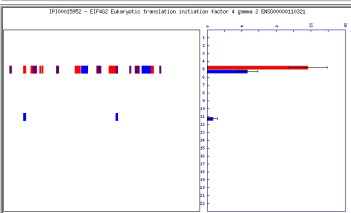
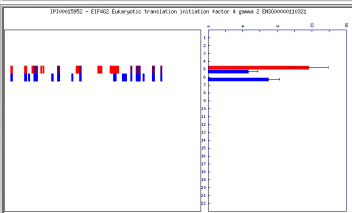
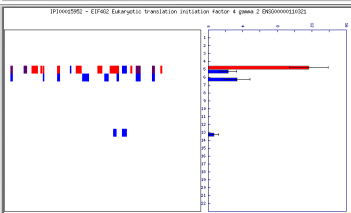
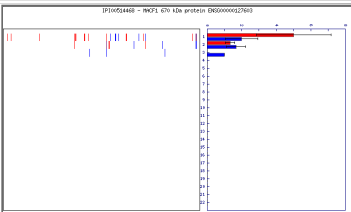
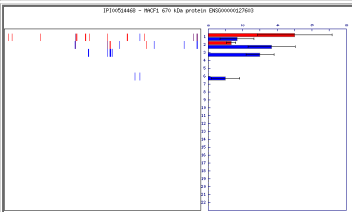
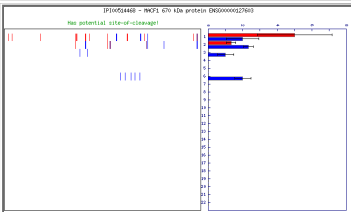


Description	Parent degradation rate	Fragment(s) stability	2hr	4hr	6hr
IPI00168165 - CLASP2	Rapid	Stable			
IPI00215888 - SRP72	Rapid	Stable			
IPI00166555 - RBM26	Rapid	Stable			
IPI00294744 - PARN	Rapid	Stable			
IPI00304577 - AP2A1	Rapid	Stable			
IPI00384541 - KIAA0460	Rapid	Stable			
IPI00746655 - FAM62A	Rapid	Stable			
IPI00013788 - HTATSF1	Rapid	Stable			

IPI00418471 - VIM	Rapid	Stable			
IPI00028957 - UBE4A	Rapid	Stable			
IPI00026969 - SEC23IP	Rapid	Stable			
IPI00003168 - PRPSAP2	Rapid	Stable			
IPI00025815 - TARDBP	Rapid	Stable			
IPI00292753 - GAPVD1	Rapid	Stable			
IPI00009771 - LMNB2	Rapid	Stable			
IPI00479760 - AAK1	Rapid	Stable			

IPI00465160 - ABCF3	Rapid	Stable	 <p>IPI00465160 - ABCF3 Isoform 1 of ATP-binding cassette sub-family F member 3 EN0000001204</p>	 <p>IPI00465160 - ABCF3 Isoform 2 of ATP-binding cassette sub-family F member 3 EN0000001204</p>	 <p>IPI00465160 - ABCF3 Isoform 3 of ATP-binding cassette sub-family F member 3 EN0000001204</p>
IPI00026156 - HCLS1	Rapid	Stable	 <p>IPI00026156 - HCLS1 Hematopoietic lineage cell-specific protein EN0000002050</p>	 <p>IPI00026156 - HCLS1 Hematopoietic lineage cell-specific protein EN0000002050</p>	 <p>IPI00026156 - HCLS1 Hematopoietic lineage cell-specific protein EN0000002050</p>
IPI00328911 - HECTD1	Rapid	Stable	 <p>IPI00328911 - HECTD1 E3 ubiquitin-protein ligase HECTD1 EN0000002140</p>	 <p>IPI00328911 - HECTD1 E3 ubiquitin-protein ligase HECTD1 EN0000002140</p>	 <p>IPI00328911 - HECTD1 E3 ubiquitin-protein ligase HECTD1 EN0000002140</p>
IPI00011488 - STK4	Rapid	Stable	 <p>IPI00011488 - STK4 Isoform 1 of Serine/threonine-protein kinase 4 EN0000001110</p>	 <p>IPI00011488 - STK4 Isoform 2 of Serine/threonine-protein kinase 4 EN0000001110</p>	 <p>IPI00011488 - STK4 Isoform 3 of Serine/threonine-protein kinase 4 EN0000001110</p>
IPI00183002 - PPP1R12A	Rapid	Stable	 <p>IPI00183002 - PPP1R12 Isoform 1 of Protein phosphatase 1 regulatory subunit 12A EN0000002072</p>	 <p>IPI00183002 - PPP1R12 Isoform 2 of Protein phosphatase 1 regulatory subunit 12A EN0000002072</p>	 <p>IPI00183002 - PPP1R12 Isoform 3 of Protein phosphatase 1 regulatory subunit 12A EN0000002072</p>
IPI00005715 - UBE4B	Rapid	Stable	 <p>IPI00005715 - UBE4B Isoform 1 of Ubiquitin-conjugation factor E4 B EN0000003939</p>	 <p>IPI00005715 - UBE4B Isoform 2 of Ubiquitin-conjugation factor E4 B EN0000003939</p>	 <p>IPI00005715 - UBE4B Isoform 3 of Ubiquitin-conjugation factor E4 B EN0000003939</p>
IPI00015952 - EIF4G2	Rapid	Stable	 <p>IPI00015952 - EIF4G2 Eukaryotic translation initiation factor 4 gamma 2 EN0000001032</p>	 <p>IPI00015952 - EIF4G2 Eukaryotic translation initiation factor 4 gamma 2 EN0000001032</p>	 <p>IPI00015952 - EIF4G2 Eukaryotic translation initiation factor 4 gamma 2 EN0000001032</p>
IPI00514468 - MACF1	Rapid	Stable	 <p>IPI00514468 - MACF1 cilia tip protein EN0000002760</p>	 <p>IPI00514468 - MACF1 cilia tip protein EN0000002760</p>	 <p>IPI00514468 - MACF1 cilia tip protein EN0000002760 has potential site of cleavage!</p>

IPI00305545 - DBR1	Rapid	Stable			
IPI00301051 - NHLRC2	Rapid	Stable			
IPI00376317 - EDC4	Rapid	Stable			
IPI00073110 - FYB	Rapid	Stable			
IPI00641659 - ROCK1	Rapid	Stable			
IPI00306127 - THUMPD3	Rapid	Stable			
IPI00555719 - SATB1	Rapid	Stable			
IPI00290460 - EIF3G	Rapid	Stable			

IPI00419979 - PAK2	Rapid	Stable			
IPI00024255 - GPKOW	Rapid	Stable			
IPI00291570 - CASP2	Rapid	Stable			
IPI00550821 - FLJ12529	Rapid	Stable			
IPI00215768 - GCLC	Rapid	Stable			
IPI00794135 - SPTBN1	Rapid	Stable			
IPI00397834 - URP2	Rapid	Stable			
IPI00006164 - ILKAP	Rapid	Stable			

IPI00646377 - EIF4G3	Rapid	Stable			
IPI00298520 - ARCNI	Rapid	Stable			
IPI00028275 - CKAP5	Rapid	Stable			
IPI00303882 - M6PRBP1	Rapid	Stable			
IPI00844315 - RCDSD1	Rapid	Stable			
IPI00299254 - EIF5B	Rapid	Stable			
IPI00220365 - EIF4G1	Rapid	Stable			
IPI00015262 - CNN2	Rapid	Stable			

IPI00439415 - EIF4B	Rapid	Stable	<p>IPI00439415 - EIF4B eukaryotic translation initiation factor 4B (EN0000000046)</p>	<p>IPI00439415 - EIF4B eukaryotic translation initiation factor 4B (EN0000000046)</p>	<p>IPI00439415 - EIF4B eukaryotic translation initiation factor 4B (EN0000000046) No potential site-of-cleavage!</p>
IPI00163230 - COPS6	Rapid	Stable	<p>IPI00163230 - COPS6 COP9 signalosome complex subunit 6 (EN0000000896)</p>	<p>IPI00163230 - COPS6 COP9 signalosome complex subunit 6 (EN0000000896)</p>	<p>IPI00163230 - COPS6 COP9 signalosome complex subunit 6 (EN0000000896)</p>
IPI00294962 - SH3KBP1	Rapid	Stable	<p>IPI00294962 - SH3KBP1 Isoform 1 of SH3 domain-containing kinase-binding protein 1 (EN0000004700)</p>	<p>IPI00294962 - SH3KBP1 Isoform 1 of SH3 domain-containing kinase-binding protein 1 (EN0000004700)</p>	<p>IPI00294962 - SH3KBP1 Isoform 1 of SH3 domain-containing kinase-binding protein 1 (EN0000004700) No potential site-of-cleavage!</p>
IPI00301609 - NEK9	Rapid	Stable	<p>IPI00301609 - NEK9 Serine/threonine-protein kinase NEK9 (EN0000011900)</p>	<p>IPI00301609 - NEK9 Serine/threonine-protein kinase NEK9 (EN0000011900)</p>	<p>IPI00301609 - NEK9 Serine/threonine-protein kinase NEK9 (EN0000011900)</p>
IPI00386516 - KIAA0174	Rapid	Stable	<p>IPI00386516 - KIAA0174 KIAA0174 protein (EN0000000200)</p>	<p>IPI00386516 - KIAA0174 KIAA0174 protein (EN0000000200)</p>	<p>IPI00386516 - KIAA0174 KIAA0174 protein (EN0000000200)</p>
IPI00642862 - PP1L4	Rapid	Stable	<p>IPI00642862 - PP1L4 Partially-orthologous co-ortholog (EN0000000200)</p>	<p>IPI00642862 - PP1L4 Partially-orthologous co-ortholog (EN0000000200)</p>	<p>IPI00642862 - PP1L4 Partially-orthologous co-ortholog (EN0000000200) No potential site-of-cleavage!</p>
IPI00644386 - FUBP1	Rapid	Stable	<p>IPI00644386 - FUBP1 Isoform 2 of FcR upstream element-binding protein 1 (EN0000000200)</p>	<p>IPI00644386 - FUBP1 Isoform 2 of FcR upstream element-binding protein 1 (EN0000000200)</p>	<p>IPI00644386 - FUBP1 Isoform 2 of FcR upstream element-binding protein 1 (EN0000000200)</p>
IPI00745092 - SPTAN1	Rapid	Stable	<p>IPI00745092 - SPTAN1 Spinal and hippocampal tumor-associated protein (SPTAN) (EN0000000200)</p>	<p>IPI00745092 - SPTAN1 Spinal and hippocampal tumor-associated protein (SPTAN) (EN0000000200)</p>	<p>IPI00745092 - SPTAN1 Spinal and hippocampal tumor-associated protein (SPTAN) (EN0000000200) No potential site-of-cleavage!</p>

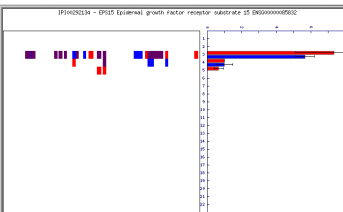
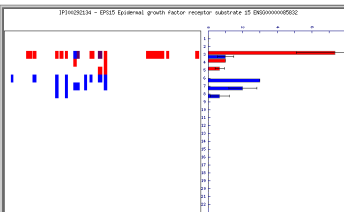
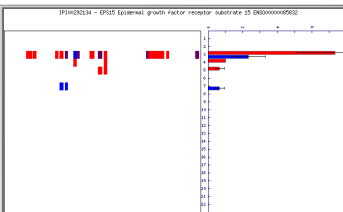
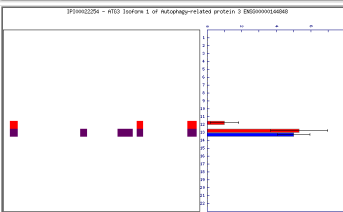
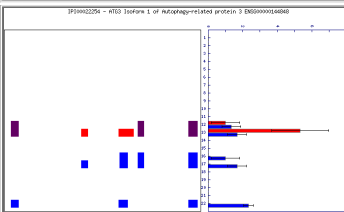
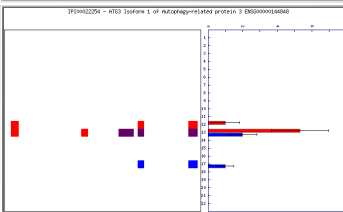
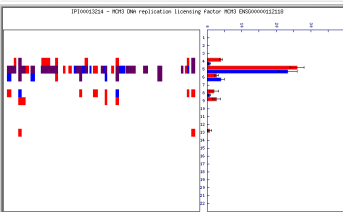
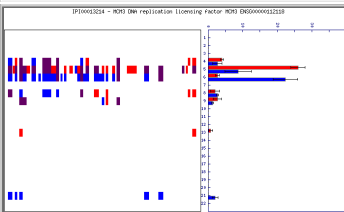
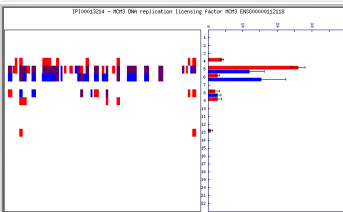
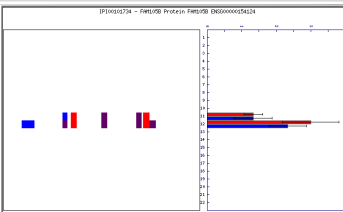
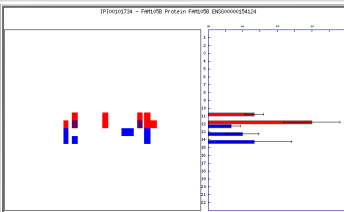
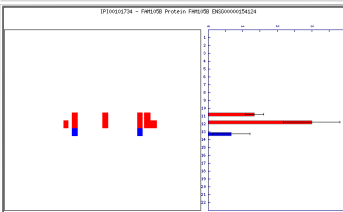
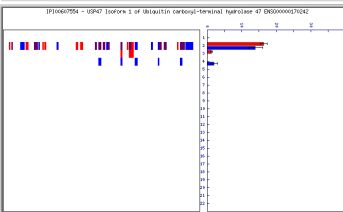
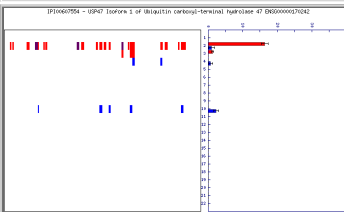
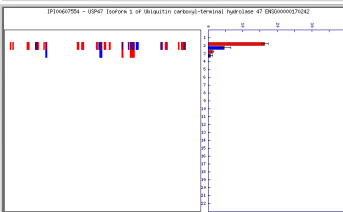
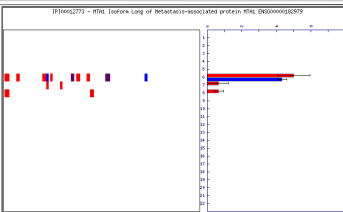
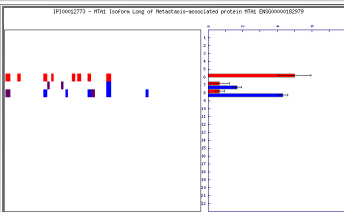
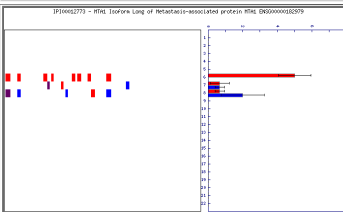
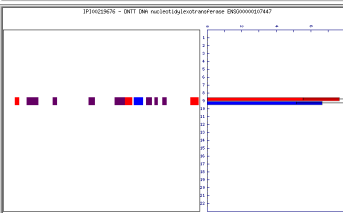
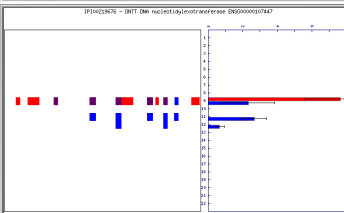
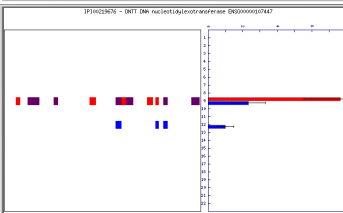
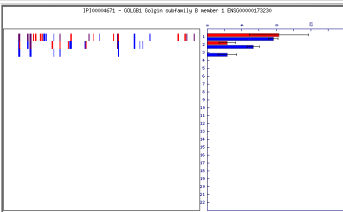
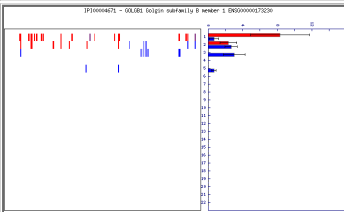
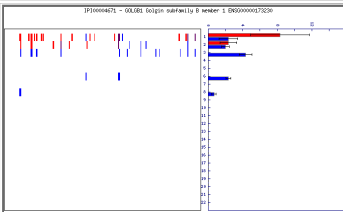
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IPI00514175 - CDC123	Rapid	Intermediate			
IPI00413942 - GRIPAP1	Rapid	Intermediate			
IPI00009542 - MAGED2	Rapid	Intermediate			

IPI00299507 - NCAPH	Rapid	Intermediate			
IPI00016868 - TELO2	Rapid	Intermediate			
IPI00009315 - ACBD3	Rapid	Intermediate			
IPI00016621 - AP2A2	Rapid	Intermediate			
IPI00163849 - EPS15L1	Rapid	Intermediate			
IPI00433169 - ARHGEF1	Rapid	Intermediate			
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IPI00334683 - GAMT	Rapid	Intermediate			
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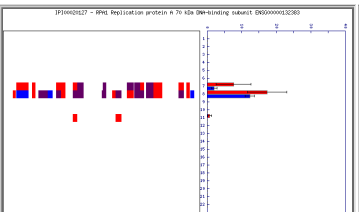
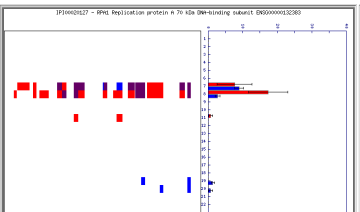
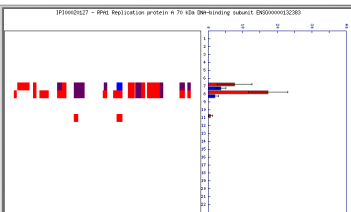
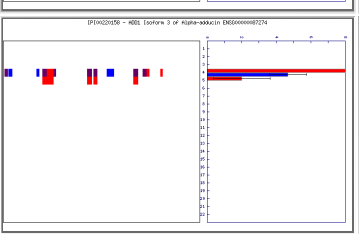
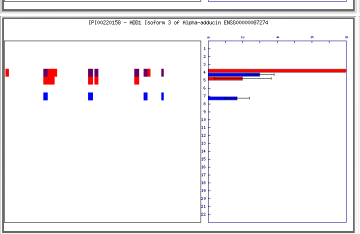
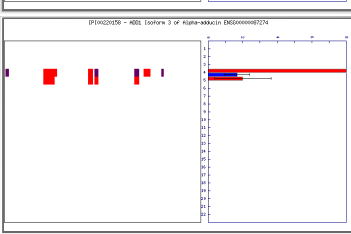
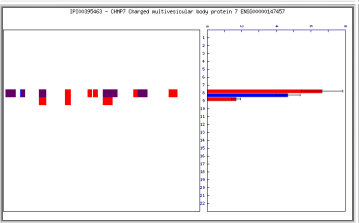
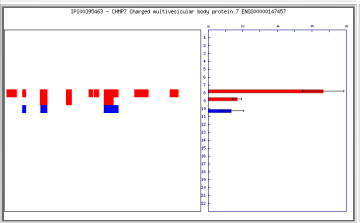
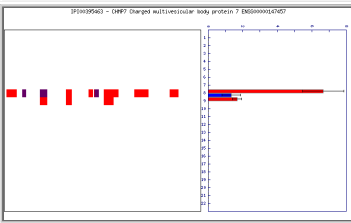
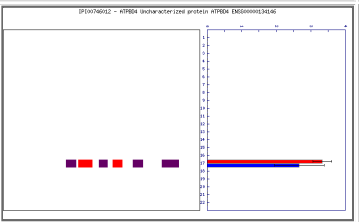
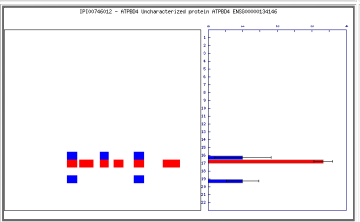
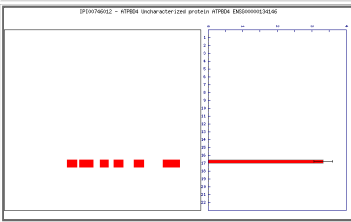
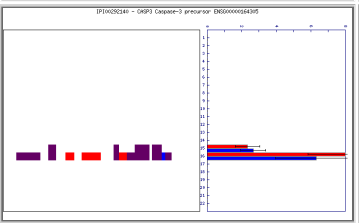
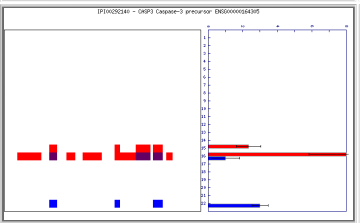
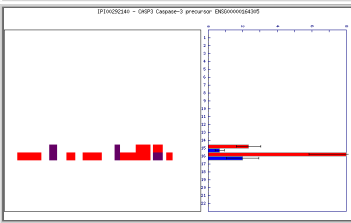
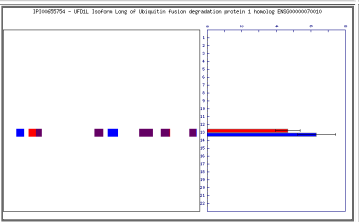
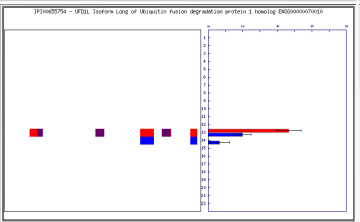
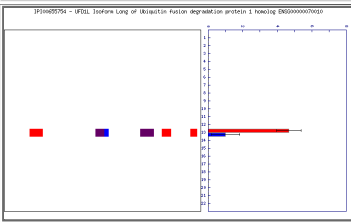
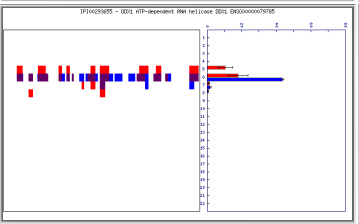
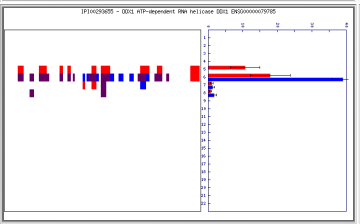
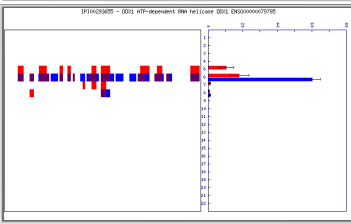
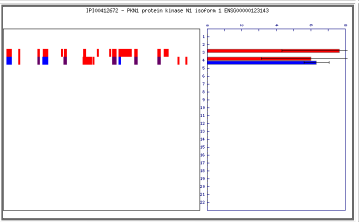
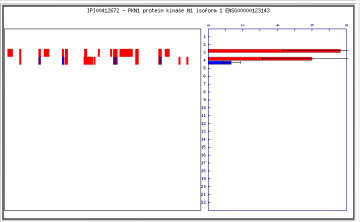
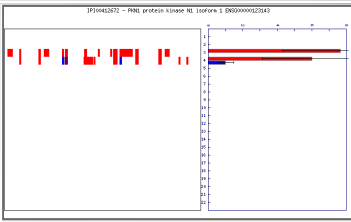
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IPI00221394 - DKC1	Rapid	Intermediate			
IPI00744648 - SPAG9	Rapid	Intermediate			
IPI00402008 - SAPS1	Rapid	Intermediate			
IPI00016912 - TTC1	Rapid	Intermediate			
IPI00386803 - LASP1	Rapid	Intermediate			
IPI00029822 - SMARCA4	Rapid	Intermediate			

IPI00853400 - FKBP15	Rapid	Intermediate	<p>IPI00853400 - FKBP15 isoform 1 of F09-binding protein 15 (EN0000013302)</p>	<p>IPI00853400 - FKBP15 isoform 1 of F09-binding protein 15 (EN0000013302)</p>	<p>IPI00853400 - FKBP15 isoform 1 of F09-binding protein 15 (EN0000013302)</p>
IPI00026940 - NUP50	Rapid	Intermediate	<p>IPI00026940 - NUP50 Nucleoporin in 50 kb (EN0000009300)</p>	<p>IPI00026940 - NUP50 Nucleoporin in 50 kb (EN0000009300)</p>	<p>IPI00026940 - NUP50 Nucleoporin in 50 kb (EN0000009300)</p>
IPI00645431 - BAT3	Rapid	Intermediate	<p>IPI00645431 - BAT3 NUP50 associated transcript 3 (EN0000020443)</p>	<p>IPI00645431 - BAT3 NUP50 associated transcript 3 (EN0000020443)</p>	<p>IPI00645431 - BAT3 NUP50 associated transcript 3 (EN0000020443) <i>No potential sites of cleavage!</i></p>
IPI00783378 - UBE2O	Rapid	Intermediate	<p>IPI00783378 - UBE2O ubiquitin-conjugating protein UBE2O (EN0000017931)</p>	<p>IPI00783378 - UBE2O ubiquitin-conjugating protein UBE2O (EN0000017931) <i>No potential sites of cleavage!</i></p>	<p>IPI00783378 - UBE2O ubiquitin-conjugating protein UBE2O (EN0000017931) <i>No potential sites of cleavage!</i></p>
IPI00031517 - MCM6	Rapid	Intermediate	<p>IPI00031517 - MCM6 DNA replication licensing factor MCM6 (EN0000000500)</p>	<p>IPI00031517 - MCM6 DNA replication licensing factor MCM6 (EN0000000500)</p>	<p>IPI00031517 - MCM6 DNA replication licensing factor MCM6 (EN0000000500)</p>
IPI00785113 - LRRFIP1	Rapid	Intermediate	<p>IPI00785113 - LRRFIP1 isoform 1 of Leucine-rich repeat fligitoxin-interacting protein 1 (EN0000012401)</p>	<p>IPI00785113 - LRRFIP1 isoform 1 of Leucine-rich repeat fligitoxin-interacting protein 1 (EN0000012401)</p>	<p>IPI00785113 - LRRFIP1 isoform 1 of Leucine-rich repeat fligitoxin-interacting protein 1 (EN0000012401)</p>
IPI00013160 - LGTN	Rapid	Intermediate	<p>IPI00013160 - LGTN isoform 1 of Ligatin (EN0000004386)</p>	<p>IPI00013160 - LGTN isoform 1 of Ligatin (EN0000004386)</p>	<p>IPI00013160 - LGTN isoform 1 of Ligatin (EN0000004386)</p>
IPI00719725 - SAPS3	Rapid	Intermediate	<p>IPI00719725 - SAPS3 isoform 5 of SAP domain family member 3 (EN0000013073)</p>	<p>IPI00719725 - SAPS3 isoform 5 of SAP domain family member 3 (EN0000013073)</p>	<p>IPI00719725 - SAPS3 isoform 5 of SAP domain family member 3 (EN0000013073)</p>

IPI00292134 - EPS15	Rapid	Intermediate			
IPI00022254 - ATG3	Rapid	Intermediate			
IPI00013214 - MCM3	Rapid	Intermediate			
IPI00101734 - FAM105B	Rapid	Intermediate			
IPI00607554 - USP47	Rapid	Intermediate			
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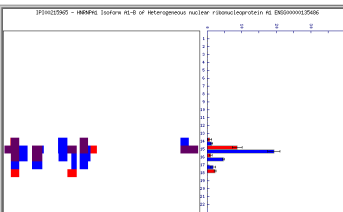
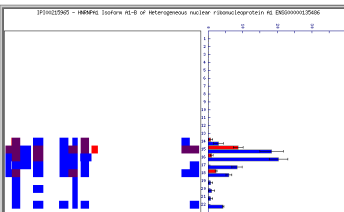
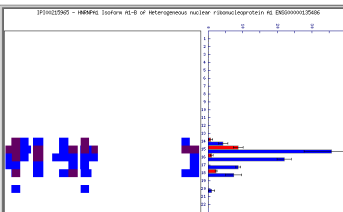
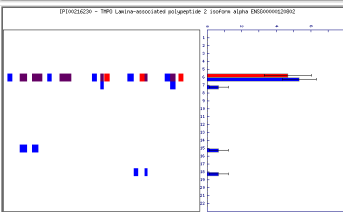
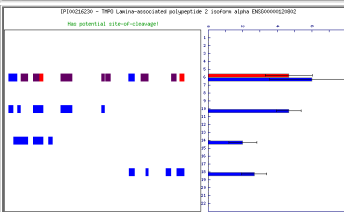
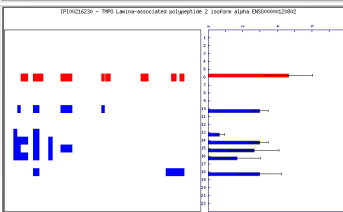
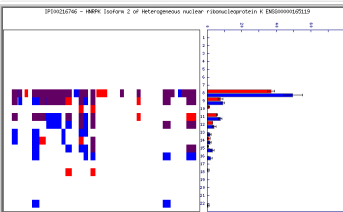
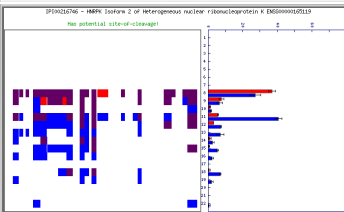
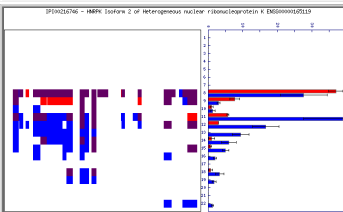
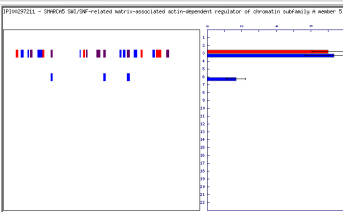
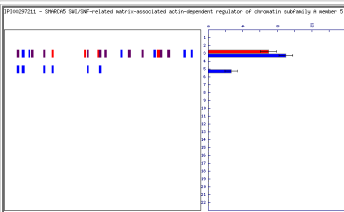
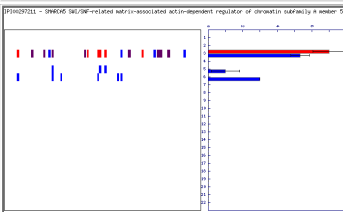
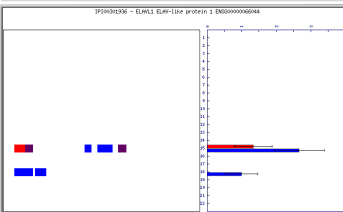
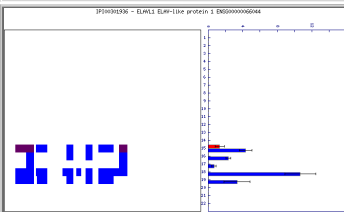
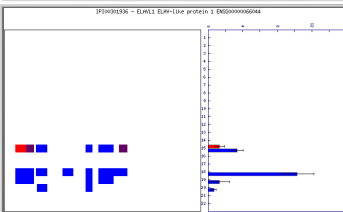
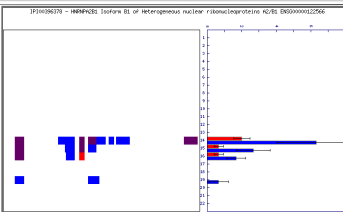
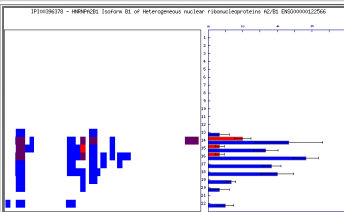
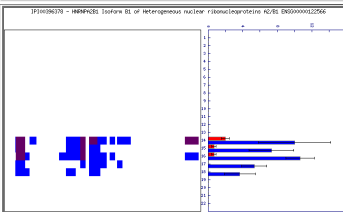
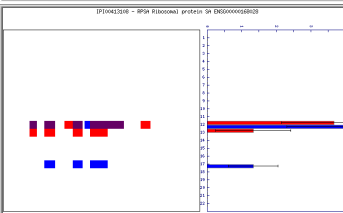
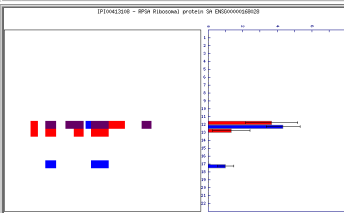
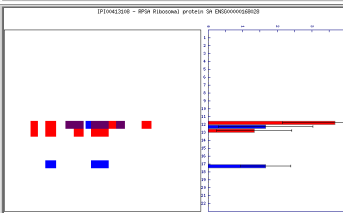
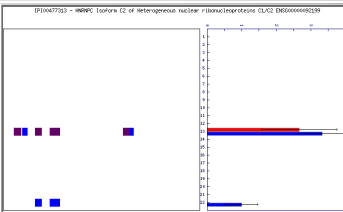
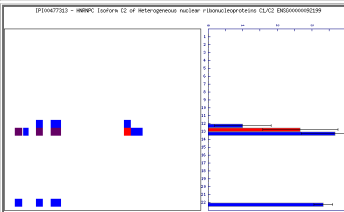
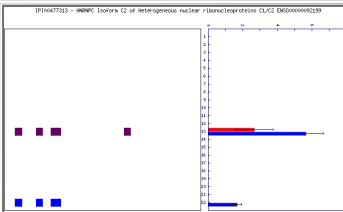
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IPI00026928 - GRAP2	Rapid	Intermediate			
IPI00102670 - FNBP1	Rapid	Intermediate			
IPI00221325 - RANBP2	Rapid	Intermediate			
IPI00305267 - GOLGA3	Rapid	Intermediate			
IPI00328753 - KTN1	Rapid	Intermediate			
IPI00855998 - CENPF	Rapid	Intermediate			

IPI00465428 - VPS13C	Rapid	Transient			
IPI00002135 - TACC3	Rapid	Transient			
IPI00019205 - C14orf4	Rapid	Transient			
IPI00022449 - DOCK2	Rapid	Transient			
IPI00411730 - PPP4R1	Rapid	Transient			
IPI00030654 - CPSF6	Rapid	Transient			
IPI00029754 - MLH1	Rapid	Transient			
IPI00640085 - UBR2	Rapid	Transient			

IPI00020127 - RPA1	Rapid	Transient	 <p>IPI00020127 - RPA1 Isoform 1 of RPA1 (ENSG0000022083)</p>	 <p>IPI00020127 - RPA1 Isoform 2 of RPA1 (ENSG0000022083)</p>	 <p>IPI00020127 - RPA1 Isoform 3 of RPA1 (ENSG0000022083)</p>
IPI00220158 - ADD1	Rapid	Transient	 <p>IPI00220158 - ADD1 Isoform 1 of ADD1 (ENSG0000022124)</p>	 <p>IPI00220158 - ADD1 Isoform 2 of ADD1 (ENSG0000022124)</p>	 <p>IPI00220158 - ADD1 Isoform 3 of ADD1 (ENSG0000022124)</p>
IPI00395463 - CHMP7	Rapid	Transient	 <p>IPI00395463 - CHMP7 Isoform 1 of CHMP7 (ENSG0000022167)</p>	 <p>IPI00395463 - CHMP7 Isoform 2 of CHMP7 (ENSG0000022167)</p>	 <p>IPI00395463 - CHMP7 Isoform 3 of CHMP7 (ENSG0000022167)</p>
IPI00746012 - ATPBD4	Rapid	Transient	 <p>IPI00746012 - ATPBD4 Isoform 1 of ATPBD4 (ENSG0000022196)</p>	 <p>IPI00746012 - ATPBD4 Isoform 2 of ATPBD4 (ENSG0000022196)</p>	 <p>IPI00746012 - ATPBD4 Isoform 3 of ATPBD4 (ENSG0000022196)</p>
IPI00292140 - CASP3	Rapid	Transient	 <p>IPI00292140 - CASP3 Isoform 1 of CASP3 (ENSG0000022207)</p>	 <p>IPI00292140 - CASP3 Isoform 2 of CASP3 (ENSG0000022207)</p>	 <p>IPI00292140 - CASP3 Isoform 3 of CASP3 (ENSG0000022207)</p>
IPI00655754 - UFD1L	Rapid	Transient	 <p>IPI00655754 - UFD1L Isoform 1 of UFD1L (ENSG0000022207)</p>	 <p>IPI00655754 - UFD1L Isoform 2 of UFD1L (ENSG0000022207)</p>	 <p>IPI00655754 - UFD1L Isoform 3 of UFD1L (ENSG0000022207)</p>
IPI00293655 - DDX1	Rapid	None	 <p>IPI00293655 - DDX1 Isoform 1 of DDX1 (ENSG0000022216)</p>	 <p>IPI00293655 - DDX1 Isoform 2 of DDX1 (ENSG0000022216)</p>	 <p>IPI00293655 - DDX1 Isoform 3 of DDX1 (ENSG0000022216)</p>
IPI00412672 - PKN1	Rapid	None	 <p>IPI00412672 - PKN1 Isoform 1 of PKN1 (ENSG0000022243)</p>	 <p>IPI00412672 - PKN1 Isoform 2 of PKN1 (ENSG0000022243)</p>	 <p>IPI00412672 - PKN1 Isoform 3 of PKN1 (ENSG0000022243)</p>

IPI00021954 - GBF1	Rapid	None			
IPI0002188 - ARFGEF1	Rapid	None			
IPI00170596 - SIN3A	Rapid	None			
IPI00412441 - WAPAL	Rapid	None			
IPI00290738 - PICALM	Rapid	Unclear			
IPI00789101 - PTGES3	Rapid	Unclear			
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IPI00449049 - PARP1	Slow	Stable			

IPI00101968 - DBNL	Slow	Stable			
IPI00016513 - RAB10	Slow	Stable			
IPI00000875 - EEF1G	Slow	Stable			
IPI00008575 - KHDRBS1	Slow	Stable			
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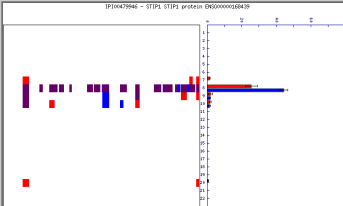
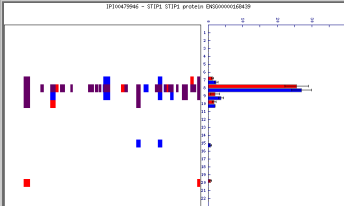
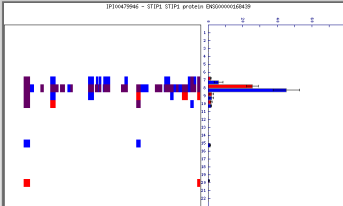
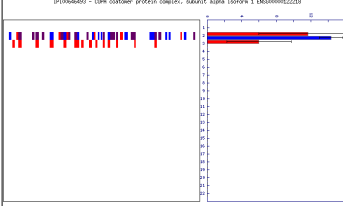
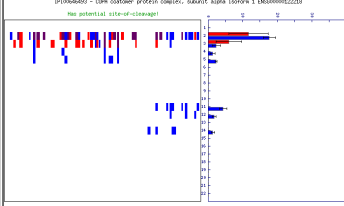
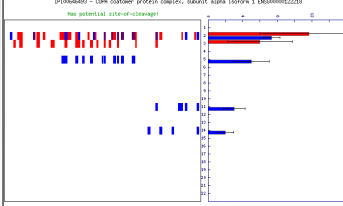
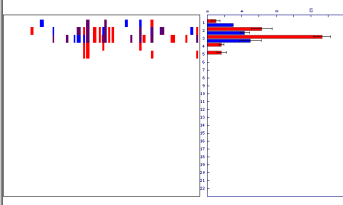
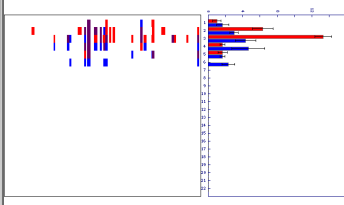
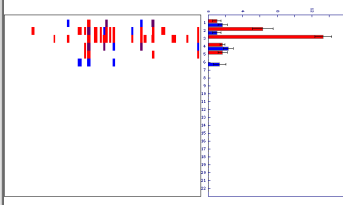
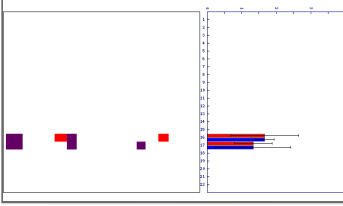
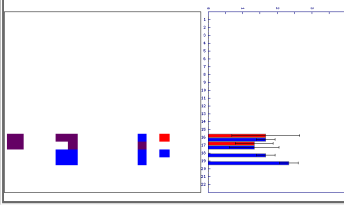
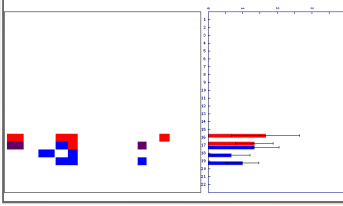
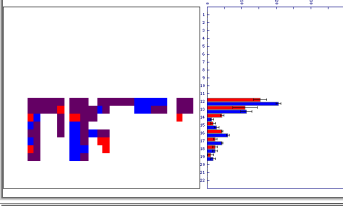
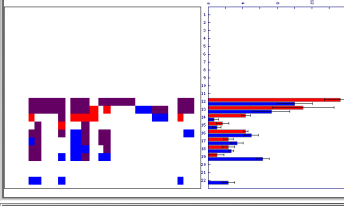
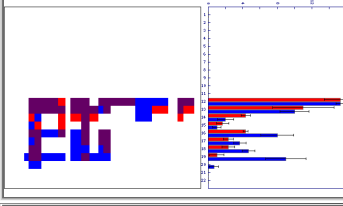
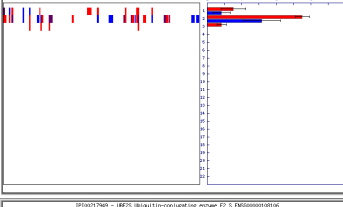
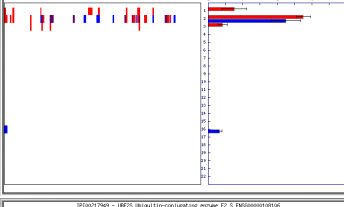
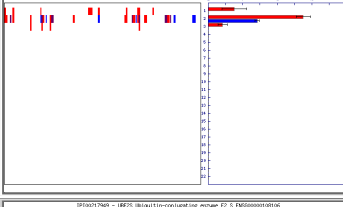
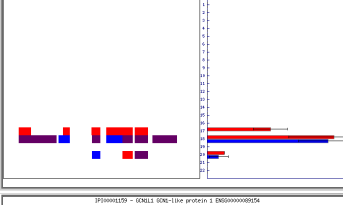
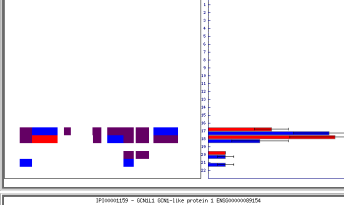
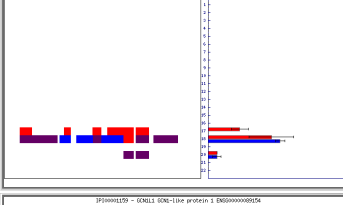
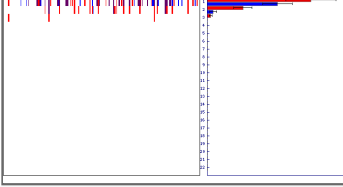
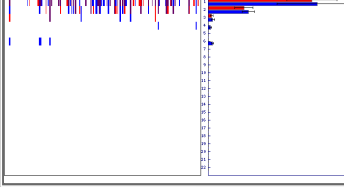
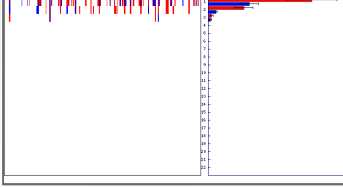
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IPI00794575 - DNM2	Slow	Intermediate			
IPI00304596 - NONO	Slow	Intermediate			
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IPI00007812 - ATP6V1B2	Slow	Intermediate	
IPI00012578 - KPNA4	Slow	Intermediate	
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IPI00015195 - CSTF3	Slow	Intermediate	
IPI00017451 - SF3A1	Slow	Intermediate	
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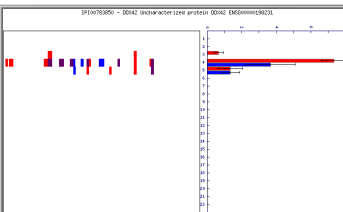
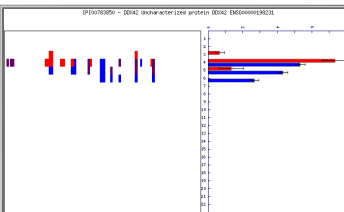
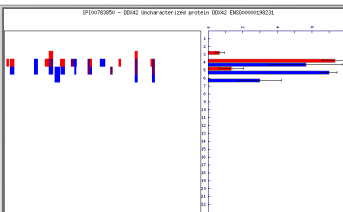
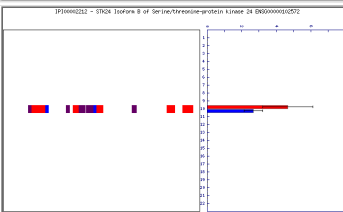
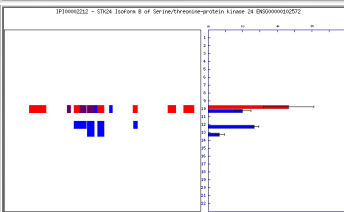
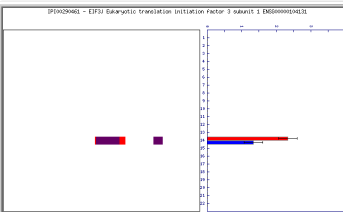
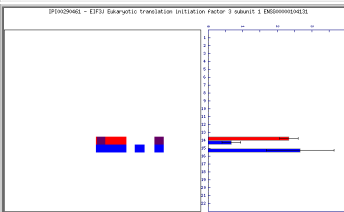
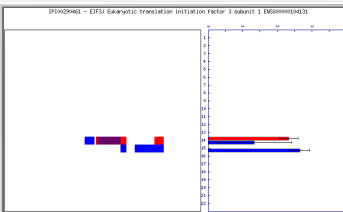
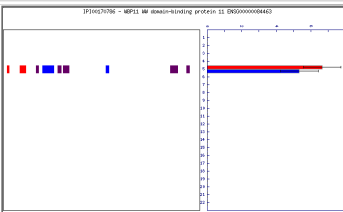
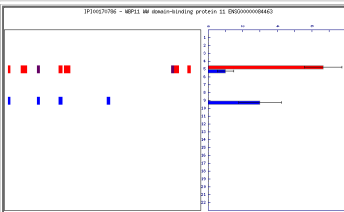
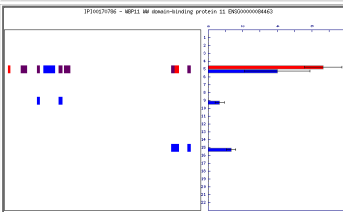
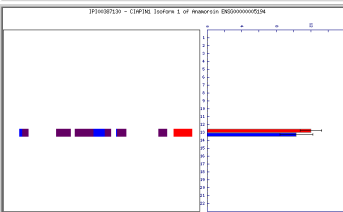
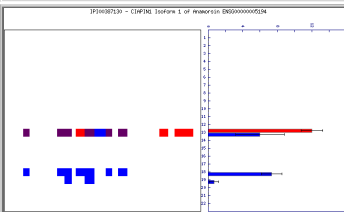
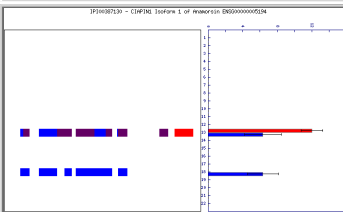
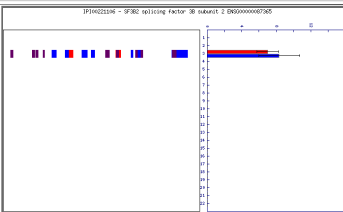
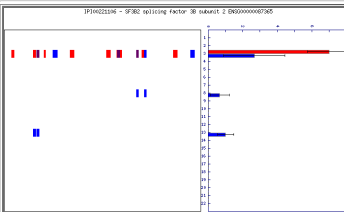
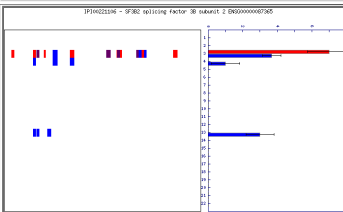
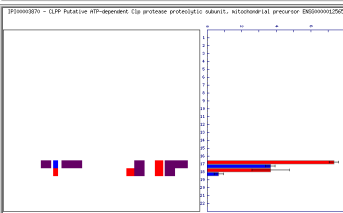
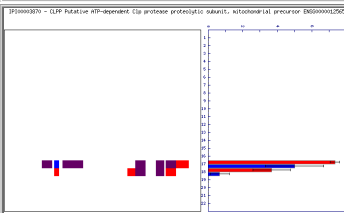
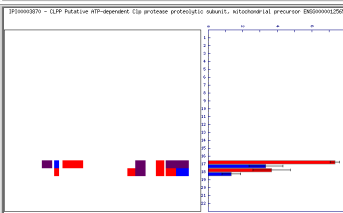
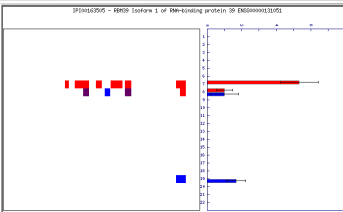
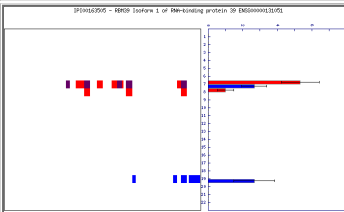
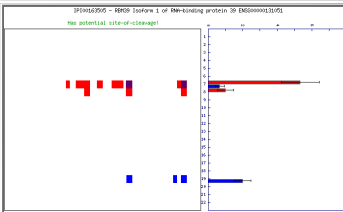
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IPI00375144 - ARS2	Slow	Intermediate			
IPI00414320 - ANXA11	Slow	Intermediate			
IPI00419237 - LAP3	Slow	Intermediate			
IPI00438229 - TRIM28	Slow	Intermediate			
IPI00455210 - CHD4	Slow	Intermediate			
IPI00456681 - SUPT6H	Slow	Intermediate			

IPI00479946 - STIP1	Slow	Intermediate			
IPI00646493 - COPA	Slow	Intermediate			
IPI00657954 - DDX46	Slow	Intermediate			
IPI00744211 - EIF4E2	Slow	Intermediate			
IPI00796337 - PCBP2	Slow	Intermediate			
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IPI00001159 - GCN1L1	Slow	Transient			

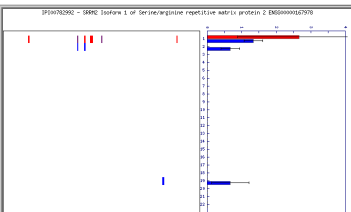
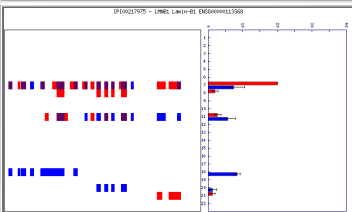
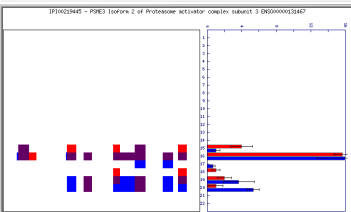
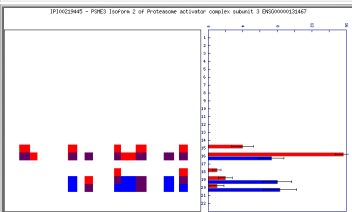
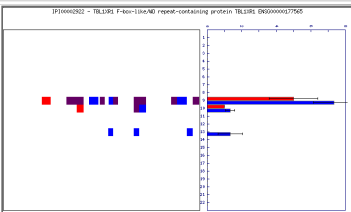
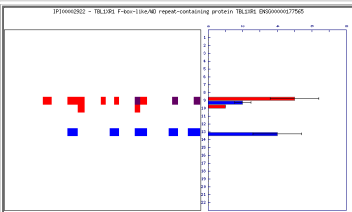
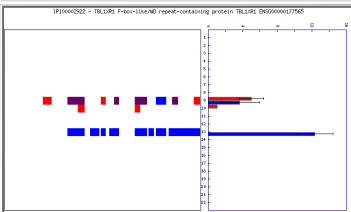
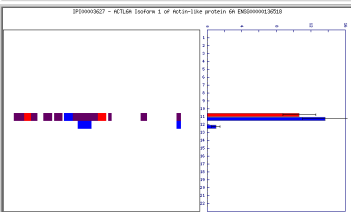
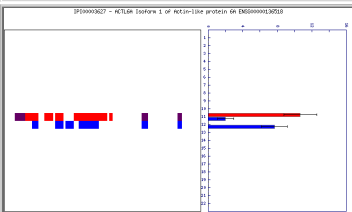
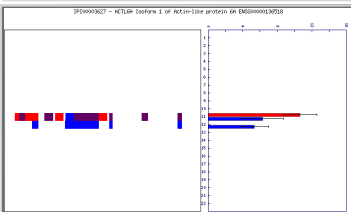
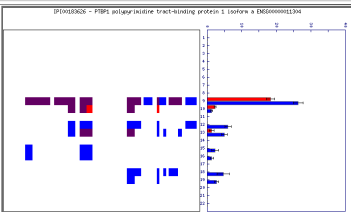
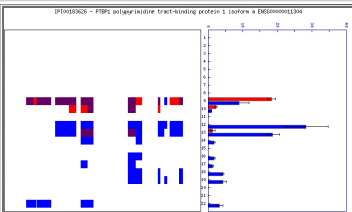
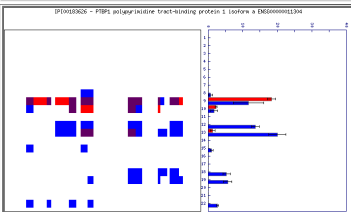
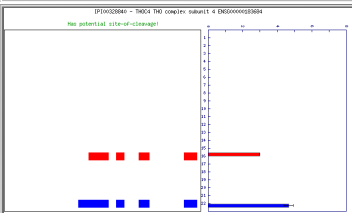
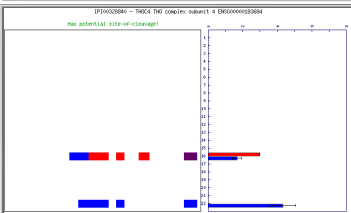
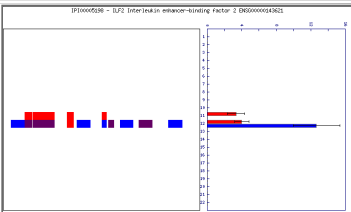
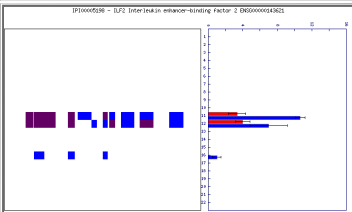
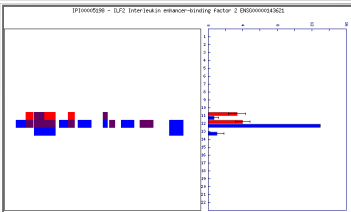
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IPI00003783 - MAP2K2	Slow	Transient			
IPI00016532 - C4orf27	Slow	Transient			
IPI00020567 - ARHGAP1	Slow	Transient			
IPI00028888 - HNRPD	Slow	Transient			
IPI00030383 - PPP1R8	Slow	Transient			
IPI00036742 - KIAA1429	Slow	Transient			

IPI00294536 - STRAP	Slow	Transient			
IPI00465222 - CHD3	Slow	Transient			
IPI00478230 - RBBP5	Slow	Unclear			
IPI00007423 - ANP32B	Slow	Unclear			
IPI00292771 - NUMA1	Slow	Unclear			
IPI00020991 - CDKN2AIP	Unclear	Intermediate			
IPI00218918 - ANXA1	Unclear	Intermediate			
IPI00845348 - ZRANB2	Unclear	Intermediate			

IPI00033130 - SAE1	Unclear	Intermediate	<p>IPI00033130 - SAE1 (SMO-activating enzyme subunit 1) ENEM00004220</p>	<p>IPI00033130 - SAE1 (SMO-activating enzyme subunit 1) ENEM00004220 No potential site-of-cleavage!</p>	<p>IPI00033130 - SAE1 (SMO-activating enzyme subunit 1) ENEM00004220 No potential site-of-cleavage!</p>
IPI00220991 - AP2B1	Unclear	Intermediate	<p>IPI00220991 - #2B1 Putative uncharacterized protein (AF237620) ENEM00004625</p>	<p>IPI00220991 - #2B1 Putative uncharacterized protein (AF237620) ENEM00004625</p>	<p>IPI00220991 - #2B1 Putative uncharacterized protein (AF237620) ENEM00004625</p>
IPI00844286 - CDC73	Unclear	Intermediate	<p>IPI00844286 - CDC73 Uncharacterized protein (CC73) ENEM000013471</p>	<p>IPI00844286 - CDC73 Uncharacterized protein (CC73) ENEM000013471</p>	<p>IPI00844286 - CDC73 Uncharacterized protein (CC73) ENEM000013471</p>
IPI00386119 - SF1	Unclear	Intermediate	<p>IPI00386119 - SF1 Isoform 5 of splicing factor 1 ENEM000010064</p>	<p>IPI00386119 - SF1 Isoform 5 of splicing factor 1 ENEM000010064</p>	<p>IPI00386119 - SF1 Isoform 5 of splicing factor 1 ENEM000010064</p>
IPI00034006 - PTPN23	Unclear	Intermediate	<p>IPI00034006 - PTPN23 Tyrosine-protein phosphatase nonreceptor type 23 ENEM000076201</p>	<p>IPI00034006 - PTPN23 Tyrosine-protein phosphatase nonreceptor type 23 ENEM000076201</p>	<p>IPI00034006 - PTPN23 Tyrosine-protein phosphatase nonreceptor type 23 ENEM000076201</p>
IPI00183530 - SNX1	Unclear	Intermediate	<p>IPI00183530 - SNX1 GTPase FLNRC2 FtsA-like domain TEST164064; highly similar to Splicing factor 1 ENEM000010023</p>	<p>IPI00183530 - SNX1 GTPase FLNRC2 FtsA-like domain TEST164064; highly similar to Splicing factor 1 ENEM000010023</p>	<p>IPI00183530 - SNX1 GTPase FLNRC2 FtsA-like domain TEST164064; highly similar to Splicing factor 1 ENEM000010023</p>
IPI00305289 - KIF11	Unclear	Intermediate	<p>IPI00305289 - KIF11 Kinesin-like protein KIF11 ENEM000013026</p>	<p>IPI00305289 - KIF11 Kinesin-like protein KIF11 ENEM000013026</p>	<p>IPI00305289 - KIF11 Kinesin-like protein KIF11 ENEM000013026</p>
IPI00828021 - HSPA4L	Unclear	Intermediate	<p>IPI00828021 - HSPA4L Heat shock protein alpha-1 ENEM000016470</p>	<p>IPI00828021 - HSPA4L Heat shock protein alpha-1 ENEM000016470</p>	<p>IPI00828021 - HSPA4L Heat shock protein alpha-1 ENEM000016470</p>

IPI00783850 - DDX42	Unclear	Intermediate			
IPI00002212 - STK24	Unclear	Intermediate			
IPI00290461 - EIF3J	Unclear	Intermediate			
IPI00170786 - WBP11	Unclear	Intermediate			
IPI00387130 - CIAPIN1	Unclear	Intermediate			
IPI00221106 - SF3B2	Unclear	Intermediate			
IPI00003870 - CLPP	Unclear	None			
IPI00163505 - RBM39	Unclear	Stable			

IPI00418313 - ILF3	Unclear	Stable	<p>IPI00418313 - ILF3 isoform 4 of Interleukin enhancer-binding factor 3 (EN0000001205)</p>	<p>IPI00418313 - ILF3 isoform 4 of Interleukin enhancer-binding factor 3 (EN0000001205) no potential site-of-cleavage</p>	<p>IPI00418313 - ILF3 isoform 4 of Interleukin enhancer-binding factor 3 (EN0000001205)</p>
IPI00604620 - NCL	Unclear	Stable	<p>IPI00604620 - NCL isoform 1 of Nucleolin (EN0000001500)</p>	<p>IPI00604620 - NCL isoform 1 of Nucleolin (EN0000001500)</p>	<p>IPI00604620 - NCL isoform 1 of Nucleolin (EN0000001500)</p>
IPI00644055 - HNRNPR	Unclear	Stable	<p>IPI00644055 - HNRNPR heterogeneous nuclear ribonucleoprotein B isoform 1 (EN0000001204)</p>	<p>IPI00644055 - HNRNPR heterogeneous nuclear ribonucleoprotein B isoform 1 (EN0000001204)</p>	<p>IPI00644055 - HNRNPR heterogeneous nuclear ribonucleoprotein B isoform 1 (EN0000001204)</p>
IPI00234252 - SMARCC1	Unclear	Stable	<p>IPI00234252 - SMARCC1 (SMC1)-related matrix-associated actin-dependent regulator of chromatin subfamily C member 1 (EN0000000748)</p>	<p>IPI00234252 - SMARCC1 (SMC1)-related matrix-associated actin-dependent regulator of chromatin subfamily C member 1 (EN0000000748)</p>	<p>IPI00234252 - SMARCC1 (SMC1)-related matrix-associated actin-dependent regulator of chromatin subfamily C member 1 (EN0000000748)</p>
IPI00293616 - DDX3Y	Unclear	Stable	<p>IPI00293616 - DDX3Y ATP-dependent RNA helicase DDX3 (EN0000000748)</p>	<p>IPI00293616 - DDX3Y ATP-dependent RNA helicase DDX3 (EN0000000748)</p>	<p>IPI00293616 - DDX3Y ATP-dependent RNA helicase DDX3 (EN0000000748)</p>
IPI00024364 - TNPO1	Unclear	Stable	<p>IPI00024364 - TNPO1 transporter 1 (EN0000000302)</p>	<p>IPI00024364 - TNPO1 transporter 1 (EN0000000302) no potential site-of-cleavage</p>	<p>IPI00024364 - TNPO1 transporter 1 (EN0000000302)</p>
IPI00146935 - DNMT1L	Unclear	Stable	<p>IPI00146935 - DNMT1L isoform 1 of Dynamic-1-like protein (EN0000000750)</p>	<p>IPI00146935 - DNMT1L isoform 1 of Dynamic-1-like protein (EN0000000750)</p>	<p>IPI00146935 - DNMT1L isoform 1 of Dynamic-1-like protein (EN0000000750)</p>
IPI00293845 - RIF1	Unclear	Stable	<p>IPI00293845 - RIF1 (RuvA)-interacting protein RIF1 (EN0000000302)</p>	<p>IPI00293845 - RIF1 (RuvA)-interacting protein RIF1 (EN0000000302)</p>	<p>IPI00293845 - RIF1 (RuvA)-interacting protein RIF1 (EN0000000302)</p>

IPI00782992 - SRRM2	Unclear	Stable	 <p>IPI0078292 - SRRM2 Isoform 1 of Serine/arginine repetitive matrix protein 2 (EN000002970)</p>	 <p>IPI0078292 - SRRM2 Isoform 2 of Serine/arginine repetitive matrix protein 2 (EN000002970)</p>	 <p>IPI0078292 - SRRM2 Isoform 3 of Serine/arginine repetitive matrix protein 2 (EN000002970)</p>
IPI00217975 - LMNB1	Unclear	Stable	 <p>IPI0021795 - LMNB1 Isoform 1 (EN000001330)</p>	 <p>IPI0021795 - LMNB1 Isoform 2 (EN000001330)</p>	 <p>IPI0021795 - LMNB1 Isoform 3 (EN000001330)</p>
IPI00219445 - PSME3	Unclear	Stable	 <p>IPI0021945 - PSME3 Isoform 1 of Proteasome activator complex subunit 3 (EN000002147)</p>	 <p>IPI0021945 - PSME3 Isoform 2 of Proteasome activator complex subunit 3 (EN000002147)</p>	 <p>IPI0021945 - PSME3 Isoform 3 of Proteasome activator complex subunit 3 (EN000002147)</p>
IPI00002922 - TBL1XR1	Unclear	Stable	 <p>IPI000022 - TBL1XR1 F-box/100/40 repeat-containing protein TBL1XR1 (EN000001750)</p>	 <p>IPI000022 - TBL1XR1 F-box/100/40 repeat-containing protein TBL1XR1 (EN000001750)</p>	 <p>IPI000022 - TBL1XR1 F-box/100/40 repeat-containing protein TBL1XR1 (EN000001750)</p>
IPI00003627 - ACTL6A	Unclear	Stable	 <p>IPI000027 - ACTL6A Isoform 1 of ACTL6A protein (EN000001020)</p>	 <p>IPI000027 - ACTL6A Isoform 2 of ACTL6A protein (EN000001020)</p>	 <p>IPI000027 - ACTL6A Isoform 3 of ACTL6A protein (EN000001020)</p>
IPI00183626 - PTBP1	Unclear	Stable	 <p>IPI001826 - PTBP1 polyarginine tract-binding protein 1 Isoform 1 (EN000001134)</p>	 <p>IPI001826 - PTBP1 polyarginine tract-binding protein 1 Isoform 2 (EN000001134)</p>	 <p>IPI001826 - PTBP1 polyarginine tract-binding protein 1 Isoform 3 (EN000001134)</p>
IPI00328840 - THOC4	Unclear	Stable	 <p>IPI003284 - THOC4 THO complex subunit 4 (EN000003384)</p>	 <p>IPI003284 - THOC4 THO complex subunit 4 (EN000003384) No potential site-of-cleavage!</p>	 <p>IPI003284 - THOC4 THO complex subunit 4 (EN000003384) No potential site-of-cleavage!</p>
IPI00005198 - ILF2	Unclear	Transient	 <p>IPI000028 - ILF2 Interleukin enhancer-binding factor 2 (EN000001482)</p>	 <p>IPI000028 - ILF2 Interleukin enhancer-binding factor 2 (EN000001482)</p>	 <p>IPI000028 - ILF2 Interleukin enhancer-binding factor 2 (EN000001482)</p>

IPI00024664 - USP5	Unclear	Transient			
IPI00023876 - CASP6	Unclear	Transient			
IPI00014263 - EIF4H;LOC653994	Unclear	Transient			
IPI00016610 - PCBP1	Unclear	Unclear			
IPI00644079 - HNRNPU	Unclear	Unclear			