

表 CERI 二次元電気泳動データベース収載タンパク質一覧表

species	process	gel	range	mass
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Betaine aldehyde dehydrogenase (EC 1.2.1.8) (BADH)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein (HSP70)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock protein SSA3
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	medium-chain acyl-CoA dehydrogenase [Mus musculus]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	phosphoenolpyruvate carboxykinase (pckA) [Treponema pallidum subsp. pallidum str. Nichols]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Serotransferrin precursor
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	3-oxoacid CoA transferase 1 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	40S ribosomal protein Sa-like protein [Sparus aurata]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	4-aminobutyrate aminotransferase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	4-hydroxyphenylpyruvate dioxygenase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	4SNc-Tudor domain protein [Seriola quinqueradiata]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	78 kDa gastrin-binding protein
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Acadm-prov protein [Xenopus laevis]
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	actin [Podocoryne carnea]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Actin, cytoplasmic 1 (Beta-actin) (OICA1)
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	Alanine-glyoxylate aminotransferase, like [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	alcohol dehydrogenase Class VI [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Aldehyde dehydrogenase 9 family, member A1 like 1 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	aldolase B fructose-bisphosphate [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	aldolase-B [Fundulus heteroclitus]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	alpha-1 enolase-1 [Salmo trutta]

medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Anionic trypsin I precursor (EC 3.4.21.4) (Pretrypsinogen I)
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	annexin max1 [<i>Oryzias latipes</i>]
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	annexin max3 [<i>Oryzias latipes</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	antiquitin [<i>Acanthopagrus schlegelii</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	apolipoprotein A-IV4 [<i>Takifugu rubripes</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Aspartate aminotransferase, mitochondrial precursor (EC 2.6.1.1) (Transaminase A) (Glutama
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	ATP synthase alpha chain liver isoform, mitochondrial precursor
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	ATP synthase alpha-subunit [<i>Ciona intestinalis</i>]
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	ATP synthase beta chain, mitochondrial precursor
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	atp5a1 protein [<i>Xenopus tropicalis</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	Atp5a1-prov protein [<i>Xenopus tropicalis</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	beta-actin [<i>Oryzias latipes</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Betaine aldehyde dehydrogenase (BADH)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	betaine homocysteine methyltransferase [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Betaine--homocysteine S-methyltransferase (EC 2.1.1.5)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Bisphosphate nucleotidase 1 [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	brain acidic ribosomal phosphoprotein P0 [<i>Rana sylvatica</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	C03G5.1 [<i>Caenorhabditis elegans</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Calrl protein [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	catalase [<i>Oplegnathus fasciatus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	cathepsin L [<i>Oryzias latipes</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	Cationic trypsin precursor

medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Cat-prov protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	cell division cycle gene CDC48 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Chain A, Pepck Complex With Nonhydrolyzable Gtp Analog, Mad Data
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Chain B, Structure Of Human Placental S-Adenosylhomocysteine Hydrolase: Determination Of A 30 Selen
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Chain D, Succinyl-Coa:3-Ketoacid Coa Transferase From Pig Heart (Selenomethionine)
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	Chain E, Leech-Derived Tryptase InhibitorTRYPSIN COMPLEX
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Chaperone protein dnaK (Heat shock protein 70) (Heat shock 70 kDa protein) (HSP70)
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	class III alcohol dehydrogenase [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	cytokeratin 9 [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	cytosolic malate dehydrogenase A [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Dehydrogenase/3-ketoacyl-Coenzyme A thiolase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Deoxyguanosinetriphosphate triphosphohydrolase-like protein 2
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	DNA-binding protein [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Dpys protein [Mus musculus]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	Eif3s4-prov protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Elongation factor 1-alpha (EF-1-alpha)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Elongation factor 2 (EF-2)
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	elongation factor-1 alpha [Carassius auratus]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	elongation factor-1alpha [Hediste japonica]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Enolase 1 (2-phosphoglycerate dehydratase 1) (2-phospho-D-glycerate hydro-lyase 1)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Enolase 1 (EC 4.2.1.11) (2-phosphoglycerate dehydratase 1) (2-phospho-D-glycerate hydro-ly

medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Enolase 1, (alpha) [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Enolase 3, (beta, muscle) [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	Fbp-prov protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Fructose-bisphosphate aldolase B (EC 4.1.2.13) (Liver-type aldolase)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	fructose-bisphosphate aldolase B [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	fumarylacetoacetate hydrolase (fumarylacetoacetase) [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	G protein beta subuit like [Mus musculus]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	GLutamate dehydrogenase (EC 1.4.1.3) (GDH)
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	GLutamate dehydrogenase (GDH)
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	glutamate dehydrogenase (NAD(P)+) [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	glutamate dehydrogenase [Ovis aries]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Glutamate dehydrogenase 1 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Glutamate dehydrogenase 1, mitochondrial precursor (EC 1.4.1.3) (GDH)
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	glutamate dehydrogenase 3 [Oncorhynchus mykiss]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	glutamate oxaloacetate transaminase 2 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Glutaryl-Coenzyme A dehydrogenase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	glyceraldehyde 3-phosphate dehydrogenase [Oncorhynchus mykiss]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	glyceraldehyde-3-phosphate dehydrogenase (GAPDH) [Paralichthys olivaceus]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	glyceraldehyde-3-phosphate dehydrogenase [Anguilla japonica]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Glyceraldehyde-3-phosphate dehydrogenase, cytosolic (EC 1.2.1.12)
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	glyoxalase 1 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	H+-transporting ATP synthase alpha subunit isoform 1 [Scyliorhinus canicula]

medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein (Allergen Cla h 4) (Cla h IV)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein (Fragment)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein 4 (HSP70)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein 6 (Heat shock 70 kDa protein B')
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein cognate 1 (Heat shock 70 kDa protein 70C)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock 70 kDa protein cognate 2 (Heat shock 70 kDa protein 87D)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	heat shock cognate 71 [Kryptolebias marmoratus]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock cognate 71 kDa protein
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock cognate 71 kDa protein (Heat shock 70 kDa protein 8)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock cognate 71 kDa protein (Hsc70.1)
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock protein 70 A1
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Heat shock protein 9B [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Heat shock protein SSA1
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Hgd protein [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Histidine ammonia-lyase [Thermoanaerobacter tengcongensis MB4]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Hpd-prov protein [Xenopus tropicalis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Hypothetical protein CBG12756 [Caenorhabditis briggsae]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	hypothetical protein DDB0188781 [Dictyostelium discoideum]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	hypothetical protein LOC541490 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Hypothetical protein LOC554135 [Danio rerio]
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	Hypothetical protein LOC641421 [Danio rerio]

medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	hypothetical protein TP01_0669 [Theileria parva strain Muguga]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Hypothetical protein ZK829.4 [Caenorhabditis elegans]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	hypoxanthine guanine phosphoribosyltransferase [Cricetulus longicaudatus]
medaka	female hire (whole lysate)	060222-female-hire-No.1	pI 3.0-10.0	Intermediate filament protein ON3
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	isocitrate dehydrogenase 1 (NADP+), soluble [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Isocitrate dehydrogenase 3 (NAD+) alpha [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	keratin 1 [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	keratin complex 2, basic, gene 1 [Mus musculus]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Keratin, type II cytoskeletal 1 (Cytokeratin-1) (CK-1) (Keratin-1) (K1) (67 kDa cytoke
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	lactate dehydrogenase-B (LDH-B)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	LOC446949 protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	LOC495275 protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	LOC548403 protein [Xenopus tropicalis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	long-chain acyl-CoA synthetase
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Luminal-binding protein 1 precursor (BiP1) (AtBP1)
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	methionine adenosyltransferase [Nucula proxima]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Methionine adenosyltransferase I, alpha [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	MGC68448 protein [Xenopus laevis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	MGC97780 protein [Xenopus tropicalis]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	muscle specific enolase [Homo sapiens]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	N-acetylneuraminc acid synthase [Takifugu rubripes]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Negative regulator of the PHO system (EC 2.7.1.37) (Serine/threonine-protein kinase PHO85)

medaka	female Liver (whole lysate)	060214-hako10-No.4	pl 3.0-10.0	nucleoside diphosphate kinase [<i>Oreochromis mossambicus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pl 3.0-10.0	Orla C3-1 [<i>Oryzias latipes</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	PCK2 protein [<i>Xenopus laevis</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	PDI [<i>Oxyuranus scutellatus</i> <i>scutellatus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pl 3.0-10.0	Peptidyl-prolyl cis-trans isomerase B precursor (PPIase) (Rotamase) (Cyclophilin B) (S-cyclophilin)
medaka	female Liver (whole lysate)	060214-hako10-No.2	pl 3.0-10.0	Pgk1 protein [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	phosphoenolpyruvate carboxykinase
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	Phosphoenolpyruvate carboxykinase [GTP] (EC 4.1.1.32) (PEP carboxykinase) (Phosphoenolpyru
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	Phosphoenolpyruvate carboxykinase, mitochondrial precursor [GTP] (EC 4.1.1.32) (Phosphoen
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	Phosphoglucomutase 1 [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	phosphoglucomutase 1 [<i>Gallus gallus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	Phosphoglucomutase 1 [<i>Xenopus tropicalis</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	phosphoglycerate kinase [<i>Oryzias latipes</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pl 3.0-10.0	porin
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	PREDICTED: similar to acyl-CoA synthetase long-chain family member 5 [<i>Strongylocentrotus purpuratus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pl 3.0-10.0	PREDICTED: similar to ATP synthase beta-subunit [<i>Danio rerio</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	PREDICTED: similar to betaine homocysteine methyl transferase [<i>Gallus gallus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pl 3.0-10.0	PREDICTED: similar to coproporphyrinogen oxidase [<i>Bos taurus</i>]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	PREDICTED: similar to ENSANGP00000022995 [<i>Apis mellifera</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	PREDICTED: similar to glutamate dehydrogenase 1 [<i>Strongylocentrotus purpuratus</i>]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	PREDICTED: similar to Glutamate dehydrogenase 1, mitochondrial precursor (GDH) (Memory related prot

medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	PREDICTED: similar to hypothetical protein [Gallus gallus]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	PREDICTED: similar to mitochondrial phosphoenolpyruvate carboxykinase 2 isoform 1 precursor isoform
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	PREDICTED: similar to S-adenosylmethionine synthetase alpha and beta forms (Methionine adenosyltran
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	PREDICTED: similar to UDP-glucose pyrophosphorylase 2 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Probable regulatory protein embR
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	Prohibitin [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Proteasome (prosome, macropain) 26S subunit, ATPase, 1 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Proteasome regulatory particle, atpase-like protein 4, isoform a [Caenorhabditis
medaka	female Liver (whole lysate)	060214-hako10-No.4	pI 3.0-10.0	proteasome subunit RC5 [Rattus norvegicus]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	pyruvate carboxylase [Pagrus major]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pI 3.0-10.0	receptor for activated protein kinase C [Oreochromis niloticus]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	RH42867p [Drosophila melanogaster]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	S-adenosylhomocysteine hydrolase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	S-adenosyl-L-homocysteine hydrolase [Pelodictyon phaeoclathratiforme BU-1]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pI 3.0-10.0	Serotransferrin precursor
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	Similar to 4-hydroxyphenylpyruvate dioxygenase [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	SPAC513.06c [Schizosaccharomyces pombe]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Stress-70 protein, mitochondrial precursor (75 kDa glucose-regulated protein) (GRP 75) (Peptide-bin
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	Succinate dehydrogenase complex, subunit A, flavoprotein (Fp) [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pI 3.0-10.0	succinyl-CoA synthetase subunit beta [Aspergillus fumigatus Af293]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pI 3.0-10.0	thioredoxin peroxidase BgTPx [Biomphalaria glabrata]

medaka	female Liver (whole lysate)	060214-hako10-No.3	pl 3.0-10.0	thioredoxin peroxidase BgTPx [Biomphalaria glabrata]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pl 3.0-10.0	triose phosphate isomerase B [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	triosephosphate isomerase B [Xiphophorus maculatus]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	warm-temperature-acclimation-related-65 kDa-protein [Oryzias latipes]
medaka	female Liver (whole lysate)	060214-hako5-No.1	pl 3.0-10.0	Zgc:56036 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.1	pl 3.0-10.0	Zgc:85662 protein [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.2	pl 3.0-10.0	Zgc:92082 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.3	pl 3.0-10.0	Zgc:92414 [Danio rerio]
medaka	female Liver (whole lysate)	060214-hako10-No.4	pl 3.0-10.0	Zgc:92891 [Danio rerio]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	acetyl-CoA acyltransferase, 3-oxo acyl-CoA thiolase A, peroxisomal [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Albumin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	betaine-homocysteine methyltransferase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain F, Structure Of Enoyl-CoA Hydratase Complexed With The Substrate Dac-Coa
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Enoyl coenzyme A hydratase 1, peroxisomal [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Enoyl Coenzyme A hydratase, short chain, 1, mitochondrial [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione transferase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	keratin 10 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	mitochondrial very-long-chain acyl-CoA thioesterase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Monoglyceride lipase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	phosphoglyceromutase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to 3-ketoacyl-CoA thiolase B, peroxisomal precursor (Beta-ketothiolase B) (Acetyl
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to L-lactate dehydrogenase A chain (LDH-A) (LDH muscle subunit) (LDH-M)

rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	prohibitin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	10-formyltetrahydrofolate dehydrogenase (EC 1.5.1.6) (10-FTHFDH) (Aldehyde dehydrogenase 1
rat	urine	20071022-3	pI3-7NL	14-3-3 zeta isoform
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	2,4-dienoyl CoA reductase 1, mitochondrial [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	2,4-dienoyl-CoA reductase (NADPH2) (EC 1.3.1.34) - rat
rat	whole lysate	MS040701	pI 3.0-10.0L	2,4-dienoyl-CoA reductase, mitochondrial precursor (2,4-dienoyl-CoA reductase [NADPH]) (4-enoyl-CoA reductase [NADPH])
rat	liver	whole lysate	pI 3.0-10.0L	26S protease regulatory subunit 6A (TAT-binding protein 1) (TBP-1) (Spermatogenic cell/sperm-associ
rat	whole lysate	040914-4	pI 6.2-7.0	26S PROTEASE REGULATORY SUBUNIT 8 (MSUG
rat	whole lysate	MS040701	pI 3.0-10.0L	26S proteasome, subunit p112 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	2-ARYLPROPIONYL-COA EPIMERASE (EC 5.-.-.-
rat	whole lysate	MS040511-2	pI 3.0-10.0L	2-hydroxyphytanoyl-CoA lyase [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	2-oxoisovalerate dehydrogenase alpha subunit, mitochondrial precursor (Branched-chain alpha-keto ac
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	2-OXOISOCAPROATE DEHYDROGENASE BETA SUBUN
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0L	3 alpha-hydroxysteroid dehydrogenase; 3alphaHSD
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	3-2trans-enoyl-CoA isomerase [Rattus norvegicus]
rat	liver	whole lysate	MS050125-4	3-hydroxy-3-methylglutaryl CoA lyase [Rattus norvegicus]
rat	liver	whole lysate	MS041027-9	3-hydroxy-3-methylglutaryl-Coenzyme A synthase 2 [Rattus norvegicus]
rat	whole lysate	MS030830-1	pI 3.0-10.0L	3-hydroxy-3-methylglutaryl-Coenzyme A synthase 2; 3-hydroxy-3-methylglutaryl-Coenzyme A synthase [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	3-hydroxyacyl-CoA dehydrogenase type II (Type II HADH) (Endoplasmic reticulum-associated amyloid beta-peptide binding protein)
rat	microsome	DEX4 060412	pI 3-7L	3-hydroxyanthranilate 3,4-dioxygenase (EC 1.13.11.6) (3-HAO) (3-hydroxyanthranilic acid di

rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0L	3-hydroxyanthranilate 3,4-dioxygenase [Rattus norvegicus]
rat		MS050125-4	pl 3.0-10.0	3-hydroxybutyrate dehydrogenase (heart, mitochondrial) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	3-hydroxyisobutyrate dehydrogenase
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	3-ketoacyl-CoA thiolase A, peroxisomal precursor (Beta-ketothiolase A) (Acetyl-CoA acyltransferase
rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0L	3-ketoacyl-CoA thiolase B, peroxisomal precursor (Beta-ketothiolase B) (Acetyl-CoA acyltransferase B) (Peroxisomal 3-oxoacyl-CoA thiolase B)
rat	microsome	DEX4 060412	pl 3-7L	3-ketoacyl-CoA thiolase, mitochondrial (EC 2.3.1.16) (Beta-ketothiolase) (Acetyl-CoA acylt
rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0	3-mercaptopyruvate sulfurtransferase [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0	3-methyl-2-oxobutanoate dehydrogenase (lipoamide) (EC 1.2.4.4) alpha chain precursor - rat (fragmen
rat	whole lysate	040910-5	pl 6.2-7.0	3-oxoacyl-CoA thiolase homolog {N-terminal} [rats, Peptide Partial, 405 aa]
rat	microsome	DEX4 060412	pl 3-7L	40S ribosomal protein SA (p40) (34/67 kDa laminin receptor)
rat	microsome : Frac 5	041117-8 (Frac 5 BIG)	pl 3-10	45kDa protein [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	4-aminobutyrate aminotransferase [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	4-aminobutyrate transaminase (EC 2.6.1.19) - rat
rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0L	4-hydroxyphenylpyruvate dioxygenase [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pl 3.0-10.0L	4-hydroxyphenylpyruvic acid dioxygenase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	4-trimethylaminobutyraldehyde dehydrogenase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl6.2-7.0	5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate cyclo-ligase) (predicted) [Rattu
rat	whole lysate	040914-3-1st	pl6.2-7.0	50S ribosomal protein L10
rat	whole lysate	040914-3-1st	pl6.2-7.0	5-aminoimidazole-4-carboxamide ribonucleotide formyltransferase/IMP cyclohydrolase [Rattus norvegic
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	5-oxoprolinase (ATP-hydrolysing) [Rattus norvegicus]
rat	whole lysate	040929-2	pl 4.6-5.4	Aa2-066 [Rattus norvegicus]

rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	Ab1-021 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Ab1-210 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Ab2-305 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Ab2-339 [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	Ab2-390 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	Ab2-417 [Rattus norvegicus]
rat	whole lysate	MS030830-1	pI 3.0-10.0L	Ac1164 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	Ac1164 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	Ac2-067 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0L	Ac2-202 [Rattus norvegicus]
rat	serum	20071022-1	pI3-7NL	Ac2-248 [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	Acetyl-CoA acetyltransferase, mitochondrial precursor (Acetoacetyl-CoA thiolase)
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	acetyl-CoA C-acyltransferase (EC 2.3.1.16) precursor, peroxisomal - rat
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	acetyl-Coenzyme A acyltransferase 2 (mitochondrial 3-oxoacyl-Coenzyme A thiolase) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Acetyl-Coenzyme A dehydrogenase, long-chain [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	acetyl-coenzyme A dehydrogenase, medium chain [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	acidic (leucine-rich) nuclear phosphoprotein 32 family, member A [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Acidic ribosomal phosphoprotein P0 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	aconitase 1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	aconitase 2, mitochondrial [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	aconitate hydratase (EC 4.2.1.3) - rat
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	ACTG1 protein [Homo sapiens]

rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	actin [Rattus norvegicus]
rat	Liver: whole lysate	MS041027-9	pI 3.0-10.0	actin beta - rat
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	actin, alpha 1, skeletal muscle [Mus musculus]
rat	whole lysate	040929-2	pI 4.6-5.4	actin, alpha 2, smooth muscle, aorta [Mus musculus]
rat	microsome	DEX4 060412	pI 3-7L	Actin, aortic smooth muscle (Alpha-actin-2)
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	actin, gamma 1 [Homo sapiens]
rat	serum	20071022-1	pI3-7NL	actin, gamma 1 propeptide [Homo sapiens]
rat	signal	050217-6-No.1	pI 3.0-10.0	actinin alpha 3 [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	activated protein kinase C receptor RACK1 - rat
rat	serum	20071022-1	pI3-7NL	activating transcription factor 4 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	ACTIVIN RECEPTOR TYPE IIB (EC 2.7.1.-) (A
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Actn4 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Acy1 protein [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	acyl-CoA dehydrogenase (EC 1.3.99.3) precursor, short-chain-specific - rat
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Acyl-CoA dehydrogenase, medium-chain specific, mitochondrial precursor (EC 1.3.99.3) (MCAD
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Acyl-CoA dehydrogenase, short-chain specific, mitochondrial precursor (SCAD) (Butyryl-CoA dehydroge
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	acyl-coA oxidase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	acyl-CoA synthetase long-chain family member 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Acyl-coenzyme A dehydrogenase, short chain [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	acyl-Coenzyme A dehydrogenase, short/branched chain [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	acyl-Coenzyme A dehydrogenase, very long chain; Acyl-CoA dehydrogenase, Very long chain; Very long chain Acyl-CoA dehydrogenase; VLCAD very-long-chain acyl-CoA

rat	whole lysate	040914-3-1st	pI 6.2-7.0	acyl-Coenzyme A oxidase 1, palmitoyl [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Acyl-protein thioesterase 1 (EC 3.1.2.-) (Lysophospholipase I)
rat	whole lysate	040929-6	pI 5.4-6.2	Adenine phosphoribosyltransferase (APRT)
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	adenosine deaminase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	adenosine kinase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	adenylate kinase 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	adenylate kinase 2 isoform a [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Adenylate kinase 2, isoform b [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	adenylate kinase 3 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pI 3.0-10.0(strip) pI 7.0-10.0(sample)	Adenylate kinase 3-like 1 [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	adenylate kinase 4 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	ADENYLATE KINASE ISOENZYME 2, MITOCHONDRI
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	adhesion regulating molecule 1 [Rattus norvegicus]
rat	Liver: whole lysate	MS050125-4	pI 3.0-10.0	adrenergic receptor kinase, beta 1 [Rattus norvegicus]
rat	serum	20071022-1	pI3-7NL	afamin [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	afamin, isoform CRA_a [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	aflatoxin B1 aldehyde reductase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Aflatoxin B1 aldehyde reductase member 1 (EC 1.----) (AFB1-AR) (rAFAR1)
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	AGRIN PRECURSOR
rat	Liver (whole lysate)	050125-3-No.2	pI 3.0-10.0(strip) pI 7.0-10.0(sample)	Ak3 protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS040701	pI 3.0-10.0L	Ala-glyoxylate aminotransferase 2

rat	Liver (whole lysate)	040910-5	pl 6.2-7.0	alanine-glyoxylate aminotransferase 2 [Rattus norvegicus]
rat	Liver (whole lysate)	040914-4	pl 6.2-7.0	Alanine--glyoxylate aminotransferase 2, mitochondrial precursor
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Alanine--glyoxylate aminotransferase 2, mitochondrial precursor
rat	whole lysate	MS040511-1	pl 3.0-10.0L	Alanine--glyoxylate aminotransferase 2, mitochondrial precursor (AGT 2) (Beta-alanine-pyruvate aminotransferase) (Beta-ALAAT II)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Alanine--glyoxylate aminotransferase 2, mitochondrial precursor (AGT 2) (Beta-alanine-pyruvate aminotransferase) (Beta-ALAAT II)
rat	whole lysate	MS040511-2	pl 3.0-10.0L	alanine-glyoxylate aminotransferase; Alanine-glyoxylate aminotransferase (Serine-pyruvate aminotransferase); Serine-pyruvate aminotransferase; serine:pyruvate
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pl5.4-6.2(sample)	Albumin [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	albumin, isoform CRA_a [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Alcohol dehydrogenase [NADP+] (EC 1.1.1.2) (Aldehyde reductase) (Aldo-keto reductase famil
rat	whole lysate	040910-5	pl 6.2-7.0	Alcohol dehydrogenase class III (Alcohol dehydrogenase 2) (Glutathione-dependent formaldehyde dehyd
rat	liver	whole lysate	pl 3.0-10.0L	aldehyde dehydrogenase [Rattus norvegicus]
rat	liver	whole lysate	pl 3.0-10.0L	Aldehyde dehydrogenase 1 family, member B1 (predicted) [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	aldehyde dehydrogenase 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	aldehyde dehydrogenase family 1, member A1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0	aldehyde dehydrogenase family 9, subfamily A1 [Rattus norvegicus]
rat	liver	040825	pl 6.2-7.0	ALDEHYDE DEHYDROGENASE, E3 ISOZYME (EC
rat	whole lysate	040929-6	pl 5.4-6.2	ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL PRE
rat	whole lysate	040910-5	pl 6.2-7.0	ALDEHYDE DEHYDROGENASE, MITOCHONDRIAL X

rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	aldehyde reductase AFAR2 subunit [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	aldo-keto reductase family 1, member A1 [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040910-5	aldo-keto reductase family 1, member B8 [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040910-5	aldo-keto reductase family 1, member D1 (delta 4-3-ketosteroid-5-beta-reductase) [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040914-3-2nd	aldo-keto reductase family 1, member E1 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	aldo-keto reductase family 7, member A2 (aflatoxin aldehyde reductase) [Rattus norvegicus]
rat	whole lysate	050125-11-No.1	pl 7.0-11.0	aldolase A
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	aldolase B [Rattus norvegicus]
rat	whole lysate	MS7	pl 3.0-10.0L	aldolase B; Aldolase B, fructose-biphosphate [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	aldose reductase {internal fragment, variant spot 17} {EC 1.1.1.21} [rats, Wistar, hepatoma, Peptid
rat	whole lysate	MS040511-1	pl 3.0-10.0L	alloantigen F - rat
rat	microsome	DEX4 060412	pl 3-7L	Allograft inflammatory factor 1 (AIF-1) (Ionized calcium-binding adapter molecule 1) (Micr
rat	serum	20071022-1	pl3-7NL	alpha 1 actin precursor [Homo sapiens]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	Alpha 1 microglobulin/bikunin [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	ALPHA ENOLASE (EC 4.2.1.11) (2-PHOSPHO-D-
rat	whole lysate	MS040628	pl 3.0-10.0L	alpha isoform of regulatory subunit A, protein phosphatase 2; serine/threonine protein phosphatase A subunit type 2A; protein phosphatase PP2A [Mus musculus]
rat	serum	20071022-1	pl3-7NL	alpha x protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	ALPHA-1 CATEIN (CADHERIN-ASSOCIATED PR
rat	whole lysate	040929-2	pl 4.6-5.4	Alpha-1-antiproteinase precursor (Alpha-1-antitrypsin) (Alpha-1-proteinase inhibitor)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	alpha-1-antitrypsin precursor
rat	serum	20071022-8	pl3-7NL	alpha-1-inhibitor 3

rat	serum	20071022-1	pl3-7NL	alpha-1-inhibitor III [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	alpha-1-inhibitor III precursor [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0	alpha-1-macroglobulin
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	alpha-2-HS-glycoprotein [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	Alpha-2-HS-glycoprotein precursor (Fetuin-A) (Glycoprotein PP63) (59 kDa bone sialic acid-containin
rat	urine	20071022-3	pl3-7NL	alpha2u globulin [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	alpha-2u globulin PGCL3 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	alpha-2u-globulin (L type) [Rattus norvegicus]
rat	signal	050217-6-No.1	pl 3.0-10.0	alpha-actinin 4 [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Alpha-enolase (EC 4.2.1.11) (2-phospho-D-glycerate hydro-lyase) (Non-neural enolase) (NNE)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0	alpha-ETF [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	alpha-methylacyl-CoA racemase [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	alpha-propionyl-CoA carboxylase (EC 6.4.1.3)
rat	urine	20071022-3	pl3-7NL	alpha-smooth muscle actin
rat	signal	050217-6-No.1	pl 3.0-10.0	alpha-spectrin 2 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	aminoacylase 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	aminolevulinate, delta-, dehydratase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	amplified in osteosarcoma [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	Amy1 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	amyloid beta-peptide binding protein; ERAB [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	amyloid P component

rat	urine	20071022-3	pl3-7NL	angiotensinogen [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040910-5	annexin 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Annexin III (Lipocortin III) [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	anti-idiotype immunoglobulin M light chain [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	anti-NGF30 antibody heavy-chain [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	antioxidant enzyme B166 [Rattus norvegicus]
rat	whole lysate	pl 5.4-6.2	040929-6	ANTIOXIDANT PROTEIN 2 (EC 1.11.1.7) (NO
rat	whole lysate	pl 5.4-6.2	040929-6	apolipoprotein A-I [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Apolipoprotein A-I precursor (Apo-AI) (ApoA-I)
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pl5.4-6.2(sample)	apolipoprotein A-IV [Rattus norvegicus]
rat	signal	050217-6-No.2	pl 3.0-10.0	apolipoprotein A-V [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	Apolipoprotein E [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	apoptosis-inducing factor [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	Arginase 1 (Liver-type arginase)
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	Arginase 1 [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Arginase-1 (EC 3.5.3.1) (Type I arginase) (Liver-type arginase)
rat	urine	20071022-3	pl3-7NL	Arginase-1 (Type I arginase) (Liver-type arginase)
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Argininosuccinate synthase (EC 6.3.4.5) (Citrulline--aspartate ligase)
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	argininosuccinate synthetase [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	arginosuccinate synthetase; arginosuccinate synthetase 1 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	Arhgdia protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	ARP2/3 COMPLEX 16 KD SUBUNIT (P16-ARC)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	aryl sulfotransferase [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	aspartate transaminase (EC 2.6.1.1), cytosolic - rat
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	ASPARTYL-TRNA SYNTHETASE (EC 6.1.1.12) (AS
rat	whole lysate	040914-3-1st	pI 6.2-7.0	ATP synthase alpha chain, mitochondrial precursor
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	ATP synthase alpha subunit precursor (EC 3.6.1.3)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	ATP synthase beta subunit
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	ATP synthase D chain, mitochondrial
rat	whole lysate	MS030830-2	pI 3.0-10.0L	ATP synthase subunit d [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pI 3.0-10.0(strip) pI 5.4-6.2(sample)	ATP synthase, H+ transporting, mitochondrial F0 complex, subunit d [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	ATP-SENSITIVE INWARD RECTIFIER POTASSIUM
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Ba1-647 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Ba1-647 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Ba1-651 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Ba1-667 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Bcl2-associated athanogene 3 (predicted) [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	beta 1 globin [rats, Sprague-Dawley, Peptide, 146 aa]
rat	serum	20071022-2	pI3-7NL	beta actin [Homo sapiens]
rat	serum	20071022-8	pI3-7NL	Beta-2-glycoprotein 1 precursor (Beta-2-glycoprotein I) (Apolipoprotein H) (Apo-H) (B2GPI) (Beta(2)

rat	whole lysate	040914-4	pI 6.2-7.0	Beta-alanine-pyruvate aminotransferase [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	Beta-glucuronidase precursor
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Betaine-homocysteine methyltransferase [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Beta-ureidopropionase (EC 3.5.1.6) (Beta-alanine synthase) (N-carbamoyl-beta-alanine amido
rat	whole lysate	040914-3-1st	pI 6.2-7.0	bile acid-Coenzyme A: amino acid N-acyltransferase [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	biotinidase [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	BMP/retinoic acid-inducible neural-specific protein 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	branched chain keto acid dehydrogenase E1, beta polypeptide [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	BWK3 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	BWK4 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	C1-tetrahydrofolate synthase [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	C4 complement protein
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	CaBP1 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	cadherin 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Calcium binding protein [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	calcium binding protein NEFA [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	calcium-binding protein 4 - rat (fragment)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	caldesmon 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	caldesmon 1 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Calpain inhibitor (Calpastatin)
rat	Frac 4	041117-6 (Frac 4 Small)	pI 3-10	calpastatin [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	calreticulin [Rattus norvegicus]

rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	CALTRACTIN, ISOFORM 2 (CENTRIN)
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	cAMP response element-binding protein, hepatic - rat
rat	whole lysate	040929-6	pI 5.4-6.2	capping protein (actin filament) muscle Z-line, alpha 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Capping protein (actin filament), gelsolin-like (predicted) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	carbamoyl-phosphate synthetase 1, mitochondrial [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Carboamyl-phosphate synthetase 1
rat	whole lysate	MS040511-2	pI 3.0-10.0L	carbonate dehydratase (EC 4.2.1.1) III - rat
rat	microsome	DEX4 060412	pI 3-7L	Carbonic anhydrase 3 (EC 4.2.1.1) (Carbonic anhydrase III) (Carbonate dehydratase III) (CA
rat	whole lysate	040914-3-1st	pI 6.2-7.0	carbonic anhydrase 3 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	carbonic anhydrase 5 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Carbonic Anhydrase III
rat	whole lysate	MS040511-2	pI 3.0-10.0L	carboxylesterase (EC 3.1.1.1) ES-10 precursor, microsomal - rat
rat	whole lysate	040914-4	pI 6.2-7.0	carboxylesterase (EC 3.1.1.1) precursor, liver - rat
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	carboxylesterase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	carboxylesterase 1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	carboxylesterase ES-4 [Rattus norvegicus]
rat	serum	20071022-1	pI3-7NL	carboxylesterase precursor (EC 3.1.1.1)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	carboxylic ester hydrolase [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	carcinoembryonic antigen-related cell adhesion molecule 6 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	carnitine palmitoyltransferase 2 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	caseinolytic protease X (E.coli) (predicted) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	CAST1 [Rattus norvegicus]

rat	whole lysate	040914-3-1st	pI 6.2-7.0	Catalase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	catechol-O-methyltransferase [Rattus norvegicus]
rat	whole lysate	MS030830-2	pI 3.0-10.0L	catechol-O-methyltransferase; catecholamine-O-methyltransferase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Catenin (cadherin-associated protein), alpha 1, 102kDa [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	cathepsin A [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	cathepsin D [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	cathepsin H
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	CB801056 EST CB801056 1234198
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	Cc1-38 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Cc1-6 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Cc1-8 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Cc2-27 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	CCAAT binding transcription factor CBF subunit C - rat
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	CELLULAR TUMOR ANTIGEN P53
rat	serum	20071022-2	pI3-7NL	centaurin, beta 1 (predicted), isoform CRA_c [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	centrin 2 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	ceruloplasmin [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	ceruloplasmin, isoform CRA_c [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	Chain A, (3r)-Hydroxyacyl-Coa Dehydrogenase Fragment Of Rat Peroxisomal Multifunctional Enzyme Type 2
rat	whole lysate	MS040701	pI 3.0-10.0L	Chain A, 2-Enoyl-Coa Hydratase, Data Collected At 100 K, Ph 6.5
rat	whole lysate	040929-5	pI 4.6-5.4	Chain A, Catechol O-Methyltransferase

rat	whole lysate	MS040701	pl 3.0-10.0L	Chain A, Crystal Structure Of A Mammalian 2-Cys Peroxiredoxin, Hbp23.
rat	urine	20071022-3	pl3-7NL	Chain A, Crystal Structure Of Fab198, An Efficient Protector Of Acetylcholine Receptor Against Myas
rat	urine	20071022-3	pl3-7NL	Chain A, Crystal Structure Of Rat Alpha 1-Macroglobulin Receptor Binding Domain
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain A, Crystal Structure Of S-Glutathiolated Carbonic Anhydrase Iii
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	Chain A, Crystal Structures Of Class Mu Chimeric Gst Isoenzymes M1-2 And M2-1
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Chain A, Dienoyl-Coa Isomerase
rat	whole lysate	MS040628	pl 3.0-10.0L	Chain A, Nmr Structure Of Erp29 C-Domain
rat	whole lysate	MS8	pl 3.0-10.0L	Chain A, Rat Liver F1-Atpase
rat	whole lysate	MS030830-1	pl 3.0-10.0L	Chain A, Rat Liver S-Adenosylhomocysteine Hydrolase
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain B, Crystal Structure Of A Mammalian 2-Cys Peroxiredoxin, Hbp23.
rat	whole lysate	040914-4	pl 6.2-7.0	Chain B, Crystal Structure Of Peroxisomal Acyl-Coa Oxidase-Ii From Rat Liver
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Chain B, Crystal Structure Of Rat Short Chain Acyl-Coa Dehydrogenase Complexed With Acetoacetyl-Coa
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain B, Crystal Structure Of Tetradeca-(3-Fluorotyrosyl)- Glutathione S-Transferase
rat	whole lysate	040929-5	pl 4.6-5.4	Chain B, Molecule: Cathepsin B; Ec: 3.4.22.1; Mutation: Ser115ala; Engineered; Heterogen: Pyridyl S
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Chain B, Rat Liver F1-Atpase
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain B, Recombinant Rat Liver 3-Alpha-Hydroxysteroid Dehydrogenase (3-Alpha-Hsd) Complexed
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Chain C, Altering The Binuclear Manganese Cluster Of Arginase Diminishes Thermostability And Cataly
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	Chain C, Dienoyl-Coa Isomerase
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain D, (3r)-Hydroxyacyl-Coa Dehydrogenase Fragment Of Rat Peroxisomal Multifunctional
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Chain D, 2-Enoyl-Coa Hydratase

rat	whole lysate	050125-11-No.2	pl 7.0-11.0	Chain D, Rat Brain 3-Hydroxyacyl-Coa Dehydrogenase Binary Complex With NADH And Estradiol
rat	whole lysate	pl 6.2-7.0	040914-3-1st	Chain D, Structure Of Glycine N-Methyltransferase Complexed With S- Adenosylmethionine And Acetate,
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain D, Structure Of R175K Mutated Glycine N-Methyltransferase Complexed With S-Adenosylmethionine
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Chain F, Crystal Structure Analysis Of Rat Enoyl-Coa Hydratase In Complex With Hexadienoyl-Coa
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl 7.0-10.0(sample)	Chain F, Enoyl-Coa Hydratase Complexed With Octanoyl-Coa
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Chain F, Structure Of Enoyl-Coa Hydratase Complexed With The Substrate Dac-Coa
rat	urine	20071022-3	pl3-7NL	Chain L, Cd8alpha-Alpha In Complex With Yts 105.18 Fab
rat	urine	20071022-3	pl3-7NL	Chain L, Engineered Human Interleukin-10 Monomer Complexed To 9d7 Fab Fragment
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	chaperonin 60 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Chaperonin containing TCP1, subunit 2 (beta) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	Chaperonin containing TCP1, subunit 5 (epsilon) [Rattus norvegicus]
rat	urine	20071022-5	pl3-7NL	Check to include this hit in error tolerant search or archive report
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	cholesterol esterase
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	choline dehydrogenase [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	CHROMATIN ASSEMBLY FACTOR 1 P48 SUBUNIT
rat	whole lysate	040914-4	pl 6.2-7.0	CHYMOTRYPSINOGEN A (EC 3.4.21.1)
rat	urine	20071022-3	pl3-7NL	class I MHC [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	clathrin assembly protein long form [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	clathrin light chain A1 - rat (fragment)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	clathrin light chain B2 - rat (fragment)

rat	serum	20071022-8	pl3-7NL	Clusterin precursor (Sulfated glycoprotein 2) (SGP-2) (Dimeric acid glycoprotein) (DAG)
rat	microsome	DEX4 060412	pl 3-7L	CMP-N-acetylneuraminate-beta-galactosamide-alpha-2,3-sialyltransferase (EC 2.4.99.-)
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	Cofilin 1 [Rattus norvegicus]
rat	urine	20071022-5	pl3-7NL	common salivary protein 1 [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	Complement C3 precursor [Contains: Complement C3 beta chain; Complement C3 alpha chain; C3a anaphyl
rat	serum	20071022-8	pl3-7NL	Complement C4 precursor [Contains: Complement C4 beta chain; Complement C4 alpha chain; C4a anaphyl
rat	Frac 5	041117-8 (Frac 5 BIG)	pl 3-10	complement component 1, q subcomponent binding protein [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	complement component 3 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	complement component 8, alpha polypeptide [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	complement component C3
rat	serum	20071022-1	pl3-7NL	complement factor B [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	complement factor B, isoform CRA_c [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	complement factor I [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	complement inhibitory factor H [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Comt protein [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	contrapsin C-term. (217 AA) [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pl5.4-6.2(sample)	contrapsin-like protease inhibitor (CPI-21) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	Contrapsin-like protease inhibitor 1 precursor (CPI-21) (Kallikrein-binding protein) (KBP)

rat	whole lysate	040929-6	pI 5.4-6.2	CONTRAPSIN-LIKE PROTEASE INHIBITOR 3 PREC
rat	whole lysate	040929-6	pI 5.4-6.2	contrapsin-like protease inhibitor related protein (CPI-23) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Coronin, actin binding protein 1A [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	coronin, actin-binding protein, 1B [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	Corticosteroid-binding globulin precursor (CBG) (Transcortin) (Serpine A6)
rat	serum	20071022-8	pI3-7NL	C-reactive protein, pentraxin-related [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	creatine kinase, muscle [Rattus norvegicus]
rat	whole lysate	MS7	pI 3.0-10.0L	CTL target antigen [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Cu, Zn superoxide dismutase (EC 1.15.1.1)
rat	whole lysate	040914-3-1st	pI 6.2-7.0	cyclin-dependent kinase 5, regulatory subunit 1 [Rattus norvegicus]
rat	liver	whole lysate	MS041027-9	cystathionine beta-synthase
rat	whole lysate	MS040628	pI 3.0-10.0L	cystathionine gamma-lyase [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	cysteine desulfurase [Rattus norvegicus]
rat	whole lysate	pI 6.2-7.0	040914-3-2nd	cysteine sulfenic acid decarboxylase
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	cytochrome b5 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	cytochrome P450 2C7 - rat
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	CYTOCHROME P450 IVA8 (EC 1.14.14.1) (P450
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	cytochrome P450, family 4, subfamily a, polypeptide 14 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase) [Rattus norvegicus]
rat	whole lysate	pI 5.4-6.2	040929-6	cytokeratin 8 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	cytoplasmic dynein intermediate chain 2B

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	CYTOSOL AMINOPEPTIDASE (EC 3.4.11.1) (L
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Cytosolic acyl coenzyme A thioester hydrolase, inducible (Long chain acyl-CoA thioester hydrolase
rat	whole lysate	040914-4	pI 6.2-7.0	cytosolic aspartate aminotransferase [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	Da1-24 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	D-beta-hydroxybutyrate dehydrogenase
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	DEAD (Asp-Glu-Ala-Asp) box polypeptide 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	dehydrogenase/reductase (SDR family) member 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	delta 4-3-ketosteroid 5 beta-reductase [Rattus sp.]
rat	whole lysate	040910-5	pI 6.2-7.0	DELTA-1-PYRROLINE-5-CARBOXYLATE DEHYDRO
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Delta-1-pyrroline-5-carboxylate dehydrogenase, mitochondrial precursor (EC 1.5.1.12) (P5C
rat	microsome	DEX4 060412	pI 3-7L	Delta3,5-delta2,4-dienoyl-CoA isomerase, mitochondrial precursor (EC 5.3.3.-)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	delta-3,delta-2-enoyl-CoA isomerase
rat	urine	20071022-3	pI3-7NL	deoxyribonuclease I [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	desmin [Rattus norvegicus]
rat	whole lysate	0040914-4	pI 6.2-7.	desmuslin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	destrin [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	diacetyl/L-xylulose reductase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	diacetyl/L-xylulose reductase; dicarbonyl/L-xylulose reductase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	dicarbonyl L-xylulose reductase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	dihydrofolate reductase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	dihydrofolate reductase; Dihydrofolate reductase 1 (active) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	dihydrolipoamide acetyltransferase [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	dihydroliopamide branched chain transacylase E2 [Rattus norvegicus]
rat	liver	040825	pl 6.2-7.0	dihydroliopamide dehydrogenase (E3 component of pyruvate dehydrogenase complex, 2-oxo-glutarate complex, branched chain keto acid dehydrogenase complex) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Dihydroliopamide S-succinyltransferase (E2 component of 2-oxo-glutarate complex) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	dihydroliopamide succinyltransferase [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	Dihydrolipoilysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex,
rat	whole lysate	040914-3-1st	pl 6.2-7.0	dihydropyrimidinase [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pl 5.4-6.2(sample)	dimethylarginine dimethylaminohydrolase 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	dimethylglycine dehydrogenase [Rattus norvegicus]
rat	urine	20071022-3	pl 3-7NL	dipeptidylpeptidase 7 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Diphor-1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	disabled homolog 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	dismutase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	DJ-1 protein [Rattus norvegicus]
rat	serum	20071022-8	pl 3-7NL	DNA directed RNA polymerase II polypeptide B [Homo sapiens]
rat	whole lysate	040929-5	pl 4.6-5.4	DNA-BINDING PROTEIN NEFA PRECURSOR
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	DNA-DIRECTED RNA POLYMERASE II 16 KD PO
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	DNA-DIRECTED RNA POLYMERASE II 33 KD PO
rat	whole lysate	040910-5	pl 6.2-7.0	DnaJ (Hsp40) homolog, subfamily A, member 1 [Mus musculus]
rat	whole lysate	040914-4	pl 6.2-7.0	DnaJ (Hsp40) homolog, subfamily A, member 1; heat shock protein, DNAJ-like 2; neural precursor cell expressed, developmentally down-regulated gene 7 [Mus musculus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	DnaJ-like protein 2 [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	dnaK-type molecular chaperone grp75 precursor - rat
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	dnaK-type molecular chaperone hsp72-ps1 - rat
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	dnaK-type molecular chaperone hst70 - rat
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Dodecenoyl-coenzyme A delta isomerase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	DOPA/tyrosine sulfotransferase
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	down-regulator of transcription 1 (predicted) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	drebrin-like [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	DUAL SPECIFICITY PROTEIN PHOSPHATASE 1 (E
rat	whole lysate	040929-2	pl 4.6-5.4	Dynactin 2 [Rattus norvegicus]
rat	whole lysate	040929-2	pl 4.6-5.4	DYNACTIN, 50 KD ISOFORM (50 KD DYNEIN-A
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	<u>DYNEIN INTERMEDIATE CHAIN 2, CYTOSOLIC</u>
rat	urine	20071022-3	pl3-7NL	Egf protein [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Electron transfer flavoprotein alpha-subunit, mitochondrial precursor (Alpha-ETF)
rat	microsome	DEX4 060412	pl 3-7L	Electron transfer flavoprotein beta-subunit (Beta-ETF)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	electron transfer flavoprotein-ubiquinone oxidoreductase precursor [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Electron-transfer-flavoprotein, beta polypeptide [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	electron-transferring-flavoprotein dehydrogenase; electron transfer flavoprotein-ubiquinone oxidoreductase precursor [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	ELONGATION FACTOR TU, MITOCHONDRIAL PRE
rat	microsome	DEX4 060412	pl 3-7L	Endoplasmic reticulum protein ERp29 precursor (ERp31)
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Endoplasmic reticulum protein 29 [Rattus norvegicus]
rat	whole lysate	040929-5	pl 4.6-5.4	ENDOPLASMIN PRECURSOR (94 KD GLUCOSE-RE

rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	ENDOPLASMIN PRECURSOR (ENDOPLASMIC RETI
rat	whole lysate	040929-6	pl 5.4-6.2	Eno1 protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	enolase 1, alpha [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Enolase 3, beta [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	enolase 3, beta; Muscle specific enolase (beta beta enolose); Muscle specific enolase
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Enoyl coenzyme A hydratase 1, peroxisomal [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Enoyl Coenzyme A hydratase, short chain, 1, mitochondrial [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Enoyl-CoA hydratase, mitochondrial precursor (EC 4.2.1.17)
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	enoyl-Coenzyme A, hydratase/3-hydroxyacyl Coenzyme A dehydrogenase [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	epidermal growth factor [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	epidermal growth factor, isoform CRA_a [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	epidermal growth factor, isoform CRA_b [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	ERM-binding phosphoprotein [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	ESTRADIOL 17 BETA-DEHYDROGENASE 4 (EC 1.1
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	estradiol-stimulated protein ESP1 - rat
rat	whole lysate	MS041027-6	pl 3.0-10.0L	eukaryotic translation elongation factor 1 alpha 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	EUKARYOTIC TRANSLATION INITIATION FACTO
rat	whole lysate	MS031212	pl 3.0-10.0L	eukaryotic translation initiation factor 2 alpha kinase 4 [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Eukaryotic translation initiation factor 2 subunit 1 (Eukaryotic translation initiation fa
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	eukaryotic translation initiation factor 2, subunit 2 beta, 38kDa [Rattus norvegicus]

rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pi5.4-6.2(sample)	eukaryotic translation initiation factor 3, subunit 4 (delta) (predicted) [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	eukaryotic translation initiation factor 4B [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pi7.0-10.0(sample)	eukaryotic translation initiation factor 4H [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	eukaryotic translation initiation factor 5A; eIF5AI [Homo sapiens]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	Evolutionarily conserved signaling intermediate in Toll pathway [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	exocyst complex component 7, isoform CRA_a [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	expressed in non-metastatic cells 1, protein (NM23A) (nucleoside diphosphate kinase) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	F alloantigen
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	F-ACTIN CAPPING PROTEIN ALPHA-1 SUBUNIT
rat	whole lysate	040929-6	pl 5.4-6.2	F-actin capping protein beta subunit [Homo sapiens]
rat	urine	20071022-3	pi3-7NL	fat tumor suppressor homolog [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	F-box only protein 30 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pi5.4-6.2(sample)	ferritin light chain
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Ferritin light chain (Ferritin L subunit)
rat	serum	20071022-1	pi3-7NL	fetuin beta [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	fetuin precursor [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	FIBRINOGEN ALPHA AND ALPHA-E CHAIN PRECUR
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	fibrinogen alpha chain precursor - rat
rat	whole lysate	040914-4	pl 6.2-7.0	fibrinogen alpha subunit [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040914-3-1st	fibrinogen alpha-E subunit [Rattus norvegicus]

rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	FIBRINOGEN GAMMA-A AND B CHAIN PRECURSORS
rat	whole lysate	040929-6	pl 5.4-6.2	fibrinogen gamma-A chain precursor - rat
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	fibrinogen, beta polypeptide [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	fibrinogen, gamma polypeptide [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	fibrinopeptide A
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	fibroblast growth factor binding protein 1 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	fibronectin 1 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	fibronectin 1, isoform CRA_d [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	fibronigen-like protein 1 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	FK506 binding protein 12-rapamycin associated protein 1 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	FK506 binding protein-like [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	FLAVIN REDUCTASE (EC 1.6.99.1) (FR) (NA
rat	whole lysate	040914-3-1st	pl 6.2-7.0	for proteasomal ATPase (SUG1) [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	formiminotransferase cyclodeaminase [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	FORMIMINOTRANSFERASE-CYCLODEAMINASE (FTCD
rat	signal	050217-6-No.1	pl 3.0-10.0	formyltetrahydrofolate dehydrogenase (EC 1.5.1.6) / aldehyde dehydrogenase (NADP) (EC 1.2.1.4) - ra
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	fructose-1,6- biphosphatase 1 [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Fructose-1,6-bisphosphatase 1 (EC 3.1.3.11) (D-fructose-1,6-bisphosphate 1-phosphohydrolas
rat	whole lysate	040929-6	pl 5.4-6.2	fructose-biphosphatase
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	Fructose-bisphosphate aldolase B (Liver-type aldolase)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	fumarase

rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Fumarate hydratase 1 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	FUMARATE HYDRATASE, MITOCHONDRIAL PRECURS
rat	whole lysate	040910-5	pl 6.2-7.0	FUMARYLACETOACETASE (EC 3.7.1.2) (FUMARYL
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	fumarylacetoacetate hydrolase [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	G protein beta 1 subunit [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	Gadd45gip1_predicted protein [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	GAG POLYPROTEIN (CONTAINS: CORE PROTEINS
rat	whole lysate	040929-2	pl 4.6-5.4	GALACTOKINASE 1 (EC 2.7.1.6)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Galactokinase 1 (predicted) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Galactose mutarotase (aldose 1-epimerase) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	galactose-4-epimerase, UDP [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	GAMMA-SOLUBLE NSF ATTACHMENT PROTEIN (S
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	gelsolin [Rattus norvegicus]
rat	urine	20071022-5	pl3-7NL	gene rSSTR4 protein - rat (fragment)
rat	whole lysate	040914-4	pl 6.2-7.0	GENERAL SECRETION PATHWAY PROTEIN H PRE
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	gephyrin [Rattus norvegicus]
rat	whole lysate	MS031016-2	pl 3.0-10.0L	Glandular kallikrein 12, submandibular/renal precursor (Tissue kallikrein) (RSKG-3)
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	glial fibrillary acidic protein delta [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	glucosamine (N-acetyl)-6-sulfatase [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pl5.4-6.2(sample)	Glucose regulated protein, 58 kDa [Rattus norvegicus]
rat	liver	040825	pl 6.2-7.0	glucose regulated protein, 58 kDa; ER-60 protease; oxidoreductase ERp57 [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	glucuronosyltransferase (EC 2.4.1.17) 3 precursor - rat
rat	microsome	DEX4 060412	pI 3-7L	Glutamate [NMDA] receptor subunit epsilon 2 precursor (N-methyl D-aspartate receptor subunit epsilon 2)
rat	liver	040819	pI 4.6-5.4	glutamate cysteine ligase, modifier subunit; glutamate cysteine ligase (gamma-glutamylcysteine synthetase), regulatory; glutamate cysteine ligase (gamma-glutamylcysteine synthetase)
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	GLUTAMATE DECARBOXYLASE, 65 KD ISOFORM (EC 2.6.1.1)
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	glutamate dehydrogenase 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	GLUTAMATE DEHYDROGENASE PRECURSOR (EC 1.4.1.1)
rat	whole lysate	MS030830-1	pI 3.0-10.0L	Glutamate dehydrogenase, mitochondrial precursor (GDH)
rat	whole lysate	040914-4	pI 6.2-7.0	Glutamate oxaloacetate transaminase 1 [Rattus norvegicus]
rat	whole lysate	050125-11-No.1	pI 7.0-11.0	Glutamate oxaloacetate transaminase 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	glutamate oxaloacetate transaminase 2; Glutamate oxaloacetate transaminase 2, mitochondrial (aspartate aminotransferase 2) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	glutamate-rich WD repeat containing 1 (predicted) [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	glutaminase 2 (liver, mitochondrial) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Glutamine synthetase (EC 6.3.1.2) (Glutamate--ammonia ligase) (GS)
rat	whole lysate	040910-5	pI 6.2-7.0	glutamine synthetase 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	glutamine synthetase 1; Glutamine synthetase (glutamate-ammonia ligase) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	glutathione peroxidase (EC 1.11.1.9) I - rat
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Glutathione peroxidase (GSHPx-1) (Cellular glutathione peroxidase)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Glutathione peroxidase 1 (GSHPx-1) (GPx-1) (Cellular glutathione peroxidase)
rat	whole lysate	MS030830-2	pI 3.0-10.0L	glutathione peroxidase 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	glutathione S-transferase (EC 2.5.1.18)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	glutathione S-transferase alpha [Rattus norvegicus]

rat	microsome	DEX4 060412	pl 3-7L	Glutathione S-transferase Mu 2 (EC 2.5.1.18) (GSTM2-2) (Glutathione S-transferase Yb-2) (G
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Glutathione S-transferase omega 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione S-transferase Y-b subunit (EC 2.5.1.18)
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione S-transferase Yb-1 subunit (EC 2.5.1.18)
rat	whole lysate	040910-5	pl 6.2-7.0	glutathione S-transferase Yb2 subunit
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione S-transferase Yb3 subunit [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione S-transferase Yb4 gene [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Glutathione S-transferase Yc-2 (Chain 2) (GST Yc2) (GST class-alpha)
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	glutathione S-transferase, GST=24 kda fertility-related protein {N-terminal} [rats, Wistar, testes,
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	glutathione S-transferase, mu 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-7	pl 3.0-10.0L	glutathione S-transferase, mu 2 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	glutathione S-transferase, mu 2; glutathione S-transferase Yb2 subunit; Glutathione-S-transferase,
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	glutathione S-transferase, mu 2; Glutathione-S-transferase, mu type 2 (Yb2); glutathione S-transferase Yb2 subunit [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	glutathione S-transferase, mu type 3 (Yb3) [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	glutathione S-transferase, pi [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	glutathione S-transferase, pi 2 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	glutathione S-transferase, pi; Glutathione-S-transferase placental enzyme pi type; Glutathione-S-tr
rat	whole lysate	040914-3-1st	pl 6.2-7.0	glutathione S-transferase, theta 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	glutathione synthetase [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	glutathione synthetase; Glutathione synthetase gene [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	glutathione transferase (EC 2.5.1.18) class alpha chain Ya1 - rat

rat	whole lysate	040914-3-1st	pl 6.2-7.0	Glutathione transferase omega 1 (GSTO 1-1) (Glutathione-dependent dehydroascorbate reductase)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Glutathione-S-transferase, mu type 2 (Yb2); glutathione S-transferase Yb2 subunit [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Glyceraldehyde 3-phosphate dehydrogenase (GADPH)
rat	whole lysate	MS7	pl 3.0-10.0L	Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) (38 kDa BFA-dependent ADP-ribosylation substrate) (BARS-38)
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	glyceraldehyde 3-phosphate-dehydrogenase [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (38 kDa BFA-dependent ADP-ribosylation substrate) (BARS-38)
rat	whole lysate	MS040511-2	pl 3.0-10.0L	glyceraldehyde-3-phosphate dehydrogenase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Glycine C-acetyltransferase (2-amino-3-ketobutyrate-coenzyme A ligase) (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	glycine cleavage system protein H (aminomethyl carrier) [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	glycine methyltransferase [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	glycine N-methyltransferase [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	glycine N-methyltransferase; glycine methyltransferase [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	glycoprotein IIb - rat
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	glycosyl-phosphatidyl-inositol-anchored protein p137-like [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	glyoxylase 1 [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	GPI-anchored ceruloplasmin [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	G-protein beta-2 subunit [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	GRIP1 associated protein 1 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	group specific component, isoform CRA_c [Rattus norvegicus]
rat	whole lysate	MS8	pl 3.0-10.0L	growth factor independent 1; Growth factor independent-1 [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Grp58 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	grp75 [Rattus sp.]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	GrpE-like 1, mitochondrial; stress-inducible chaperone mt-GrpE#1 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	GTP-ase Ran [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	GTP-binding protein beta chain homolog - chicken
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	GTP-binding protein Gh
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	guanidinoacetate methyltransferase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	GUANIDINOACETATE N-METHYLTRANSFERASE (EC
rat	microsome	DEX4 060412	pI 3-7L	Guanidinoacetate N-methyltransferase (EC 2.1.1.2)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	guanine deaminase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	guanine nucleotide binding protein, beta polypeptide 2-like 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	guanine nucleotide-binding protein, beta 2 [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	guanylate kinase [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	H+-transporting two-sector ATPase (EC 3.6.3.14) alpha chain precursor - rat (fragment)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Hagh protein [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	haptoglobin (Hp)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Haptoglobin [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	HAPTOGLOBIN PRECURSOR
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Haptoglobin precursor [Contains: Haptoglobin alpha chain; Haptoglobin beta chain]
rat	serum	20071022-2	pI3-7NL	haptoglobin, isoform CRA_a [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	heat shock 70 kDa protein 4 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	heat shock 70kD protein 1A [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	heat Shock 70KD Protein 3 (HSP70.3)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	heat shock 70kD protein 5 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Heat shock 90kDa protein 1, beta [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	heat shock protein (hsp60) precursor [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pI 3.0-10.0(strip) pI 5.4-6.2(sample)	Heat shock protein 1 (chaperonin) [Mus musculus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Heat shock protein 105 (predicted) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	heat shock protein 4 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	heat shock protein 60 (liver) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Heat shock protein 8 [Mus musculus]
rat	whole lysate	040929-5	pI 4.6-5.4	HEAT SHOCK PROTEIN HSP 90-BETA (HSP 84)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Hematopoietic cell specific Lyn substrate 1 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hemopexin [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	hemopexin, isoform CRA_a [Rattus norvegicus]
rat	serum	20071022-1	pI3-7NL	hemopexin, isoform CRA_c [Rattus norvegicus]
rat	plasma	050520-1-No.1	pI3.0-10.0	Hepatoma-derived growth factor (HDGF)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hepatoma-derived growth factor [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	HETEROCHROMATIN PROTEIN 1 HOMOLOG GAMMA
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	heterogeneous nuclear ribonucleoprotein A/B [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	heterogeneous nuclear ribonucleoprotein A2/B1 isoform A2
rat	Liver (whole lysate)	050125-3-No.1	pI 3.0-10.0(strip) pI 7.0-10.0(sample)	heterogeneous nuclear ribonucleoprotein A3 variant a [Rattus norvegicus]

rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	heterogeneous nuclear ribonucleoprotein D [Rattus norvegicus]
rat	whole lysate	040929-5	pl 4.6-5.4	Heterogeneous nuclear ribonucleoprotein F [Mus musculus]
rat	whole lysate	040929-6	pl 5.4-6.2	heterogeneous nuclear ribonucleoprotein H1 [Rattus norvegicus]
rat	whole lysate	040929-5	pl 4.6-5.4	heterogeneous nuclear ribonucleoprotein K [Mus musculus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	heterogeneous nuclear ribonucleoprotein K [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	heterogeneous nuclear ribonucleoprotein L [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	heterogeneous nuclear ribonucleoprotein U [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	heterogeneous nuclear ribonucleoprotein; type A/B hnRNP p38 [Rattus norvegicus]
rat	signal	050217-6-No.2	pl 3.0-10.0	heterogeneous nuclear ribonucleoprotein; type A/B hnRNP p40 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	high density lipoprotein binding protein [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	histidine-rich glycoprotein [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	HISTONE H2B
rat	whole lysate	040914-4	pl 6.2-7.0	homogentisate 1, 2-dioxygenase; alkaptonuria [Mus musculus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Homolog of zebrafish ES1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Hsc70-ps1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	HSP60 protein (AA 1-547)
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	hydrolase A, serine esterase, HA=microsomal carboxylesterase {N-terminal} {EC 3.1.1.1} [rats, liver]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	hydrolase B, serine esterase, HB=microsomal carboxylesterase {N-terminal} {EC 3.1.1.1} [rats, liver]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Hydroxyacyl dehydrogenase, subunit B [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	hydroxyacyl glutathione hydrolase [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	hydroxyacyl glutathione hydrolase; glyoxalase II; round spermatid protein RSP29 [Rattus norvegicus]

rat	whole lysate	MS031016-2	pl 3.0-10.0L	hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl-Coenzyme A hololase/enoyl-Coenzyme A hydratase (trifunctional protein), alpha subunit [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	Hydroxymethylglutaryl-CoA synthase, mitochondrial precursor (HMG-CoA synthase) (3-hydroxy-3-methylglutaryl coenzyme A synthase)
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pi7.0-10.0(sample)	hydroxysteroid (17-beta) dehydrogenase 10 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	hydroxysteroid (17-beta) dehydrogenase 8 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	Hyou1 protein [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	HYPOTHETICAL 33.4 KD PROTEIN
rat	whole lysate	MS031016-2	pl 3.0-10.0L	HYPOTHETICAL 44.4 KD PROTEIN IN TRANSPO
rat	whole lysate	050125-11-No.1	pl 7.0-11.0	hypothetical LOC361596 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	Hypothetical LOC363644 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	HYPOTHETICAL PROTEIN KIAA0105
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Hypothetical protein LOC292875 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Hypothetical protein LOC298410 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	hypothetical protein LOC299569 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	hypothetical protein LOC300759 [Rattus norvegicus]
rat	serum	20071022-10	pl3-7NL	hypothetical protein LOC303861 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	hypothetical protein LOC304653 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	hypothetical protein LOC313430 [Rattus norvegicus]
rat	serum	20071022-10	pl3-7NL	hypothetical protein LOC315963 [Rattus norvegicus]
rat	Nuclear	041220-3-small	pl 4.6-5.4all-1st	hypothetical protein LOC367314 [Rattus norvegicus]
rat	liver	040819	pl 4.6-5.4	HYPOTHETICAL PROTEIN MG459 HOMOLOG

rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	hypothetical protein XP_217080 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hypothetical protein XP_346640 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hypothetical protein XP_346694 [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	hypothetical protein XP_346778 [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	hypothetical protein XP_346852 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	hypothetical RNA binding protein RDA288 [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Hypoxanthine-guanine phosphoribosyltransferase (EC 2.4.2.8) (HGPRT) (HGPRTase)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hypoxanthine-guanine phosphoribosyltransferase
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	hypoxia up-regulated 1 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	hypoxia up-regulated 1; oxygen regulated protein (150kD) [Rattus norvegicus]
rat	plasma	050520-1-No.1	pI3.0-10.0	Ig gamma-2A chain C region
rat	urine	20071022-3	pI3-7NL	Ig kappa chain
rat	serum	20071022-2	pI3-7NL	Ig kappa chain C region, A allele
rat	urine	20071022-3	pI3-7NL	Ig kappa chain C region, B allele
rat	urine	20071022-3	pI3-7NL	Ig kappa chain precursor - rat
rat	urine	20071022-3	pI3-7NL	Ig kappa chain precursor - rat (fragment)
rat	whole lysate	040929-6	pI 5.4-6.2	IG LAMBDA-2 CHAIN C REGION
rat	urine	20071022-3	pI3-7NL	Ig lambda-2 chain C region
rat	plasma	050520-1-No.1	pI3.0-10.0	IgM heavy chain variable region {VH-D-JH region} [rats, LEW, HAR-1 hybridoma cells, Peptide Partial]
rat	urine	20071022-3	pI3-7NL	immunoglobulin kappa light chain variable region [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	immunoglobulin kappa-chain
rat	urine	20071022-3	pI3-7NL	immunoglobulin lambda light chain [Rattus norvegicus]

rat	urine	20071022-3	pl3-7NL	immunoglobulin light chain [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	induced by effectors of apoptosis [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	Inner membrane protein, mitochondrial [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	INOSINE-5'-MONOPHOSPHATE DEHYDROGENASE
rat	serum	20071022-2	pl3-7NL	inositol 1,4,5-triphosphate receptor 3 [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	inter-alpha trypsin inhibitor, heavy chain 3 [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	Inter-alpha-inhibitor H4 heavy chain [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	INTERFERON GAMMA UP-REGULATED I-5111 PR
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	interleukin 1 receptor accessory protein-like protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	iodothyronine 5' monodeiodinase
rat	whole lysate	040914-4	pl 6.2-7.0	ISOCITRATE DEHYDROGENASE (NADP) CYTOPLASM
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Isocitrate dehydrogenase [NADP] cytoplasmic (EC 1.1.1.42) (Oxalosuccinate decarboxylase)
rat	whole lysate	MS040701	pl 3.0-10.0L	Isocitrate dehydrogenase [NADP] cytoplasmic (Oxalosuccinate decarboxylase) (IDH) (NADP+-specific ICDH) (IDP)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	isocitrate dehydrogenase 1 (NADP+), soluble [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	isocitrate dehydrogenase 1; Isocitrate dehydrogenase 1, soluble
rat	whole lysate	MS030830-1	pl 3.0-10.0L	isocitrate dehydrogenase 1; Isocitrate dehydrogenase 1, soluble [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	isocitrate dehydrogenase 1; Isocitrate dehydrogenase 1, soluble; Isocitrate dehydrogenase 1 soluble [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	isocitrate dehydrogenase 3 (NAD+) alpha [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	isovaleryl Coenzyme A dehydrogenase [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Isovaleryl-CoA dehydrogenase, mitochondrial precursor (EC 1.3.99.10) (IVD)

rat	urine	20071022-3	pl3-7NL	kallikrein
rat	urine	20071022-3	pl3-7NL	kallikrein 7 [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	kallikrein B, plasma 1 [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	kallikrein-binding protein precursor - rat
rat	serum	20071022-8	pl3-7NL	kallistatin
rat	urine	20071022-3	pl3-7NL	Kan-1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	keratin 10 [Rattus norvegicus]
rat	liver	040819	pl 4.6-5.4	keratin 14 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	keratin 19 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	keratin 5 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	keratin complex 1, acidic, gene 14 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	keratin complex 1, acidic, gene 19 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	keratin complex 2, basic, gene 8 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	KERATIN, TYPE I CYTOSKELETAL 10 (CYTOKE
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	KERATIN, TYPE I CYTOSKELETAL 19 (CYTOKERA
rat	whole lysate	040910-5	pl 6.2-7.0	KERATIN, TYPE II CYTOSKELETAL 1 (CYTOKE
rat	serum	20071022-8	pl3-7NL	Keratin, type II cytoskeletal 1 (Cytokeratin-1) (CK-1) (Keratin-1) (K1) (Type II keratin Kb1)
rat	microsome	DEX4 060412	pl 3-7L	Keratin, type II cytoskeletal 5 (Cytokeratin-5) (CK-5) (Keratin-5) (K5)
rat	whole lysate	040929-6	pl 5.4-6.2	KERATIN, TYPE II CYTOSKELETAL 8 (CYTOKERA
rat	microsome	DEX4 060412	pl 3-7L	Keratin, type II cytoskeletal 8 (Cytokeratin-8) (CK-8) (Keratin-8) (K8) (Cytokeratin endo
rat	microsome	DEX4 060412	pl 3-7L	Ketohexokinase (EC 2.7.1.3) (Hepatic fructokinase)

rat	whole lysate	MS040511-2	pl 3.0-10.0L	ketohexokinase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Khk protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	KH-type splicing regulatory protein [Rattus norvegicus]
rat	serum	20071022-10	pl3-7NL	K-kininogen isoform 1 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	L-3-hydroxyacyl-Coenzyme A dehydrogenase, short chain; hydroxylacyl-Coenzyme A dehydrogenase, short chain; hydroxylacyl-Coenzyme A dehydrogenase; hydroxylacyl-
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	lactate dehydrogenase A [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	LACTOYLGLUTATHIONE LYASE (EC 4.4.1.5)
rat	microsome	DEX4 060412	pl 3-7L	Lactoylglutathione lyase (EC 4.4.1.5) (Methylglyoxalase) (Aldoketomutase) (Glyoxalase I)
rat	Frac 4	041117-6 (Frac 4 Small)	pl 3-10	lamin A [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	lamin B1 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	laminin gamma1 [Rattus norvegicus]
rat	signal	050217-6-No.2	pl 3.0-10.0	laminin receptor 1 [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	Ldha protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Leucine aminopeptidase 3 (predicted) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	leucine rich protein 157 precursor [Rattus norvegicus]
rat	whole lysate	MS031212	pl 3.0-10.0L	leucine zipper protein 1 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	leuserpin-2 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	L-gulono-gamma-lactone oxidase precursor
rat	whole lysate	040914-4	pl 6.2-7.0	L-iditol 2-dehydrogenase [Rattus norvegicus]

rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	LIM and SH3 protein 1 [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	LIM protein [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	lipoprotein-binding protein [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	liver annexin-like protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	LIVER CARBOXYLESTERASE 1 PRECURSOR (EC 3.
rat	whole lysate	MS030830-1	pl 3.0-10.0L	LIVER CARBOXYLESTERASE 10 PRECURSOR (CARBOXYESTERASE ES-10) (PI 6.1 ESTERASE) (ES-HVEL)
rat	liver	040825	pl 6.2-7.0	Liver carboxylesterase 10 precursor (Carboxyesterase ES-10) (PI 6.1 esterase) (ES-HVEL)
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	liver cytosolic long-chain acyl-CoA thioesterase [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	liver fatty acid binding protein p14
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	liver regeneration-related protein LRRG03 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	liver regeneration-related protein LRRG07 [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	LMW K-kininogen precursor
rat	serum	20071022-8	pl3-7NL	LMW T-kininogen I precursor
rat	signal	050217-6-No.2	pl 3.0-10.0	LOC294853 protein [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	LOC297568 protein [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	LOC299567 protein [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	LOC500180 protein [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	LOC500183 protein [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Long-chain specific acyl-CoA dehydrogenase, mitochondrial precursor (EC 1.3.99.13) (LCAD)
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	low density lipoprotein receptor-related protein associated protein 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	low M(r) phosphotyrosine protein phosphatase isoenzyme AcP1 [rats, liver, Peptide, 159 aa]

rat	whole lysate	MS040701	pI 3.0-10.0L	LRRGT00016 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	LRRGT00071 [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	LRRGT00084 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	luteinizing hormone receptor [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	major acute phase alpha-1 [Rattus norvegicus]
rat	plasma	050520-1-No.1	pI3.0-10.0	major acute phase alpha-1 protein precursor - rat (fragment)
rat	urine	20071022-5	pI3-7NL	major urinary protein 5 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	MAJOR URINARY PROTEIN PRECURSOR (MUP) (ALP)
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	major vault protein - rat
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	Malate dehydrogenase 1, NAD (soluble) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	malate dehydrogenase, mitochondrial [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	MALE-ENHANCED ANTIGEN-2 (MEA-2)
rat	whole lysate	040914-3-1st	pI 6.2-7.0	manganese containing superoxide dismutase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	mannose-binding protein C (liver) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	MAP2 RNA trans-acting protein MARTA1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	marapsin [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	matrix-remodelling associated 8 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	MAWD binding protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	MAWDBP [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	Meprin 1 alpha [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	methionine adenosyltransferase I, alpha [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	methionine adenosyltransferase I, alpha; S -adenosylmethionine synthetase [Rattus norvegicus]

rat	whole lysate	040914-4	pI 6.2-7.0	methionine sulfoxide reductase A [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Methylcrotonyl-Coenzyme A carboxylase 2 (beta) (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	methylenetetrahydrofolate dehydrogenase (NADP) (EC 1.5.1.5) - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	methylmalonate semialdehyde dehydrogenase gene
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	methylmalonate semialdehyde dehydrogenase gene [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	mevalonate (diphospho) decarboxylase [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	MGC94886 protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pI 3.0-10.0(strip)	
			pI7.0-10.0(sample)	mitochondrial acetoacetyl-CoA thiolase [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	mitochondrial aconitase (nuclear aco2 gene) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	mitochondrial aconitase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	mitochondrial aldehyde dehydrogenase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Mitochondrial ATP synthase, O subunit [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	mitochondrial H+-ATP synthase alpha subunit [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	MITOCHONDRIAL LON PROTEASE HOMOLOG PREC
rat	whole lysate	040929-6	pI 5.4-6.2	mitochondrial processing protease [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	mitochondrial very-long-chain acyl-CoA thioesterase [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	MKS3_RAT
rat	serum	20071022-8	pI3-7NL	Murinoglobulin 1 homolog [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	murinoglobulin 2 [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	muscle C-protein [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	myosin heavy chain [Rattus sp.]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	myosin heavy chain, neuronal [similarity] - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Myosin light polypeptide 6 (Myosin light chain alkali 3) (Myosin light chain 3) (MLC-3) (LC17)
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	myosin phosphatase-Rho interacting protein [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	myosin regulatory light chain B - rat
rat	signal	050217-6-No.1	pI 3.0-10.0	myosin, heavy polypeptide 4 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 Small)	pI 3-10	myosin, heavy polypeptide 9 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	myosin:SUBUNIT=regulatory light chain
rat	whole lysate	040914-3-1st	pI 6.2-7.0	NAD(P)H dehydrogenase, quinone 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	NADH dehydrogenase (ubiquinone) Fe-S protein 1, 75kDa [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	NADH dehydrogenase (ubiquinone) flavoprotein 1, 51kDa [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	NADH dehydrogenase 1 alpha subcomplex 10-like protein [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	NADH2 dehydrogenase (ubiquinone) (EC 1.6.5.3) 24K chain precursor - rat
rat	whole lysate	040929-5	pI 4.6-5.4	NADH-ubiquinone oxidoreductase 24 kDa subunit, mitochondrial precursor
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	NADH-UBIQUINONE OXIDOREDUCTASE 30 KD SU
rat	whole lysate	MS040511-1	pI 3.0-10.0L	NADP-dependent malic enzyme (NADP-ME) (Malic enzyme 1)
rat	whole lysate	040914-4	pI 6.2-7.0	NADPH-dependent dehydroascorbate reductase, 3 alpha-hydroxysteroid dehydrogenase [rats, liver, Peptide Partial, 15 aa, segment 2 of 4]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	NDRG1 related protein NDRG2b1 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	NEFA precursor [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Neighbor of Cox4 (predicted) [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	Nerve growth factor gamma chain precursor (Gamma-NGF) (Tissue kallikrein) (True tissue kallikrein)
rat	urine	20071022-3	pI3-7NL	neurexin II-alpha-b [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	neurolysin; neurotensin-degrading neutral metalloendopeptidase [Rattus norvegicus]
rat	liver	040825	pI 6.2-7.0	neuronal differentiation-related gene [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	NF-kappa B essential modulator [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Nfs1 protein [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Nhn1A [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	NIF-SPECIFIC REGULATORY PROTEIN
rat	whole lysate	040929-6	pI 5.4-6.2	nitrilase 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	NMDA receptor subtype 2C
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	N-myc downstream regulated gene 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	non muscle caldesmon
rat	whole lysate	040910-5	pI 6.2-7.0	NONSPECIFIC LIPID-TRANSFER PROTEIN PRECUR
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Nonspecific lipid-transfer protein, mitochondrial precursor (NSL-TP) (Sterol carrier protein 2) (SC
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	NSFL1 (p97) cofactor (p47) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	nuclear aco2 gene (mitochondrial aconitase)
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	nuclear distribution gene C homolog [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	nuclear distribution gene C homolog; clone 15 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	nucleic acid binding factor pRM10 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	nucleobindin [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	nucleobindin 1 [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	nucleolin [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	NUCLEOPROTEIN TPR
rat	Liver (whole lysate)	050125-3-No.2	pI 3.0-10.0(strip)	nucleoside diphosphate kinase beta isoform [Rattus norvegicus]

rat	liver	whole lysate	pI 3.0-10.0L	Nudix -type motif 9 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	ORF2
rat	urine	20071022-3	pI3-7NL	organic anion transporter K8 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	ornithine aminotransferase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	ornithine carbamoyltransferase [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Ornithine carbamoyltransferase, mitochondrial precursor (EC 2.1.3.3) (OTCase) (Ornithine t
rat	whole lysate	040914-3-1st	pI 6.2-7.0	ornithine transcarbamylase [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	ornithine transcarbamylase; Ornithine carbamoyltransferase [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	orosomucoid 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	osteonectin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Otc protein [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	oxygen regulated protein (150kD) [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	p105 coactivator [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	p47 protein [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	p55 [Mus musculus]
rat	whole lysate	040910-5	pI 6.2-7.0	P55 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	paired related homeobox protein-like 1 [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	Pancreatic secretory granule membrane major glycoprotein GP2 precursor (Pancreatic zymogen granule
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	pancreatic trypsin 1 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	paraoxonase [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	paraoxonase 3 [Rattus norvegicus]

rat	Frac 5	041117-8 (Frac 5 BIG)	pl 3-10	PDGF associated protein
rat	whole lysate	040929-5	pl 4.6-5.4	PDZ domain containing 1 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	Peptidase M50 [Burkholderia cenocepacia HI2424]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Peptidylprolyl isomerase A [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	peptidylprolyl isomerase B [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	pericentrin 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	peripherin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Peroxiredoxin 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	peroxiredoxin 2 [Rattus norvegicus]
rat	whole lysate	MS030830-2	pl 3.0-10.0L	peroxiredoxin 2; thioredoxin peroxidase 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	peroxiredoxin 4 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Peroxiredoxin 4 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Peroxiredoxin 5, precursor [Rattus norvegicus]
rat	liver	whole lysate	MS050125-4	peroxiredoxin 6 [Rattus norvegicus]
rat	microsome	DEX4 060412	pl 3-7L	Peroxiredoxin-1 (EC 1.11.1.15) (Thioredoxin peroxidase 2) (Thioredoxin-dependent peroxide
rat	microsome	DEX4 060412	pl 3-7L	Peroxiredoxin-6 (EC 1.11.1.15) (Antioxidant protein 2) (1-Cys peroxiredoxin) (1-Cys PRX) (
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	peroxisomal 3-ketoacyl-CoA thiolase A [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	peroxisomal 3-ketoacyl-CoA thiolase precursor (E.C 2.3.1.16)
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	peroxisomal delta3, delta2-enoyl-Coenzyme A isomerase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	Pgam1 protein [Mus musculus]

rat	liver	whole lysate	pI 3.0-10.0L	phosphate cytidylyltransferase 2, ethanolamine [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	Phosphatidylcholine-sterol acyltransferase precursor (Lecithin-cholesterol acyltransferase) (Phosph
rat	Liver (whole lysate)	050125-1-No.2	pI 3.0-10.0(strip) pI5.4-6.2(sample)	phosphatidylethanolamine binding protein [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	phosphatidylethanolamine binding protein; hippocampal cholinergic neurostimulating peptide [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	phosphodiesterase 1B [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	phosphoglycerate kinase (EC 2.7.2.3) - rat
rat	whole lysate	040914-4	pI 6.2-7.0	PHOSPHOGLYCERATE KINASE (EC 2.7.2.3), TES
rat	Liver (whole lysate)	050125-3-No.1	pI 3.0-10.0(strip) pI7.0-10.0(sample)	Phosphoglycerate kinase 1
rat	whole lysate	MS040511-1	pI 3.0-10.0L	phosphoglycerate kinase 1 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	phosphoglycerate mutase 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	phosphoglycerate mutase 1; Phosphoglycerate mutase 1 Reserved symbol [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	phosphoglycerate mutase type B subunit [Rattus sp.]
rat	whole lysate	040910-5	pI 6.2-7.0	PHOSPHOMANNOMUTASE 2 (EC 5.4.2.8) (PMM
rat	whole lysate	MS040701	pI 3.0-10.0L	PHOSPHORIBOSYLAMINOIMIDAZOLECARBOXAMIDE
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	Phytanoyl-CoA hydroxylase (Refsum disease) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Phytanoyl-CoA hydroxylase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	pirin [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	plakoglobin
rat	urine	20071022-3	pI3-7NL	plasma glutamate carboxypeptidase, isoform CRA_a [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	Plasma kallikrein precursor (Plasma prekallikrein) (Kininogenin) (Fletcher factor) [Contains: Plasm

rat	whole lysate	040910-5	pl 6.2-7.0	plasminogen [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	plasminogen protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	poly(rC) binding protein 1 [Bos taurus]
rat	whole lysate	040910-5	pl 6.2-7.0	poly(rC)-binding protein 2 isoform b [Homo sapiens]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	polymerase (RNA) II (DNA directed) polypeptide C [Mus musculus]
rat	urine	20071022-3	pl3-7NL	polymeric immunoglobulin receptor [Rattus norvegicus]
rat	liver	040819	pl 4.6-5.4	polymeric immunoglobulin receptor; polymeric IgA receptor [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	polyubiquitin [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	Ppib protein [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	pre-B-cell colony enhancing factor 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	pre-B-cell colony-enhancing factor [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	precursor polypeptide (AA -18 to 547) [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pl7.0-10.0(sample)	PREDICTED: 3-alpha-hydroxysteroid dehydrogenase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: 3-oxoacid CoA transferase 2A (predicted) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: carboxylesterase 3 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: homogentisate 1, 2-dioxygenase (predicted) [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	PREDICTED: hypothetical protein [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	PREDICTED: hypothetical protein isoform 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: hypothetical protein XP_577540 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: hypothetical protein XP_579392 [Rattus norvegicus]
rat	signal	050217-6-No.1	pl 3.0-10.0	PREDICTED: plasminogen [Rattus norvegicus]

rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to 0610016J10Rik protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pI 3.0-10.0(strip) pI7.0-10.0(sample)	PREDICTED: similar to 25 kDa FK506-binding protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pI 3.0-10.0(strip) pI5.4-6.2(sample)	PREDICTED: similar to 6-phosphogluconolactonase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to acyl-Coenzyme A dehydrogenase family, member 10 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to aldehyde dehydrogenase family 7, member A1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to Aldh8a1 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	PREDICTED: similar to Alpha enolase (2-phospho-D-glycerate hydro-lyase) (Non-neural enolase) (NNE)
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	PREDICTED: similar to Alpha enolase (2-phospho-D-glycerate hydro-lyase) (Non-neural enolase) (NNE)
rat	urine	20071022-5	pi3-7NL	PREDICTED: similar to alpha2u globulin [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	PREDICTED: similar to Apoptosis stimulating of p53 protein 2 (Tumor suppressor p53-binding protein
rat	Liver (whole lysate)	050125-3-No.2	pI 3.0-10.0(strip) pI7.0-10.0(sample)	PREDICTED: similar to arginine-rich, mutated in early stage tumors [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	PREDICTED: similar to arginine-rich, mutated in early stage tumors [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	PREDICTED: similar to axonemal dynein heavy chain 7 [Rattus norvegicus]
rat	serum	20071022-10	pi3-7NL	PREDICTED: similar to beta tubulin 1, class VI [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to BlvrB protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	PREDICTED: similar to capping protein beta subunit, isoform 2 [Pan troglodytes]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to Carbonic anhydrase I (Carbonate dehydratase I) (CA-I) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	PREDICTED: similar to cDNA sequence BC022133 [Rattus norvegicus]

rat	serum	20071022-8	pi3-7NL	PREDICTED: similar to CG8866-PB, isoform B [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to chromosome 10 open reading frame 6 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	PREDICTED: similar to coiled-coil-helix-coiled-coil-helix domain containing 3 [Rattus norvegicus]
rat	serum	20071022-2	pi3-7NL	PREDICTED: similar to Complement C5 precursor (Hemolytic complement) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to COP9 signalosome complex subunit 7a (Signalosome subunit 7a) (SGN7a) (JAB1-co
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to DKFZP586P0123 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to Down syndrome critical region homolog 6 [Rattus norvegicus]
rat	Nuclear	041220-3-big	pl 4.6-5.4	PREDICTED: similar to EF hand domain containing 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to Eno1 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to Epidermal growth factor receptor pathway substrate 8-like protein 2 [Rattus n
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to esterase D/formylglutathione hydrolase [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	PREDICTED: similar to eukaryotic translation initiation factor 4, gamma 1 isoform a [Rattus norvegi
rat	serum	20071022-2	pi3-7NL	PREDICTED: similar to FH1/FH2 domain-containing protein (Formin homolog overexpressed in spleen) (F
rat	whole lysate	050125-11-No.1	pl 7.0-11.0	PREDICTED: similar to fidgetin-like 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to general transcription factor IIH polypeptide 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to glyceraldehyde-3-phosphate dehydrogenase [Rattus norvegicus]
rat	whole lysate	050125-11-No.1	pl 7.0-11.0	PREDICTED: similar to glycine-N-acyltransferase isoform a [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to glycolate oxidase; short-chain alpha-hydroxy acid oxidase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to Glyoxylate reductase/hydroxypyruvate reductase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to Glyoxylate reductase/hydroxypyruvate reductase [Rattus norvegicus]

rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to Heterogeneous nuclear ribonucleoproteins A2/B1 (hnRNP A2 / hnRNP B1) isoform
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to hypothetical protein FLJ25818 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to hypothetical protein FLJ32569 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to hypothetical protein FLJ34512 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to hypothetical protein MGC47065 [Rattus norvegicus]
rat	urine	20071022-5	pl3-7NL	PREDICTED: similar to Immunoglobulin J chain precursor isoform 2 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	PREDICTED: similar to lethal (1) G0196 CG14616-PD, isoform D isoform 4 [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	PREDICTED: similar to Murinoglobulin 1 homolog [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to myosin-VIIb [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, assembly factor 1 [Rattus
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	PREDICTED: similar to nidogen 2 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	PREDICTED: similar to NIPSNAP1 protein [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to Nit protein 2 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	PREDICTED: similar to novel protein (HT036) [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	PREDICTED: similar to Nucleolar preribosomal-associated protein 1 [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	PREDICTED: similar to Phosphatidylinositol-glycan-specific phospholipase D 1 precursor (PI-G PLD) (
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to phosphoenolpyruvate carboxykinase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to phosphomannomutase [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	PREDICTED: similar to polycystin-1L1 [Rattus norvegicus]

rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pi7.0-10.0(sample)	PREDICTED: similar to Proline synthetase associated [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to Proline synthetase associated [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	PREDICTED: similar to Proteasome subunit alpha type 6 (Proteasome iota chain) (Macropain iota chain)
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	PREDICTED: similar to Proteasome subunit alpha type 6 (Proteasome iota chain) (Macropain iota chain)
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pi7.0-10.0(sample)	PREDICTED: similar to Psmc6 protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pi5.4-6.2(sample)	PREDICTED: similar to pyrophosphatase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to pyruvate dehydrogenase [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pi5.4-6.2(sample)	PREDICTED: similar to Ran-specific GTPase-activating protein (Ran binding protein 1) (RANBP1) (HpaI)
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to RIKEN cDNA 0610010D20 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pi5.4-6.2(sample)	PREDICTED: similar to RIKEN cDNA 0610011D08 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to RIKEN cDNA 1300017J02 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to RIKEN cDNA 2310066I18 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pl 3.0-10.0(strip) pi7.0-10.0(sample)	PREDICTED: similar to RIKEN cDNA C230081A13 [Rattus norvegicus]
rat	whole lysate	pl 6.2-7.0	040914-3-1st	PREDICTED: similar to SEPT11 protein [Rattus norvegicus]
rat	serum	20071022-8	pi3-7NL	PREDICTED: similar to Serine protease inhibitor A3M precursor (Serine protease inhibitor 2.4) (SPI-
rat	serum	20071022-2	pi3-7NL	PREDICTED: similar to serine/arginine repetitive matrix 2 [Rattus norvegicus]

rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to sid23p [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pi5.4-6.2(sample)	PREDICTED: similar to stomatin-like protein 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to succinate dehydrogenase Ip subunit [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to T cell transcription factor NFAT1 isoform B [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	PREDICTED: similar to TAF11 RNA polymerase II, TATA box binding protein (TBP)-associated factor [Ra
rat	urine	20071022-3	pi3-7NL	PREDICTED: similar to Telomere-associated protein RIF1 (Rap1-interacting factor 1 homolog) (mRif1)
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to Tpi1 protein [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to Transcription initiation factor TFIID subunit 6 (Transcription initiation fac
rat	signal	050217-6-No.2	pl 3.0-10.0	PREDICTED: similar to Transcriptional activator protein PUR-alpha (Purine-rich single-stranded DNA-
rat	Liver (whole lysate)	050125-1-No.1	pl 3.0-10.0(strip) pi5.4-6.2(sample)	PREDICTED: similar to TSG118.1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	PREDICTED: similar to Tu translation elongation factor, mitochondrial [Rattus norvegicus]
rat	signal	050217-6-No.2	pl 3.0-10.0	PREDICTED: similar to tumorous imaginal discs protein Tid56-like protein long form; TID1L; mTid-1L
rat	urine	20071022-5	pi3-7NL	PREDICTED: similar to type II keratin Kb36 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	PREDICTED: similar to Tyrosyl-tRNA synthetase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	PREDICTED: similar to uroplakin IIIb [Rattus norvegicus]
rat	urine	20071022-3	pi3-7NL	PREDICTED: similar to Vomeromodulin [Rattus norvegicus]
rat	serum	20071022-2	pi3-7NL	pregnancy-zone protein [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	PRE-MRNA SPLICING FACTOR SF2, P33 SUBUN
rat	whole lysate	pi 6.2-7.0	040914-4	preornithine carbamoyl transferase
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	preornithine carbamoyl transferase

rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	preproapolipoprotein A-I [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	PROBABLE PEROXISOMAL ENOYL-COA HYDRATASE
rat	urine	20071022-3	pl3-7NL	probasin [Rattus norvegicus]
rat	serum	20071022-1	pl3-7NL	procollagen, type 1, alpha 1, isoform CRA_a [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	procollagen, type VI, alpha 3 (predicted), isoform CRA_d [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	PROD2_RAT
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	progesterone receptor membrane component 1 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	programmed cell death 8 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	prohibitin [Mus musculus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	prohibitin [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	Proliferation-associated 2G4, 38kDa [Rattus norvegicus]
rat	whole lysate	040929-5	pl 4.6-5.4	Prolyl 4-hydroxylase, beta polypeptide [Rattus norvegicus]
rat	whole lysate	040929-6	pl 5.4-6.2	Propionyl Coenzyme A carboxylase, alpha polypeptide [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	propionyl Coenzyme A carboxylase, beta polypeptide [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	propionyl-CoA carboxylase (EC 6.4.1.3) alpha chain precursor - rat (fragment)
rat	whole lysate	MS030830-1	pl 3.0-10.0L	Propionyl-CoA carboxylase alpha chain, mitochondrial precursor (PCCase alpha subunit)
rat	urine	20071022-3	pl3-7NL	prostaglandin D synthetase
rat	urine	20071022-3	pl3-7NL	prostatein C3 subunit
rat	Liver (whole lysate)	MS041027-7	pl 3.0-10.0L	protease (prosome, macropain) 26S subunit, ATPase 5 [Mus musculus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	protease (prosome, macropain) 28 subunit, alpha [Rattus norvegicus]

rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	protease, serine, 15 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	proteasome (prosome, macropain) 26S subunit, ATPase 2 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	proteasome (prosome, macropain) 26S subunit, ATPase 3 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	proteasome (prosome, macropain) 26S subunit, non-ATPase, 4 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	proteasome (prosome, macropain) subunit, alpha type 1 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	proteasome (prosome, macropain) subunit, alpha type 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	proteasome (prosome, macropain) subunit, alpha type 5 [Mus musculus]
rat	whole lysate	MS040628	pI 3.0-10.0L	proteasome (prosome, macropain) subunit, alpha type 6 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Proteasome (prosome, macropain) subunit, beta type 2 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	proteasome 26S ATPase subunit 4 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	proteasome 26S ATPase subunit 5; thyroid receptor interactor 1; proteasome subunit p45; MSUG1 protein; Tat-binding protein homolog 10 [Homo sapiens]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	proteasome 26S non-ATPase subunit 9 [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Proteasome activator complex subunit 1 (Proteasome activator 28-alpha subunit) (PA28alpha)
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	proteasome endopeptidase complex (EC 3.4.25.1) alpha chain RC6-I - rat
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	proteasome protein p45/SUG [imported] - rat (fragment)
rat	microsome	DEX4 060412	pI 3-7L	Proteasome subunit beta type 4 precursor (EC 3.4.25.1) (Proteasome beta chain) (Macropain
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Proteasome subunit beta type 4 precursor (Proteasome beta chain) (Macropain beta chain) (Multicatal
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Proteasome subunit beta type 6 precursor (Proteasome delta chain) (Macropain delta chain) (Multicat
rat	microsome	DEX4 060412	pI 3-7L	Protein BART-1 (Balloon angioplasty-responsive transcript 1)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	protein disulfide isomerase (Prolyl 4-hydroxylase, beta polypeptide)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	protein disulfide isomerase A6 precursor

rat	whole lysate	MS030830-1	pl 3.0-10.0L	Protein disulfide isomerase A6 precursor (Protein disulfide isomerase P5) (Calcium-binding protein 1) (CaBP1)
rat	whole lysate	040929-2	pl 4.6-5.4	PROTEIN DISULFIDE ISOMERASE PRECURSOR (PDI
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	protein disulfide isomerase related protein (calcium-binding protein, intestinal-related) [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pl 6.2-7.0	protein disulfide isomerase-associated 5 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	protein disulfide-isomerase (EC 5.3.4.1) ER60 precursor
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	protein disulfide-isomerase (EC 5.3.4.1) ERp72 precursor - rat
rat	microsome	DEX4 060412	pl 3-7L	Protein disulfide-isomerase precursor (EC 5.3.4.1) (PDI) (Prolyl 4-hydroxylase beta subunit)
rat	microsome	DEX4 060412	pl 3-7L	Protein DJ-1 (Contraception-associated protein 1) (CAP1 protein) (Fertility protein SP22)
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	protein kinase C and casein kinase substrate in neurons 3 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	protein kinase, cAMP dependent regulatory, type I, alpha [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	Protein phosphatase 1, regulatory (inhibitor) subunit 7 (predicted) [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	protein RAKd
rat	signal	050217-6-No.2	pl 3.0-10.0	protein tyrosine kinase 9 [Rattus norvegicus]
rat	serum	20071022-8	pl3-7NL	protein tyrosine phosphatase
rat	whole lysate	MS040701	pl 3.0-10.0L	PROTEIN-TYROSINE PHOSPHATASE PTP-S (EC 3.1.3.48)
rat	whole lysate	040929-6	pl 5.4-6.2	protein-tyrosine-phosphatase (EC 3.1.3.48) isoenzyme AcP2 - rat
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	proteosome (prosome, macropain) subunit, beta type 9 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Psmd4 protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	PUTATIVE ATP-DEPENDENT CLP PROTEASE PRO
rat	microsome	DEX4 060412	pl 3-7L	Putative L-aspartate dehydrogenase (EC 1.4.1.21)
rat	Frac 5	041117-8 (Frac 5 Small)	pl 3-10	PYD and CARD domain containing [Rattus norvegicus]

rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	pyridoxal (pyridoxine, vitamin B6) kinase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Pyridoxine 5-phosphate oxidase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	pyridoxine 5-phosphate oxidase; pyridoxine 5'-phosphate oxidase; pyridoxamine-phosphate oxidase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	pyrroline-5-carboxylate reductase-like (predicted) [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	pyruvate carboxylase
rat	signal	050217-6-No.1	pI 3.0-10.0	Pyruvate carboxylase [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	Pyruvate carboxylase, mitochondrial precursor (Pyruvic carboxylase) (PCB)
rat	whole lysate	040914-3-1st	pI 6.2-7.0	pyruvate dehydrogenase (lipoamide) (EC 1.2.4.1) alpha chain precursor - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	pyruvate dehydrogenase (lipoamide) (EC 1.2.4.1) beta chain - rat
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Pyruvate dehydrogenase (lipoamide) beta [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	pyruvate dehydrogenase E1 alpha form 1 subunit [Rattus rattus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Pyruvate dehydrogenase E1 component alpha subunit, somatic form, mitochondrial precursor
rat	liver	040819	pI 4.6-5.4	Pyruvate dehydrogenase E1 component beta subunit, mitochondrial precursor (PDHE1-B)
rat	microsome	DEX4 060412	pI 3-7L	Pyruvate dehydrogenase E1 component subunit beta, mitochondrial precursor (EC 1.2.4.1) (PD
rat	liver	040825	pI 6.2-7.0	pyruvate kinase (EC 2.7.1.40), erythrocyte splice form R - rat
rat	whole lysate	040914-3-1st	pI 6.2-7.0	quinoid dihydropteridine reductase [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	rabaptin, RAB GTPase binding effector protein 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	RAD17 homolog [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	radixin [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Ran protein [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	RAN-SPECIFIC GTPASE-ACTIVATING PROTEIN

rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Ratsg1 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG21906, isoform CRA_b [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG28553, isoform CRA_b [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	rCG30100 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	rCG35197 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG35505 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	rCG36716, isoform CRA_a [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG36811 [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	rCG38388 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG44095 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG44400, isoform CRA_b [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	rCG45963 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG47051 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG47052 [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	rCG54015 [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	rCG57965, isoform CRA_b [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG64161 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG64255 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	rCG64260 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Rda288 protein [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Rda288 protein [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	RDCR-0918-3 protein [Rattus norvegicus]

rat	whole lysate	040914-4	pI 6.2-7.0	RDCR-0918-3 protein [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Regucalcin (RC) (Senescence marker protein 30) (SMP-30)
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Regulator of G-protein signaling 19 interacting protein 1 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	resiniferatoxin-binding, phosphotriesterase-related protein [Rattus norvegicus]
rat	whole lysate	MS8	pI 3.0-10.0L	restin (Reed-Steinberg cell-expressed intermediate filament-assoc; restin (Reed-Steinberg cell-expressed intermediate filament-associated protein) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	retinoblastoma binding protein 7 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-3-No.1	pI 3.0-10.0(strip) pI 7.0-10.0(sample)	retinoblastoma binding protein 9 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	retinoblastoma-like 2 (p130) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Retinoic acid induced 14 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	retinol-binding protein
rat	whole lysate	040914-3-1st	pI 6.2-7.0	RGD1304560_predicted protein [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	RGD1564450 (predicted), isoform CRA_b [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Rho GDP dissociation inhibitor (GDI) alpha [Mus musculus]
rat	whole lysate	040929-2	pI 4.6-5.4	Rho GDP dissociation inhibitor (GDI) alpha [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	RHO GDP-DISSOCIATION INHIBITOR 1 (RHO G)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	rhodanese [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	ribonuclease III-like protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	RIBONUCLEASE INHIBITOR
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Rieske Fe-S protein precursor
rat	urine	20071022-3	pI3-7NL	RT1 class I, CE4 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	S1 kallikrein

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	S-adenosylhomocysteine hydrolase [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	S-adenosylmethionine synthetase isoform type-1 (EC 2.5.1.6) (Methionine adenosyltransferase)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	sarcosine dehydrogenase [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	SEC13-like 1 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	SEC13-RELATED PROTEIN
rat	whole lysate	MS040511-1	pI 3.0-10.0L	SEC14-like 2 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	SEC14-like protein 2 (Alpha-tocopherol associated protein) (TAP) (Supernatant protein factor) (SPF)
rat	whole lysate	MS040511-1	pI 3.0-10.0L	SECRETOGRANIN I PRECURSOR (SGI) (CHROMOG)
rat	whole lysate	MS030830-1	pI 3.0-10.0L	secretory protein, 45kD [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	SELENIDE,WATER DIKINASE (EC 2.7.9.3) (Selenide kinase)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	selenium binding protein 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Selenocysteine lyase [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	seminal vesicle secretory protein II precursor - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	senescence marker protein-30 (SMP-29) (Regucalcin) (RC)
rat	whole lysate	MS030830-1	pI 3.0-10.0L	SENESCENCE MARKER PROTEIN-30 (SMP-30) (REGUCALCIN) (RC)
rat	whole lysate	040929-5	pI 4.6-5.4	Senescence marker protein-30 (SMP-30) (Regucalcin) (RC)
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	senescence marker protein-30 [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	sepiapterin reductase (EC 1.1.1.153)
rat	whole lysate	040910-5	pI 6.2-7.0	SEPTIN 2 HOMOLOG (FRAGMENT)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	sequestosome 1 [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	serine (or cysteine) peptidase inhibitor, clade C (antithrombin), member 1 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	serine (or cysteine) peptidase inhibitor, clade F, member 2 [Rattus norvegicus]

rat	serum	20071022-1	pi3-7NL	serine (or cysteine) proteinase inhibitor, clade F, member 1 [Rattus norvegicus]
rat	serum	20071022-10	pi3-7NL	serine (or cysteine) proteinase inhibitor, clade G (C1 inhibitor), member 1, (angioedema, hereditary)
rat	whole lysate	040914-3-1st	pl 6.2-7.0	serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	SERINE HYDROXYMETHYLTRANSFERASE, MITOCH
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	serine protease inhibitor 1
rat	whole lysate	040929-2	pl 4.6-5.4	serine protease inhibitor 2a
rat	whole lysate	MS040701	pl 3.0-10.0L	serine protease inhibitor 2b; contrapsin-like protease inhibitor; thyroid hormone-regulated protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	serine protease inhibitor 2c [Rattus norvegicus]
rat	serum	20071022-10	pi3-7NL	Serine protease inhibitor A3N precursor (Serpin A3N) (Contrapsin-like protease inhibitor 6) (CPI-26)
rat	whole lysate	040929-5	pl 4.6-5.4	Serine protease inhibitor alpha 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Serine/threonine kinase receptor associated protein (predicted) [Rattus norvegicus]
rat	Nuclear	041220-3-big	pl 4.6-5.4	serine/threonine protein kinase TAO1 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	Serine-pyruvate aminotransferase, mitochondrial precursor (SPT) (Alanine--glyoxylate aminotransferase) (AGT)
rat	serum	20071022-10	pi3-7NL	serum amyloid P-component [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	SERUM AMYLOID P-COMPONENT PRECURSOR (SAP)
rat	microsome	DEX4 060412	pl 3-7L	Serum paraoxonase/arylesterase 1 (EC 3.1.1.2) (EC 3.1.8.1) (PON 1) (Serum arydialkylphosph
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	SERUM PARAOXONASE/ARYLESTERASE 3 (EC 3.
rat	microsome	DEX4 060412	pl 3-7L	Serum paraoxonase/lactonase 3 (EC 3.1.1.-)
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	Set alpha isoform [Rattus sp.]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	Set beta isoform [Rattus sp.]
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	SET PROTEIN (HLA-DR ASSOCIATED PROTEIN I

rat	urine	20071022-3	pI3-7NL	seum amyloid P component [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Sfrs9_predicted protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	SH3-domain GRB2-like 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	SH3P7r4 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	SHC (Src homology 2 domain-containing) transforming protein 1 [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Short-chain specific acyl-CoA dehydrogenase, mitochondrial precursor (EC 1.3.99.2) (SCAD)
rat	urine	20071022-3	pI3-7NL	signal recognition particle 54 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to 25 kDa FK506-binding protein [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to 2-amino-3-ketobutyrate-coenzyme A ligase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to 2-amino-3-ketobutyrate-coenzyme A ligase [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to 45kDa splicing factor; SPF 45 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to 60S ACIDIC RIBOSOMAL PROTEIN P2 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to 6-phosphogluconate dehydrogenase, decarboxylating [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to 6-phosphogluconolactonase [Rattus norvegicus]
rat	whole lysate	MS030830-1	pI 3.0-10.0L	similar to Ac1164 [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to Ac2-067 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Acidic ribosomal phosphoprotein P0 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to Ahcy protein [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to alcohol dehydrogenase 8 [Rattus norvegicus]
rat	whole lysate	MS030830-1	pI 3.0-10.0L	similar to aldehyde dehydrogenase family 7, member A1; aldehyde dehydrogenase 7 family, member A1;
rat	whole lysate	040914-4	pI 6.2-7.0	similar to Aldh8a1 protein [Rattus norvegicus]

rat	whole lysate	MS8	pI 3.0-10.0L	similar to aldolase B [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to Aldose reductase (AR) (Aldehyde reductase) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to alpha glucosidase II, alpha subunit [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 Small)	pI 3-10	similar to alpha NAC/1.9.2. protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to amino adipate-semialdehyde synthase [Rattus norvegicus]
rat	whole lysate	MS031212	pI 3.0-10.0L	similar to anaphase-promoting complex subunit 4 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to arginine-rich, mutated in early stage tumors; EST D17914 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to ARP2/3 complex 16 kDa subunit (P16-ARC) (Actin-related protein 2/3 complex subunit 5) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to arylacetyl acyl-CoA N-acyltransferase [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to Aspartyl aminopeptidase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to Aspartyl aminopeptidase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to ATP sulfurylase/APS kinase 2 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to BAF53a [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to band 7 protein (35.3 kD) (4N53) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to BCL7C [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to biliverdin reductase B (flavin reductase (NADPH)) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to breast carcinoma amplified sequence 2; spliceosome associated protein, amplified in breast cancer [Homo sapiens]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to C1-tetrahydrofolate synthase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Capg protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Cappa1 protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Carbohydrate kinase-like protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	similar to Carbonic anhydrase I (Carbonate dehydratase I) (CA-I) [Rattus norvegicus]

rat	whole lysate	040914-4	pl 6.2-7.0	similar to CCT (chaperonin containing TCP-1) zeta subunit [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	similar to cDNA sequence BC021917 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	similar to CDNA sequence BC036333 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	similar to Cgn-pending protein [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	similar to chaperonin containing TCP-1 beta subunit [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pl 5.3-6.5	similar to chromobox homolog 3; heterochromatin protein HP1 gamma; HP1 gamma homolog; heterochromat
rat	Nuclear	041220-3-small-1st	pl 4.6-5.4	similar to Chromobox protein homolog 1 (Heterochromatin protein 1 homolog beta) (HP1 beta) (Modifie
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to chromodomain protein, Y chromosome-like isoform a; CDY-like, autosomal; testis-specific
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	similar to ClpP protease [Rattus norvegicus]
rat	serum	20071022-10	pl3-7NL	Similar to complement component 1, s subcomponent [Mus musculus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to coproporphyrinogen oxidase [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	similar to Coq6 protein [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	similar to cytokeratin [Rattus norvegicus]
rat	whole lysate	040929-2	pl 4.6-5.4	similar to cytokeratin type II [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	similar to cytoskeleton-associated protein 1 [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	similar to Cytosol aminopeptidase (Leucine aminopeptidase) (LAP) (Leucyl aminopeptidase) (Proline aminopeptidase) (Prolyl aminopeptidase) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to D7Wsu128e protein [Rattus norvegicus]
rat	liver	whole lysate	pl 3.0-10.0L	similar to Desmoplakin (DP) (250/210 kDa paraneoplastic pemphigus antigen) [Rattus norvegicus]
rat	whole lysate	MS031016-2	pl 3.0-10.0L	similar to dihydrolipoamide dehydrogenase [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	similar to dj310O13.4 (novel protein similar to predicted <i>C. elegans</i> and <i>C. intestinalis</i> proteins)
rat	whole lysate	MS040628	pl 3.0-10.0L	similar to DNA segment, Chr 10, Johns Hopkins University 81 expressed [Rattus norvegicus]

rat	whole lysate	MS031212	pI 3.0-10.0L	similar to DnaJ (Hsp40) homolog, subfamily B, member 11 [Rattus norvegicus]
rat	whole lysate	MS031212	pI 3.0-10.0L	<i>similar to doublesex and mab-3 related transcription factor 2 [Rattus norvegicus]</i>
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to downstream of tyrosine kinase 4 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to eIF-1A [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to Electron transfer flavoprotein alpha-subunit, mitochondrial precursor (Alpha-ETF) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to Endoplasmic reticulum protein 99 (94 kDa glucose-regulated protein) (GRP94) (ERP99) (Polymorphic tumor rejection antigen 1)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to esterase 10; esterase D [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to eukaryotic translation elongation factor 1 beta 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to eukaryotic translation elongation factor 1 delta (guanine nucleotide exchange protein) [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to eukaryotic translation initiation factor 3 p42 subunit [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Eukaryotic translation initiation factor 3 subunit 1 (eIF-3 alpha) (eIF3 p35) (eIF3j) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to eukaryotic translation initiation factor 3, subunit 5 epsilon, 47kDa; eukaryotic translation initiation factor 3 epsilon [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	similar to eukaryotic translation initiation factor 4A1; initiation factor eIF-4A long form [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Similar to Eukaryotic translation initiation factor 4B (eIF-4B) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to expressed sequence AL022641 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to Fc fragment of IgG binding protein; IgG Fc binding protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to formin binding protein 11 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to Galactokinase 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to gamma actin-like protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Gamma-soluble NSF attachment protein (SNAP-gamma) (N-ethylmaleimide-sensitive factor att)
rat	whole lysate	040929-5	pI 4.6-5.4	similar to GDP-dissociation inhibitor [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to glutathione transferase (EC 2.5.1.18) mu2 - mouse [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to glyceraldehyde-3-phosphate dehydrogenase (phosphorylating) (EC 1.2.1.12) - mouse [Rattus norvegicus]
rat	whole lysate	MS8	pl 3.0-10.0L	similar to glyceraldehyde-3-phosphate dehydrogenase [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	similar to Glycine decarboxylase [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to glycolate oxidase; short-chain alpha-hydroxy acid oxidase [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to glyoxylate reductase/hydroxypyruvate reductase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to GMP synthase [glutamine-hydrolyzing] (Glutamine amidotransferase) (GMP synthetase) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to Heat shock cognate 71 kDa protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to heat shock protein 105 kDa alpha [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to heme-binding protein [Rattus norvegicus]
rat	whole lysate	MS041027-6	pl 3.0-10.0L	similar to heterogeneous nuclear ribonucleoprotein A2/B1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	similar to heterogeneous nuclear ribonucleoprotein D-like; A+U-rich element RNA binding factor [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	similar to hexose-6-phosphate dehydrogenase precursor; GDH/6PGL endoplasmic bifunctional protein [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	similar to homogentisate 1, 2-dioxygenase [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	similar to Hrs binding Protein [Rattus norvegicus]
rat	whole lysate	MS8	pl 3.0-10.0L	similar to hydroxyacid oxidase 1, liver; glycolate oxidase 1 [Mus musculus] [Rattus norvegicus]
rat	whole lysate	MS031212	pl 3.0-10.0L	similar to hypothetical protein [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	similar to hypothetical protein 4831428F09 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	similar to hypothetical protein 4833421E05Rik [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to hypothetical protein D10Wsu52e [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to hypothetical protein D4Ertd765e [Rattus norvegicus]

rat	whole lysate	040910-5	pI 6.2-7.0	similar to hypothetical protein FLJ10849 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	similar to Hypothetical protein KIAA0419 (predicted), isoform CRA_b [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to Hypothetical protein KIAA0645 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to hypothetical protein MGC13047 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to hypothetical protein MGC3207 (predicted) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to hypothetical protein MGC35366 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to hypothetical protein MGC6696 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to In1b [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to inner membrane protein, mitochondrial (mitofillin); motor protein [Rattus norvegicus]
rat	liver	040825	pI 6.2-7.0	similar to interleukin 7 receptor alpha chain [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	similar to keratin 6 irs3 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Keratin, type II cytoskeletal 5 (Cytokeratin 5) (K5) (CK 5) (58 kDa cytokeratin) [Rattus
rat	whole lysate	MS031016-2	pI 3.0-10.0L	similar to KIAA1233 protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to KIAA1630 protein [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to KIAA1749 protein [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to KIAA2010 protein [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	similar to leucine aminopeptidase [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to leucine rich repeat (in FLII) interacting protein 2 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to LIM only protein HLP [Rattus norvegicus]
rat	whole lysate	pI 6.2-7.0	040914-4	similar to liver regeneration-related protein LRRG07 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to L-lactate dehydrogenase A chain (LDH-A) (LDH muscle subunit) (LDH-M) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to Lmnb2 protein [Rattus norvegicus]

rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to mdm-1 protein (clone c103) - mouse [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to medium-chain acyl-CoA synthetase [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to meiotic recombination protein REC14 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to metastasis-associated 1-like 1 protein; metastasis associated gene 1-like 1; metastasis-
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to metastasis-associated 1-like 1 protein; metastasis associated gene 1-like 1; metastasis-
rat	whole lysate	040910-5	pI 6.2-7.0	similar to methylcrotonyl-Coenzyme A carboxylase 2 (beta); non-biotin containing subunit of 3-meth
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to methylcrotonyl-Coenzyme A carboxylase 2 (beta); non-biotin containing subunit of 3-methylcrotonyl-CoA carboxylase; biotin carboxylase [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to methylcrotonyl-Coenzyme A carboxylase 2 (beta); non-biotin containing subunit of 3-methylcrotonyl-CoA carboxylase; biotin carboxylase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to methylcrotonyl-Coenzyme A carboxylase 2 (beta); non-biotin containing subunit of 3-methylcrotonyl-CoA carboxylase; biotin carboxylase [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	similar to MGC37309 protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to mitotic checkpoint protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to mitotic checkpoint protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to mitotic checkpoint protein isoform MAD1a [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 Small)	pI 3-10	similar to modulator of estrogen induced transcription [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to molybdenum cofactor synthesis-step 1 protein isoform 2 [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to molybdenum cofactor synthesis-step 1 protein isoform 2 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Mouse ortholog of human ACTL6-like [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Murine homolog of human ftp-3 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Mut protein [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	similar to Myosin binding protein C, fast-type [Rattus norvegicus]

rat	signal	050217-6-No.1	pI 3.0-10.0	similar to Myosin binding protein C, fast-type [Rattus norvegicus]
rat	signal	050217-6-No.1	pI 3.0-10.0	similar to Myosin heavy chain, skeletal muscle, perinatal (MyHC-perinatal) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to N-acetylneuraminc acid synthase (sialic acid synthase) [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 10, 22kDa; NADH dehydrogenase
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 10, 22kDa; NADH dehydrogenase
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to NADH dehydrogenase (ubiquinone) flavoprotein 1 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to NADH dehydrogenase (ubiquinone) flavoprotein 1 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to NADH dehydrogenase (ubiquinone) flavoprotein 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to NADH dehydrogenase (ubiquinone) flavoprotein 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to NADH dehydrogenase (ubiquinone) flavoprotein 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to NADH dehydrogenase:ubiquinone Fe-S protein 8 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to NADH-ubiquinone oxidoreductase 30 kDa subunit, mitochondrial precursor (Complex I-30KD)
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to NADH-ubiquinone oxidoreductase 30 kDa subunit, mitochondrial precursor (Complex I-30KD)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to NAKAP95 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Similar to Nit protein 2 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Nmi protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Nonspecific lipid-transfer protein, mitochondrial precursor (NSL-TP) (Sterol carrier pro
rat	whole lysate	MS030830-1	pI 3.0-10.0L	similar to Notchless gene homolog; similar to hypothetical protein similar to beta-transducin famil
rat	whole lysate	pI 6.2-7.0	040914-4	similar to NS1-associated protein 1 [Rattus norvegicus]
rat	whole lysate	pI 6.2-7.0	040914-4	similar to Nsap1-pending protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to N-terminal asparagine amidohydrolase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to nuclear pore complex-associated intranuclear coiled-coil protein TPR [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to nuclear pore complex-associated intranuclear coiled-coil protein TPR [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to Nuclease sensitive element binding protein 1 (Y box binding protein-1) (Y-box transcript)
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to Nuclease sensitive element binding protein 1 (Y box binding protein-1) (Y-box transcript)
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	similar to nucleosome binding protein 1 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to nudix (nucleoside diphosphate linked moiety X)-type motif 5 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to nudix (nucleoside diphosphate linked moiety X)-type motif 5 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to nudix (nucleoside diphosphate linked moiety X)-type motif 5 [Rattus norvegicus]
rat	urine	20071022-3	pI3-7NL	similar to ovostatin-2 (predicted), isoform CRA_d [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to palmdelphin [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to palmdelphin [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	Similar to Peci protein [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to periplakin [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to phosphoenolpyruvate carboxykinase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to phosphoenolpyruvate carboxykinase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to phospholysine phosphohistidine inorganic pyrophosphate phosphata (5M590) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to phosphomannomutase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to phosphomannomutase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to phosphomannomutase [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to poly(rC) binding protein 3; poly(rC)-binding protein 3; poly (rC)-binding protein 3 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to poly(rC) binding protein 3; poly(rC)-binding protein 3; poly (rC)-binding protein 3 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to Polymerase (RNA) II (DNA directed) polypeptide C [Rattus norvegicus]

rat	whole lysate	040910-5	pl 6.2-7.0	similar to Polymerase delta interacting protein 38 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to probable ATP-dependent RNA helicase
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to probable ATP-dependent RNA helicase
rat	whole lysate	MS040511-1	pl 3.0-10.0L	similar to probable ATP-dependent RNA helicase - mouse [Rattus norvegicus]
rat	whole lysate	MS040511-1	pl 3.0-10.0L	similar to probable ATP-dependent RNA helicase - mouse [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	similar to probable ATP-dependent RNA helicase - mouse [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to probable ATP-dependent RNA helicase - mouse [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	whole lysate	MS031212	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	similar to programmed cell death 6 interacting protein [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to Proline synthetase associated [Rattus norvegicus]
rat	liver	040825	pl 6.2-7.0	similar to Pro-neuregulin-2 precursor (Pro-NRG2) [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	similar to proteasome 26S ATPase subunit 6 [Rattus norvegicus]
rat	whole lysate	040914-4	pl 6.2-7.0	similar to proteasome 26S ATPase subunit 6 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pl 3-10	similar to Proteasome activator complex subunit 1 (Proteasome activator 28-alpha subunit) (PA28alph
rat	whole lysate	040929-2	pl 4.6-5.4	similar to Proteasome inhibitor PI31 subunit (hPI31) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	similar to Proteasome inhibitor PI31 subunit (hPI31) [Rattus norvegicus]

rat	whole lysate	040929-6	pI 5.4-6.2	similar to protective protein precursor - mouse [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	Similar to Protein CGI-51 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Protein disulfide isomerase A6 precursor (Protein disulfide isomerase P5)
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to Protein disulfide isomerase-related [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to protein kinase C and casein kinase substrate in neurons 3 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to protein RAKb [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to protein tyrosine kinase TecIV [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to PTPRF interacting protein alpha 1 isoform b; LAR-interacting protein 1 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to purine-nucleoside phosphorylase; purine-nucleoside phosphorylase [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to purine-nucleoside phosphorylase; purine-nucleoside phosphorylase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to purine-nucleoside phosphorylase; purine-nucleoside phosphorylase [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to put. type 5 nonmuscle actin [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to pyruvate dehydrogenase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to pyruvate dehydrogenase [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to pyruvate dehydrogenase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to pyruvate dehydrogenase [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	similar to Ran-specific GTPase-activating protein (Ran binding protein 1) (RANBP1) [Rattus norvegic
rat	whole lysate	040929-2	pI 4.6-5.4	similar to Ran-specific GTPase-activating protein (Ran binding protein 1) (RANBP1) [Rattus norvegic
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ran-specific GTPase-activating protein (Ran binding protein 1) (RANBP1) [Rattus norvegic
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ran-specific GTPase-activating protein (Ran binding protein 1) (RANBP1) [Rattus norvegic
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RBP1-like protein isoform 1; breast carcinoma-associated antigen BCAA; breast cancer-ass
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to reticulocalbin [Rattus norvegicus]

rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to reticulocalbin [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to reticulocalbin [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to ribonucleoprotein F [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to ribosomal protein S27a [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to ribosomal protein S27a [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to ribosomal protein S27a [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 Small)	pI 3-10	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Ribosome-binding protein 1 (Ribosome receptor protein) (mRRp) [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to RIKEN cDNA 0610009l16 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610009l16 [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	similar to RIKEN cDNA 0610009l16 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to RIKEN cDNA 0610009l16 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to RIKEN cDNA 0610009l16 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610010D20 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to RIKEN cDNA 0610012D14 (predicted) [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610012D14 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610012D14 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 0610012D14 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 0610016J10 gene [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to RIKEN cDNA 0610041L09 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610041L09 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 0610041L09 [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	similar to RIKEN cDNA 0610041L09 [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	similar to RIKEN cDNA 0610041L09 [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	similar to RIKEN cDNA 1110005A23 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 1110013G13 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 1110013G13 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to RIKEN cDNA 1110025H10 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 1110033O09 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 1110046B24 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 1110046B24 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 1110046B24 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA 1110058B13 gene [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 1300002A08 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RIKEN cDNA 1300002A08 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RIKEN cDNA 1300002A08 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 1300012C15 [Rattus norvegicus]

rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 1300012C15 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	similar to RIKEN cDNA 1300017J02, isoform CRA_c [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	similar to RIKEN cDNA 1300017J02, isoform CRA_c [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 1700027M01 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA 1700027M01 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA 1700027M01 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RIKEN cDNA 1810022C23 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 1810074P20 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to RIKEN cDNA 2010012F05 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2010317E03 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2010317E03 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA 2010317E03 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA 2010317E03 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA 2300002G02 [Rattus norvegicus]

rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 2310001A20 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 2310001A20 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 2410027J01 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA 2410044K02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to RIKEN cDNA 2410174K12 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to RIKEN cDNA 2610028L19 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to RIKEN cDNA 2610028L19 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to RIKEN cDNA 2610028L19 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2610207I16 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2610207I16 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA 2700085E05 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA 2700085E05 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA 2700085E05 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA 2700085E05 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA 2810435D12 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 2810435D12 [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	similar to RIKEN cDNA 2900006B13 [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA 2900006B13 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to RIKEN cDNA 2900006B13 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to RIKEN cDNA 2900075G08 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RIKEN cDNA 4921531G14 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to RIKEN cDNA 4930512K19 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 5230400M11 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 5230400M11 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 5230400M11 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 5230400M11 [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to RIKEN cDNA 5230400M11 [Rattus norvegicus]
rat	whole lysate	MS031212	pI 3.0-10.0L	similar to RIKEN cDNA 6030423D04 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to RIKEN cDNA 6330509G02 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to RIKEN cDNA 9130022B02 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 9130022B02 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 9130022B02 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA 9130022B02 [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to RIKEN cDNA 9930026A05 [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to RIKEN cDNA A530057M15 gene [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	whole lysate	MS040511-1	pI 3.0-10.0L	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]

rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RIKEN cDNA B430104H02 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0L	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to RIKEN cDNA B830026H24 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to RIKEN cDNA D330038I09 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to RNA binding motif protein 5 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to RNA binding motif protein 5 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to RNA binding motif protein 5 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to RNA helicase [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to RNA helicase [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to RNA helicase [Rattus norvegicus]

rat	whole lysate	040914-4	pI 6.2-7.0	similar to RNA helicase [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to RNA helicase [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to RNA-binding protein 8A (RNA binding motif protein 8A) (Ribonucleoprotein RBM8A) (RNA-bin
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to RNA-binding protein 8A (RNA binding motif protein 8A) (Ribonucleoprotein RBM8A) (RNA-bin
rat	whole lysate	040914-4	pI 6.2-7.0	similar to SEC23A (<i>S. cerevisiae</i>) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to semaphorin M-sema G [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to septin 10 isoform 1 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to serine dehydratase related sequence 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	whole lysate	MS031016-2	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	liver	040825	pI 6.2-7.0	similar to serine hydroxymethyl transferase 1 (soluble) [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to serine hydroxymethyl transferase 2 (mitochondrial) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to serine protease OMI [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to serine protease OMI [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	similar to serine protease OMI [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to slingshot 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to slingshot 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	<i>similar to sorbin and SH3 domain containing 1 [Rattus norvegicus]</i>
rat	whole lysate	MS040701	pI 3.0-10.0L	similar to sorbin and SH3 domain containing 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Similar to SPI6 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Similar to SPI6 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Splicing factor 3b, subunit 2 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to Splicing factor 3b, subunit 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to START domain containing 10; serologically defined colon cancer antigen 28 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to START domain containing 10; serologically defined colon cancer antigen 28 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to stomatin-like protein 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Succinyl-CoA ligase [ADP-forming] beta-chain, mitochondrial precursor (Succinyl-CoA synthetase, betaA chain) (SCS-betaA) (ATP-specific succinyl-CoA
rat	whole lysate	MS030830-1	pI 3.0-10.0L	similar to Succinyl-CoA ligase [ADP-forming] beta-chain, mitochondrial precursor (Succinyl-CoA synthetase, betaA chain) (SCS-betaA) (ATP-specific succinyl-CoA
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Succinyl-CoA ligase [GDP-forming] beta-chain, mitochondrial precursor (Succinyl-CoA synthetase, betaA chain) (SCS-betaA) (GDP-specific succinyl-CoA
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to sulfatase modifying factor 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to sulfatase modifying factor 2 [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	similar to Swiprosin 1 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to Tardbp protein [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	similar to T-box 1 [Rattus norvegicus]

rat	whole lysate	040929-5	pI 4.6-5.4	similar to thioredoxin domain containing 4; endoplasmic reticulum resident protein 44kDa [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to tight junction protein 3 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to TOLLIP protein [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to Transcription factor BTF3 (RNA polymerase B transcription factor 3) [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to Translationally controlled tumor protein (TCTP) (p23) (21 kDa polypeptide) (p21) (Lens e
rat	whole lysate	MS031212	pI 3.0-10.0L	similar to tripartite motif protein 8; ring finger protein 27 [Rattus norvegicus]
rat	liver	040819	pI 4.6-5.4	similar to tripartite motif protein 8; ring finger protein 27 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to tRNA nucleotidyl transferase, CCA-adding, 1 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to tropomodulin 3 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	similar to tropomodulin 3 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to Tumor necrosis factor receptor superfamily member 11A precursor (Receptor activator of N
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to tumorous imaginal discs protein Tid56-like protein long form; TID1L; mTid-1L [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to tumorous imaginal discs protein Tid56-like protein long form; TID1L; mTid-1L [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	similar to tumor-related protein [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	similar to tyrosyl-tRNA synthetase [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	similar to U1 small nuclear ribonucleoprotein 70 kDa (U1 snRNP 70 kDa) (snRNP70) (U1-70K) [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to UBIN [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to ubiquinol-cytochrome c reductase core protein 1 [Rattus norvegicus]
rat	whole lysate	MS030830-1	pI 3.0-10.0L	similar to ubiquinol-cytochrome c reductase core protein 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to ubiquitin carboxyl-terminal hydrolase I3 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to ubiquitin carboxyl-terminal hydrolase I3 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to ubiquitin carboxyl-terminal hydrolase I3 [Rattus norvegicus]

rat	whole lysate	040929-5	pI 4.6-5.4	similar to ubiquitin carboxyl-terminal hydrolase I3 [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	similar to UMP-CMP kinase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to UMP-CMP kinase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to UMP-CMP kinase [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	similar to UMP-CMP kinase [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	similar to UNR-interacting protein (Serine-threonine kinase receptor-associated protein) [Rattus no
rat	whole lysate	040929-5	pI 4.6-5.4	similar to UNR-interacting protein (Serine-threonine kinase receptor-associated protein) [Rattus no
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	similar to uridindiphosphoglucosepyrophosphorylase 2 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	similar to vascular endothelial zinc finger 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Vat1 protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	similar to Vinculin (Metavinculin) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	similar to Wbscr1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	similar to Wilms tumour 1-associating protein isoform 2; putative pre-mRNA splicing regulator femal
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	similar to zinc finger protein 289 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	similar to Zinc-finger protein ubi-d4 (Requiem) (Apoptosis response zinc finger protein) [Rattus no
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	small glutamine rich protein with tetratricopeptide repeats 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Small glutamine-rich tetratricopeptide repeat (TPR)-containing, alpha [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Small glutamine-rich tetratricopeptide repeat (TPR)-containing, alpha [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	small glutamine-rich tetratricopeptide repeat (TPR)-containing, alpha; small glutamine-rich tetratr
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	smooth-muscle alpha tropomyosin
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Sorbitol dehydrogenase (L-iditol 2-dehydrogenase)
rat	whole lysate	040910-5	pI 6.2-7.0	sorbitol dehydrogenase [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	spectrin alpha chain, nonerythroid - rat (fragment)
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	spectrin alpha chain, nonerythroid - rat (fragment)
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	spectrin alpha II chain - rat (fragment)
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Sphingosine-1-phosphate lyase 1 (EC 4.1.2.27) (SP-lyase) (SPL) (Sphingosine-1-phosphate al
rat	whole lysate	040914-4	pI 6.2-7.0	spinocerebellar ataxia 1 homolog; Spinocerebellar ataxia type 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	SPLICOSOME ASSOCIATED PROTEIN 145 (SAP)
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	squamous cell carcinoma antigen recognized by T-cells 1 [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Stabilin-2 precursor (Hyaluronan receptor for endocytosis) [Contains: 175 kDa stabilin-2 (
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	START domain containing 10 (predicted) [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	statin-related protein
rat	urine	20071022-3	pI3-7NL	steroid-binding protein C1
rat	urine	20071022-3	pI3-7NL	steroid-binding protein C1
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Steroidogenesis-activator polypeptide, 78KD glucose-regulated protein precursor (GRP78)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Steroidogenesis-activator polypeptide, 78KD glucose-regulated protein precursor (GRP78)
rat	whole lysate	040910-5	pI 6.2-7.0	Sterol carrier protein 2 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	Sterol carrier protein 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Stomatin (Epb7.2)-like 2 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pI 3.0-10.0(strip) pI5.4-6.2(sample)	Stress-70 protein, mitochondrial precursor (75 kDa glucose regulated protein) (GRP 75) (Peptide-bin
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Stress-70 protein, mitochondrial precursor (75 kDa glucose regulated protein) (GRP 75) (Peptide-bin
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Stress-70 protein, mitochondrial precursor (75 kDa glucose regulated protein) (GRP 75) (Peptide-bin
rat	whole lysate	MS040701	pI 3.0-10.0L	Stress-70 protein, mitochondrial precursor (75 kDa glucose regulated protein) (GRP 75) (Peptide-binding protein 74) (PBP74) (MTHSP70) (Mortalin)

rat	whole lysate	MS031212	pI 3.0-10.0L	Stress-70 protein, mitochondrial precursor (75 kDa glucose regulated protein) (GRP 75) (Peptide-binding protein 74) (PBP74) (MTHSP70) (Mortalin)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	stress-induced-phosphoprotein 1 (Hsp70/Hsp90-organizing protein)
rat	Liver (whole lysate)	MS041027-9	pI 3.0-10.0L	stress-induced-phosphoprotein 1 (Hsp70/Hsp90-organizing protein) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	stromal cell derived factor 4 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	subunit d of mitochondrial H-ATP synthase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	SUCCINATE DEHYDROGENASE (UBIQUINONE) FL
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	SUCCINATE DEHYDROGENASE (UBIQUINONE) FL
rat	whole lysate	MS030830-1	pI 3.0-10.0L	succinate dehydrogenase complex, subunit A, flavoprotein (Fp) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	<i>succinate dehydrogenase complex, subunit A, flavoprotein (Fp) [Rattus norvegicus]</i>
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	succinate dehydrogenase complex, subunit A, flavoprotein (Fp) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	succinate dehydrogenase complex, subunit A, flavoprotein (Fp) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Succinate semialdehyde dehydrogenase (NAD(+)-dependent succinic semialdehyde dehydrogenase)
rat	whole lysate	040929-6	pI 5.4-6.2	SUCCINYL-COA LIGASE (GDP-FORMING), BETA-C
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	sulfite oxidase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Sulfite oxidase, mitochondrial precursor
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	sulfotransferase family 1A, member 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	sulfotransferase family 1A, member 2 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	sulfotransferase family 1A, member 2 [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	sulfotransferase family 1B, member 1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Sulfotransferase family cytosolic 1B member 1 (Sulfotransferase 1B1) (DOPA/tyrosine sulfotransferas
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Sulfotransferase family cytosolic 1B member 1 (Sulfotransferase 1B1) (DOPA/tyrosine sulfotransferas

rat	whole lysate	050125-11-No.1	pl 7.0-11.0	Sulfotransferase family cytosolic 1B member 1 (Sulfotransferase 1B1) (DOPA/tyrosine sulfotransferas
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	Sulfotransferase family cytosolic 1B member 1 (Sulfotransferase 1B1) (DOPA/tyrosine sulfotransferas
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Sult1c1 protein [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pl 3.0-10.0	supernatant protein factor [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	superoxide dismutase 2 [Rattus norvegicus]
rat	whole lysate	MS040511-2	pl 3.0-10.0L	superoxide dismutase 2; Superoxide dimutase 2 mitochondrial; Superoxide dismutase 2 mitochondrial; Superoxide dismutase 2, mitochondrial; Superoxide dimutase 2
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	superoxide dismutase 2; Superoxide dismutase 2, mitochondrial; Superoxide dimutase 2, mitochondrial [Rattus norvegicus]
rat	whole lysate	MS7	pl 3.0-10.0L	superoxide dismutase 2; Superoxide dismutase 2, mitochondrial; Superoxide dimutase 2, mitochondrial [Rattus norvegicus]
rat	whole lysate	MS030830-1	pl 3.0-10.0L	suppression of tumorigenicity 13 (colon carcinoma) Hsp70-interac [Rattus norvegicus]
rat	liver	whole lysate	pl 3.0-10.0L	Suppression of tumorigenicity 13 [Rattus norvegicus]
rat	liver	whole lysate	pl 3.0-10.0L	Suppression of tumorigenicity 13 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pl 6.2-7.0	suppressor of K+ transport defect 3 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pl 7.0-11.0	Synaptonemal complex protein 1 (SCP-1 protein)
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	synaptosomal-associated protein 23 [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.2	pl 3.0-10.0(strip) pl5.4-6.2(sample)	Synaptosomal-associated protein 29 (SNAP-29) (Vesicle-membrane fusion protein SNAP-29) (Soluble 29
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	TAR DNA binding protein (predicted) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	TAR DNA binding protein (predicted) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pl 5.3-6.5	t-complex protein 1 [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	TEC kinase [Rattus norvegicus]

rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Tetratricopeptide repeat domain 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Tetratricopeptide repeat domain 1 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	TF [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	thiol-specific antioxidant protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	<i>thioredoxin 2</i> [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	thioredoxin domain containing 4 (endoplasmic reticulum) (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	thioredoxin-like (32kD) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	thioredoxin-like 2 [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	THIOSULFATE SULFURTRANSFERASE (EC 2.8.1.1)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Thiosulfate sulfurtransferase (Rhodanese)
rat	whole lysate	MS030830-1	pI 3.0-10.0L	Thiosulfate sulfurtransferase (Rhodanese)
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	thiosulfate sulfurtransferase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	thiosulfate sulfurtransferase [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	thrombospondin 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	TNF receptor-associated protein 1 [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	TNF receptor-associated protein 1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	tocopherol (alpha) transfer protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	TPA: proteasome subunit alpha type 3-like [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	TPA: proteasome subunit alpha type 3-like [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	TPA: TPA_exp: type I keratin KA14 [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	TPA: type I keratin KA10 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	TPA: type I keratin KA10 [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Tpm2 protein [Mus musculus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	whole lysate	MS031016-2	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	whole lysate	MS040628	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	whole lysate	MS040628	pI 3.0-10.0L	transaminase,Glu oxaloacetic
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	transaminase,Glu oxaloacetic
rat	urine	20071022-3	pI3-7NL	transferrin [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	transferrin [Rattus norvegicus]
rat	serum	20071022-10	pI3-7NL	transferrin [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	transferrin [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	Transitional endoplasmic reticulum ATPase (TER ATPase) (15S Mg(2+)-ATPase p97 subunit) (Va
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Transketolase
rat	whole lysate	040914-3-1st	pI 6.2-7.0	Transketolase (TK)
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	transketolase [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	translocase of inner mitochondrial membrane 44 homolog [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	transmembrane protein 41B [Rattus norvegicus]
rat	serum	20071022-2	pI3-7NL	Transthyretin precursor (Prealbumin) (TBPA)
rat	whole lysate	050125-11-No.1	pI 7.0-11.0	Trifunctional enzyme alpha subunit, mitochondrial precursor (TP-alpha) [Includes: Long-chain enoyl-
rat	whole lysate	050125-11-No.1	pI 7.0-11.0	Trifunctional enzyme alpha subunit, mitochondrial precursor (TP-alpha) [Includes: Long-chain enoyl-
rat	whole lysate	040910-5	pI 6.2-7.0	triosephosphate isomerase [Rattus norvegicus]

rat	whole lysate	040910-5	pI 6.2-7.0	triosephosphate isomerase [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	triosephosphate isomerase 1 [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	tRNA nucleotidyl transferase, CCA-adding, 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	tropomodulin 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	tropomodulin 3 (predicted) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tropomyosin - rat
rat	microsome	DEX4 060412	pI 3-7L	Tropomyosin 1 alpha chain (Alpha-tropomyosin)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Tropomyosin 1 alpha chain (Alpha-tropomyosin)
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Tropomyosin 1 alpha chain (Alpha-tropomyosin)
rat	whole lysate	MS040511-2	pI 3.0-10.0L	Tropomyosin 1 alpha chain (Alpha-tropomyosin)
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	tropomyosin 1, alpha [Rattus norvegicus]
rat	signal	050217-6-No.2	pI 3.0-10.0	tropomyosin 2, beta [Mus musculus]
rat	signal	050217-6-No.2	pI 3.0-10.0	tropomyosin 2, beta [Mus musculus]
rat	signal	050217-6-No.2	pI 3.0-10.0	tropomyosin 2, beta [Mus musculus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tropomyosin 3 alpha, brain - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tropomyosin 3 alpha, brain - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tropomyosin 4 [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	tropomyosin 4 [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	tropomyosin 4 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	tropomyosin 4 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tropomyosin 4 [Rattus norvegicus]
rat	whole lysate	MS040628	pI 3.0-10.0L	tropomyosin 4; tropomycin 4 [Rattus norvegicus]

rat	whole lysate	040929-2	pI 4.6-5.4	TROPOMYOSIN ALPHA CHAIN, BRAIN-2 (TMBR-2)
rat	whole lysate	MS040628	pI 3.0-10.0L	tropomyosin alpha isoform [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	troponin T, fast skeletal muscle - rat
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	troponin T, fast skeletal muscle - rat
rat	signal	050217-6-No.2	pI 3.0-10.0	troponin T, fast skeletal muscle - rat
rat	whole lysate	040910-5	pI 6.2-7.0	TRYPTOPHAN SYNTHASE ALPHA CHAIN (EC 4.2)
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	tubulin alpha
rat	whole lysate	040929-2	pI 4.6-5.4	tubulin beta chain 15 - rat
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	tubulin beta chain 15 - rat
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	tubulin beta chain 15 - rat
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tubulin, beta polypeptide [Homo sapiens]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tubulin, beta polypeptide [Homo sapiens]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	tubulin, beta polypeptide [Homo sapiens]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	tubulin, beta2-like [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	tubulin, beta2-like [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	tumor protein D52-like 2 [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	tumor protein D52-like 2 [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	tumor protein, translationally-controlled 1 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	tumor rejection antigen gp96 (predicted) [Rattus norvegicus]
rat	urine	20071022-5	pI3-7NL	type I keratin KA11 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	type II keratin Kb1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	type II keratin Kb18 [Rattus norvegicus]

rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	type II keratin Kb36 [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	type II keratin Kb36 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	type II keratin Kb36 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	type II keratin Kb36 [Rattus norvegicus]
rat	serum	20071022-8	pI3-7NL	type II keratin Kb36 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	type II keratin Kb36 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	type II keratin Kb36 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	type II keratin Kb36 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0	type II keratin Kb36 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	type II keratin Kb39 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	type II keratin Kb39 [Rattus norvegicus]
rat	whole lysate	050125-11-No.2	pI 7.0-11.0	type II keratin Kb39 [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	type II keratin Kb4 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	ubiquilin 1 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0	ubiquilin 1 [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0	ubiquilin 1 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	ubiquilin 1 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	ubiquilin 1 [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	Ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0	ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	Ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]

rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	ubiquinol-cytochrome c reductase core protein I [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	Ubiquinol-cytochrome c reductase iron-sulfur subunit, mitochondrial precursor
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1
rat	whole lysate	040914-3-1st	pI 6.2-7.0	ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) core protein II precursor - rat
rat	Liver (whole lysate)	MS041027-7	pI 3.0-10.0L	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) core protein II precursor - rat
rat	whole lysate	MS041027-6	pI 3.0-10.0L	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) core protein II precursor - rat
rat	whole lysate	MS041027-6	pI 3.0-10.0L	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) core protein II precursor - rat
rat	whole lysate	040910-5	pI 6.2-7.0	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) Rieske iron-sulfur protein precursor - rat (fragment)
rat	whole lysate	040914-4	pI 6.2-7.0	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) Rieske iron-sulfur protein precursor - rat (fragment)
rat	whole lysate	040914-4	pI 6.2-7.0	ubiquinol-cytochrome-c reductase (EC 1.10.2.2) Rieske iron-sulfur protein precursor - rat (fragment)
rat	signal	050217-6-No.2	pI 3.0-10.0	Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor (Complex III subun
rat	signal	050217-6-No.2	pI 3.0-10.0	Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor (Complex III subun
rat	signal	050217-6-No.2	pI 3.0-10.0	Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor (Complex III subun
rat	whole lysate	050125-11-No.1	pI 7.0-11.0	Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor (Complex III subun
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	ubiquitin carboxyl-terminal esterase L3 (ubiquitin thiolesterase) [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	UBIQUITIN CARBOXYL-TERMINAL HYDROLASE I
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	UDP Glucuronosyltransferase [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	UDP-glucose dehydrogeanse [Rattus norvegicus]
rat	whole lysate	040914-3-1st	pI 6.2-7.0	UDP-glucose pyrophosphorylase 2 [Rattus norvegicus]

rat	whole lysate	MS041027-6	pI 3.0-10.0L	Ugp2 protein [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	Ugp2 protein [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	UMP-CMP KINASE (EC 2.7.4.14) (CYTIDYLATE K
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:6890907) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7107492) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7107492) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for IMAGE:7109832) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for IMAGE:7109832) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Unknown (protein for IMAGE:7109832) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7189453) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7189453) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7304939) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7304939) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7312189) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7312189) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7461555) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for IMAGE:7461555) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7462139) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for IMAGE:7462139) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105273) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]

rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:105577) [Rattus norvegicus]
rat	whole lysate	040929-5	pI 4.6-5.4	Unknown (protein for MGC:105923) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Unknown (protein for MGC:108539) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for MGC:108615) [Rattus norvegicus]
rat	whole lysate	040914-3-2nd	pI 6.2-7.0	Unknown (protein for MGC:108638) [Rattus norvegicus]
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	Unknown (protein for MGC:109143) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:109143) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for MGC:112779) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.1	pI 3.0-10.0	Unknown (protein for MGC:114215) [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pI 3.0-10.0	Unknown (protein for MGC:124810) [Rattus norvegicus]
rat	whole lysate	MS041027-6	pI 3.0-10.0L	Unknown (protein for MGC:30483) [Mus musculus]
rat	whole lysate	040910-5	pI 6.2-7.0	Unknown (protein for MGC:72671) [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Unknown (protein for MGC:72874) [Rattus norvegicus]

rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Unknown (protein for MGC:72874) [Rattus norvegicus]
rat	Frac 5	041117-8 (Frac 5 BIG)	pI 3-10	Unknown (protein for MGC:72874) [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	Unknown (protein for MGC:72874) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:73008) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:93076) [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Unknown (protein for MGC:93323) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:93323) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:93323) [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	Unknown (protein for MGC:93323) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:93363) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:93608) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:93608) [Rattus norvegicus]
rat	whole lysate	040929-6	pI 5.4-6.2	Unknown (protein for MGC:93618) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Unknown (protein for MGC:93618) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Unknown (protein for MGC:93618) [Rattus norvegicus]
rat	Nuclear	041220-4-small-1st	pI 5.3-6.5	Unknown (protein for MGC:93618) [Rattus norvegicus]
rat	Nuclear	041220-4-small-2nd	pI 5.3-6.5	Unknown (protein for MGC:93618) [Rattus norvegicus]

rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:93758) [Rattus norvegicus]
rat	Nuclear	041220-3-small-2nd	pI 4.6-5.4	Unknown (protein for MGC:93758) [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	Unknown (protein for MGC:93793) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:93793) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:93793) [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0L	Unknown (protein for MGC:94092) [Rattus norvegicus]
rat	liver	040825	pI 6.2-7.0	Unknown (protein for MGC:94480) [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Unknown (protein for MGC:94487) [Rattus norvegicus]
rat	liver	whole lysate	pI 3.0-10.0L	Unknown (protein for MGC:94584) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	Unknown (protein for MGC:94705) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:94705) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	Unknown (protein for MGC:94705) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:94778) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:94778) [Rattus norvegicus]
rat	whole lysate	040929-2	pI 4.6-5.4	Unknown (protein for MGC:94825) [Rattus norvegicus]
rat	whole lysate	MS040511-2	pI 3.0-10.0L	Unknown (protein for MGC:94838) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:94864) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	Unknown (protein for MGC:94864) [Rattus norvegicus]
rat	whole lysate	MS040701	pI 3.0-10.0L	Unknown (protein for MGC:94886) [Rattus norvegicus]
rat	Frac 4	041117-6 (Frac 4 BIG)	pI 3-10	Unknown (protein for MGC:94923) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:95108) [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pI 3.0-10.0L	Unknown (protein for MGC:95108) [Rattus norvegicus]

rat	Nuclear	041220-3-big	pl 4.6-5.4	Unknown (protein for MGC:98449) [Xenopus laevis]
rat	Nuclear	041220-4-big	pl 5.3-6.5	Unknown (protein for MGC:98497) [Xenopus laevis]
rat	Nuclear	041220-3-small-2nd	pl 4.6-5.4	Upstream stimulatory factor 2 [Mus musculus]
rat	signal	050217-6-No.2	pl 3.0-10.0	Urate oxidase [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Urate oxidase [Rattus norvegicus]
rat	whole lysate	MS040701	pl 3.0-10.0L	urate oxidase; uricase; urate oxidase 2 [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	ureidopropionase, beta [Rattus norvegicus]
rat	whole lysate	MS040628	pl 3.0-10.0L	Uricase (Urate oxidase)
rat	urine	20071022-3	pl3-7NL	urinary plasminogen activator [Rattus norvegicus]
rat	urine	20071022-3	pl3-7NL	uromodulin [Rattus norvegicus]
rat	whole lysate	040910-5	pl 6.2-7.0	UTP--GLUCOSE-1-PHOSPHATE URIDYLYLTRANSF
rat	whole lysate	040929-2	pl 4.6-5.4	UV EXCISION REPAIR PROTEIN PROTEIN RAD2
rat	liver	040819	pl 4.6-5.4	valosin-containing protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	v-crk sarcoma virus CT10 oncogene homolog [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	Vdac1 protein [Rattus norvegicus]
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	vimentin [Rattus norvegicus]
rat	serum	20071022-2	pl3-7NL	vinculin (predicted), isoform CRA_a [Rattus norvegicus]
rat	serum	20071022-10	pl3-7NL	vitamin D binding protein prepeptide
rat	Liver (whole lysate)	MS050125-4	pl 3.0-10.0L	vitamin D-binding protein precursor
rat	Liver (whole lysate)	050125-3-No.2	pl 3.0-10.0(strip) pl7.0-10.0(sample)	voltage dependent anion channel [Rattus norvegicus]
rat	microsome(clofibrate)	060222-No.2	pl 3.0-10.0	voltage-dependent anion channel 1 [Rattus norvegicus]

rat	whole lysate	040914-3-1st	pI 6.2-7.0	voltage-dependent anion channel 2 [Rattus norvegicus]
rat	whole lysate	040910-5	pI 6.2-7.0	voltage-dependent anion channel-like protein - rat
rat	Nuclear	041220-3-small-1st	pI 4.6-5.4	XY40 protein [Rattus norvegicus]
rat	Liver (whole lysate)	050125-1-No.1	pI 3.0-10.0(strip) pI 5.4-6.2(sample)	zinc binding alcohol dehydrogenase, domain containing 1 (predicted) [Rattus norvegicus]
rat	whole lysate	040914-4	pI 6.2-7.0	ZINC FINGER PROTEIN 85 (ZINC FINGER PRO)
rat	urine	20071022-5	pI3-7NL	zinc finger, FYVE domain containing 9 [Rattus norvegicus]
rat	microsome	DEX4 060412	pI 3-7L	ZW10 interactor (ZW10-interacting protein 1) (Zwint-1) (SNAP25-interacting protein 30)