

Supplementary Table 1. Unique proteins identified by 1DE gel and LC/MS-based shotgun proteomics

Protein ID	Genbank Accession	Definition
AMYS_HUMAN	NP_001008219	salivary amylase alpha 1B precursor
PIP_HUMAN	NP_002643	prolactin-induced protein
V00494_1	NP_000468	albumin preproprotein
CYTS_HUMAN	NP_001890	cystatin S precursor
M18786_1	NP_001008222	salivary amylase alpha 1A precursor
AB020851_1	NP_015568	deleted in malignant brain tumors 1 isoform b precursor
AF067420_1	AAC19365	SNC73 protein
A00279_1	CAA00844	human serum albumin [synthetic construct]
VEGP_HUMAN	NP_002288	lipocalin 1 precursor
1c43A	1C43_A	Chain A, Mutant Human Lysozyme With Foreign N-Terminal Residues.
M24559_1	AAB20203	transmembrane secretory component; poly-Ig receptor;
AF332168_1	AAG48753	lactoferrin precursor [Homo sapiens]
8fabA	8FAB_A	Chain A, Crystal Structure Of The Fab Fragment From The Human Mveloma Immunoglobulin Ig $\gamma$ Hil At 1.8 Angstroms Resolution.
A21385_1	A21385	Plasmid DNA with human cDNA insert
U63836_1	AAB61398	high molecular weight salivary mucin MG1
AL139415_3	NP_001419	enolase 1
PIHUSC	NP_001103683	proline-rich protein HaeIII subfamily 2
AF253321_1	NP_002449	mucin 5, subtype B, tracheobronchial
AB023143_1	BAA76770	KIAA0926 protein
AF072844_1	AAD47911	membrane protein DAP10
AF180681_1	AAF36817	guanine nucleotide exchange factor
X02537_1	AAA58678	hemopexin
S80916_1	AAI28192	PRB4 protein
AF176832_1	AAF70379	low density lipoprotein receptor related protein-deleted in tumor
AL355392_1	CAM20890	chromosome 20 open reading frame 114
X83413_54	PQ0855	glycoprotein BHLF2 - human herpesvirus 6 (strain U1102) (fragment)
IGJ_HUMAN	NP_653247	immunoglobulin J chain
ALK1_HUMAN	NM_003064	Homo sapiens secretory leukocyte peptidase inhibitor (SLPI), mRNA
TRFE_HUMAN	NP_001054	transferrin