



MS

Pozice	Spot	Keratiný	Acesion	Mass	Protein Score	Identity
O1	L1		ALDH2_MOUSE	57015	190	Aldehyde dehydrogenase, mitochondrial =Aldh2
O2	BD1		IPYR_MOUSE	33102	135	Inorganic pyrophosphatase =Ppa1
O3	3X		DOPD_MOUSE	13183	100	D-dopachrome decarboxylase =Ddt
O4	VT1		SODC_MOUSE	16104	109	Superoxide dismutase [Cu-Zn] =Sod1
O5	JR		PDIA3_MOUSE	57099	260	Protein disulfide-isomerase A3 OS=Pdia3
O6	JP1			13720		<i>not identified</i>
O7	AF		ATPB_MOUSE	56265	213	ATP synthase subunit beta, mitochondrial =Atp5b
O8	VD1		IPYR_MOUSE	33102	146	Inorganic pyrophosphatase =Ppa1
O9	AP1		QCR1_MOUSE	53446	159	Cytochrome b-c1 complex subunit 1, mitochondrial =Uqcrc1
O10	S1		SODC_MOUSE	16104	93	Superoxide dismutase [Cu-Zn] =Sod1
O11	M		METK1_MOUSE	44051	208	S-adenosylmethionine synthase isoform type-1 =Mat1
P1	L2		PRDX2_MOUSE	21936	77	Peroxiredoxin-2 =Prdx2
P2	BD2		IPYR_MOUSE	33102		<i>not identified</i>
P3	31		DOPD_MOUSE	13183	65	D-dopachrome decarboxylase =Ddt
P4	VT2		ANXA5_MOUSE	35787	75	Annexin A5 =Anxa5
P5	JR1		CYB5_MOUSE	15232	60	Cytochrome b5 =Cyb5a
P6	JP2		ODPB_MOUSE	39254	56	Pyruvate dehydrogenase E1 component subunit beta, mitochondrial
P7	AF1		Směs		159	Směs RLA0_MOUSE + ATPB_MOUSE
P8	VD2			31648		<i>not identified</i>
P9	AP2			35554		<i>not identified</i>
P10	S2			62261		<i>not identified</i>
P11	M'ch			31760		<i>not identified</i>

- zvýšená přítomnost lidských keratinů, umožňující jejich jasnou identifikaci (search unmatched/human)

MS/MS

Pozice	Spot	Keratiny +++	Acession	Mass	Protein Score	Identity
O1	L1		ALDH2_MOUSE	57015	1250	Aldehyde dehydrogenase, mitochondrial =Aldh2
O2	BD1		IPYR_MOUSE	33102	797	Inorganic pyrophosphatase =Ppa1
O3	3X		DOPD_MOUSE	13183	670	D-dopachrome decarboxylase =Ddt
O4	VT1		SODC_MOUSE	16104	547	Superoxide dismutase [Cu-Zn] =Sod1
O5	JR		PDIA3_MOUSE	57099	992	Protein disulfide-isomerase A3 OS=Pdia3
O6	JP1			13720		<i>not identified</i>
O7	AF		ATPB_MOUSE	56265	1770	ATP synthase subunit beta, mitochondrial =Atp5b
O8	VD1		IPYR_MOUSE	33102	764	Inorganic pyrophosphatase =Ppa1
O9	AP1		QCR1_MOUSE	53446	1010	Cytochrome b-c1 complex subunit 1, mitochondrial =Uqcrc1
O10	S1		SODC_MOUSE	16104	488	Superoxide dismutase [Cu-Zn] =Sod1
O11	M		METK1_MOUSE	44051	980	S-adenosylmethionine synthase isoform type-1 =Mat1
P1	L2		PRDX2_MOUSE	21936	559	Peroxiredoxin-2 =Prdx2
P2	BD2		IPYR_MOUSE	33102	88	Inorganic pyrophosphatase =Ppa1
P3	31		DOPD_MOUSE	13183	161	D-dopachrome decarboxylase =Ddt
P4	VT2		ANXA5_MOUSE	35787	370	Annexin A5 =Anxa5
P5	JR1		CYB5_MOUSE	15232	488	Cytochrome b5 =Cyb5a
P6	JP2		ODPB_MOUSE	39254	323	Pyruvate dehydrogenase E1 component subunit beta, mitochondrial
P7	AF1		Směs	34366	499	Směs RLA0_MOUSE + ATPB_MOUSE
P8	VD2			34441		<i>not identified</i>
P9	AP2		ATPA_MOUSE	59830	185	ATP synthase subunit alpha, mitochondrial =Atp5a1
P10	S2			56590		<i>not identified</i>
P11	M'ch		HS90A_MOUSE	85134	166	Heat shock protein HSP 90-alpha =Hsp90aa1

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