

Supplementary Table 1. Untargeted mass spectrometry-based proteomics data was generated from trabecular bone from the femoral neck of two baboons, one 10 year-old and one 19 year-old. Extraction followed Jiang et al. (2007) with analysis of the initial bone fraction extracted with 1.2M HCl. We identified a total of 582 proteins, 463 proteins (with 2352 peptide spectral matches, PSMs) in the sample from the 10 year-old animal, and 384 proteins (with 2034 PSMs) in the sample from the 19 year-old animal. Peptides were identified by reference to the UniProt database. The complete list of identified proteins is below.

Accession	Description	Gene
A0A0A0MX79	Uncharacterized protein OS=Papio anubis GN=A1BG PE=4 SV=1 - [A0A0A0MX79_PAPAN]	A1BG
A0A096MST3	Uncharacterized protein OS=Papio anubis GN=A2M PE=4 SV=1 - [A0A096MST3_PAPAN]	A2M
A0A096NTE1	Uncharacterized protein OS=Papio anubis GN=AATK PE=4 SV=1 - [A0A096NTE1_PAPAN]	AATK
A0A096MZB0	Uncharacterized protein OS=Papio anubis GN=ACAT1 PE=3 SV=1 - [A0A096MZB0_PAPAN]	ACAT1
A0A096NKA9	Aconitate hydratase, mitochondrial OS=Papio anubis GN=ACO2 PE=3 SV=1 - [A0A096NKA9_PAPAN]	ACO2
A0A096MPE7	Uncharacterized protein OS=Papio anubis GN=ACP2 PE=4 SV=1 - [A0A096MPE7_PAPAN]	ACP2
A0A096NH80	Uncharacterized protein OS=Papio anubis GN=ACSM5 PE=4 SV=1 - [A0A096NH80_PAPAN]	ACSM5
A0A096NZ53	Uncharacterized protein OS=Papio anubis GN=ACTG2 PE=3 SV=1 - [A0A096NZ53_PAPAN]	ACTG2
A0A096NVR2	Uncharacterized protein OS=Papio anubis GN=ACTN1 PE=4 SV=1 - [A0A096NVR2_PAPAN]	ACTN1
A0A096P4V6	Uncharacterized protein OS=Papio anubis GN=ADAMTS14 PE=4 SV=1 - [A0A096P4V6_PAPAN]	ADAMTS14
A0A0A0MUG0	Uncharacterized protein OS=Papio anubis GN=ADGRE5 PE=4 SV=1 - [A0A0A0MUG0_PAPAN]	ADGRE5
A0A096MTS5	Uncharacterized protein OS=Papio anubis GN=AFAP1L1 PE=4 SV=1 - [A0A096MTS5_PAPAN]	AFAP1L1
A0A096NQL2	Uncharacterized protein OS=Papio anubis GN=AGA PE=4 SV=1 - [A0A096NQL2_PAPAN]	AGA
A0A096NN36	Uncharacterized protein OS=Papio anubis GN=AGBL1 PE=4 SV=1 - [A0A096NN36_PAPAN]	AGBL1
A0A096NPS0	Uncharacterized protein OS=Papio anubis GN=AHSG PE=4 SV=1 - [A0A096NPS0_PAPAN]	AHSG
A0A096P1Z5	Uncharacterized protein (Fragment) OS=Papio anubis GN=AK1 PE=3 SV=1 - [A0A096P1Z5_PAPAN]	AK1
A0A096N138	Uncharacterized protein OS=Papio anubis GN=AKR1A1 PE=4 SV=1 - [A0A096N138_PAPAN]	AKR1A1
A0A096P0T7	Delta-aminolevulinic acid dehydratase OS=Papio anubis GN=ALAD PE=3 SV=1 - [A0A096P0T7_PAPAN]	ALAD
A0A096MVE5	Uncharacterized protein OS=Papio anubis GN=ALB PE=4 SV=1 - [A0A096MVE5_PAPAN]	ALB
A0A0A0MU60	Uncharacterized protein OS=Papio anubis GN=ALDH16A1 PE=4 SV=1 - [A0A0A0MU60_PAPAN]	ALDH16A1
A0A096NWR4	Uncharacterized protein OS=Papio anubis GN=ALDH9A1 PE=3 SV=1 - [A0A096NWR4_PAPAN]	ALDH9A1
A0A096MLT2	Fructose-bisphosphate aldolase OS=Papio anubis GN=ALDOA PE=3 SV=1 - [A0A096MLT2_PAPAN]	ALDOA
A0A096P2G1	Uncharacterized protein OS=Papio anubis GN=ALOX15 PE=3 SV=1 - [A0A096P2G1_PAPAN]	ALOX15
A0A096P488	Uncharacterized protein OS=Papio anubis GN=ALOX5 PE=3 SV=1 - [A0A096P488_PAPAN]	ALOX5
A0A096N206	Alkaline phosphatase OS=Papio anubis GN=ALPL PE=3 SV=1 - [A0A096N206_PAPAN]	ALPL
A0A096P0T2	Uncharacterized protein OS=Papio anubis GN=AMBP PE=4 SV=1 - [A0A096P0T2_PAPAN]	AMBP
A0A096N625	Anoctamin OS=Papio anubis GN=ANO10 PE=3 SV=1 - [A0A096N625_PAPAN]	ANO10
A0A096P1S5	Annexin OS=Papio anubis GN=ANXA1 PE=3 SV=1 - [A0A096P1S5_PAPAN]	ANXA1
A0A096P4G1	Annexin OS=Papio anubis GN=ANXA11 PE=3 SV=1 - [A0A096P4G1_PAPAN]	ANXA11
A0A096NM87	Annexin OS=Papio anubis GN=ANXA2 PE=3 SV=1 - [A0A096NM87_PAPAN]	ANXA2
A0A096N9E8	Annexin (Fragment) OS=Papio anubis GN=ANXA3 PE=3 SV=1 - [A0A096N9E8_PAPAN]	ANXA3
A0A096NA81	Annexin OS=Papio anubis GN=ANXA5 PE=3 SV=1 - [A0A096NA81_PAPAN]	ANXA5
A0A096MXR1	Annexin OS=Papio anubis GN=ANXA6 PE=3 SV=1 - [A0A096MXR1_PAPAN]	ANXA6
A0A0A0MUL4	Uncharacterized protein OS=Papio anubis GN=AP2A1 PE=4 SV=1 - [A0A0A0MUL4_PAPAN]	AP2A1
A0A096P3X4	Uncharacterized protein OS=Papio anubis GN=AP2B1 PE=4 SV=1 - [A0A096P3X4_PAPAN]	AP2B1
A0A096NQN2	Pentaxin OS=Papio anubis GN=APCS PE=3 SV=1 - [A0A096NQN2_PAPAN]	APCS
A0A096NTJ4	Uncharacterized protein OS=Papio anubis GN=ARHGDI A PE=4 SV=1 - [A0A096NTJ4_PAPAN]	ARHGDI A
A0A096NPQ4	Uncharacterized protein OS=Papio anubis GN=ARHGDI B PE=4 SV=1 - [A0A096NPQ4_PAPAN]	ARHGDI B
A0A096MQV9	Uncharacterized protein OS=Papio anubis GN=ARNT PE=4 SV=1 - [A0A096MQV9_PAPAN]	ARNT

A0A096NQ28	Uncharacterized protein OS=Papio anubis GN=ARPC1B PE=4 SV=1 - [A0A096NQ28_PAPAN]	ARPC1B
A0A096MR34	Uncharacterized protein OS=Papio anubis GN=ARSI PE=4 SV=1 - [A0A096MR34_PAPAN]	ARSI
A0A096NGC1	Uncharacterized protein OS=Papio anubis GN=ASAH1 PE=4 SV=1 - [A0A096NGC1_PAPAN]	ASAH1
A0A096MYH7	ATP synthase subunit beta OS=Papio anubis GN=ATP5B PE=3 SV=1 - [A0A096MYH7_PAPAN]	ATP5B
A0A096NVA4	Uncharacterized protein OS=Papio anubis GN=ATRN PE=4 SV=1 - [A0A096NVA4_PAPAN]	ATRN
A0A0A0MV34	Uncharacterized protein OS=Papio anubis GN=AZU1 PE=3 SV=1 - [A0A0A0MV34_PAPAN]	AZU1
A0A096MP64	Uncharacterized protein OS=Papio anubis GN=B3GAT2 PE=4 SV=1 - [A0A096MP64_PAPAN]	B3GAT2
A0A096MLS4	Uncharacterized protein OS=Papio anubis GN=BANF1 PE=4 SV=1 - [A0A096MLS4_PAPAN]	BANF1
A0A096MWH2	Uncharacterized protein OS=Papio anubis GN=BDH1 PE=3 SV=1 - [A0A096MWH2_PAPAN]	BDH1
A0A096NEE7	Uncharacterized protein OS=Papio anubis GN=BGN PE=4 SV=1 - [A0A096NEE7_PAPAN]	BGN
A0A096NXG0	Uncharacterized protein OS=Papio anubis GN=BPI PE=4 SV=1 - [A0A096NXG0_PAPAN]	BPI
A0A096NZG7	Uncharacterized protein OS=Papio anubis GN=BST1 PE=4 SV=1 - [A0A096NZG7_PAPAN]	BST1
B6ULW6	Theta defensin subunit C OS=Papio anubis GN=BTDC PE=1 SV=1 - [BTDC_PAPAN]	BTDC
A0A0A0MUD9	Uncharacterized protein OS=Papio anubis GN=C3 PE=4 SV=1 - [A0A0A0MUD9_PAPAN]	C3
A0A096N7V3	Uncharacterized protein OS=Papio anubis GN=C4BPA PE=4 SV=1 - [A0A096N7V3_PAPAN]	C4BPA
A0A096N4A4	Uncharacterized protein OS=Papio anubis GN=C9 PE=4 SV=1 - [A0A096N4A4_PAPAN]	C9
A0A096MZB4	Uncharacterized protein OS=Papio anubis GN=CA1 PE=4 SV=1 - [A0A096MZB4_PAPAN]	CA1
A0A096NDF1	Uncharacterized protein OS=Papio anubis GN=CA2 PE=4 SV=1 - [A0A096NDF1_PAPAN]	CA2
A0A096NBY7	Uncharacterized protein OS=Papio anubis GN=CA3 PE=4 SV=1 - [A0A096NBY7_PAPAN]	CA3
A0A096NG29	Uncharacterized protein OS=Papio anubis GN=CALM3 PE=4 SV=1 - [A0A096NG29_PAPAN]	CALM3
A0A0A0MUC4	Uncharacterized protein OS=Papio anubis GN=CALR PE=3 SV=1 - [A0A0A0MUC4_PAPAN]	CALR
A0A096N1K2	Uncharacterized protein OS=Papio anubis GN=CAP1 PE=4 SV=1 - [A0A096N1K2_PAPAN]	CAP1
A0A096N2T5	Uncharacterized protein OS=Papio anubis GN=CAPG PE=4 SV=1 - [A0A096N2T5_PAPAN]	CAPG
A0A096NE85	Uncharacterized protein OS=Papio anubis GN=CAPZA1 PE=4 SV=1 - [A0A096NE85_PAPAN]	CAPZA1
A0A096MVM8	Uncharacterized protein OS=Papio anubis GN=CAPZB PE=4 SV=1 - [A0A096MVM8_PAPAN]	CAPZB
A0A096NTH1	Uncharacterized protein OS=Papio anubis GN=CASC5 PE=4 SV=1 - [A0A096NTH1_PAPAN]	CASC5
A0A096MZW9	Uncharacterized protein OS=Papio anubis GN=CASP3 PE=3 SV=1 - [A0A096MZW9_PAPAN]	CASP3
A0A096N5I3	Uncharacterized protein OS=Papio anubis GN=CASP7 PE=3 SV=1 - [A0A096N5I3_PAPAN]	CASP7
A0A096MPH5	Catalase OS=Papio anubis GN=CAT PE=3 SV=1 - [A0A096MPH5_PAPAN]	CAT
A0A096NJ73	Uncharacterized protein OS=Papio anubis GN=CBR1 PE=3 SV=1 - [A0A096NJ73_PAPAN]	CBR1
A0A096N9W3	Uncharacterized protein OS=Papio anubis GN=CCDC22 PE=4 SV=1 - [A0A096N9W3_PAPAN]	CCDC22
A0A096P3Y7	C-C motif chemokine OS=Papio anubis GN=CCL16 PE=3 SV=1 - [A0A096P3Y7_PAPAN]	CCL16
A0A096NER7	Uncharacterized protein OS=Papio anubis GN=CD36 PE=4 SV=1 - [A0A096NER7_PAPAN]	CD36
A0A096NAI8	Uncharacterized protein OS=Papio anubis GN=CD44 PE=4 SV=1 - [A0A096NAI8_PAPAN]	CD44
A0A096NRJ1	Uncharacterized protein OS=Papio anubis GN=CD59 PE=4 SV=1 - [A0A096NRJ1_PAPAN]	CD59
A0A096N207	Uncharacterized protein OS=Papio anubis GN=CDA PE=4 SV=1 - [A0A096N207_PAPAN]	CDA
A0A096P561	Uncharacterized protein OS=Papio anubis GN=CDK1 PE=4 SV=1 - [A0A096P561_PAPAN]	CDK1
A0A096P1Z7	Uncharacterized protein OS=Papio anubis GN=CDK9 PE=4 SV=1 - [A0A096P1Z7_PAPAN]	CDK9
A0A0A0MXE8	Uncharacterized protein OS=Papio anubis GN=CEACAM6 PE=4 SV=1 - [A0A0A0MXE8_PAPAN]	CEACAM6
A0A096NVX5	Uncharacterized protein OS=Papio anubis GN=CECR5 PE=4 SV=1 - [A0A096NVX5_PAPAN]	CECR5
A0A096NG55	Kinesin-like protein OS=Papio anubis GN=CENPE PE=3 SV=1 - [A0A096NG55_PAPAN]	CENPE
A0A096NIZ5	Uncharacterized protein OS=Papio anubis GN=CENPQ PE=4 SV=1 - [A0A096NIZ5_PAPAN]	CENPQ
A0A096MY75	Uncharacterized protein OS=Papio anubis GN=CEP135 PE=4 SV=1 - [A0A096MY75_PAPAN]	CEP135
A0A096N3P8	Uncharacterized protein OS=Papio anubis GN=CFH PE=4 SV=1 - [A0A096N3P8_PAPAN]	CFH
A0A096P4I7	Uncharacterized protein OS=Papio anubis GN=CHAD PE=4 SV=1 - [A0A096P4I7_PAPAN]	CHAD
A0A096NEP2	Uncharacterized protein OS=Papio anubis GN=CHIT1 PE=3 SV=1 - [A0A096NEP2_PAPAN]	CHIT1
A0A0A0MVC7	Uncharacterized protein OS=Papio anubis GN=CKM PE=3 SV=1 - [A0A0A0MVC7_PAPAN]	CKM
A0A0A0MWW6	Uncharacterized protein OS=Papio anubis GN=CLEC11A PE=4 SV=1 - [A0A0A0MWW6_PAPAN]	CLEC11A

A0A096NPW2	Uncharacterized protein OS=Papio anubis GN=CLEC3B PE=4 SV=1 - [A0A096NPW2_PAPAN]	CLEC3B
A0A096N1Y1	Clusterin OS=Papio anubis GN=CLU PE=3 SV=1 - [A0A096N1Y1_PAPAN]	CLU
A0A096N137	Uncharacterized protein OS=Papio anubis GN=CNDP2 PE=4 SV=1 - [A0A096N137_PAPAN]	CNDP2
A0A096N5F8	Uncharacterized protein OS=Papio anubis GN=CNKSR3 PE=4 SV=1 - [A0A096N5F8_PAPAN]	CNKSR3
A0A096NJ39	Uncharacterized protein OS=Papio anubis GN=CNOT1 PE=4 SV=1 - [A0A096NJ39_PAPAN]	CNOT1
A0A096P5R1	2',3'-cyclic-nucleotide 3'-phosphodiesterase OS=Papio anubis GN=CNP PE=3 SV=1 - [A0A096P5R1_PAPAN]	CNP
A0A096NHF5	Uncharacterized protein OS=Papio anubis GN=COL11A2 PE=4 SV=1 - [A0A096NHF5_PAPAN]	COL11A2
A0A096NAB2	Uncharacterized protein OS=Papio anubis GN=COL12A1 PE=4 SV=1 - [A0A096NAB2_PAPAN]	COL12A1
A0A096P4E5	Uncharacterized protein OS=Papio anubis GN=COL1A1 PE=4 SV=1 - [A0A096P4E5_PAPAN]	COL1A1
A0A096NVZ9	Uncharacterized protein OS=Papio anubis GN=COL1A2 PE=4 SV=1 - [A0A096NVZ9_PAPAN]	COL1A2
A0A096MN49	Uncharacterized protein OS=Papio anubis GN=COL2A1 PE=4 SV=1 - [A0A096MN49_PAPAN]	COL2A1
A0A096MN15	Uncharacterized protein OS=Papio anubis GN=COL4A2 PE=4 SV=1 - [A0A096MN15_PAPAN]	COL4A2
A0A096MVP2	Uncharacterized protein OS=Papio anubis GN=COL5A2 PE=4 SV=1 - [A0A096MVP2_PAPAN]	COL5A2
A0A096MTH6	Uncharacterized protein OS=Papio anubis GN=COL6A3 PE=4 SV=1 - [A0A096MTH6_PAPAN]	COL6A3
A0A096NA42	Uncharacterized protein OS=Papio anubis GN=COL6A5 PE=4 SV=1 - [A0A096NA42_PAPAN]	COL6A5
A0A096N9M9	Uncharacterized protein OS=Papio anubis GN=COL6A6 PE=4 SV=1 - [A0A096N9M9_PAPAN]	COL6A6
A0A096NRK5	Uncharacterized protein OS=Papio anubis GN=COL7A1 PE=4 SV=1 - [A0A096NRK5_PAPAN]	COL7A1
A0A096NHR2	Coronin OS=Papio anubis GN=CORO1A PE=3 SV=1 - [A0A096NHR2_PAPAN]	CORO1A
A0A096NGI2	Uncharacterized protein OS=Papio anubis GN=COTL1 PE=4 SV=1 - [A0A096NGI2_PAPAN]	COTL1
A0A096N1V5	Uncharacterized protein OS=Papio anubis GN=COX4I1 PE=4 SV=1 - [A0A096N1V5_PAPAN]	COX4I1
A0A096NQN8	Uncharacterized protein OS=Papio anubis GN=CP PE=4 SV=1 - [A0A096NQN8_PAPAN]	CP
A0A096NEM8	Uncharacterized protein OS=Papio anubis GN=CPM PE=4 SV=1 - [A0A096NEM8_PAPAN]	CPM
A0A096MYJ5	Uncharacterized protein OS=Papio anubis GN=CPNE3 PE=4 SV=1 - [A0A096MYJ5_PAPAN]	CPNE3
A0A096MZS4	Uncharacterized protein OS=Papio anubis GN=CREG1 PE=4 SV=1 - [A0A096MZS4_PAPAN]	CREG1
A0A096NJ02	Uncharacterized protein OS=Papio anubis GN=CRISP3 PE=4 SV=1 - [A0A096NJ02_PAPAN]	CRISP3
A0A096NNA7	Uncharacterized protein OS=Papio anubis GN=CRTC3 PE=4 SV=1 - [A0A096NNA7_PAPAN]	CRTC3
A0A096MR79	Uncharacterized protein OS=Papio anubis GN=CRYBA2 PE=4 SV=1 - [A0A096MR79_PAPAN]	CRYBA2
A0A096NH04	Citrate synthase (Fragment) OS=Papio anubis GN=CS PE=3 SV=1 - [A0A096NH04_PAPAN]	CS
A0A096N711	Uncharacterized protein OS=Papio anubis GN=CTBS PE=3 SV=1 - [A0A096N711_PAPAN]	CTBS
A0A096NCJ9	Uncharacterized protein OS=Papio anubis GN=CTHRC1 PE=4 SV=1 - [A0A096NCJ9_PAPAN]	CTHRC1
A0A096N4F2	Uncharacterized protein OS=Papio anubis GN=CTSC PE=3 SV=1 - [A0A096N4F2_PAPAN]	CTSC
A0A096NXD2	Uncharacterized protein OS=Papio anubis GN=CTSG PE=3 SV=1 - [A0A096NXD2_PAPAN]	CTSG
A0A096N574	Uncharacterized protein OS=Papio anubis GN=CUL1 PE=3 SV=1 - [A0A096N574_PAPAN]	CUL1
A0A096NI95	Uncharacterized protein OS=Papio anubis GN=CUL7 PE=3 SV=1 - [A0A096NI95_PAPAN]	CUL7
A0A096NHI8	Uncharacterized protein OS=Papio anubis GN=CUTA PE=4 SV=1 - [A0A096NHI8_PAPAN]	CUTA
A0A096MRV2	Uncharacterized protein OS=Papio anubis GN=CYBB PE=4 SV=1 - [A0A096MRV2_PAPAN]	CYBB
G4XXN9	Cytochrome c OS=Papio anubis GN=CYCS PE=3 SV=1 - [G4XXN9_PAPAN]	CYCS
A0A096NGA4	Uncharacterized protein OS=Papio anubis GN=DCN PE=4 SV=1 - [A0A096NGA4_PAPAN]	DCN
A0A096MLK1	Uncharacterized protein OS=Papio anubis GN=DDB1 PE=4 SV=1 - [A0A096MLK1_PAPAN]	DDB1
A0A096NAV0	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 48 kDa subunit (Fragment) OS=Papio anubis GN=DDOST PE=3 SV=1 - [A0A096NAV0_PAPAN]	DDOST
A0A096NQF3	Uncharacterized protein OS=Papio anubis GN=DDX60 PE=4 SV=1 - [A0A096NQF3_PAPAN]	DDX60
BOCM49	Desmin (Predicted) OS=Papio anubis GN=DES PE=3 SV=1 - [BOCM49_PAPAN]	DES
A0A096MMC1	Diacylglycerol kinase OS=Papio anubis GN=DGKZ PE=3 SV=1 - [A0A096MMC1_PAPAN]	DGKZ
A0A096NZJ8	Uncharacterized protein OS=Papio anubis GN=DHX15 PE=4 SV=1 - [A0A096NZJ8_PAPAN]	DHX15
A0A096NF79	Dihydrolipoyl dehydrogenase OS=Papio anubis GN=DLD PE=4 SV=1 - [A0A096NF79_PAPAN]	DLD
A0A096MVN8	Uncharacterized protein OS=Papio anubis GN=DTX3L PE=4 SV=1 - [A0A096MVN8_PAPAN]	DTX3L
A0A096NLZ0	Uncharacterized protein OS=Papio anubis GN=DUOX2 PE=4 SV=1 - [A0A096NLZ0_PAPAN]	DUOX2

A0A0A0MV30	Uncharacterized protein OS=Papio anubis GN=DUS3L PE=4 SV=1 - [A0A0A0MV30_PAPAN]	DUS3L
A0A096NBU2	Uncharacterized protein OS=Papio anubis GN=EDC4 PE=4 SV=1 - [A0A096NBU2_PAPAN]	EDC4
A9X189	Elongation factor 1-alpha OS=Papio anubis GN=EEF1A1 PE=3 SV=1 - [A9X189_PAPAN]	EEF1A1
A0A096NN64	Elongation factor 1-alpha OS=Papio anubis GN=EEF1A2 PE=3 SV=1 - [A0A096NN64_PAPAN]	EEF1A2
A0A096NWT2	Uncharacterized protein OS=Papio anubis GN=EEF1D PE=4 SV=1 - [A0A096NWT2_PAPAN]	EEF1D
A0A0A0MUJ5	Uncharacterized protein OS=Papio anubis GN=EEF2 PE=4 SV=1 - [A0A0A0MUJ5_PAPAN]	EEF2
A0A096NHB9	Uncharacterized protein OS=Papio anubis GN=EEF2K PE=4 SV=1 - [A0A096NHB9_PAPAN]	EEF2K
C9EI30	Elastase 2 OS=Papio anubis GN=ELANE PE=2 SV=1 - [C9EI30_PAPAN]	ELANE
A0A096P2I8	Uncharacterized protein OS=Papio anubis GN=ENO3 PE=3 SV=1 - [A0A096P2I8_PAPAN]	ENO3
A0A096MYL7	Uncharacterized protein OS=Papio anubis GN=EP400 PE=4 SV=1 - [A0A096MYL7_PAPAN]	EP400
A0A096NQX5	Uncharacterized protein OS=Papio anubis GN=EPDR1 PE=4 SV=1 - [A0A096NQX5_PAPAN]	EPDR1
A0A096P4S9	Uncharacterized protein OS=Papio anubis GN=EPX PE=4 SV=1 - [A0A096P4S9_PAPAN]	EPX
A0A0A0MWL3	Uncharacterized protein OS=Papio anubis GN=ETFB PE=4 SV=1 - [A0A0A0MWL3_PAPAN]	ETFB
A0A096NYN0	Uncharacterized protein OS=Papio anubis GN=EVX1 PE=4 SV=1 - [A0A096NYN0_PAPAN]	EVX1
A0A096N4Z1	Uncharacterized protein OS=Papio anubis GN=F2 PE=3 SV=1 - [A0A096N4Z1_PAPAN]	F2
A0A096NEF0	Uncharacterized protein OS=Papio anubis GN=F9 PE=3 SV=1 - [A0A096NEF0_PAPAN]	F9
A0A096MNV7	Uncharacterized protein OS=Papio anubis GN=FABP4 PE=3 SV=1 - [A0A096MNV7_PAPAN]	FABP4
A0A096NMX8	Uncharacterized protein OS=Papio anubis GN=FAH PE=4 SV=1 - [A0A096NMX8_PAPAN]	FAH
A0A096NBZ2	Uncharacterized protein OS=Papio anubis GN=FAM126B PE=4 SV=1 - [A0A096NBZ2_PAPAN]	FAM126B
A0A096NG80	Uncharacterized protein OS=Papio anubis GN=FAM208A PE=4 SV=1 - [A0A096NG80_PAPAN]	FAM208A
A0A096NM08	Uncharacterized protein OS=Papio anubis GN=FBN1 PE=4 SV=1 - [A0A096NM08_PAPAN]	FBN1
A0A096NXX6	Fibrinogen alpha chain OS=Papio anubis GN=FGA PE=4 SV=1 - [A0A096NXX6_PAPAN]	FGA
A0A096N6F9	Fibrinogen beta chain OS=Papio anubis GN=FGB PE=4 SV=1 - [A0A096N6F9_PAPAN]	FGB
A0A096MVI8	Uncharacterized protein OS=Papio anubis GN=FGFR3 PE=4 SV=1 - [A0A096MVI8_PAPAN]	FGFR3
A0A096NZ34	Uncharacterized protein OS=Papio anubis GN=FGG PE=4 SV=1 - [A0A096NZ34_PAPAN]	FGG
A0A096MZL6	Uncharacterized protein OS=Papio anubis GN=FGL2 PE=4 SV=1 - [A0A096MZL6_PAPAN]	FGL2
A0A096MTC7	Uncharacterized protein OS=Papio anubis GN=FKBP7 PE=4 SV=1 - [A0A096MTC7_PAPAN]	FKBP7
A9CB59	Filamin A, alpha (Predicted) OS=Papio anubis GN=FLNA PE=4 SV=1 - [A9CB59_PAPAN]	FLNA
A0A096P662	Uncharacterized protein OS=Papio anubis GN=FMNL1 PE=4 SV=1 - [A0A096P662_PAPAN]	FMNL1
A0A096NCS4	Uncharacterized protein OS=Papio anubis GN=FN1 PE=4 SV=1 - [A0A096NCS4_PAPAN]	FN1
A0A096N3C9	Uncharacterized protein OS=Papio anubis GN=FRRS1 PE=4 SV=1 - [A0A096N3C9_PAPAN]	FRRS1
A0A0A0MU30	Ferritin OS=Papio anubis GN=FTL PE=3 SV=1 - [A0A0A0MU30_PAPAN]	FTL
A0A096N7X4	Uncharacterized protein OS=Papio anubis GN=FUBP1 PE=4 SV=1 - [A0A096N7X4_PAPAN]	FUBP1
A0A0A0MUE6	Uncharacterized protein OS=Papio anubis GN=FUZ PE=4 SV=1 - [A0A0A0MUE6_PAPAN]	FUZ
A0A096P631	Uncharacterized protein (Fragment) OS=Papio anubis GN=FZD2 PE=4 SV=1 - [A0A096P631_PAPAN]	FZD2
A0A096NEJ6	Uncharacterized protein OS=Papio anubis GN=GAB2 PE=4 SV=1 - [A0A096NEJ6_PAPAN]	GAB2
A0A096NWZ8	Uncharacterized protein OS=Papio anubis GN=GALNS PE=4 SV=1 - [A0A096NWZ8_PAPAN]	GALNS
A0A096MPA8	Uncharacterized protein OS=Papio anubis GN=GANAB PE=3 SV=1 - [A0A096MPA8_PAPAN]	GANAB
Q6Y5H1	Glyceraldehyde-3-phosphate dehydrogenase (Fragment) OS=Papio anubis GN=GAPDH PE=2 SV=1 - [Q6Y5H1_PAPAN]	GAPDH
A0A0A0MVQ6	Uncharacterized protein OS=Papio anubis GN=GATAD2A PE=4 SV=1 - [A0A0A0MVQ6_PAPAN]	GATAD2A
A0A096NLZ6	Uncharacterized protein OS=Papio anubis GN=GATM PE=4 SV=1 - [A0A096NLZ6_PAPAN]	GATM
A0A096MVE4	Uncharacterized protein OS=Papio anubis GN=GC PE=4 SV=1 - [A0A096MVE4_PAPAN]	GC
A0A096NCD4	Uncharacterized protein OS=Papio anubis GN=GCC2 PE=4 SV=1 - [A0A096NCD4_PAPAN]	GCC2
A0A096P3C0	Uncharacterized protein OS=Papio anubis GN=GDI2 PE=4 SV=1 - [A0A096P3C0_PAPAN]	GDI2
A0A096NTS0	Uncharacterized protein OS=Papio anubis GN=GGT5 PE=4 SV=1 - [A0A096NTS0_PAPAN]	GGT5
A0A096P5S3	Uncharacterized protein (Fragment) OS=Papio anubis GN=GHDC PE=4 SV=1 - [A0A096P5S3_PAPAN]	GHDC
A0A096N411	Uncharacterized protein OS=Papio anubis GN=GLMP PE=4 SV=1 - [A0A096N411_PAPAN]	GLMP

AOA096NHX0	Lactoylglutathione lyase OS=Papio anubis GN=GLO1 PE=3 SV=1 - [AOA096NHX0_PAPAN]	GLO1
AOA096N4P5	Uncharacterized protein OS=Papio anubis GN=GLRX PE=4 SV=1 - [AOA096N4P5_PAPAN]	GLRX
AOA096MSJ9	Uncharacterized protein OS=Papio anubis GN=GM2A PE=4 SV=1 - [AOA096MSJ9_PAPAN]	GM2A
AOA096MWX7	N-acetylglucosamine-6-sulfatase OS=Papio anubis GN=GNS PE=3 SV=1 - [AOA096MWX7_PAPAN]	GNS
AOA096P648	Aspartate aminotransferase OS=Papio anubis GN=GOT1 PE=3 SV=1 - [AOA096P648_PAPAN]	GOT1
AOA096NVM9	Uncharacterized protein OS=Papio anubis GN=GPHN PE=4 SV=1 - [AOA096NVM9_PAPAN]	GPHN
AOA0A0MUJ3	Glucose-6-phosphate isomerase OS=Papio anubis GN=GPI PE=3 SV=1 - [AOA0A0MUJ3_PAPAN]	GPI
AOA096NCE1	Uncharacterized protein OS=Papio anubis GN=GPNMB PE=4 SV=1 - [AOA096NCE1_PAPAN]	GPNMB
AOA096P615	Uncharacterized protein OS=Papio anubis GN=GRN PE=4 SV=1 - [AOA096P615_PAPAN]	GRN
AOA096POP7	Uncharacterized protein OS=Papio anubis GN=GSN PE=4 SV=1 - [AOA096POP7_PAPAN]	GSN
AOA096NMM7	Uncharacterized protein OS=Papio anubis GN=GSTM4 PE=4 SV=1 - [AOA096NMM7_PAPAN]	GSTM4
AOA096N1N2	Uncharacterized protein OS=Papio anubis GN=GSTP1 PE=3 SV=1 - [AOA096N1N2_PAPAN]	GSTP1
AOA096MKX1	Uncharacterized protein OS=Papio anubis GN=H1F0 PE=3 SV=1 - [AOA096MKX1_PAPAN]	H1F0
AOA096MY93	Histone H2A OS=Papio anubis GN=H2AFV PE=3 SV=1 - [AOA096MY93_PAPAN]	H2AFV
AOA096N0E8	Core histone macro-H2A OS=Papio anubis GN=H2AFY PE=4 SV=1 - [AOA096N0E8_PAPAN]	H2AFY
AOA096MLL4	Histone H2B OS=Papio anubis GN=H2BFS PE=3 SV=1 - [AOA096MLL4_PAPAN]	H2BFS
P63111	Hemoglobin subunit alpha OS=Papio anubis GN=HBA PE=2 SV=2 - [HBA_PAPAN]	HBA
Q9TSP1	Hemoglobin subunit beta OS=Papio anubis GN=HBB PE=2 SV=2 - [HBB_PAPAN]	HBB
A9L8X9	Hemoglobin subunit gamma-1 (Predicted) OS=Papio anubis GN=HBG2_1 PE=3 SV=1 - [A9L8X9_PAPAN]	HBG2_1
AOA096MWC0	Histone deacetylase OS=Papio anubis GN=HDAC1 PE=3 SV=1 - [AOA096MWC0_PAPAN]	HDAC1
AOA096MMR8	Uncharacterized protein OS=Papio anubis GN=HINT1 PE=4 SV=1 - [AOA096MMR8_PAPAN]	HINT1
AOA096N7S6	Uncharacterized protein OS=Papio anubis GN=HIP1R PE=4 SV=1 - [AOA096N7S6_PAPAN]	HIP1R
AOA096NCV1	Uncharacterized protein OS=Papio anubis GN=HIST1H1B PE=3 SV=1 - [AOA096NCV1_PAPAN]	HIST1H1B
AOA096NDC1	Uncharacterized protein OS=Papio anubis GN=HIST1H1C PE=3 SV=1 - [AOA096NDC1_PAPAN]	HIST1H1C
AOA096NEG8	Uncharacterized protein OS=Papio anubis GN=HIST1H1E PE=3 SV=1 - [AOA096NEG8_PAPAN]	HIST1H1E
AOA096MPD3	Histone H3 OS=Papio anubis GN=HIST1H3I PE=3 SV=1 - [AOA096MPD3_PAPAN]	HIST1H3I
AOA096N7J3	Histone H4 OS=Papio anubis GN=HIST1H4K PE=3 SV=1 - [AOA096N7J3_PAPAN]	HIST1H4K
AOA096NE00	Histone H2A OS=Papio anubis GN=HIST2H2AB PE=3 SV=1 - [AOA096NE00_PAPAN]	HIST2H2AB
AOA096NBR7	Histone H2A OS=Papio anubis GN=HIST2H2AC PE=3 SV=1 - [AOA096NBR7_PAPAN]	HIST2H2AC
AOA096ND12	Uncharacterized protein OS=Papio anubis GN=HK3 PE=4 SV=1 - [AOA096ND12_PAPAN]	HK3
AOA096N6W7	Uncharacterized protein OS=Papio anubis GN=HMBS PE=3 SV=1 - [AOA096N6W7_PAPAN]	HMBS
AOA096MZA5	Uncharacterized protein OS=Papio anubis GN=HMGN2 PE=4 SV=1 - [AOA096MZA5_PAPAN]	HMGN2
AOA096NNP8	Uncharacterized protein OS=Papio anubis GN=HNRNPC PE=4 SV=1 - [AOA096NNP8_PAPAN]	HNRNPC
AOA096P1W1	Uncharacterized protein OS=Papio anubis GN=HNRNPK PE=4 SV=1 - [AOA096P1W1_PAPAN]	HNRNPK
AOA096NAP7	Uncharacterized protein OS=Papio anubis GN=HPRT1 PE=4 SV=1 - [AOA096NAP7_PAPAN]	HPRT1
AOA096N345	Hemopexin OS=Papio anubis GN=HPX PE=3 SV=1 - [AOA096N345_PAPAN]	HPX
AOA096NWW6	Uncharacterized protein OS=Papio anubis GN=HS1BP3 PE=4 SV=1 - [AOA096NWW6_PAPAN]	HS1BP3
AOA096NJT9	Uncharacterized protein OS=Papio anubis GN=HSP90AA1 PE=3 SV=1 - [AOA096NJT9_PAPAN]	HSP90AA1
AOA096NIL6	Uncharacterized protein OS=Papio anubis GN=HSP90AB1 PE=3 SV=1 - [AOA096NIL6_PAPAN]	HSP90AB1
AOA096MNL4	Uncharacterized protein OS=Papio anubis GN=HSPA1L PE=3 SV=1 - [AOA096MNL4_PAPAN]	HSPA1L
AOA096MUK6	Uncharacterized protein (Fragment) OS=Papio anubis GN=HSPA9 PE=3 SV=1 - [AOA096MUK6_PAPAN]	HSPA9
AOA096ML47	Uncharacterized protein OS=Papio anubis GN=HSPE1 PE=3 SV=1 - [AOA096ML47_PAPAN]	HSPE1
AOA096N5L0	Uncharacterized protein OS=Papio anubis GN=HSPG2 PE=4 SV=1 - [AOA096N5L0_PAPAN]	HSPG2
AOA096NDB1	Uncharacterized protein (Fragment) OS=Papio anubis GN=IBSP PE=4 SV=1 - [AOA096NDB1_PAPAN]	IBSP
AOA096NTU4	Uncharacterized protein OS=Papio anubis GN=ICAM2 PE=4 SV=1 - [AOA096NTU4_PAPAN]	ICAM2
AOA0A0MV25	Uncharacterized protein OS=Papio anubis GN=ICAM3 PE=4 SV=1 - [AOA0A0MV25_PAPAN]	ICAM3
AOA096MWT5	Isocitrate dehydrogenase [NADP] OS=Papio anubis GN=IDH1 PE=3 SV=1 - [AOA096MWT5_PAPAN]	IDH1
AOA096NN95	Isocitrate dehydrogenase [NADP] OS=Papio anubis GN=IDH2 PE=3 SV=1 - [AOA096NN95_PAPAN]	IDH2

A0A096N938	Uncharacterized protein OS=Papio anubis GN=IDO1 PE=4 SV=1 - [A0A096N938_PAPAN]	IDO1
A0A096NGA2	Uncharacterized protein OS=Papio anubis GN=IGF1 PE=3 SV=1 - [A0A096NGA2_PAPAN]	IGF1
A0A096NZW5	Uncharacterized protein OS=Papio anubis GN=IGF2R PE=4 SV=1 - [A0A096NZW5_PAPAN]	IGF2R
Q8MK66	Insulin-like growth factor binding protein-1 (Fragment) OS=Papio anubis GN=IGFBP-1 PE=4 SV=1 - [Q8MK66_PAPAN]	IGFBP-1
A0A096MWE4	Uncharacterized protein OS=Papio anubis GN=IGFBP3 PE=4 SV=1 - [A0A096MWE4_PAPAN]	IGFBP3
A0A096MXL3	Uncharacterized protein OS=Papio anubis GN=IGFBP5 PE=4 SV=1 - [A0A096MXL3_PAPAN]	IGFBP5
A0A096NK88	Uncharacterized protein OS=Papio anubis GN=IGHM PE=4 SV=1 - [A0A096NK88_PAPAN]	IGHM
A0A096MSA5	Uncharacterized protein OS=Papio anubis GN=IGHV3OR15-7 PE=4 SV=1 - [A0A096MSA5_PAPAN]	IGHV3OR15-7
A0A096NQP5	Inosine-5'-monophosphate dehydrogenase OS=Papio anubis GN=IMPDH2 PE=3 SV=1 - [A0A096NQP5_PAPAN]	IMPDH2
A0A096NRS4	Uncharacterized protein OS=Papio anubis GN=INPP5E PE=4 SV=1 - [A0A096NRS4_PAPAN]	INPP5E
A0A096NNA5	Uncharacterized protein OS=Papio anubis GN=IQGAP1 PE=4 SV=1 - [A0A096NNA5_PAPAN]	IQGAP1
A0A0A0MWE7	Uncharacterized protein OS=Papio anubis GN=ISYNA1 PE=4 SV=1 - [A0A0A0MWE7_PAPAN]	ISYNA1
A0A096MMV7	Uncharacterized protein OS=Papio anubis GN=ITGA1 PE=3 SV=1 - [A0A096MMV7_PAPAN]	ITGA1
A0A096NH7	Uncharacterized protein OS=Papio anubis GN=ITGAM PE=3 SV=1 - [A0A096NH7_PAPAN]	ITGAM
A0A096P446	Integrin beta OS=Papio anubis GN=ITGB1 PE=3 SV=1 - [A0A096P446_PAPAN]	ITGB1
A0A096NIC5	Uncharacterized protein OS=Papio anubis GN=ITGB2 PE=4 SV=1 - [A0A096NIC5_PAPAN]	ITGB2
A0A096NDX2	Uncharacterized protein OS=Papio anubis GN=ITIH3 PE=4 SV=1 - [A0A096NDX2_PAPAN]	ITIH3
A0A096NPZ2	Uncharacterized protein OS=Papio anubis GN=ITIH4 PE=4 SV=1 - [A0A096NPZ2_PAPAN]	ITIH4
A0A096MPC3	Uncharacterized protein OS=Papio anubis GN=KBTBD7 PE=4 SV=1 - [A0A096MPC3_PAPAN]	KBTBD7
A0A096MLE4	Uncharacterized protein OS=Papio anubis GN=KCNAB2 PE=4 SV=1 - [A0A096MLE4_PAPAN]	KCNAB2
A0A096NE68	Uncharacterized protein OS=Papio anubis GN=KIAA1614 PE=4 SV=1 - [A0A096NE68_PAPAN]	KIAA1614
A0A096NVL4	Kinesin-like protein OS=Papio anubis GN=KIF16B PE=3 SV=1 - [A0A096NVL4_PAPAN]	KIF16B
A0A096N7T8	Uncharacterized protein OS=Papio anubis GN=KNG1 PE=4 SV=1 - [A0A096N7T8_PAPAN]	KNG1
A0A096N664	Uncharacterized protein OS=Papio anubis GN=LAMP1 PE=4 SV=1 - [A0A096N664_PAPAN]	LAMP1
A0A096N6N5	Uncharacterized protein OS=Papio anubis GN=LAMP2 PE=4 SV=1 - [A0A096N6N5_PAPAN]	LAMP2
A0A096NZI1	Uncharacterized protein OS=Papio anubis GN=LAP3 PE=3 SV=1 - [A0A096NZI1_PAPAN]	LAP3
A0A096P1Y5	Uncharacterized protein OS=Papio anubis GN=LCN2 PE=3 SV=1 - [A0A096P1Y5_PAPAN]	LCN2
A0A096MR65	Uncharacterized protein OS=Papio anubis GN=LCP1 PE=4 SV=1 - [A0A096MR65_PAPAN]	LCP1
A0A096NHK5	Uncharacterized protein OS=Papio anubis GN=LEMD2 PE=4 SV=1 - [A0A096NHK5_PAPAN]	LEMD2
B6CBS6	Galectin OS=Papio anubis GN=LGALS1 PE=2 SV=1 - [B6CBS6_PAPAN]	LGALS1
A0A096NV76	Galectin OS=Papio anubis GN=LGALS3 PE=4 SV=1 - [A0A096NV76_PAPAN]	LGALS3
A0A096NT92	Uncharacterized protein OS=Papio anubis GN=LGALS3BP PE=4 SV=1 - [A0A096NT92_PAPAN]	LGALS3BP
A0A096P3V0	DNA ligase OS=Papio anubis GN=LIG3 PE=3 SV=1 - [A0A096P3V0_PAPAN]	LIG3
A0A096MQV4	Uncharacterized protein OS=Papio anubis GN=LMNA PE=3 SV=1 - [A0A096MQV4_PAPAN]	LMNA
A0A096MS49	Uncharacterized protein OS=Papio anubis GN=LMNB1 PE=3 SV=1 - [A0A096MS49_PAPAN]	LMNB1
A0A096NZ29	Uncharacterized protein OS=Papio anubis GN=LRR40 PE=4 SV=1 - [A0A096NZ29_PAPAN]	LRR40
A0A0A0MVU1	Uncharacterized protein OS=Papio anubis GN=LRR4B PE=4 SV=1 - [A0A0A0MVU1_PAPAN]	LRR4B
A0A096NH91	Uncharacterized protein OS=Papio anubis GN=LSM2 PE=4 SV=1 - [A0A096NH91_PAPAN]	LSM2
A0A096NE06	Leukotriene A(4) hydrolase OS=Papio anubis GN=LTA4H PE=3 SV=1 - [A0A096NE06_PAPAN]	LTA4H
A0A096MZN6	Uncharacterized protein OS=Papio anubis GN=LTF PE=3 SV=1 - [A0A096MZN6_PAPAN]	LTF
A0A096MQ49	Uncharacterized protein OS=Papio anubis GN=LUM PE=4 SV=1 - [A0A096MQ49_PAPAN]	LUM
A0A096N1M6	Uncharacterized protein OS=Papio anubis GN=MAGED2 PE=4 SV=1 - [A0A096N1M6_PAPAN]	MAGED2
A0A0A0MXC9	Alpha-mannosidase OS=Papio anubis GN=MAN2B1 PE=3 SV=1 - [A0A0A0MXC9_PAPAN]	MAN2B1
A0A096N5J5	Uncharacterized protein (Fragment) OS=Papio anubis GN=MAP3K15 PE=4 SV=1 - [A0A096N5J5_PAPAN]	MAP3K15
A0A096NQE2	Uncharacterized protein OS=Papio anubis GN=MAPRE3 PE=4 SV=1 - [A0A096NQE2_PAPAN]	MAPRE3
A0A096MM77	Uncharacterized protein OS=Papio anubis GN=MARCH9 PE=4 SV=1 - [A0A096MM77_PAPAN]	MARCH9

P68084	Myoglobin OS=Papio anubis GN=MB PE=1 SV=2 - [MYG_PAPAN]	MB
A0A096MX96	Uncharacterized protein OS=Papio anubis GN=MCM9 PE=3 SV=1 - [A0A096MX96_PAPAN]	MCM9
A0A096P053	Malate dehydrogenase OS=Papio anubis GN=MDH1 PE=3 SV=1 - [A0A096P053_PAPAN]	MDH1
A0A096NA99	Malate dehydrogenase OS=Papio anubis GN=MDH2 PE=3 SV=1 - [A0A096NA99_PAPAN]	MDH2
A0A096N692	Uncharacterized protein OS=Papio anubis GN=MEPE PE=4 SV=1 - [A0A096N692_PAPAN]	MEPE
A0A096NGA3	Methionine aminopeptidase 2 OS=Papio anubis GN=METAP2 PE=3 SV=1 - [A0A096NGA3_PAPAN]	METAP2
A0A096MNV5	Uncharacterized protein OS=Papio anubis GN=MFAP2 PE=4 SV=1 - [A0A096MNV5_PAPAN]	MFAP2
A0A096NN57	Uncharacterized protein OS=Papio anubis GN=MFGE8 PE=4 SV=1 - [A0A096NN57_PAPAN]	MFGE8
A0A096N227	Uncharacterized protein OS=Papio anubis GN=MGAM PE=3 SV=1 - [A0A096N227_PAPAN]	MGAM
A0A096NZ43	Uncharacterized protein OS=Papio anubis GN=MGAT5 PE=4 SV=1 - [A0A096NZ43_PAPAN]	MGAT5
A0A096MQ98	Uncharacterized protein OS=Papio anubis GN=MGST3 PE=4 SV=1 - [A0A096MQ98_PAPAN]	MGST3
A0A096MYZ3	Uncharacterized protein OS=Papio anubis GN=MIA3 PE=4 SV=1 - [A0A096MYZ3_PAPAN]	MIA3
A0A096NWK7	Uncharacterized protein OS=Papio anubis GN=MIF PE=4 SV=1 - [A0A096NWK7_PAPAN]	MIF
A0A096NQR7	Uncharacterized protein OS=Papio anubis GN=MMP8 PE=4 SV=1 - [A0A096NQR7_PAPAN]	MMP8
A0A096NX22	Uncharacterized protein (Fragment) OS=Papio anubis GN=MMP9 PE=4 SV=1 - [A0A096NX22_PAPAN]	MMP9
A0A096NX23	Uncharacterized protein OS=Papio anubis GN=MMP9 PE=4 SV=1 - [A0A096NX23_PAPAN]	MMP9
A0A096NQ09	Uncharacterized protein OS=Papio anubis GN=MNDA PE=4 SV=1 - [A0A096NQ09_PAPAN]	MNDA
A0A096P4T2	Uncharacterized protein OS=Papio anubis GN=MPO PE=4 SV=1 - [A0A096P4T2_PAPAN]	MPO
A0A096NB40	Uncharacterized protein OS=Papio anubis GN=MRE11A PE=3 SV=1 - [A0A096NB40_PAPAN]	MRE11A
A0A096NLU0	Uncharacterized protein OS=Papio anubis GN=MRPS18B PE=4 SV=1 - [A0A096NLU0_PAPAN]	MRPS18B
A0A096MSB9	Uncharacterized protein OS=Papio anubis GN=MSN PE=4 SV=1 - [A0A096MSB9_PAPAN]	MSN
A0A096NJT3	Uncharacterized protein OS=Papio anubis GN=MYH9 PE=4 SV=1 - [A0A096NJT3_PAPAN]	MYH9
A0A096NL29	Uncharacterized protein OS=Papio anubis GN=MYLIP PE=4 SV=1 - [A0A096NL29_PAPAN]	MYLIP
A0A096NM47	Uncharacterized protein OS=Papio anubis GN=MYO5A PE=4 SV=1 - [A0A096NM47_PAPAN]	MYO5A
A0A096NDU3	Uncharacterized protein OS=Papio anubis GN=MYOT PE=4 SV=1 - [A0A096NDU3_PAPAN]	MYOT
A0A096NC72	Uncharacterized protein OS=Papio anubis GN=NAAA PE=4 SV=1 - [A0A096NC72_PAPAN]	NAAA
A0A096MRP9	Uncharacterized protein OS=Papio anubis GN=NACA PE=4 SV=1 - [A0A096MRP9_PAPAN]	NACA
A0A096NFR9	Uncharacterized protein OS=Papio anubis GN=NCOR2 PE=4 SV=1 - [A0A096NFR9_PAPAN]	NCOR2
A0A096N6X1	Uncharacterized protein OS=Papio anubis GN=NCSTN PE=4 SV=1 - [A0A096N6X1_PAPAN]	NCSTN
A0A096NLV7	Uncharacterized protein OS=Papio anubis GN=NDE1 PE=4 SV=1 - [A0A096NLV7_PAPAN]	NDE1
A0A096NUU6	Uncharacterized protein OS=Papio anubis GN=NEMF PE=4 SV=1 - [A0A096NUU6_PAPAN]	NEMF
A0A096P4M5	Nucleoside diphosphate kinase OS=Papio anubis GN=NME1-NME2 PE=3 SV=1 - [A0A096P4M5_PAPAN]	NME1-NME2
A0A096ML14	Nucleoside diphosphate kinase OS=Papio anubis GN=NME2 PE=3 SV=1 - [A0A096ML14_PAPAN]	NME2
A0A096NTZ1	Uncharacterized protein OS=Papio anubis GN=NOL11 PE=4 SV=1 - [A0A096NTZ1_PAPAN]	NOL11
A0A096NSC1	Uncharacterized protein OS=Papio anubis GN=NPC2 PE=4 SV=1 - [A0A096NSC1_PAPAN]	NPC2
A0A096P236	Uncharacterized protein OS=Papio anubis GN=OGN PE=4 SV=1 - [A0A096P236_PAPAN]	OGN
A0A096P237	Uncharacterized protein OS=Papio anubis GN=OMD PE=4 SV=1 - [A0A096P237_PAPAN]	OMD
A0A096POS9	Alpha-1-acid glycoprotein OS=Papio anubis GN=ORM1 PE=3 SV=1 - [A0A096POS9_PAPAN]	ORM1
A0A096MNK2	Uncharacterized protein OS=Papio anubis GN=OTOGL PE=4 SV=1 - [A0A096MNK2_PAPAN]	OTOGL
A0A096NCN0	Uncharacterized protein OS=Papio anubis GN=OVOL1 PE=4 SV=1 - [A0A096NCN0_PAPAN]	OVOL1
A0A096NTJ3	Protein disulfide-isomerase OS=Papio anubis GN=P4HB PE=3 SV=1 - [A0A096NTJ3_PAPAN]	P4HB
Q95H98	MHC class I antigen (Fragment) OS=Papio anubis GN=Paan-AG PE=2 SV=1 - [Q95H98_PAPAN]	Paan-AG
A0A096NR16	Uncharacterized protein OS=Papio anubis GN=PFAH1B2 PE=4 SV=1 - [A0A096NR16_PAPAN]	PFAH1B2
A0A096NHF6	Uncharacterized protein OS=Papio anubis GN=PALB2 PE=4 SV=1 - [A0A096NHF6_PAPAN]	PALB2
A0A096MUW0	Poly [ADP-ribose] polymerase OS=Papio anubis GN=PARP1 PE=4 SV=1 - [A0A096MUW0_PAPAN]	PARP1
A0A096MZ42	Poly [ADP-ribose] polymerase OS=Papio anubis GN=PARP14 PE=4 SV=1 - [A0A096MZ42_PAPAN]	PARP14
A0A096NNW4	Uncharacterized protein OS=Papio anubis GN=PCOLCE PE=4 SV=1 - [A0A096NNW4_PAPAN]	PCOLCE
A0A096MPL7	Uncharacterized protein OS=Papio anubis GN=PCSK1 PE=3 SV=1 - [A0A096MPL7_PAPAN]	PCSK1

A0A096MLR2	Uncharacterized protein OS=Papio anubis GN=PCYOX1L PE=4 SV=1 - [A0A096MLR2_PAPAN]	PCYOX1L
A9X1C0	Protein disulfide-isomerase OS=Papio anubis GN=PDIA3 PE=3 SV=1 - [A9X1C0_PAPAN]	PDIA3
A0A096NE18	Protein disulfide-isomerase (Fragment) OS=Papio anubis GN=PDIA4 PE=3 SV=1 - [A0A096NE18_PAPAN]	PDIA4
A0A096NJ27	Uncharacterized protein OS=Papio anubis GN=PDIA6 PE=3 SV=1 - [A0A096NJ27_PAPAN]	PDIA6
A0A096MXH7	Uncharacterized protein OS=Papio anubis GN=PDLIM5 PE=4 SV=1 - [A0A096MXH7_PAPAN]	PDLIM5
A0A096NIL7	Uncharacterized protein OS=Papio anubis GN=PDXK PE=4 SV=1 - [A0A096NIL7_PAPAN]	PDXK
A0A096NYF3	Uncharacterized protein OS=Papio anubis GN=PDZRN4 PE=4 SV=1 - [A0A096NYF3_PAPAN]	PDZRN4
A0A096NTV0	Uncharacterized protein OS=Papio anubis GN=PECAM1 PE=4 SV=1 - [A0A096NTV0_PAPAN]	PECAM1
A0A096N568	C-X-C motif chemokine OS=Papio anubis GN=PF4 PE=3 SV=1 - [A0A096N568_PAPAN]	PF4
A0A096NIG0	ATP-dependent 6-phosphofructokinase OS=Papio anubis GN=PFKL PE=3 SV=1 - [A0A096NIG0_PAPAN]	PFKL
A0A096P2I7	Profilin (Fragment) OS=Papio anubis GN=PFN1 PE=3 SV=1 - [A0A096P2I7_PAPAN]	PFN1
A0A096MKU8	Uncharacterized protein OS=Papio anubis GN=PGAM4 PE=3 SV=1 - [A0A096MKU8_PAPAN]	PGAM4
A0A096MZJ0	Uncharacterized protein OS=Papio anubis GN=PGD PE=4 SV=1 - [A0A096MZJ0_PAPAN]	PGD
A0A096P453	Uncharacterized protein OS=Papio anubis GN=PHB PE=4 SV=1 - [A0A096P453_PAPAN]	PHB
A0A096NG14	Uncharacterized protein OS=Papio anubis GN=PIK3CB PE=4 SV=1 - [A0A096NG14_PAPAN]	PIK3CB
A0A096NXR9	Uncharacterized protein OS=Papio anubis GN=PKD2 PE=4 SV=1 - [A0A096NXR9_PAPAN]	PKD2
A0A096N5Z8	Pyruvate kinase OS=Papio anubis GN=PKLR PE=3 SV=1 - [A0A096N5Z8_PAPAN]	PKLR
A0A096NMM2	Pyruvate kinase OS=Papio anubis GN=PKM PE=3 SV=1 - [A0A096NMM2_PAPAN]	PKM
A0A096MRC1	Uncharacterized protein OS=Papio anubis GN=PLBD1 PE=4 SV=1 - [A0A096MRC1_PAPAN]	PLBD1
A0A096MZ59	Uncharacterized protein OS=Papio anubis GN=PLEKHG1 PE=4 SV=1 - [A0A096MZ59_PAPAN]	PLEKHG1
A0A096P027	Uncharacterized protein OS=Papio anubis GN=PLSCR4 PE=4 SV=1 - [A0A096P027_PAPAN]	PLSCR4
A0A096NAQ6	Uncharacterized protein OS=Papio anubis GN=PLXNA2 PE=4 SV=1 - [A0A096NAQ6_PAPAN]	PLXNA2
A0A096NMP6	Uncharacterized protein OS=Papio anubis GN=PML PE=4 SV=1 - [A0A096NMP6_PAPAN]	PML
A0A096NZW8	DNA-directed RNA polymerase OS=Papio anubis GN=POLR1A PE=3 SV=1 - [A0A096NZW8_PAPAN]	POLR1A
A0A096N908	Uncharacterized protein OS=Papio anubis GN=PPAN PE=4 SV=1 - [A0A096N908_PAPAN]	PPAN
A0A096MNQ3	C-X-C motif chemokine OS=Papio anubis GN=PPBP PE=3 SV=1 - [A0A096MNQ3_PAPAN]	PPBP
A0A096NMB5	Peptidyl-prolyl cis-trans isomerase OS=Papio anubis GN=PPIB PE=3 SV=1 - [A0A096NMB5_PAPAN]	PPIB
A0A096NE84	Uncharacterized protein OS=Papio anubis GN=PPM1J PE=4 SV=1 - [A0A096NE84_PAPAN]	PPM1J
A0A0A0MUP1	Uncharacterized protein OS=Papio anubis GN=PPP6R1 PE=4 SV=1 - [A0A0A0MUP1_PAPAN]	PPP6R1
A0A096NP25	Uncharacterized protein OS=Papio anubis GN=PRDX1 PE=4 SV=1 - [A0A096NP25_PAPAN]	PRDX1
A0A096NTY3	Uncharacterized protein OS=Papio anubis GN=PRDX3 PE=4 SV=1 - [A0A096NTY3_PAPAN]	PRDX3
A0A096N7A2	Uncharacterized protein OS=Papio anubis GN=PRDX4 PE=4 SV=1 - [A0A096N7A2_PAPAN]	PRDX4
A0A096NPR2	Uncharacterized protein OS=Papio anubis GN=PRELP PE=4 SV=1 - [A0A096NPR2_PAPAN]	PRELP
A0A096MZN1	Uncharacterized protein OS=Papio anubis GN=PRG2 PE=4 SV=1 - [A0A096MZN1_PAPAN]	PRG2
A0A096MVA7	Uncharacterized protein OS=Papio anubis GN=PROC PE=3 SV=1 - [A0A096MVA7_PAPAN]	PROC
A0A096NFY7	Uncharacterized protein OS=Papio anubis GN=PROZ PE=3 SV=1 - [A0A096NFY7_PAPAN]	PROZ
A0A096MNC3	Uncharacterized protein OS=Papio anubis GN=PRPS2 PE=3 SV=1 - [A0A096MNC3_PAPAN]	PRPS2
A0A0A0MXJ3	Uncharacterized protein OS=Papio anubis GN=PRSS57 PE=3 SV=1 - [A0A0A0MXJ3_PAPAN]	PRSS57
A0A0A0MXF9	Uncharacterized protein OS=Papio anubis GN=PRTN3 PE=3 SV=1 - [A0A0A0MXF9_PAPAN]	PRTN3
A0A096P4S2	Uncharacterized protein OS=Papio anubis GN=PSAP PE=4 SV=1 - [A0A096P4S2_PAPAN]	PSAP
A0A096NUL3	Proteasome subunit alpha type OS=Papio anubis GN=PSMA6 PE=3 SV=1 - [A0A096NUL3_PAPAN]	PSMA6
A0A096NND3	Proteasome subunit alpha type OS=Papio anubis GN=PSMA7 PE=3 SV=1 - [A0A096NND3_PAPAN]	PSMA7
A0A096NVZ7	Proteasome subunit beta type OS=Papio anubis GN=PSMB1 PE=3 SV=1 - [A0A096NVZ7_PAPAN]	PSMB1
A0A096MX69	Proteasome subunit beta type OS=Papio anubis GN=PSMB2 PE=3 SV=1 - [A0A096MX69_PAPAN]	PSMB2
A0A096MMM9	Tyrosine-protein phosphatase non-receptor type OS=Papio anubis GN=PTPN6 PE=3 SV=1 - [A0A096MMM9_PAPAN]	PTPN6
A0A096ND26	Uncharacterized protein OS=Papio anubis GN=PTPRC PE=4 SV=1 - [A0A096ND26_PAPAN]	PTPRC
A0A096N2L9	Uncharacterized protein OS=Papio anubis GN=PTPRF PE=4 SV=1 - [A0A096N2L9_PAPAN]	PTPRF

AOA096NOW7	Uncharacterized protein OS=Papio anubis GN=PTX3 PE=4 SV=1 - [AOA096NOW7_PAPAN]	PTX3
AOA096MPP7	Uncharacterized protein (Fragment) OS=Papio anubis GN=PURA PE=4 SV=1 - [AOA096MPP7_PAPAN]	PURA
AOA096NUY6	Alpha-1,4 glucan phosphorylase OS=Papio anubis GN=PYGL PE=3 SV=1 - [AOA096NUY6_PAPAN]	PYGL
AOA096P3V4	Uncharacterized protein OS=Papio anubis GN=RAB18 PE=4 SV=1 - [AOA096P3V4_PAPAN]	RAB18
AOA096MM27	Uncharacterized protein OS=Papio anubis GN=RAD54L PE=4 SV=1 - [AOA096MM27_PAPAN]	RAD54L
AOA096NUU0	Uncharacterized protein OS=Papio anubis GN=RALY PE=4 SV=1 - [AOA096NUU0_PAPAN]	RALY
AOA096MZ72	Uncharacterized protein OS=Papio anubis GN=RAP1B PE=4 SV=1 - [AOA096MZ72_PAPAN]	RAP1B
AOA096NV30	Uncharacterized protein OS=Papio anubis GN=RBCK1 PE=4 SV=1 - [AOA096NV30_PAPAN]	RBCK1
AOA096P083	Uncharacterized protein OS=Papio anubis GN=RBKS PE=3 SV=1 - [AOA096P083_PAPAN]	RBKS
BOCM83	RNA binding motif protein 12 (Predicted) OS=Papio anubis GN=RBM12 PE=4 SV=1 - [BOCM83_PAPAN]	RBM12
AOA0A0MU90	Uncharacterized protein OS=Papio anubis GN=RETN PE=4 SV=1 - [AOA0A0MU90_PAPAN]	RETN
AOA096N0B7	Uncharacterized protein OS=Papio anubis GN=RFX1 PE=4 SV=1 - [AOA096N0B7_PAPAN]	RFX1
AOA096N7P2	Uncharacterized protein OS=Papio anubis GN=RHOA PE=4 SV=1 - [AOA096N7P2_PAPAN]	RHOA
AOA096MTW5	Uncharacterized protein OS=Papio anubis GN=RNASE3 PE=3 SV=1 - [AOA096MTW5_PAPAN]	RNASE3
AOA096NNL9	Uncharacterized protein OS=Papio anubis GN=RNASE4 PE=3 SV=1 - [AOA096NNL9_PAPAN]	RNASE4
AOA096NNM2	Uncharacterized protein OS=Papio anubis GN=RNASE6 PE=3 SV=1 - [AOA096NNM2_PAPAN]	RNASE6
AOA096N0H3	Uncharacterized protein OS=Papio anubis GN=RNASET2 PE=3 SV=1 - [AOA096N0H3_PAPAN]	RNASET2
AOA096NEY5	Uncharacterized protein OS=Papio anubis GN=ROPN1 PE=4 SV=1 - [AOA096NEY5_PAPAN]	ROPN1
AOA096N5R7	Uncharacterized protein OS=Papio anubis GN=RPIA PE=3 SV=1 - [AOA096N5R7_PAPAN]	RPIA
AOA096MMG6	Uncharacterized protein OS=Papio anubis GN=RPL10L PE=4 SV=1 - [AOA096MMG6_PAPAN]	RPL10L
AOA096NL69	Uncharacterized protein OS=Papio anubis GN=RPL14 PE=4 SV=1 - [AOA096NL69_PAPAN]	RPL14
AOA096MM10	Ribosomal protein L15 OS=Papio anubis GN=RPL15 PE=3 SV=1 - [AOA096MM10_PAPAN]	RPL15
AOA096MM41	Ribosomal protein L19 OS=Papio anubis GN=RPL19 PE=3 SV=1 - [AOA096MM41_PAPAN]	RPL19
AOA096N9H3	Uncharacterized protein OS=Papio anubis GN=RPL23 PE=3 SV=1 - [AOA096N9H3_PAPAN]	RPL23
AOA096N641	Uncharacterized protein OS=Papio anubis GN=RPL35 PE=3 SV=1 - [AOA096N641_PAPAN]	RPL35
AOA096N921	Uncharacterized protein OS=Papio anubis GN=RPL8 PE=3 SV=1 - [AOA096N921_PAPAN]	RPL8
AOA096MMQ6	Uncharacterized protein OS=Papio anubis GN=RPLP1 PE=3 SV=1 - [AOA096MMQ6_PAPAN]	RPLP1
AOA096MPI1	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit 1 OS=Papio anubis GN=RPN1 PE=3 SV=1 - [AOA096MPI1_PAPAN]	RPN1
AOA096NLX5	Uncharacterized protein OS=Papio anubis GN=RPN2 PE=4 SV=1 - [AOA096NLX5_PAPAN]	RPN2
AOA096N9U5	Uncharacterized protein OS=Papio anubis GN=RPS13 PE=3 SV=1 - [AOA096N9U5_PAPAN]	RPS13
AOA096NEG6	Uncharacterized protein OS=Papio anubis GN=RPS17 PE=3 SV=1 - [AOA096NEG6_PAPAN]	RPS17
AOA096MLJ2	Uncharacterized protein OS=Papio anubis GN=RPS19 PE=4 SV=1 - [AOA096MLJ2_PAPAN]	RPS19
AOA096N3A5	Uncharacterized protein (Fragment) OS=Papio anubis GN=RPS20 PE=3 SV=1 - [AOA096N3A5_PAPAN]	RPS20
AOA096NCF4	Uncharacterized protein OS=Papio anubis GN=RPS28 PE=3 SV=1 - [AOA096NCF4_PAPAN]	RPS28
AOA096NG66	Uncharacterized protein OS=Papio anubis GN=RPS5 PE=3 SV=1 - [AOA096NG66_PAPAN]	RPS5
AOA096N4U1	Uncharacterized protein OS=Papio anubis GN=RPS7 PE=4 SV=1 - [AOA096N4U1_PAPAN]	RPS7
AOA096NEN2	Protein S100 OS=Papio anubis GN=S100A4 PE=3 SV=1 - [AOA096NEN2_PAPAN]	S100A4
AOA096N1R3	Protein S100 OS=Papio anubis GN=S100A9 PE=3 SV=1 - [AOA096N1R3_PAPAN]	S100A9
AOA096MVM0	Uncharacterized protein OS=Papio anubis GN=SACS PE=4 SV=1 - [AOA096MVM0_PAPAN]	SACS
AOA096NMU2	Uncharacterized protein OS=Papio anubis GN=SCAPER PE=4 SV=1 - [AOA096NMU2_PAPAN]	SCAPER
AOA096MWL2	Uncharacterized protein OS=Papio anubis GN=SDCBP PE=4 SV=1 - [AOA096MWL2_PAPAN]	SDCBP
A9X1A2	Selenium binding protein 1 (Predicted) OS=Papio anubis GN=SELENBP1 PE=4 SV=1 - [A9X1A2_PAPAN]	SELENBP1
AOA096NJ1	Alpha-1-antitrypsin OS=Papio anubis GN=SERPINA1 PE=3 SV=1 - [AOA096NJ1_PAPAN]	SERPINA1
AOA096NJI7	Uncharacterized protein OS=Papio anubis GN=SERPINA10 PE=3 SV=1 - [AOA096NJI7_PAPAN]	SERPINA10
AOA096NJK2	Uncharacterized protein OS=Papio anubis GN=SERPINA5 PE=3 SV=1 - [AOA096NJK2_PAPAN]	SERPINA5
AOA096MR94	Uncharacterized protein OS=Papio anubis GN=SERPINA7 PE=3 SV=1 - [AOA096MR94_PAPAN]	SERPINA7
AOA096NJJ4	Uncharacterized protein OS=Papio anubis GN=SERPINA9 PE=3 SV=1 - [AOA096NJJ4_PAPAN]	SERPINA9

A0A096NKJ7	Uncharacterized protein OS=Papio anubis GN=SERPINB1 PE=3 SV=1 - [A0A096NKJ7_PAPAN]	SERPINB1
A0A096ML06	Serpin B10 OS=Papio anubis GN=SERPINB10 PE=3 SV=1 - [A0A096ML06_PAPAN]	SERPINB10
A9RA95	Serpin peptidase inhibitor, clade B, member 2 (Predicted) OS=Papio anubis GN=SERPINB2 PE=3 SV=1 - [A9RA95_PAPAN]	SERPINB2
A0A096NKK2	Uncharacterized protein OS=Papio anubis GN=SERPINB6 PE=3 SV=1 - [A0A096NKK2_PAPAN]	SERPINB6
A0A096N139	Uncharacterized protein OS=Papio anubis GN=SERPINB8 PE=3 SV=1 - [A0A096N139_PAPAN]	SERPINB8
A0A096NKK0	Uncharacterized protein OS=Papio anubis GN=SERPINB9 PE=3 SV=1 - [A0A096NKK0_PAPAN]	SERPINB9
A0A096N0R9	Uncharacterized protein OS=Papio anubis GN=SERPINC1 PE=3 SV=1 - [A0A096N0R9_PAPAN]	SERPINC1
A0A096NS83	Uncharacterized protein OS=Papio anubis GN=SERPIND1 PE=3 SV=1 - [A0A096NS83_PAPAN]	SERPIND1
A0A096NYG6	Uncharacterized protein OS=Papio anubis GN=SERPINE2 PE=3 SV=1 - [A0A096NYG6_PAPAN]	SERPINE2
A0A096P2A8	Uncharacterized protein OS=Papio anubis GN=SERPINF1 PE=3 SV=1 - [A0A096P2A8_PAPAN]	SERPINF1
A0A096P2A7	Uncharacterized protein OS=Papio anubis GN=SERPINF2 PE=3 SV=1 - [A0A096P2A7_PAPAN]	SERPINF2
A0A096MY41	Uncharacterized protein OS=Papio anubis GN=SERPING1 PE=3 SV=1 - [A0A096MY41_PAPAN]	SERPING1
A0A096NJ16	Uncharacterized protein (Fragment) OS=Papio anubis GN=SH3BGR PE=4 SV=1 - [A0A096NJ16_PAPAN]	SH3BGR
A0A096MUM5	E3 ubiquitin-protein ligase OS=Papio anubis GN=SLAH2 PE=3 SV=1 - [A0A096MUM5_PAPAN]	SLAH2
A0A096N281	Uncharacterized protein OS=Papio anubis GN=SLC30A5 PE=4 SV=1 - [A0A096N281_PAPAN]	SLC30A5
A0A096NF26	Sodium/hydrogen exchanger OS=Papio anubis GN=SLC9A2 PE=3 SV=1 - [A0A096NF26_PAPAN]	SLC9A2
A0A096MZX1	Solute carrier organic anion transporter family member OS=Papio anubis GN=SLCO5A1 PE=3 SV=1 - [A0A096MZX1_PAPAN]	SLCO5A1
A0A096P5X6	Uncharacterized protein OS=Papio anubis GN=SLIT1 PE=4 SV=1 - [A0A096P5X6_PAPAN]	SLIT1
A0A096NRG0	Uncharacterized protein OS=Papio anubis GN=SMG1 PE=4 SV=1 - [A0A096NRG0_PAPAN]	SMG1
A0A096NV72	Small nuclear ribonucleoprotein-associated protein OS=Papio anubis GN=SNRPB PE=3 SV=1 - [A0A096NV72_PAPAN]	SNRPB
A0A096MSD9	Uncharacterized protein OS=Papio anubis GN=SNRPD1 PE=4 SV=1 - [A0A096MSD9_PAPAN]	SNRPD1
A0A096N0Y6	Uncharacterized protein OS=Papio anubis GN=SNRPD2 PE=4 SV=1 - [A0A096N0Y6_PAPAN]	SNRPD2
A0A096NW53	Uncharacterized protein OS=Papio anubis GN=SNRPD3 PE=4 SV=1 - [A0A096NW53_PAPAN]	SNRPD3
A0A096N368	Uncharacterized protein OS=Papio anubis GN=SNRPE PE=4 SV=1 - [A0A096N368_PAPAN]	SNRPE
A0A096NQK0	Superoxide dismutase [Cu-Zn] OS=Papio anubis GN=SOD1 PE=3 SV=1 - [A0A096NQK0_PAPAN]	SOD1
A0A096MTR8	Superoxide dismutase OS=Papio anubis GN=SOD2 PE=3 SV=1 - [A0A096MTR8_PAPAN]	SOD2
A0A096NYX7	Superoxide dismutase [Cu-Zn] OS=Papio anubis GN=SOD3 PE=3 SV=1 - [A0A096NYX7_PAPAN]	SOD3
A0A096P5Y4	Uncharacterized protein OS=Papio anubis GN=SOST PE=4 SV=1 - [A0A096P5Y4_PAPAN]	SOST
A0A096N662	Uncharacterized protein OS=Papio anubis GN=SPAG17 PE=4 SV=1 - [A0A096N662_PAPAN]	SPAG17
A0A096MNI1	Uncharacterized protein OS=Papio anubis GN=SPARC PE=4 SV=1 - [A0A096MNI1_PAPAN]	SPARC
A0A096MUZ5	Uncharacterized protein OS=Papio anubis GN=SPP1 PE=4 SV=1 - [A0A096MUZ5_PAPAN]	SPP1
A0A096N1D3	Uncharacterized protein OS=Papio anubis GN=SPP2 PE=4 SV=1 - [A0A096N1D3_PAPAN]	SPP2
A0A096NVL3	Uncharacterized protein OS=Papio anubis GN=SPTB PE=4 SV=1 - [A0A096NVL3_PAPAN]	SPTB
A0A096MN41	Uncharacterized protein OS=Papio anubis GN=SRPX PE=4 SV=1 - [A0A096MN41_PAPAN]	SRPX
A0A096NV38	Sulfiredoxin OS=Papio anubis GN=SRXN1 PE=3 SV=1 - [A0A096NV38_PAPAN]	SRXN1
A0A096MZ89	Uncharacterized protein OS=Papio anubis GN=STAB1 PE=4 SV=1 - [A0A096MZ89_PAPAN]	STAB1
A0A096NZ96	Uncharacterized protein OS=Papio anubis GN=STK39 PE=4 SV=1 - [A0A096NZ96_PAPAN]	STK39
A0A096POP4	Uncharacterized protein OS=Papio anubis GN=STOM PE=4 SV=1 - [A0A096POP4_PAPAN]	STOM
A0A096MQ83	Uncharacterized protein OS=Papio anubis GN=SUB1 PE=4 SV=1 - [A0A096MQ83_PAPAN]	SUB1
A0A096N709	Transaldolase OS=Papio anubis GN=TALDO1 PE=3 SV=1 - [A0A096N709_PAPAN]	TALDO1
A0A096N2M9	Uncharacterized protein OS=Papio anubis GN=TBC1D31 PE=4 SV=1 - [A0A096N2M9_PAPAN]	TBC1D31
A0A096MUJ2	Uncharacterized protein OS=Papio anubis GN=TBX22 PE=4 SV=1 - [A0A096MUJ2_PAPAN]	TBX22
A0A0A7RNI8	Transferrin OS=Papio anubis GN=TF PE=2 SV=1 - [A0A0A7RNI8_PAPAN]	TF
A0A096N4M5	Uncharacterized protein OS=Papio anubis GN=TFRC PE=4 SV=1 - [A0A096N4M5_PAPAN]	TFRC
A0A096NTD7	Uncharacterized protein OS=Papio anubis GN=THBS1 PE=4 SV=1 - [A0A096NTD7_PAPAN]	THBS1
A0A096N7S0	Uncharacterized protein OS=Papio anubis GN=THY1 PE=4 SV=1 - [A0A096N7S0_PAPAN]	THY1

A0A096MXL0	Transketolase OS=Papio anubis GN=TKT PE=3 SV=1 - [A0A096MXL0_PAPAN]	TKT
A0A096P174	Uncharacterized protein OS=Papio anubis GN=TLN1 PE=4 SV=1 - [A0A096P174_PAPAN]	TLN1
A0A096MPZ9	Uncharacterized protein OS=Papio anubis GN=TMEM132D PE=4 SV=1 - [A0A096MPZ9_PAPAN]	TMEM132D
A0A096NJB5	Uncharacterized protein OS=Papio anubis GN=TNFAIP2 PE=4 SV=1 - [A0A096NJB5_PAPAN]	TNFAIP2
A0A096MW11	Uncharacterized protein OS=Papio anubis GN=TNFSF11 PE=4 SV=1 - [A0A096MW11_PAPAN]	TNFSF11
A0A096NRU5	Uncharacterized protein OS=Papio anubis GN=TOB2 PE=4 SV=1 - [A0A096NRU5_PAPAN]	TOB2
A0A096MV59	Uncharacterized protein OS=Papio anubis GN=TOPAZ1 PE=4 SV=1 - [A0A096MV59_PAPAN]	TOPAZ1
A0A096MQ92	Uncharacterized protein OS=Papio anubis GN=TPP1 PE=4 SV=1 - [A0A096MQ92_PAPAN]	TPP1
A0A096N7V8	Uncharacterized protein OS=Papio anubis GN=TRIM11 PE=4 SV=1 - [A0A096N7V8_PAPAN]	TRIM11
A0A096MS07	Uncharacterized protein (Fragment) OS=Papio anubis GN=TTC39C PE=4 SV=1 - [A0A096MS07_PAPAN]	TTC39C
A0A096MW20	Transthyretin OS=Papio anubis GN=TTR PE=3 SV=1 - [A0A096MW20_PAPAN]	TTR
A0A096N5J7	Uncharacterized protein OS=Papio anubis GN=TUBA1C PE=3 SV=1 - [A0A096N5J7_PAPAN]	TUBA1C
A0A096NMK4	Uncharacterized protein OS=Papio anubis GN=UACA PE=4 SV=1 - [A0A096NMK4_PAPAN]	UACA
A0A096N3N1	Uncharacterized protein OS=Papio anubis GN=UBE3D PE=4 SV=1 - [A0A096N3N1_PAPAN]	UBE3D
A0A096NWC2	Uroporphyrinogen decarboxylase OS=Papio anubis GN=UROD PE=3 SV=1 - [A0A096NWC2_PAPAN]	UROD
A0A096P5X1	Uncharacterized protein OS=Papio anubis GN=VAT1 PE=4 SV=1 - [A0A096P5X1_PAPAN]	VAT1
A0A096MKK5	Uncharacterized protein OS=Papio anubis GN=VCAM1 PE=4 SV=1 - [A0A096MKK5_PAPAN]	VCAM1
A0A096P4K3	Uncharacterized protein OS=Papio anubis GN=VCL PE=4 SV=1 - [A0A096P4K3_PAPAN]	VCL
A0A096P194	Uncharacterized protein OS=Papio anubis GN=VCP PE=3 SV=1 - [A0A096P194_PAPAN]	VCP
A0A096NAT2	Uncharacterized protein (Fragment) OS=Papio anubis GN=VDAC1 PE=4 SV=1 - [A0A096NAT2_PAPAN]	VDAC1
A0A096P4J4	Uncharacterized protein OS=Papio anubis GN=VDAC2 PE=4 SV=1 - [A0A096P4J4_PAPAN]	VDAC2
A0A096NQL9	Uncharacterized protein OS=Papio anubis GN=VDAC3 PE=4 SV=1 - [A0A096NQL9_PAPAN]	VDAC3
A0A096NM92	Uncharacterized protein OS=Papio anubis GN=VPS13C PE=4 SV=1 - [A0A096NM92_PAPAN]	VPS13C
A0A096P388	Uncharacterized protein OS=Papio anubis GN=VTN PE=4 SV=1 - [A0A096P388_PAPAN]	VTN
A0A096NZF1	Uncharacterized protein OS=Papio anubis GN=WDR1 PE=4 SV=1 - [A0A096NZF1_PAPAN]	WDR1
A0A096NMV6	Uncharacterized protein OS=Papio anubis GN=WDR61 PE=4 SV=1 - [A0A096NMV6_PAPAN]	WDR61
A0A096NU68	Histone-lysine N-methyltransferase OS=Papio anubis GN=WHSC1 PE=4 SV=1 - [A0A096NU68_PAPAN]	WHSC1
A0A096NKA5	Uncharacterized protein OS=Papio anubis GN=ZC3H7B PE=4 SV=1 - [A0A096NKA5_PAPAN]	ZC3H7B
A0A096NDY5	Palmitoyltransferase OS=Papio anubis GN=ZDHHC13 PE=3 SV=1 - [A0A096NDY5_PAPAN]	ZDHHC13
A0A096NDA6	Zinc finger MYND domain-containing protein 10 OS=Papio anubis GN=ZMYND10 PE=3 SV=1 - [A0A096NDA6_PAPAN]	ZMYND10
A0A0A0MUG9	Uncharacterized protein OS=Papio anubis GN=ZNF536 PE=4 SV=1 - [A0A0A0MUG9_PAPAN]	ZNF536
A0A096N3S1	Uncharacterized protein OS=Papio anubis GN=ZNF589 PE=4 SV=1 - [A0A096N3S1_PAPAN]	ZNF589
A0A096MQJ3	Uncharacterized protein (Fragment) OS=Papio anubis GN=ZNF596 PE=4 SV=1 - [A0A096MQJ3_PAPAN]	ZNF596
A0A096MWE1	Uncharacterized protein OS=Papio anubis GN=ZUFSP PE=4 SV=1 - [A0A096MWE1_PAPAN]	ZUFSP
A0A096P2F2	Uncharacterized protein OS=Papio anubis GN=ZZEF1 PE=4 SV=1 - [A0A096P2F2_PAPAN]	ZZEF1
A0A096MRZ4	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MRZ4_PAPAN]	
A0A096N798	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N798_PAPAN]	
A0A096N8S4	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096N8S4_PAPAN]	
A0A096NA22	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NA22_PAPAN]	
A0A096NCW1	Uncharacterized protein (Fragment) OS=Papio anubis PE=4 SV=1 - [A0A096NCW1_PAPAN]	
A0A096NH99	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NH99_PAPAN]	
A0A096NIL5	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NIL5_PAPAN]	
A0A096NBJ2	Uncharacterized protein (Fragment) OS=Papio anubis PE=4 SV=1 - [A0A096NBJ2_PAPAN]	
A0A096P228	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096P228_PAPAN]	
A0A096MKN7	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MKN7_PAPAN]	
A0A096MLN5	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MLN5_PAPAN]	
A0A096MLS9	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MLS9_PAPAN]	

A0A096MMM5	Chloride intracellular channel protein (Fragment) OS=Papio anubis PE=3 SV=1 - [A0A096MMM5_PAPAN]	
A0A096MPC9	Protein S100 OS=Papio anubis PE=3 SV=1 - [A0A096MPC9_PAPAN]	
A0A096MRD8	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MRD8_PAPAN]	
A0A096N1M9	Proteasome subunit alpha type OS=Papio anubis PE=3 SV=1 - [A0A096N1M9_PAPAN]	
A0A096N2T5	Alpha-1,4 glucan phosphorylase OS=Papio anubis PE=3 SV=1 - [A0A096N2T5_PAPAN]	
A0A096N3P5	Annexin OS=Papio anubis PE=3 SV=1 - [A0A096N3P5_PAPAN]	
A0A096NC53	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NC53_PAPAN]	
A0A096NCQ2	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NCQ2_PAPAN]	
A0A096NHD7	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NHD7_PAPAN]	
A0A096NIJ1	Metallothionein OS=Papio anubis PE=3 SV=1 - [A0A096NIJ1_PAPAN]	
A0A096NJG5	Uncharacterized protein (Fragment) OS=Papio anubis PE=3 SV=1 - [A0A096NJG5_PAPAN]	
A0A096NKC3	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NKC3_PAPAN]	
A0A096NV64	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NV64_PAPAN]	
A0A096P2Z5	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096P2Z5_PAPAN]	
A0A0A0MTY1	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A0A0MTY1_PAPAN]	
A0A096MPU5	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MPU5_PAPAN]	
A0A096N8X2	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096N8X2_PAPAN]	
A0A096N4E7	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N4E7_PAPAN]	
A0A096N8V9	Thioredoxin OS=Papio anubis PE=3 SV=1 - [A0A096N8V9_PAPAN]	
A0A096NRU7	L-lactate dehydrogenase OS=Papio anubis PE=3 SV=1 - [A0A096NRU7_PAPAN]	
A0A096MMB0	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MMB0_PAPAN]	
A0A096N4F5	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N4F5_PAPAN]	
A0A096N7R0	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096N7R0_PAPAN]	
A0A096NVY0	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NVY0_PAPAN]	
A0A096P220	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096P220_PAPAN]	
A0A096MNM8	Uncharacterized protein (Fragment) OS=Papio anubis PE=3 SV=1 - [A0A096MNM8_PAPAN]	
A0A096MLF8	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MLF8_PAPAN]	
A0A096MN23	60S ribosomal protein L6 OS=Papio anubis PE=3 SV=1 - [A0A096MN23_PAPAN]	
A0A096NJI8	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NJI8_PAPAN]	
A0A096N7S1	Uncharacterized protein (Fragment) OS=Papio anubis PE=4 SV=1 - [A0A096N7S1_PAPAN]	
A0A0A0MXJ5	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A0A0MXJ5_PAPAN]	
A0A096NRA6	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NRA6_PAPAN]	
A0A096MTY4	Peptidyl-prolyl cis-trans isomerase OS=Papio anubis PE=3 SV=1 - [A0A096MTY4_PAPAN]	
J9QQL1	L-lactate dehydrogenase OS=Papio anubis PE=3 SV=1 - [J9QQL1_PAPAN]	
A0A096N402	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096N402_PAPAN]	
A0A096NEV9	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NEV9_PAPAN]	
A0A096NGJ9	Triosephosphate isomerase OS=Papio anubis PE=3 SV=1 - [A0A096NGJ9_PAPAN]	
A0A096NJK4	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NJK4_PAPAN]	
A0A096MPD7	Ferritin OS=Papio anubis PE=3 SV=1 - [A0A096MPD7_PAPAN]	
A0A096NZ57	Phosphoglycerate kinase OS=Papio anubis PE=3 SV=1 - [A0A096NZ57_PAPAN]	
A0A096NRA8	Beta-2-microglobulin OS=Papio anubis PE=4 SV=1 - [A0A096NRA8_PAPAN]	
A0A096MKV5	Uncharacterized protein (Fragment) OS=Papio anubis PE=4 SV=1 - [A0A096MKV5_PAPAN]	
A0A096NAA6	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NAA6_PAPAN]	
A0A096MWA8	Uncharacterized protein (Fragment) OS=Papio anubis PE=3 SV=1 - [A0A096MWA8_PAPAN]	
A0A096MVH0	Histone H2A OS=Papio anubis PE=3 SV=1 - [A0A096MVH0_PAPAN]	
A0A096NR24	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NR24_PAPAN]	
A0A096MWU6	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096MWU6_PAPAN]	
A0A096MMB7	Serum amyloid A protein OS=Papio anubis PE=3 SV=1 - [A0A096MMB7_PAPAN]	

A0A096MNB6	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MNB6_PAPAN]	
A0A096MRM1	Uncharacterized protein (Fragment) OS=Papio anubis PE=4 SV=1 - [A0A096MRM1_PAPAN]	
A0A096MWD4	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MWD4_PAPAN]	
A0A096N5X5	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N5X5_PAPAN]	
A0A096N8D0	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096N8D0_PAPAN]	
A0A096N992	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N992_PAPAN]	
A0A096N9Z3	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096N9Z3_PAPAN]	
A0A096NB31	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NB31_PAPAN]	
A0A096NDZ9	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NDZ9_PAPAN]	
A0A096NGS3	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NGS3_PAPAN]	
A0A096NGY2	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NGY2_PAPAN]	
A0A096NHQ3	Fructose-bisphosphate aldolase OS=Papio anubis PE=3 SV=1 - [A0A096NHQ3_PAPAN]	
A0A096NIP6	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NIP6_PAPAN]	
A0A096NKN9	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096NKN9_PAPAN]	
A0A096NKP1	Uncharacterized protein (Fragment) OS=Papio anubis PE=3 SV=1 - [A0A096NKP1_PAPAN]	
A0A096NPS2	Ribulose-phosphate 3-epimerase OS=Papio anubis PE=3 SV=1 - [A0A096NPS2_PAPAN]	
A0A096NU77	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NU77_PAPAN]	
A0A096NUN6	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NUN6_PAPAN]	
A0A096NYR9	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096NYR9_PAPAN]	
A0A096MMB4	Uncharacterized protein OS=Papio anubis PE=4 SV=1 - [A0A096MMB4_PAPAN]	
A0A096P191	Uncharacterized protein OS=Papio anubis PE=3 SV=1 - [A0A096P191_PAPAN]	
A0A096MP73	Peptidyl-prolyl cis-trans isomerase OS=Papio anubis PE=3 SV=1 - [A0A096MP73_PAPAN]	
A0A096NG97	Ferritin OS=Papio anubis PE=4 SV=1 - [A0A096NG97_PAPAN]	
F1JY22	Beta-actin (Fragment) OS=Papio anubis PE=2 SV=1 - [F1JY22_PAPAN]	

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