

The protein IDs of each subset (for eukaryotic mitochondrial sequences.)

Subset 1	Subset 2	Subset 3	Subset 4	Subset 5
SUCA_RAT	ODPB_ASCSU	RT11_ACACA	MDJ1_YEAST	SODM_DROME
ODB2_BOVIN	RT19_ACACA	RM33_YEAST	OTC_PACTA	STF2_YEAST
RT28_YEAST	C1TM_YEAST	EFTS_BOVIN	OTC_SCHPO	ECHM_RAT
OAT_HUMAN	ETFB_HUMAN	ODPB_YEAST	MS51_YEAST	ODP2_YEAST
RT08_ACACA	ODPX_YEAST	ODPT_HUMAN	ACDL_RAT	SYLM_NEUCR
SYYM_PODAN	ILV3_YEAST	GPDM_HUMAN	RT02_ACACA	ARGD_YEAST
AATM_BOVIN	MTDC_DROME	MPP2_YEAST	MMSA_BOVIN	HS77_YEAST
ODO1_YEAST	DLDH_HUMAN	SYDM_YEAST	AATM_CHICK	RMAR_HANWI
ATPO_RAT	ACDM_HUMAN	OTC_EMENI	NUEM_NEUCR	NCA3_YEAST
PT54_YEAST	IATP_PICJA	RPOM_YEAST	RM09_YEAST	ODBA_BOVIN
DLD1_YEAST	HSP7_YEAST	RT17_YEAST	RM24_YEAST	LIP5_YEAST
ODBB_BOVIN	THIL_RAT	CPM1_PIG	IF2M_BOVIN	CARA_NEUCR
HS60_SCHPO	GLNA_SQUAC	RM02_KLULA	MUTA_HUMAN	PPCM_CHICK
SYFM_YEAST	STF1_YEAST	ATPO_HUMAN	RT31_YEAST	DHA1_YEAST
ACDB_HUMAN	RM02_PARTE	RPOM_NEUCR	RMS5_EMENI	PDP_BOVIN
ACP_YEAST	ETFB_YEAST	BCKD_RAT	GLSK_RAT	RM06_YEAST
PCCB_RAT	ODO2_YEAST	HEMZ_HUMAN	RIM1_YEAST	SYRM_YEAST
RM27_YEAST	RT02_YEAST	RPM2_YEAST	CBP4_YEAST	EFTU_BOVIN
MS16_YEAST	IDH2_YEAST	RT24_NEUCR	RM08_YEAST	ADX_PIG
PUT1_DROME	HMGL_HUMAN	ACDL_HUMAN	SYTM_YEAST	RF1M_KLULA
IDH1_YEAST	GCST_BOVIN	IATP_RAT	PIF1_YEAST	NUPM_BOVIN
ODPB_HUMAN	SODM_ONCVO	THTR_BOVIN	GCST_CHICK	HMGL_MOUSE
MPP1_NEUCR	GLYM_RABIT	RM44_YEAST	PMIP_RAT	DHA5_HUMAN
ODP2_NEUCR	CISY_PIG	CP27_RAT	SYLM_SCHPO	RT13_YEAST
GLN1_DROME	CH63_HELVI	RM38_YEAST	GCST_YEAST	CAH5_RAT
ILV5_YEAST	CAH5_HUMAN	IATP_YEAST	ACDM_MOUSE	ACON_BOVIN
ISP1_TRYBB	RM11_ACACA	RM20_YEAST	EFG1_YEAST	RMAR_CANGA
CPN1_HUMAN	RT08_YEAST	LONM_HUMAN	GABT_HUMAN	GR75_HUMAN
CPM1_RAT	ADH3_KLULA	GPDM_YEAST	CYC_HUMAN	RM02_YEAST
IDH3_BOVIN	ADH4_KLULA	CH10_HUMAN	SSB_RAT	ETFA_HUMAN
THIM_RAT	ECHA_HUMAN	HS60_YEAST	HEM0_HUMAN	RM14_TETPY
CAH5_MOUSE	RT14_PARTE	RM03_HUMAN	HEM1_EMENI	DLDH_YEAST
CP27_HUMAN	GCSH_BOVIN	ACP_NEUCR	SYEM_YEAST	ATPS_YEAST
RT12_PARTE	ADRO_BOVIN	HEM0_MOUSE	CISY_YEAST	IVD_RAT
CPM1_HUMAN	IDHP_YEAST	HEMZ_YEAST	SODN_CAEEL	CH60_PLAFG
ODPA_HUMAN	HEM1_RAT	RT12_DROME	ECHM_HUMAN	THDH_YEAST
HS71_LEIMA	ATPU_YEAST	GLSL_RAT	HEM6_MOUSE	KAD3_BOVIN
MRS2_YEAST	RM14_PARTE	RM32_YEAST	CPN1_MOUSE	CBS2_YEAST
RM03_RAT	ODPB_SCHPO	RT03_ACACA	RCA1_YEAST	ILVB_SCHPO
HEM1_CHICK	HEM1_OPSTA	RMAR_YEAST	KAD3_RAT	NAM1_YEAST
RM16_YEAST	RM16_ACACA	MTF1_HUMAN	NUEM_BOVIN	CYPM_HUMAN

RT12_ACACA	HMGL_CHICK	RM05_ACACA	MTDC_HUMAN	RT04_YEAST
KAD2_YEAST	OTC_ASPNG	LONM_YEAST	SODM_CAEEL	DHAM_BOVIN
ATPT_YEAST	ODPA_ASCSU	SYMM_YEAST	RMS5_PENUR	CP27_RABIT
ODO2_HUMAN	GCSH_HUMAN	RM13_YEAST	ODPA_YEAST	GCSH_CHICK
HEMZ_MOUSE	MTF1_YEAST	CPN1_BOVIN	RT04_ACACA	GRPE_YEAST
MGM1_YEAST	SYYM_YEAST	ODO1_HUMAN	GCSP_CHICK	SYWM_YEAST
RF1M_YEAST	ADRO_HUMAN	SYLM_SACDO	IF2M_YEAST	CPM1_ONCMY
PT11_YEAST	PUT2_YEAST	ACDS_HUMAN	P60_CRIGR	IPY2_YEAST
AR56_SCHPO	CBS1_YEAST	CH10_YEAST	MPP1_RAT	RT13_ACACA
RM41_YEAST	SYYM_NEUCR	HCDH_PIG	ILV5_NEUCR	IATP_BOVIN
RM02_ACACA	ACDS_MOUSE	SODM_BOVIN	GCST_HUMAN	HEM1_HUMAN
RM49_YEAST	RMS5_NEUCR	KAD3_HUMAN	EFG2_YEAST	HEM0_CHICK
SODM_YEAST	MPP2_NEUCR	RM06_ACACA	RM25_YEAST	THTR_CHICK
SSBS_XENLA	NUCG_BOVIN	GCSP_HUMAN	OTC_RANCA	CCPR_YEAST
IDHP_BOVIN	PCCA_HUMAN	NUDM_BOVIN	IF2M_HUMAN	MDHM_MOUSE
THIM_HUMAN	MPP2_RAT	RM31_YEAST	EFGM_RAT	HEM1_YEAST
OTC_HUMAN	SSB_HUMAN	RMAR_WILMR	ILVB_YEAST	CYC_MANSE
RTPT_YEAST	SYKM_YEAST	RT01_YEAST	AATM_YEAST	RT14_ACACA
ADH3_YEAST	GLYM_YEAST	ALLA_RANCA	RT07_ACACA	HMCM_RAT
MAOM_HUMAN	BDH_RAT	HEM6_HUMAN	AR56_YEAST	SUV3_YEAST
EFTU_YEAST	BCS1_YEAST	PUT1_YEAST	CISY_NEUCR	IVD_HUMAN
HEM0_OPSTA	THIL_HUMAN	RM14_ACACA	CPM1_BOVIN	SYIM_YEAST
MSS1_YEAST	MPP1_YEAST	DHE3_BOVIN	PYC_MOUSE	ACDM_PIG
				CPN1_RAT