

(1) >tr|A8K0B9|A8K0B9_HUMAN rRNA adenine N(6)-methyltransferase OS=Homo sapiens OX=9606 PE=2 SV=1↵

MAASGKLSTCHLPPLPTIREIIKLLRLQAAKQLSQNFLDLRLTDKIVRKAGNL
TNAVYVEVGPGGITRSILNADVAELLVVEKDTRFIPGLQMLSDAAPGKLRI
VHGDVLTFKVEKAFSESLKRPWEDDPPNVHIIGKLPFSVSTPLIKWLENISCR
DGPVYGRQTMTLTFQKEVAERLAANTGSKQRSRLSVMAQYLCNVRHIFTIP
GQAFVPKPEVDVGVVHFTPLIQPKIEQPFLVEKVVQNVFQFRRKYCHRGLR
MLFPEAQRLESTGRLLLELADIDPTLRPRQLSISHFKSLCDVYRKMCDPQLF
AYNFREELKRRKSKNEEKEEDDAENYRL↵

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(2) >sp|Q8WVM0|TFB1M_HUMAN Dimethyladenosine transferase 1, mitochondrial
OS=Homo sapiens OX=9606 GN=TFB1M PE=1 SV=1↵

MAASGKLSTCRLPPLPTIREIIKLLRLQAAKQLSQNFLDLRLTDKIVRKAGNL
TNAVYVEVGPGGITRSILNADVAELLVVEKDTRFIPGLQMLSDAAPGKLRI
VHGDVLTFKVEKAFSESLKRPWEDDPPNVHIIGNLPFSVSTPLIKWLENISCR
DGPVYGRQTMTLTFQKEVAERLAANTGSKQRSRLSVMAQYLCNVRHIFTIP
GQAFVPKPEVDVGVVHFTPLIQPKIEQPFLVEKVVQNVFQFRRKYCHRGLR
MLFPEAQRLESTGRLLLELADIDPTLRPRQLSISHFKSLCDVYRKMCDPQL↵