

Protein monomers

WID	Name
<u>MG_032_MONOMER</u>	
<u>MG_040_MONOMER</u>	<u>Monosaccharide (riboside/galactoside) ABC transporter, substrate binding protein</u>
<u>MG_045_MONOMER</u>	<u>spermidine/putrescine (polyamine) ABC transporter, spermidine/putrescine bind...</u>
<u>MG_074_MONOMER</u>	
<u>MG_096_MONOMER</u>	
<u>MG_129_MONOMER</u>	<u>Putative phosphotransferase enzyme glucose-specific IIB component</u>
<u>MG_146_MONOMER</u>	<u>UPF0053 protein</u>
<u>MG_186_MONOMER</u>	<u>Oligosaccharide or polyol ABC transporter, substrate binding protein</u>
<u>MG_220_MONOMER</u>	
<u>MG_281_MONOMER</u>	
<u>MG_286_MONOMER</u>	
<u>MG_289_MONOMER</u>	<u>phosphonate ABC transporter, substrate binding protein (P37), putative</u>
<u>MG_310_MONOMER</u>	<u>hydrolase, Putative esterase/lipase 1</u>
<u>MG_321_MONOMER</u>	<u>oligopeptide ABC transporter, substrate binding protein</u>
<u>MG_327_MONOMER</u>	<u>hydrolase, Putative esterase/lipase 2</u>
<u>MG_344_MONOMER</u>	<u>hydrolase, Putative esterase/lipase 3</u>
<u>MG_389_MONOMER</u>	
<u>MG_397_MONOMER</u>	
<u>MG_412_MONOMER</u>	<u>phosphate ABC transporter, substrate-binding protein</u>
<u>MG_414_MONOMER</u>	