>Glaske16\_gp70\_(44853-45341 bp)  
MPDGNQPACKYGACNDPVLARGFCKLHYYRNRDGKPMDGPRRSYSTGPRAWTYERLASVPITSTGAHQRVRRLWGSASLYPCATCGGPAKDWAYDGTDPTHYYEQGRKAWSHFSRWPEFYMPMCKPCHSNHDRRAAADELREYRQWKMRNPGKTLEDLEGVAZ  
  
>Glaske16\_gp83\_(51656-52198 bp)  
MDTIWKPIPQDPTGLYLASQDGRILRKEYVIEKLQSHGHLYRRVMPEKIVKQCIKDRAPSHGVHPIIQMRSSTQYASTVERRVSSLIAAAWHGLPYEAGDRTAQNDWRIGFIDGDPSNVHADNLEWVSNQGVNTHHSHDFYYENLKAYRAQAAVETAESFLARYYSPDEIDWSTAERIAAZ  
  
>Glaske16\_gp91\_( 54100-54426 bp)  
MPTNSKNGPRSRGRTGGKFERAKWRVLKANQICAHPDCRQLIDLDLKWPDPMSPTVNHIIPVKDLAWDDPLTYSVENLEPMHLVCNQRLGAGPRKKKPKHPQSRNWREZ  
  
>Glaske16\_gp98\_(56773-57150 bp)  
MALAGEAKREYQRQWRANRRAAWFAGKACVRCGSDEDLELDHVDPTLKVTNAVWSWSQERRDVELAKCQVLCNACHKAKTISQTVITIGLKAYRHGTCSMYEHHRCRCGLCRLWARNKKRRQRAAZ  
  
>Glaske16\_gp117\_(60940-61320 bp)  
MQREYMRRWVANRRSAFFASKQCAMCGAGEELELDHIDPTKKVDHRIWSWTDARRSEELAKCQVLCASCHKKKTGEQWYANRSVSENAHHGTSRRYRKMKCRCGLCRLGNTNRSRALRQRHRVPVEZ