

Fichier 1	Fichier2
<p>Protéine 1</p> <p>ID 1433B_HUMAN Reviewed; 246 AA.</p> <p>AC P31946; A8K9K2; E1P616;</p> <p>CC SUBCELLULAR LOCATION: Cytoplasm. Melanosome.</p> <p>DR F:histone deacetylase binding; IPI:BHF-UCL.</p> <p>DR F:phosphoserine binding; IPI:BHF-UCL.</p> <p>DR F:protein domain specific binding; IPI:UniProtKB.</p> <p>DR P:activation of MAPKK activity; TAS:Reactome.</p> <p>DR P:activation of pro-apoptotic gene products; EXP:Reactome.</p> <p>DR P:axon guidance; TAS:Reactome.</p> <p>DR P:cytoplasmic sequestering of protein; IDA:BHF-UCL.</p> <p>DR P:epidermal growth factor receptor signaling pathway; TAS:Reactome.</p> <p>DR P:induction of apoptosis by intracellular signals; TAS:Reactome.</p> <p>DR P:insulin receptor signaling pathway; TAS:Reactome.</p> <p>DR P:mRNA metabolic process; TAS:Reactome.</p> <p>DR P:negative regulation of protein dephosphorylation; IDA:BHF-UCL.</p> <p>DR P:nerve growth factor receptor signaling pathway; TAS:Reactome.</p> <p>DR P:Ras protein signal transduction; EXP:Reactome.</p> <p>Protéine2</p> <p>ID 1433E_HUMAN Reviewed; 255 AA.</p> <p>AC P62258; B3KY71; D3DTH5; P29360; P42655; Q4VJB6; Q53XZ5; Q63631;</p> <p>CC SUBCELLULAR LOCATION: Cytoplasm (By similarity). Melanosome.</p> <p>DR F:histone deacetylase binding; IPI:BHF-UCL.</p> <p>DR F:phosphoserine binding; IPI:BHF-UCL.</p> <p>DR P:apoptosis; EXP:Reactome.</p> <p>DR P:G2/M transition of mitotic cell cycle; TAS:Reactome.</p> <p>DR P:induction of apoptosis by extracellular signals; EXP:Reactome.</p> <p>DR P:interspecies interaction between organisms; IEA:UniProtKB-KW.</p> <p>DR P:intracellular signal transduction; TAS:ProtInc.</p> <p>DR P:nerve growth factor receptor signaling pathway; TAS:Reactome.</p>	<p>Protéine 1</p> <p>AC P31946; A8K9K2; E1P616; S34755; S34755.</p> <p>Protéine 2</p> <p>AC P62258; B3KY71; D3DTH5; P29360; P42655; Q4VJB6; Q53XZ5; Q63631; Q7M4R4; A61235; A61235; I38947; I38947.</p> <p>Protéine 3</p> <p>AC Q04917; S34756; S34756; S38509; S38509; S38532; S38532.</p> <p>Protéine 4</p> <p>AC P61981; O70457; P35214; Q6FH52; Q9UDP2; Q9UN99.</p> <p>Protéine 5</p> <p>AC P31947; Q6FH30; Q6FH51; Q96DH0; S34753; S34753; S38956; S38956.</p> <p>Protéine 6</p> <p>AC P27348; D6W4Z5; Q567U5; Q5TZU8; Q9UP48; S15076; S15076.</p> <p>Protéine 7</p> <p>AC P63104; A8K1N0; P29213; P29312; Q32P43; Q5XJ08; Q6GPI2; Q6IN74; Q6NUR9; Q6P3U9; Q86V33; A38246; PSHUAM.</p>