Genes gained in PELO1_Crass MF TreeMap

| | neuropeptide receptor binding | histone methyltransferase binding | | calcium–dependent protein binding | | transcription regulator activity | | nitric–oxide synthase activity | | voltage-gated potassium channel activity | | voltage–gated channel activity | | | |
|--|-------------------------------|---|------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|--|---|---------------------------------|--|------------------------------------|---|--|---|--|
| | | ubiquitin binding | G protein–coupled receptor binding | | peptide hormone receptor binding | | protein tag transcription regu | | coreg | transcription coregulator activity ulator activity | | voltage–gated ion channel activity ion channe | | hexose transmembrane transporter activity | |
| | neuropeptide hormone activity | receptor binding | | | | | endothelin receptor activity toxin | | xin activity | transcription corepressor activity | | | catio | voltage–gated cation channel activity | |
| | | hormone receptor binding | histone | histone binding | | mplement binding | translation repressor activity | | transo | binding cription activity | potassium channel activity | | ion channel activity | | |
| | | receptor binding | modification-de protein bind | | | WW | transcription | transk | ceor t | ranscription | | | | | |
| | hormone activity | vascular endothelial growth factor binding receptor | | | | domain binding | cis-regulatory region binding | repressor activity, mRN/ regulatory element bindin | nRN/ <mark>seque</mark> tory | acid hinding | NA binding DNA binding DNA binding | | e–specific inding sequence–specific double–stranded DNA binding | | |