Genes gained in PELE1 MF TreeMap

| Cones games in a celulap | | | | | | | | | |
|-----------------------------------------------------------|------------------------------------------|-----------------------------------|------------------------------|--------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------|--|
| cellulase activity | glu | ription ubiquitin protein | | translation initiation factor binding | | Tat protein binding | protein | protein self–association | |
| intramolecu | lar oxidoreductase activity | | | cellulose binding | | identical protein binding ubiquitin binding | metal ion binding | cation binding | |
| intramolecular oxidoreductase activity nuclease activity | transcription coactivator activity | | | | | | magnesium ion bi | nesium ion binding cytokine | |
| | G protein–coupled GABA receptor activity | RNA-directed DNA polymerase | DNA oxidoreductase activity. | myosin binding | | zinc ion binding | identical protein binding | | |
| | GABA receptor activity | | | oxalate transmembrane transporter activity | bicarbonate transmembra sulfate transporter activity | secondary active sulfate transmembrane transporter transporter activity | sulfate transmembrane activity transporter activity | dicarboxylic acid transmembrane transporter activity | |