| | | macromolecule biosynthetic process | | heterocycle metabolic process | | cellular aromatic compound metabolic process | regulation of phosphoprotein phosphatase activity |
|---|--|--|--|---|---------|--|---|
| | | | | | | p. 6555C | regulation of phosphoprotein phosphatase activity |
| primary metabolic process org | | compound metabolic | | organic sub biosynthetic etabolic prod | process | metabolic process | regulation of phosphatase activity |
| nitrogen compound metabolic process | | organic substance metabolic process | | cellular biosynthetic process | | regeneration tissue regeneration | |
| biosynthetic process | | cellular metabolic process | | nucleobase-containing compound metabolic process | | tissue regeneration | |
| insulin–like growth factor receptor signaling pathway | | | | | | nervous system | development |