

- DNA metabolic process
- negative regulation of cell cycle
- response to ionizing radiation
- mitochondrial RNA metabolic process
- meiotic cell cycle
- plastid organization
- ■RNA modification
- photosynthesis, light reaction
- phloem development
- regulation of DNA repair
- chloroplast RNA modification
- double-strand break repair via synthesis-dependent s
- phloem or xylem histogenesis
- DNA-dependent DNA replication
- negative regulation of nuclear division
- movement of cell or subcellular component
- protein unfolding
- callose deposition in phloem sieve plate
- chloroplast RNA processing
- lipid X metabolic process

created by http://metascape.org