cytochrome complex assembly plastid stroma endoplasmic reticulum isomerase activity organelle lumen organelle regulation of DNA binding oxidoreductase activity membrane-enclosed lumen chloroplast stroma homeostatic process melanosome intramolecular oxidoreductase activity regulation of cellular process protein folding in endoplasmic reticulum chloroplast protein disulfide isomerase activity peptide disulfide oxidoreductase activity oxidoreductase activity, acting on a sulfur group of donors, NAD(P) as acceptor protein-disulfide reductase activity intracellular anatomical structether metabolic process cellular response to stress intracellular membrane-bounded organelle glycerol ether metabolic process endoplasmic reticulum lumen oxidoreductase activity, acting on a sulfur group of donors, oxy, protein disulfide oxidoreductase activity oxidoreductase activity, acting on a sulfur group of donors, disulfide as acceptor oxidoreductase activity, acting on a sulfur group of donors intracellular organelle lumen regulation of biological quality cellular homeostasis disulfide oxidoreductase activity response to endoplasmic reticulum stress intramolecular oxidoreductase activity, transposing S-S bonds