83/83 regulation of system process 47/47 regulation of blood circulation p < 1e - 04249/249 regulation of ion transport p < 0.00117/17 inorganic anion transmembrane transport p < 0.0131/31 inorganic anion transport 270/270 transmembrane transport 161/161 response to inorganic substance 47/47 response to reactive oxygen sp 49/49 cellular response to oxidative stress 15/15 primary alcohol metabolic process 21/21 cellular aldehyde metabolic process 11/11 ketone catabolic process 24/24 negative regulation of response 41/41 negative regulation of immune system proc 39/39 negative regulation of defense response 16/16 protein localization to chromosome, telome. 22/22 protein localization to chromos 31/31 positive regulation of chromosome organiza 20/20 positive regulation of Wnt signaling pathway 34/34 protein ADP-ribosylation 25/25 photosynthesis 32/32 tetrapyrrole metabolic process 34/34 photosynthesis, light harvestin 111/111 generation of precursor meta 50/50 protein-chromophore linkage