## Bacterial Cytoskeleton (0.75834866380265) Cell division initiation protein DivIVA -Stage 0 sporulation protein J Septum site-determining protein MinC MreB-like protein (Mbl protein) -Cell division topological specificity factor MinE Sporulation initiation inhibitor protein Soj Cell division protein FtsL -Cell division protein MraZ -Cell division protein DivIC (FtsB), stabilizes FtsL against RasP cleavage -Septum site-determining protein MinD value Septum formation protein Maf -Rod shape-determining protein RodA -Rod shape-determining protein MreD -Rod shape-determining protein MreC -Rod shape-determining protein MreB Chromosome (plasmid) partitioning protein ParB -Chromosome (plasmid) partitioning protein ParA -Cell division protein FtsZ (EC 3.4.24.-) -Cell division protein FtsW -Cell division protein FtsQ -Cell division protein FtsK -Cell division protein Ftsl [Peptidoglycan synthetase] (EC 2.4.1.129) -Cell division protein FtsA d\_YL31 e\_YL58 \_\_YL27 b\_l49 c\_l46 f\_I48

reorder(Var1, value)