

p

(:Compound {name: Luteolinidin, id: 78})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Butein, id: 82})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Butein, id: 82})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Butein, id: 82})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1184})
(:Compound {name: Butein, id: 82})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Gallic acid 3-O-gallate, id: 229})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Gallic acid 3-O-gallate, id: 229})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 994})
(:Compound {name: Galloyl glucose, id: 233})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 864})
(:Compound {name: Estradiol, id: 362})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Estradiol, id: 362})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Estradiol, id: 362})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 48})
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that acts to
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that ruptures red blood
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dioscin, id: 366})-[:HAS_EFFECT]->(:HealthEffect {description: A substance poisonous to fish.
(:Compound {name: Erythritol, id: 371})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, low
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Phytic acid, id: 374})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, used to
(:Compound {name: Salsolinol, id: 429})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Salsolinol, id: 429})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 764})
(:Compound {name: Salsolinol, id: 429})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: (S)-Salsolinol, id: 430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 890})
(:Compound {name: N-Methyltyramine, id: 435})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 527})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: L-Tyrosine, id: 446})-[:HAS_EFFECT]->(:HealthEffect {description: An aromatic amino acid (like
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 31})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 35})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 55})

(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia,
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A drug acting to inhibit
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 302})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 388})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with the
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that blunts the
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 532})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
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(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 634})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation intended
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A chemical which functions to
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 855})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that induces
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that induces locus
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 912})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 982})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in medicine

(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that promotes
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1314})
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces sperm
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that induces
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: Tending to produce heat. The
(:Compound {name: Piperine, id: 449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces activity of
(:Compound {name: Chavicine, id: 450})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that alters the force
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 123})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 150})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 154})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 170})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 254})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
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(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to dilate
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 736})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 752})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 773})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 793})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 794})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 931})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1130})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1256})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1345})

(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Theophylline, id: 453})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 68})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 170})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to dilate
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 736})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 752})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 794})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 931})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1130})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Theobromine, id: 455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or herb, that
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1185})
(:Compound {name: L-Stachydrine, id: 463})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces
(:Compound {name: L-Lysine, id: 474})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: L-Lysine, id: 474})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: L-Lysine, id: 474})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, substance, or
(:Compound {name: L-Lysine, id: 474})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1014})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that neutralizes
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 99})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: An anti-inflammatory agent that
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves prostatitis,
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 558})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents sickling
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})

(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1152})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1161})
(:Compound {name: Glycine, id: 484})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that increases the
(:Compound {name: Ochratoxin A, id: 488})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 749})
(:Compound {name: Ochratoxin A, id: 488})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Amaranthin, id: 495})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Betanin, id: 497})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Betanin, id: 497})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Betanin, id: 497})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 971})
(:Compound {name: Betanin, id: 497})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Betanin, id: 497})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the activity of
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1081})
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, usually
(:Compound {name: L-Canavanine, id: 505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cycloallin, id: 512})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Cycloallin, id: 512})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that breaks down
(:Compound {name: Cycloallin, id: 512})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Syringic acid, id: 514})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: Syringic acid, id: 514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Syringic acid, id: 514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Syringic acid, id: 514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Syringic acid, id: 514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1391})
(:Compound {name: Homoserine, id: 521})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: S-Methylcysteine sulfoxide, id: 534})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: S-Methylcysteine sulfoxide, id: 534})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Lysozyme, id: 540})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Lysozyme, id: 540})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Lysozyme, id: 540})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Pilocarpic acid, id: 545})-[:HAS_EFFECT]->(:HealthEffect {description: A herbal preparation used
(:Compound {name: Pilocarpic acid, id: 545})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: L-Alanine, id: 556})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: L-Alanine, id: 556})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: L-Alanine, id: 556})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1183})

(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 136})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 147})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that prevents the
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves inflammation
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 592})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 650})
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(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, abnormally
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates hydrolysis
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to engulf a solid
(:Compound {name: Alliin, id: 558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1327})
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
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(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
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(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
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(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody, or
(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
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(:Compound {name: alpha-Tocopherol, id: 565})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 809})
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(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the action
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 475})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
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(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 666})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: A sunstance, as food, drink, or
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 706})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 773})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 811})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that lowers
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 891})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes vomiting.
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 967})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1106})
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the process of
(:Compound {name: L-DOPA, id: 567})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Carnitine, id: 571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 114})
(:Compound {name: Carnitine, id: 571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 207})
(:Compound {name: Carnitine, id: 571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 377})
(:Compound {name: Carnitine, id: 571})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 113})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 140})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to alleviate the
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to treat

(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 253})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 265})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody used to detect
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that reduces
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 354})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 369})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 444})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 449})
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(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 472})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 501})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 534})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 594})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 600})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 688})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 891})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Pyridoxine, id: 574})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Xanthotoxol, id: 578})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Xanthotoxol, id: 578})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Xanthotoxol, id: 578})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 479})
(:Compound {name: Xanthotoxol, id: 578})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Xanthotoxol, id: 578})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Eupatilin, id: 591})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Eupatilin, id: 591})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 191})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})

(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1089})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: Isorhamnetin, id: 604})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Isorhamnetin 3-galactoside, id: 605})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Isovitexin, id: 614})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Isovitexin, id: 614})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Isovitexin, id: 614})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with the
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1054})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1184})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Fisetin, id: 624})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 4})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 298})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody that binds
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with

(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 515})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 608})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 705})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 834})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 994})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1026})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1036})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that alters the force
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1054})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1057})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1089})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the process of
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1158})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1192})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates

(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to deformity,
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1363})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1406})
(:Compound {name: Kaempferol, id: 633})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 811})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1089})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Liquiritigenin, id: 655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Galangin, id: 657})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 436})
(:Compound {name: Raffinose, id: 661})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 88})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 102})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 111})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 115})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 154})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: Lysine-like drugs that
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 388})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 447})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 480})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 538})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 712})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 736})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 937})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 963})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that controls
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, that in the presence
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: A sunstance capable of
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Gallic acid, id: 662})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 102})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 154})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 963})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1295})
(:Compound {name: Methyl gallate, id: 663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Sanguin H6, id: 666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 115})
(:Compound {name: Sanguin H6, id: 666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Sanguin H6, id: 666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Sanguin H6, id: 666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1418})
(:Compound {name: Gemin D, id: 668})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: 6''-O-Acetylgenistin, id: 669})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 6''-Malonylgenistin, id: 670})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 4})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 76})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 108})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as an
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stunts
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that opposes
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that counters or
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 616})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})

(:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 701})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 705})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 855})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 861})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 898})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1158})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1313})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1363})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
 (:Compound {name: (S)-Naringenin, id: 678})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1406})
 (:Compound {name: Delphinidin 3-[6''-(4'''-p-coumaroylrhamnosyl)glucoside] 5-glucoside, id: 680})-[:HAS_EFFECT]->
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 804})
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits the
 (:Compound {name: Nobiletin, id: 683})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 161})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: A drug acting to
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An antibiotic
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 218})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 322})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 399})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 425})
 (:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})

(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 651})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 782})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 855})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1093})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Diosmetin 7-rutinoside, id: 693})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or
(:Compound {name: Eleutheroside B1, id: 694})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, usually a
(:Compound {name: Isofraxidin, id: 696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Isofraxidin, id: 696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Isofraxidin, id: 696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Isofraxidin, id: 696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Isofraxidin, id: 696})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Glycitein, id: 698})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Glycitein, id: 698})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Glycitein, id: 698})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Glycitein, id: 698})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Glycitein, id: 698})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Carrotatoxin, id: 702})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Carrotatoxin, id: 702})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Carrotatoxin, id: 702})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (R)-Synephrine, id: 709})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: (R)-Synephrine, id: 709})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 773})
(:Compound {name: (R)-Synephrine, id: 709})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: (R)-Synephrine, id: 709})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1185})
(:Compound {name: (R)-Synephrine, id: 709})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1412})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 186})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 187})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that diminishes the
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})

(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 335})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that stabilizes
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 766})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: Relating to or resembling a
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 804})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces the
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: A compound that helps break
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1097})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1161})
(:Compound {name: Choline, id: 710})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, or drug, that
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 48})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that quells or blunts
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 147})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or antibody, used to
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 255})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 379})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 532})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 545})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 569})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that blocks
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 642})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 669})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})

(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 720})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 830})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1071})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: An effect which have been
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to production of
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1258})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: A contraceptive substance that
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
(:Compound {name: Gossypol, id: 742})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1388})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia, a
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that suppresses
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 558})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, low
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, inhaled, that
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or causing,
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: A substance for topical
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An injectable irritant that is used
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1340})

(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that supresses
(:Compound {name: Ethanol, id: 753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes production
(:Compound {name: Ethylene, id: 754})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia,
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 244})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 382})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 427})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 706})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that softens or
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Glycerol, id: 756})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1005})
(:Compound {name: Dimethyl sulfoxide, id: 764})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Hexane, id: 765})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Tiglic acid, id: 774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Angelic acid, id: 775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Asparagusic acid, id: 778})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals
(:Compound {name: Asparagusic acid, id: 778})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Asparagusic acid, id: 778})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1144})
(:Compound {name: Asparagusic acid, id: 778})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (S)-2-Azetidinecarboxylic acid, id: 783})-[:HAS_EFFECT]->(:HealthEffect {description: An agnet
(:Compound {name: L-Asparagine, id: 787})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: L-Asparagine, id: 787})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Chalconaringenin, id: 801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Xanthoxylin, id: 816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: 4-Hydroxy-3,5-dimethoxybenzaldehyde, id: 822})-[:HAS_EFFECT]->(:HealthEffect {description:
(:Compound {name: 4-Hydroxy-3,5-dimethoxybenzaldehyde, id: 822})-[:HAS_EFFECT]->(:HealthEffect {description: , i
(:Compound {name: 4-Hydroxy-3,5-dimethoxybenzaldehyde, id: 822})-[:HAS_EFFECT]->(:HealthEffect {description: , i
(:Compound {name: 4-Hydroxy-3,5-dimethoxybenzaldehyde, id: 822})-[:HAS_EFFECT]->(:HealthEffect {description: , i
(:Compound {name: Zierin, id: 836})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 113})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may prevent or
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 385})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 408})

(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with the
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 538})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents sickling of
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 697})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of the
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Vanillin, id: 838})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Gentisic acid, id: 844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 710})

(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Vanillic acid, id: 846})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1391})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1214})
(:Compound {name: 2-Methoxy-4-vinylphenol, id: 857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1258})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 588})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1239})
(:Compound {name: Diosmetin, id: 861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1363})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 838})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: A substance
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: 4-Methoxybenzaldehyde, id: 872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 326})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents

(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 425})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to relieve
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 430})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 466})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 524})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody that binds
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 669})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 712})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: A class of hallucinogen
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: A pigment suppressing
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hydroquinone, id: 885})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1361})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 929})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Cinnamyl alcohol, id: 887})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cinnamyl acetate, id: 889})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Cinnamyl acetate, id: 889})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Cinnamyl acetate, id: 889})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia, a
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 322})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves abnormal
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 366})

(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An antidote for MSG poisoning,
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may be used to
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 498})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves prostatitis,
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 568})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves cold
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or relieves
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes vomiting.
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that ruptures red blood
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1300})
(:Compound {name: Phenol, id: 893})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1044})
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1047})
(:Compound {name: Anthranilic acid, id: 896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Tryptamine, id: 917})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 107})
(:Compound {name: Tryptamine, id: 917})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Tryptamine, id: 917})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Tryptamine, id: 917})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 51})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 410})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 507})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 577})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})

(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 877})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 950})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1164})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 1H-Indole-3-methanol, id: 939})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1387})
(:Compound {name: Naphthalene, id: 954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Naphthalene, id: 954})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces the
(:Compound {name: Procyanidin B1, id: 958})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Herniarin, id: 963})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to respond to
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 81})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 106})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 114})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that stimulates
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 209})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 243})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 265})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 315})

(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug, which
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 372})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 411})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 427})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 511})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 573})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 594})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 599})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 655})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 688})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 809})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that breaks
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, used
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1044})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1047})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1314})
(:Compound {name: Nicotinic acid, id: 1014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Ethyl hexadecanoate, id: 1022})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Ethyl hexadecanoate, id: 1022})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Ethyl salicylate, id: 1028})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Ethyl salicylate, id: 1028})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Ethyl salicylate, id: 1028})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 584})
(:Compound {name: Ethyl salicylate, id: 1028})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 589})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 670})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 877})
(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: 4-Aminobenzoic acid, id: 1037})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits mitosis,
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: A sunstance, as food, drink,
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or compound,
(:Compound {name: Harmalol, id: 1053})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Betalamic acid, id: 1057})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 67})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 114})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 126})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 154})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 170})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 241})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 242})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as an anti-
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 368})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 535})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 595})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves cold
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 649})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 650})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 674})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: Of, pertaining to, or relating
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or enzyme, that
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 880})

(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that aids with
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that breaks down
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1122})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: A mildly irritating
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1259})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that catalyzes
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1422})
(:Compound {name: Bromelains, id: 1083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Umbelliferone, id: 1094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 53})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 73})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 253})
(:Compound {name: (S)-[6]-Gingerol, id: 1108})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})

[illegible]

[illegible]

(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1089})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1175})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1270})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1295})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Chinese tannin, id: 1111})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 22})
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 27})
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Tartaric acid, id: 1112})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1312})
(:Compound {name: Starch, id: 1128})-[:HAS_EFFECT]->(:HealthEffect {description: A substance or item able to soak
(:Compound {name: Starch, id: 1128})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Starch, id: 1128})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 468})
(:Compound {name: Starch, id: 1128})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that softens or soothes
(:Compound {name: Starch, id: 1128})-[:HAS_EFFECT]->(:HealthEffect {description: A soft, moist mass of material,
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves hiccups,
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: Fat-soluble vitamins essential
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: A lotion or liquid wash used as
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that forms a soothing
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having the
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1241})
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Sucrose, id: 1131})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that converts indirect
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: Related to or causing an
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases uric acid

(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Xylitol, id: 1134})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: D-Xylose, id: 1136})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: D-Xylose, id: 1136})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 878})
(:Compound {name: D-Xylose, id: 1136})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 893})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 38})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 196})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 229})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: A compound that enhances the
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 949})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: Non-digestible fiber compounds
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: A microorganism that provides
(:Compound {name: Inulin, id: 1141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1246})
(:Compound {name: Lactose, id: 1145})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Lactose, id: 1145})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 327})
(:Compound {name: Lactose, id: 1145})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or effect, that results
(:Compound {name: Lactose, id: 1145})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Capsianoside C, id: 1156})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: (-)-Quinic acid, id: 1170})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
(:Compound {name: Cellulose, id: 1182})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that controls
(:Compound {name: Maltose, id: 1193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Maltose, id: 1193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: D-Mannose, id: 1202})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: D-Mannose, id: 1202})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that diminishes
(:Compound {name: D-Mannose, id: 1202})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts against
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 424})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 631})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 674})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills weeds of the
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of the

(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, that in the presence
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits growth of
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: Arbutin, id: 1221})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents growth
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 23})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 64})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 93})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 95})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 173})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to relieve
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 194})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 209})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody against a
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, topical drug,
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 247})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 255})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stunts
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, dietary or
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An anti-inflammatory
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 298})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, nutritional or
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 315})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 321})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 323})

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(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 727})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 729})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, drug or
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 877})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 933})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1122})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or nutritional
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: L-Ascorbic acid, id: 1224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Pangamic acid, id: 1228})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Punicafolin, id: 1230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Hexyl acetate, id: 1267})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: gamma-Tocotrienol, id: 1298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})
(:Compound {name: gamma-Tocotrienol, id: 1298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: alpha1-Sitosterol, id: 1304})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
(:Compound {name: Elenolide, id: 1311})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Ikshusterol, id: 1316})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Sarsasapogenin, id: 1320})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 562})
(:Compound {name: Sarsasapogenin, id: 1320})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: 3-Methylbutanoic acid, id: 1324})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 3-Methylbutanoic acid, id: 1324})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 3-Methylbutanoic acid, id: 1324})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-Methylbutanoic acid, id: 1324})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: 3-Methylbutanoic acid, id: 1324})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or
(:Compound {name: Methyl 3-methylbutanoate, id: 1325})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyl 3-methylbutanoate, id: 1325})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Ethyl isovalerate, id: 1326})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Ethyl isovalerate, id: 1326})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Uttronin A, id: 1353})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Smilagenin, id: 1354})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})

(:Compound {name: Smilagenin, id: 1354})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: Smilagenin, id: 1354})-[:HAS_EFFECT]->(:HealthEffect {description: Relating to or resembling a
(:Compound {name: 1H-Indole-3-acetonitrile, id: 1365})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: 1H-Indole-3-acetonitrile, id: 1365})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 1H-Indole-3-acetonitrile, id: 1365})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1225})
(:Compound {name: Ethyl propionate, id: 1366})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Benzyl propionate, id: 1371})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Benzyl propionate, id: 1371})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 298})
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 515})
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Biflorin, id: 1390})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1215})
(:Compound {name: Dihydrozeatin, id: 1400})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1224})
(:Compound {name: Indole-3-butyric acid, id: 1404})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Indole-3-butyric acid, id: 1404})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1044})
(:Compound {name: Indole-3-butyric acid, id: 1404})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1047})
(:Compound {name: Parasorbic acid, id: 1425})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: Parasorbic acid, id: 1425})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Parasorbic acid, id: 1425})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Parasorbic acid, id: 1425})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 374})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts against
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 659})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 661})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 880})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 994})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1215})
(:Compound {name: (-)-Arctigenin, id: 1442})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1370})
(:Compound {name: (-)-Arctiin, id: 1444})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: (-)-Arctiin, id: 1444})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: (-)-Arctiin, id: 1444})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: (-)-Arctiin, id: 1444})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})

(:Compound {name: (+)-trans-Sabinol, id: 1457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: (+)-trans-Sabinol, id: 1457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or herb, that
(:Compound {name: (+)-trans-Sabinol, id: 1457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: (+)-trans-Sabinol, id: 1457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (+)-trans-Sabinol, id: 1457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
(:Compound {name: cis-beta-Ocimene, id: 1462})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: cis-beta-Ocimene, id: 1462})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: cis-beta-Ocimene, id: 1462})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Sakuranetin, id: 1472})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Sakuranetin, id: 1472})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Sakuranetin, id: 1472})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Sakuranetin, id: 1472})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: 6-Methylscutellarein, id: 1473})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Hentriacontane, id: 1480})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Hentriacontane, id: 1480})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 838})
(:Compound {name: Hentriacontane, id: 1480})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: L-Homocysteine, id: 1491})-[:HAS_EFFECT]->(:HealthEffect {description: Enhancement of flavor
(:Compound {name: Cadaverine, id: 1493})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1224})
(:Compound {name: Cadaverine, id: 1493})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
(:Compound {name: Putrescine, id: 1494})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 218})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 247})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 323})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Glutathione, id: 1498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Glaucine, id: 1502})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Lycopsamine, id: 1505})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug which
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 323})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 1,2-Benzenediol, id: 1512})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves

[illegible]

(:Compound {name: 1,5-Dicaffeoylquinic acid, id: 1514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 1,5-Dicaffeoylquinic acid, id: 1514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 1,5-Dicaffeoylquinic acid, id: 1514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Sinapaldehyde, id: 1515})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Sinapaldehyde, id: 1515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 784})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes blood
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1199})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1275})
(:Compound {name: Verbenalin, id: 1521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1405})
(:Compound {name: alpha-Copaene, id: 1522})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation
(:Compound {name: alpha-Ylangene, id: 1525})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Arctiopicrin, id: 1526})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 147})
(:Compound {name: Arctiopicrin, id: 1526})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that has a
(:Compound {name: Arctiopicrin, id: 1526})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Arctiopicrin, id: 1526})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 8-Deoxylactucin, id: 1527})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: 8-Deoxylactucin, id: 1527})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: 8-Deoxylactucin, id: 1527})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that has a
(:Compound {name: 8-Deoxylactucin, id: 1527})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: 8-Deoxylactucin, id: 1527})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 86})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be
(:Compound {name: Geranylgeraniol, id: 1528})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug,
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 425})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})

(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 532})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1216})
(:Compound {name: Betulinic acid, id: 1532})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1258})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Cirsimaritin, id: 1537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in
(:Compound {name: Eupatorin, id: 1539})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills malaria
(:Compound {name: Carlinoside, id: 1558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Carlinoside, id: 1558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces the
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 562})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes warts
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Allantoin, id: 1613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Hastatoside, id: 1657})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Hastatoside, id: 1657})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Hastatoside, id: 1657})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, or drug, that
(:Compound {name: 7-Acetylintermedine, id: 1778})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as
(:Compound {name: Hexacosane, id: 1818})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Hexacosane, id: 1818})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hippuric acid, id: 1819})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})

(:Compound {name: Hippuric acid, id: 1819})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dehydrogingerdione, id: 1895})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Dehydrogingerdione, id: 1895})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Hexahydrocurcumin, id: 1897})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Hexahydrocurcumin, id: 1897})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or
(:Compound {name: Homoferreirin, id: 1912})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Homoferreirin, id: 1912})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Homoferreirin, id: 1912})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 27})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to organisms
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 893})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Succinic acid, id: 1931})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: Another name for
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills weeds
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Stigmasterol, id: 1936})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: L-Leucine, id: 1946})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: L-Leucine, id: 1946})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, substance, or
(:Compound {name: Xanthine, id: 1977})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, nutritional or
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 466})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 583})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes

(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: D-Mannitol, id: 1982})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Crustecdysone, id: 1996})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Crustecdysone, id: 1996})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Fagopyrine, id: 2014})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 994})
(:Compound {name: Fagopyrine, id: 2014})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to
(:Compound {name: Glucobrassicin, id: 2066})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 235})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (S)-Reticuline, id: 2089})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 327})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 727})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 749})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that induces
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 949})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1000})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces

(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1258})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that increases the
(:Compound {name: Boldine, id: 2096})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1412})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that alters the force or
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 28})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 36})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 55})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 123})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 161})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 253})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 357})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that blunts the
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 587})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 606})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 685})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 706})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: A process, or reaction, that
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 794})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that dilates
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that supplies energy,
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})

(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1085})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1215})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1270})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces fever,
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that induces
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1345})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Caffeine, id: 2100})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 48})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 238})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 670})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 766})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that supresses gas
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills parasitic
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1412})
(:Compound {name: Carpaine, id: 2103})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that is poisonous
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Cinchonidine, id: 2116})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (S)-2-Propylpiperidine, id: 2120})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: (S)-2-Propylpiperidine, id: 2120})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or
(:Compound {name: (S)-Dicentrine, id: 2141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})

(:Compound {name: (S)-Dicentrine, id: 2141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: (S)-Dicentrine, id: 2141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: (S)-Dicentrine, id: 2141})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: A toxic sunstance causing
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills cestoda,
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1129})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that destroys
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Pelletierine, id: 2166})-[:HAS_EFFECT]->(:HealthEffect {description: Something that causes
(:Compound {name: (S)-Actinidine, id: 2190})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 184})
(:Compound {name: (S)-Actinidine, id: 2190})-[:HAS_EFFECT]->(:HealthEffect {description: An odorant that has an
(:Compound {name: (S)-Actinidine, id: 2190})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: (S)-Actinidine, id: 2190})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (S)-Actinidine, id: 2190})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that catalyzes
(:Compound {name: Actinodaphnine, id: 2192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Actinodaphnine, id: 2192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 889})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills bacteria of
(:Compound {name: Anonaine, id: 2193})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that lowers
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 437})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: An organism that can
(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Trigonelline, id: 2237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1253})
(:Compound {name: Myosmine, id: 2238})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Myosmine, id: 2238})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (E)-Zeatin, id: 2239})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to mitosis, a
(:Compound {name: (E)-Zeatin, id: 2239})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1224})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 120})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 429})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 437})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 527})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 564})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 597})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, substance, or
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1044})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1047})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: An aromatic amino acid
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to production
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1314})
(:Compound {name: L-Tryptophan, id: 2250})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1387})
(:Compound {name: 3-Aminopropanoic acid, id: 2253})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 720})
(:Compound {name: 3-Aminopropanoic acid, id: 2253})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 323})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 365})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 369})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, as food, drink, or
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to increased levels
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces sperm
(:Compound {name: Arginine, id: 2257})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Hordatine B, id: 2328})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: Hordatine B, id: 2328})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Hordatine B, id: 2328})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hordatine A, id: 2330})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: Hordatine A, id: 2330})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Hordatine A, id: 2330})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 4-(4-Hydroxyphenyl)-2-butanone O-[6-galloylglucoside], id: 2339})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: 4-(4-Hydroxyphenyl)-2-butanone O-[6-galloylglucoside], id: 2339})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: 4-(4-Hydroxyphenyl)-2-butanone O-[6-galloylglucoside], id: 2339})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Cardanolmonoene, id: 2351})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody that binds
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 916})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 917})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, used to
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1093})
(:Compound {name: Tangeritin, id: 2412})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1158})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 588})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Axillarin, id: 2414})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Neohesperidin dihydrochalcone, id: 2416})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Eupafolin, id: 2422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Eupafolin, id: 2422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
(:Compound {name: Eupafolin, id: 2422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Eupafolin, id: 2422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Theaflavin 3,3'-digallate, id: 2426})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 447})

[illegible]

(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 865})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1158})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Rosmarinic acid, id: 2427})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
(:Compound {name: 6''-(4-Hydroxycinnamoyl)astragalin, id: 2430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: 6''-(4-Hydroxycinnamoyl)astragalin, id: 2430})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates, or having, , id: 841})
(:Compound {name: 6''-(4-Hydroxycinnamoyl)astragalin, id: 2430})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates, or having, , id: 841})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody against, or having, , id: 159})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, , id: 849})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the , id: 849})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: gamma-Tocopherol, id: 2431})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1231})
(:Compound {name: d-Tocopherol, id: 2432})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: d-Tocopherol, id: 2432})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: d-Tocopherol, id: 2432})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates, or having, , id: 672})
(:Compound {name: d-Tocopherol, id: 2432})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, , id: 672})
(:Compound {name: Fraxinol, id: 2436})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Fraxinol, id: 2436})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 770})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1286})
(:Compound {name: Tracheloside, id: 2438})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates, or having, , id: 1286})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by an agent that stimulates, or having, , id: 165})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: A process, or reaction, that , id: 672})
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})

(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: A herbal preparation used for skin
(:Compound {name: Tricin, id: 2440})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (E)-Resveratrol 3-glucoside, id: 2449})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1271})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that destroys red
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that disrupts a
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Solamargine, id: 2455})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 766})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that destroys red
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that ruptures red
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1099})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: Solasonine, id: 2456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Schaftoside, id: 2463})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Schaftoside, id: 2463})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Scutellarein, id: 2464})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1216})
(:Compound {name: Sennoside B, id: 2468})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1275})
(:Compound {name: epsilon-Viniferin, id: 2498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: epsilon-Viniferin, id: 2498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: epsilon-Viniferin, id: 2498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: epsilon-Viniferin, id: 2498})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 149})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 609})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone antagonist acting
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 701})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: The effect of goitrogens on the
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1357})
 (:Compound {name: Vitexin, id: 2501})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1434})
 (:Compound {name: Orientin, id: 2510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
 (:Compound {name: Orientin, id: 2510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
 (:Compound {name: Orientin, id: 2510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
 (:Compound {name: Orientin, id: 2510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: 3'-Hydroxybiochanin A, id: 2514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits mitosis, or
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with the
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the activity of
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Osthol, id: 2515})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
 (:Compound {name: Quercetin 7-glucoside, id: 2523})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
 (:Compound {name: Quercetin 7-glucoside, id: 2523})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
 (:Compound {name: Quercetin 7-glucoside, id: 2523})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
 (:Compound {name: Quercetin 7-glucoside, id: 2523})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
 (:Compound {name: Quercetin 7-glucoside, id: 2523})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Kaempferol 3-(6"-rhamnosylgalactoside) 7-rhamnoside, id: 2528})-[:HAS_EFFECT]->(:HealthEffe
 (:Compound {name: Kaempferol 3-(6"-rhamnosylgalactoside) 7-rhamnoside, id: 2528})-[:HAS_EFFECT]->(:HealthEffe
 (:Compound {name: Kaempferol 3-(6"-rhamnosylgalactoside) 7-rhamnoside, id: 2528})-[:HAS_EFFECT]->(:HealthEffe
 (:Compound {name: Kaempferol 3-(6"-rhamnosylgalactoside) 7-rhamnoside, id: 2528})-[:HAS_EFFECT]-

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(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1192})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Quercetin 3-rutinoside, id: 2536})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 121})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 378})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a herbal
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 562})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents loss
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: A mutagenic agent giving
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 884})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or allergen, which
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that renders the
(:Compound {name: Bergapten, id: 2542})-[:HAS_EFFECT]->(:HealthEffect {description: A substance poisonous to
(:Compound {name: (R)-Byakangelicin, id: 2557})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: (R)-Byakangelicin, id: 2557})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug

[illegible]

(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 635})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: Compounds that destroy
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone antagonist
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 677})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 685})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: A mutagenic agent giving
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 811})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 822})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that protects
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 885})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a herbal
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 978})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has a special
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 991})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1070})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1082})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1100})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1175})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: An endobiotic or
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to production of
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1388})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Caffeic acid, id: 2558})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})

(:Compound {name: Cryptochlorogenic acid, id: 2561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Neochlorogenic acid, id: 2562})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Neochlorogenic acid, id: 2562})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Neochlorogenic acid, id: 2562})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 191})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: A substance possessing the
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 259})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 323})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 348})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 497})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 595})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 712})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 727})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 782})

(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that controls
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1158})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to engulf a
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1253})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1412})
(:Compound {name: Catechin, id: 2571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: A substance possessing
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 588})
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Chrysoeriol, id: 2579})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 784})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that controls
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1059})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1275})
(:Compound {name: Chrysophanol, id: 2584})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1350})
(:Compound {name: p-Coumaric acid, id: 2593})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: p-Coumaric acid, id: 2593})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals
(:Compound {name: p-Coumaric acid, id: 2593})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: p-Coumaric acid, id: 2593})-[:HAS_EFFECT]->(:HealthEffect {description: A drug acting to inhibit
(:Compound {name: p-Coumaric acid, id: 2593})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance

[illegible]

(:Compound {name: Cyanidin 3-glucoside, id: 2603})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cyanidin 3-glucoside, id: 2603})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Cyanidin 3-glucoside, id: 2603})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 171})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may reduce the
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 425})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 436})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 705})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that dilates
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 921})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1073})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1406})
(:Compound {name: Daidzein, id: 2608})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1418})
(:Compound {name: 6"-Acetyldaidzin, id: 2609})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 834})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})

(:Compound {name: Delphinidin, id: 2613})-[:HAS_EFFECT]->(:HealthEffect {description: An endobiotic or xenobiotic
(:Compound {name: 3,4-Dicaffeoylquinic acid, id: 2627})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: 3,4-Dicaffeoylquinic acid, id: 2627})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 3,4-Dicaffeoylquinic acid, id: 2627})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 3,4-Dicaffeoylquinic acid, id: 2627})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 3,5-Di-O-caffeoylquinic acid, id: 2628})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: 3,5-Di-O-caffeoylquinic acid, id: 2628})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 3,5-Di-O-caffeoylquinic acid, id: 2628})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: 3,5-Di-O-caffeoylquinic acid, id: 2628})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: 3,5-Di-O-caffeoylquinic acid, id: 2628})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 115})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 846})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 847})
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Vicenin 2, id: 2630})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
(:Compound {name: Dillapiol, id: 2649})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Dillapiol, id: 2649})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Dillapiol, id: 2649})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Dillapiol, id: 2649})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dillapiol, id: 2649})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Betagarin, id: 2651})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Betagarin, id: 2651})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Betagarin, id: 2651})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Daphnetin, id: 2652})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Daphnetin, id: 2652})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Daphnetin, id: 2652})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Daphnetin, id: 2652})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Daphnetin, id: 2652})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Eruboside B, id: 2653})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism
(:Compound {name: Eruboside B, id: 2653})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Eruboside B, id: 2653})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Capsianoside I, id: 2663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Capsianoside D, id: 2665})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: trans-p-Methoxycinnamic acid, id: 2667})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: trans-p-Methoxycinnamic acid, id: 2667})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: trans-p-Methoxycinnamic acid, id: 2667})-[:HAS_EFFECT]->(:HealthEffect {description: An
(:Compound {name: trans-p-Methoxycinnamic acid, id: 2667})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017
(:Compound {name: trans-p-Methoxycinnamic acid, id: 2667})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210

(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Hesperetin, id: 2677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hesperetin 7-neohesperidoside, id: 2679})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159
(:Compound {name: Hesperetin 7-neohesperidoside, id: 2679})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502
(:Compound {name: Hesperetin 7-neohesperidoside, id: 2679})-[:HAS_EFFECT]->(:HealthEffect {description: An
(:Compound {name: Hesperetin 7-neohesperidoside, id: 2679})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673
(:Compound {name: Hesperetin 7-neohesperidoside, id: 2679})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 74})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 102})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 153})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: A DNA binding antibody
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 399})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 590})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 668})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 685})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: A process, or reaction, that
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, used to
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates or
(:Compound {name: Hesperidin, id: 2680})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes

(:Compound {name: Isoferulic acid, id: 2700})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Isoferulic acid, id: 2700})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Isoferulic acid, id: 2700})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Isoferulic acid, id: 2700})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: 6alpha-Hydroxyphaseollin, id: 2706})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: 6alpha-Hydroxyphaseollin, id: 2706})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or essential oil, used
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 508})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 893})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes warts
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Juglone, id: 2708})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance that
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 95})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 250})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 377})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 674})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 752})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that strengthens

(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1362})
(:Compound {name: Hyperin, id: 2711})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 815})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits the
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Maltol, id: 2712})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Malvidin, id: 2713})-[:HAS_EFFECT]->(:HealthEffect {description: An endobiotic or xenobiotic
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 659})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent inhibits growth of
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Isoeugenol, id: 2728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: [6]-Paradol, id: 2743})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: [6]-Paradol, id: 2743})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: [6]-Paradol, id: 2743})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Patuletin, id: 2744})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 670})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 674})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Nevadensin, id: 2751})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Peonidin, id: 2753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})
(:Compound {name: Peonidin, id: 2753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Peonidin, id: 2753})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Peonidin, id: 2753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Peonidin, id: 2753})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Petunidin, id: 2755})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Petunidin, id: 2755})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Petunidin, id: 2755})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1227})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills weeds
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Pinocembrin, id: 2758})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 705})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1054})
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills malaria
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Acacetin, id: 2766})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Acacetin 7-rutinoside, id: 2767})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})

(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 136})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 377})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 580})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 764})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Scoparone, id: 2774})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 238})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 766})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 838})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})

(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts on
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1258})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1407})
(:Compound {name: Aesculetin, id: 2775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
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(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 170})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 214})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 268})
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(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to treat cellulite
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 573})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 600})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 838})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to motion of the
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
(:Compound {name: Aesculin, id: 2776})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to alleviate
(:Compound {name: Cichoriin, id: 2777})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Cichoriin, id: 2777})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits

(:Compound {name: Cichoriin, id: 2777})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: (-)-Epiarznein, id: 2778})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
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(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 295})
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(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
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(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
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(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 697})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that aids with
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 949})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1147})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that promotes
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases the
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Anethole, id: 2793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1342})
(:Compound {name: cis-Anethole, id: 2796})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})

(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 4})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to treat attention
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 95})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
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(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: A substance possessing the
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
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(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
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(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that opposes the
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 632})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone antagonist acting
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 705})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 729})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 851})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 865})
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(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a herbal
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 989})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 998})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1026})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1029})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1036})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that alters the force
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1051})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1089})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1090})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts on muscle
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1137})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1164})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1169})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: Aignaling molecules produced
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1175})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1188})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1231})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1236})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: Something that precedes
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1271})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1337})
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(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1406})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1418})
(:Compound {name: Apigenin, id: 2798})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Apiin, id: 2801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Apiin, id: 2801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Apiin, id: 2801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 153})
(:Compound {name: Apiin, id: 2801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Apiin, id: 2801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1435})
(:Compound {name: Aromadendrin, id: 2806})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})

(:Compound {name: Aromadendrin, id: 2806})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Aromadendrin, id: 2806})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 147})
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Avicularin, id: 2820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1362})
(:Compound {name: Kaempferol 3-galactoside, id: 2824})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Kaempferol 3-galactoside, id: 2824})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 893})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Rhamnetin, id: 2829})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Glycerol trioleate, id: 2911})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Undecanal, id: 2917})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Undecanal, id: 2917})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Wyerone acid, id: 2923})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Wyerone acid, id: 2923})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Wyerone acid, id: 2923})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Wyerone, id: 2925})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Wyerone, id: 2925})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Wyerone, id: 2925})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Wyerone epoxide, id: 2927})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Wyerone epoxide, id: 2927})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Wyerone epoxide, id: 2927})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: (2E,4E)-Decadienoic isobutylamide, id: 2930})-[:HAS_EFFECT]->(:HealthEffect {description: , id:
(:Compound {name: (2E,4E)-Decadienoic isobutylamide, id: 2930})-[:HAS_EFFECT]->(:HealthEffect {description: , id:
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 46})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})

(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that can
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 247})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 430})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: An antidote for MSG
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 534})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 573})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Gamolenic acid, id: 2944})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Elaidic acid, id: 2952})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Elaidic acid, id: 2952})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 401})
(:Compound {name: Adipostatin A, id: 2999})-[:HAS_EFFECT]->(:HealthEffect {description: An agent destructive to
(:Compound {name: Adipostatin A, id: 2999})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Adipostatin A, id: 2999})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Adipostatin A, id: 2999})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Doconexent, id: 3004})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Dodecanoic acid, id: 3011})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Cetyl alcohol, id: 3052})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 1-Pentadecene, id: 3088})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 8})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 139})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 377})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 400})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 425})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})

(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 823})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 880})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1147})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1390})
(:Compound {name: Eicosapentaenoic acid, id: 3103})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1418})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 48})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody that may be used
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug used to treat
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 428})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 535})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 669})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: A contraceptive substance
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits growth
(:Compound {name: Allitridin, id: 3169})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1434})
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that diminishes
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 764})
(:Compound {name: Taurine, id: 3192})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,

(:Compound {name: Solamine, id: 3224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Solamine, id: 3224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Spermine, id: 3226})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Spermine, id: 3226})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Pentanal, id: 3229})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 359})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Pentanoic acid, id: 3231})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1293})
(:Compound {name: Ethyl acetate, id: 3241})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Ethyl formate, id: 3254})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Isopropyl acetate, id: 3269})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Isopropyl acetate, id: 3269})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Isopropyl acetate, id: 3269})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Isopropyl acetate, id: 3269})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Methylpropanal, id: 3272})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Methyl-1-propanol, id: 3275})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Methyl-1-propanol, id: 3275})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: 2-Methylpropyl acetate, id: 3276})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Methylpropyl acetate, id: 3276})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: 2-Methylpropyl acetate, id: 3276})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Methylpropanoic acid, id: 3278})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Methylpropanoic acid, id: 3278})-[:HAS_EFFECT]->(:HealthEffect {description: A route of
(:Compound {name: Ethyl 2-methylpropanoate, id: 3279})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Ethyl 2-methylpropanoate, id: 3279})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: Phenylmethyl 2-methylpropanoate, id: 3281})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 9
(:Compound {name: 3-Methylbutanal, id: 3286})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 23})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 325})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 562})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Fumaric acid, id: 3292})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})

(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 23})
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, that may be
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 686})
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: Lactic acid, id: 3293})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes
(:Compound {name: Hydroxyacetic acid, id: 3299})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or
(:Compound {name: Hydroxyacetic acid, id: 3299})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Hydroxyacetic acid, id: 3299})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 983})
(:Compound {name: Hydroxyacetic acid, id: 3299})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Nonanal, id: 3304})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Nonanal, id: 3304})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Nonanal, id: 3304})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: Nonanal, id: 3304})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Nonanal, id: 3304})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Nonanoic acid, id: 3307})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Nonanoic acid, id: 3307})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Nonanone, id: 3309})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 2-Nonanone, id: 3309})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 2-Nonenal, id: 3312})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: 2-Nonenal, id: 3312})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Octanoic acid, id: 3337})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methyl caprylate, id: 3338})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyl caprylate, id: 3338})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Octanal, id: 3340})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Octanal, id: 3340})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-Octanol, id: 3344})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 3-Octanol, id: 3344})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 16})
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})

(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1388})
(:Compound {name: Benzyl acetate, id: 3368})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Butanal, id: 3379})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Butanal, id: 3379})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: Butanal, id: 3379})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: n-Butyl acetate, id: 3387})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: gamma-Butyrolactone, id: 3393})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Dimethyl disulfide, id: 3492})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone
(:Compound {name: Dimethyl disulfide, id: 3492})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 120})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to relieve effects
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that reduces
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 429})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 534})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 632})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 656})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 749})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that induces
(:Compound {name: Calcium, id: 3514})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stabilizes
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 93})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 95})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to alleviate
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 206})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})

(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 638})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 668})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that supplies
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Chromium, id: 3517})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1097})
(:Compound {name: Phosphorus, id: 3521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Phosphorus, id: 3521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Phosphorus, id: 3521})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Phosphorus, id: 3521})-[:HAS_EFFECT]->(:HealthEffect {description: Something derived from or
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 64})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 633})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 772})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Potassium, id: 3522})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Sodium, id: 3524})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 233})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 259})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 352})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 639})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})

(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to dilate
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 952})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1045})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1192})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces fever,
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: A structure, often a nerve,
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Adenosine, id: 3555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Aluminum, id: 3571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Aluminum, id: 3571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 686})
(:Compound {name: Aluminum, id: 3571})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Aluminum, id: 3571})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes a
(:Compound {name: Aluminum, id: 3571})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Boron, id: 3576})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, usually a steroid
(:Compound {name: Boron, id: 3576})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 494})
(:Compound {name: Boron, id: 3576})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Boron, id: 3576})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Calcium oxalate, id: 3578})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Calcium oxalate, id: 3578})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Calcium oxalate, id: 3578})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Calcium oxalate, id: 3578})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Cobalt, id: 3582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 767})
(:Compound {name: Cobalt, id: 3582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 918})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 113})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 830})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Copper, id: 3583})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an effect on,
(:Compound {name: Dimethyl sulfide, id: 3592})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})

(:Compound {name: Dimethyl sulfide, id: 3592})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 24})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 306})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 655})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: The effect of goitrogens on the
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: A disorder in which the thyroid
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Iodine, id: 3636})-[:HAS_EFFECT]->(:HealthEffect {description: Something exerting or
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 113})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents disc-
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 265})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 499})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 534})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 638})
(:Compound {name: Manganese, id: 3637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Methylajoene, id: 3641})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Molybdenum, id: 3654})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Molybdenum, id: 3654})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Ornithine, id: 3655})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Ornithine, id: 3655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Ornithine, id: 3655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Ornithine, id: 3655})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Ornithine, id: 3655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1014})
(:Compound {name: Prostaglandin A-1, id: 3669})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Prostaglandin A-1, id: 3669})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Prostaglandin E-1, id: 3673})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Prostaglandin E-1, id: 3673})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Prostaglandin E-2, id: 3674})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Prostaglandin E-2, id: 3674})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1185})
(:Compound {name: Prostaglandin E-2, id: 3674})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1387})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})

(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: S-Allylmercaptocysteine, id: 3686})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: S-Methyl-L-cysteine sulfoxide, id: 3688})-[:HAS_EFFECT]->(:HealthEffect {description:
(:Compound {name: S-Methyl-L-cysteine sulfoxide, id: 3688})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1005})
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Salicylates, id: 3694})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that increases
(:Compound {name: Saponins, id: 3696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 326})
(:Compound {name: Saponins, id: 3696})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Saponins, id: 3696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Saponins, id: 3696})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Silicon, id: 3714})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 130})
(:Compound {name: Silicon, id: 3714})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 490})
(:Compound {name: Silicon, id: 3714})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Silicon, id: 3714})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 17})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces the
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents hair
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 494})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 600})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes blackheads
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes warts and
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in medicine
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Sulfur, id: 3718})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1302})
(:Compound {name: Tin, id: 3723})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Tin, id: 3723})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Tin, id: 3723})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Tin, id: 3723})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that destroys
(:Compound {name: Uranium, id: 3728})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})

(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 80})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 104})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 115})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 118})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to alleviate symptoms
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 193})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 194})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 196})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 207})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 209})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces the
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 222})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may be used to
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 247})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 265})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stunts excessive
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves skin sores.
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 315})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 365})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 368})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 369})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 389})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent used to treat
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts against
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 415})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves symptoms
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that enhances sight in
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves

(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or prevents
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves prostatitis,
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 618})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 638})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves symptoms
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 668})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 712})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 833})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that removes or
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 877})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that enhances athletic
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates synthesis
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes formation
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1164})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces sperm
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills Trichomonas
(:Compound {name: Zinc, id: 3730})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
(:Compound {name: Arsenic, id: 3764})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 68})
(:Compound {name: Arsenic, id: 3764})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cadmium, id: 3767})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Cadmium, id: 3767})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes the
(:Compound {name: Cadmium, id: 3767})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: Cardanol, id: 3768})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 650})
(:Compound {name: Cardanol, id: 3768})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1113})
(:Compound {name: Cardanol, id: 3768})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Lead, id: 3778})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Mercury, id: 3781})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: Mercury, id: 3781})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})

(:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 369})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits or
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 638})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 716})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1194})
 (:Compound {name: Vanadium, id: 3793})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 119})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 245})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 591})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 813})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: Something caused by,
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: beta-Eudesmol, id: 3840})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
 (:Compound {name: cis-Ligustilide, id: 3845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
 (:Compound {name: cis-Ligustilide, id: 3845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
 (:Compound {name: Germacrene D, id: 3857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Germacrene D, id: 3857})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1214})
 (:Compound {name: Neocnidolide, id: 3861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: Neocnidolide, id: 3861})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Phellandrene, id: 3866})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Phellandrene, id: 3866})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
 (:Compound {name: Phellandrene, id: 3866})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
 (:Compound {name: Phellandrene, id: 3866})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1387})
 (:Compound {name: trans-Carveol, id: 3876})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
 (:Compound {name: Vicenin, id: 3880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
 (:Compound {name: Vicenin, id: 3880})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
 (:Compound {name: Vicenin, id: 3880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1279})
 (:Compound {name: Lirodenine, id: 3884})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
 (:Compound {name: 3-N-Butyl-4,5-dihydrophthalide, id: 3896})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131:
 (:Compound {name: alpha-Cedrene, id: 3905})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})

(:Compound {name: alpha-Cedrene, id: 3905})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: alpha-Cedrene, id: 3905})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1205})
(:Compound {name: Ammonia, id: 3909})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Cnidilide, id: 3924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Cnidilide, id: 3924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Cnidilide, id: 3924})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or herb, that
(:Compound {name: Cnidilide, id: 3924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Cnidilide, id: 3924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 21})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 855})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 884})
(:Compound {name: Isoimperatorin, id: 3954})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methylamine, id: 3959})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: A substance causing
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 67})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 69})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 70})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 285})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 773})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 804})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 892})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 895})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 912})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1005})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: An effect which have been
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1314})
(:Compound {name: Nicotine, id: 3969})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that induces
(:Compound {name: Phellopterin, id: 3978})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Phellopterin, id: 3978})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Senkyunolide N, id: 3991})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: alpha-Terpinyol acetate, id: 3995})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: alpha-Terpinyol acetate, id: 3995})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Isochlorogenic acid, id: 4039})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Isochlorogenic acid, id: 4039})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Isochlorogenic acid, id: 4039})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Isochlorogenic acid, id: 4039})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Sterculic acid, id: 4050})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 867})
(:Compound {name: Sterculic acid, id: 4050})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Sterculic acid, id: 4050})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the activity
(:Compound {name: Sterculic acid, id: 4050})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: alpha-Amyrin-acetate, id: 4067})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: alpha-Amyrin-acetate, id: 4067})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia,
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that suppresses
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 119})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 151})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 183})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 253})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 254})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as an anti-
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 450})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 509})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that opposes the
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or antimicrobial,
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 523})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 538})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces the
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 688})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 736})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1129})

(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that reduces
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1269})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1345})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: A route of administration
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1388})
(:Compound {name: Atropine, id: 4091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 947})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is
(:Compound {name: beta-Amyrin, id: 4093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1116})
(:Compound {name: beta-Amyrin acetate, id: 4094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: beta-Amyrin acetate, id: 4094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: beta-Amyrin acetate, id: 4094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 484})
(:Compound {name: beta-Amyrin acetate, id: 4094})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Dehydrocostus lactone, id: 4099})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Dehydrocostus lactone, id: 4099})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Dehydrocostus lactone, id: 4099})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dehydrocostus lactone, id: 4099})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1224})
(:Compound {name: cis-Dehydromatricaria ester, id: 4161})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: cis-Dehydromatricaria ester, id: 4161})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: cis-Dehydromatricaria ester, id: 4161})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 353})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug that stabilizes
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 534})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 564})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 594})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 804})
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: A class of hallucinogen that are
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the process of
(:Compound {name: Lithium, id: 4182})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: Silver, id: 4189})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Silver, id: 4189})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 712})
(:Compound {name: Silver, id: 4189})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Avenin, id: 4207})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases activity

(:Compound {name: delta-5-Avenasterol, id: 4213})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Ergothioneine, id: 4218})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Guanine, id: 4223})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, substance, or

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that quells or blunts

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 307})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody that binds

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, as food, drink,

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 830})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that lowers

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 945})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 960})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 996})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1314})

(:Compound {name: Melatonin, id: 4235})-[:HAS_EFFECT]->(:HealthEffect {description: Something exerting or

(:Compound {name: Nicotianamine, id: 4237})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})

(:Compound {name: Silicic acid, id: 4246})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})

(:Compound {name: Acetylcopsamine, id: 4284})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a

(:Compound {name: Amabiline, id: 4286})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})

(:Compound {name: Erucic acid, id: 4288})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})

(:Compound {name: Erucic acid, id: 4288})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,

(:Compound {name: Intermedine, id: 4289})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})

(:Compound {name: Supinine, id: 4296})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 183})

(:Compound {name: Supinine, id: 4296})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})

(:Compound {name: Supinine, id: 4296})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})

(:Compound {name: Supinine, id: 4296})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,

(:Compound {name: alpha-Lipoic acid, id: 4340})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Euphol, id: 4484})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})

(:Compound {name: Fluoride, id: 4486})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})

(:Compound {name: Fluoride, id: 4486})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})

(:Compound {name: Fluoride, id: 4486})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 496})

(:Compound {name: Galegine, id: 4487})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})

(:Compound {name: Galegine, id: 4487})-[:HAS_EFFECT]->(:HealthEffect {description: An autoantibody in blood or

(:Compound {name: Galegine, id: 4487})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})

(:Compound {name: Galegine, id: 4487})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})

(:Compound {name: Kaempferol 3-rhamno-glucoside, id: 4524})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

(:Compound {name: Kaempferol 3-rhamno-glucoside, id: 4524})-[:HAS_EFFECT]->(:HealthEffect {description: An

(:Compound {name: Kaempferol 3-rhamno-glucoside, id: 4524})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})

(:Compound {name: Kaempferol 3-rhamno-glucoside, id: 4524})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 127})

(:Compound {name: Loliolide, id: 4537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 71})

(:Compound {name: Loliolide, id: 4537})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: epsilon-Carotene, id: 4663})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 826})

(:Compound {name: Heptadecanoic acid, id: 4677})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: N-Heneicosane, id: 4729})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1214})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 982})

(:Compound {name: Azulene, id: 4831})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: 4-Deoxy-2,3-dihydromycosinol, id: 4837})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 111})

(:Compound {name: 4-Deoxy-2,3-dihydromycosinol, id: 4837})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})

(:Compound {name: 4-Deoxy-2,3-dihydromycosinol, id: 4837})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})

(:Compound {name: 4-Deoxy-2,3-dihydromycosinol, id: 4837})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

(:Compound {name: 4-Deoxy-2,3-dihydromycosinol, id: 4837})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that induces

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Pinene, id: 4844})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes spasms,

(:Compound {name: OPC, id: 4880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})

(:Compound {name: OPC, id: 4880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 111})

(:Compound {name: OPC, id: 4880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})

(:Compound {name: OPC, id: 4880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 136})

(:Compound {name: OPC, id: 4880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})

[illegible]

(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 963})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 998})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1175})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1253})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Proanthocyanidins, id: 4902})-[:HAS_EFFECT]->(:HealthEffect {description: An agent htat
(:Compound {name: Oxypeucedanin hydrate, id: 4980})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Oxypeucedanin hydrate, id: 4980})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Xanthyletin, id: 4985})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 884})
(:Compound {name: Heraclenin, id: 5035})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 191})
(:Compound {name: Heraclenin, id: 5035})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Nootkatol, id: 5139})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Nootkatol, id: 5139})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Nordentatin, id: 5140})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Isoscopoletin, id: 5200})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Triaccontanol, id: 5207})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Triaccontanol, id: 5207})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Triaccontanol, id: 5207})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Cucurbitin, id: 5269})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 72})
(:Compound {name: Cucurbitin, id: 5269})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cucurbitin, id: 5269})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug,
(:Compound {name: Cucurbitacin A, id: 5285})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Lysolecithin, id: 5288})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: 2-Hydroxymethylanthraquinone, id: 5317})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: 2-Hydroxymethylanthraquinone, id: 5317})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 588})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: alpha-Curcumene, id: 5327})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 632})
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 674})
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Germacrone, id: 5348})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Tetrahydrocurcumin, id: 5353})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Tetrahydrocurcumin, id: 5353})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Tetrahydrocurcumin, id: 5353})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Tetrahydrocurcumin, id: 5353})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 673})
(:Compound {name: N-Heptane, id: 5380})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 454})
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 984})
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, high
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Guanidine, id: 5417})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: 4,6-Benzylidene-D-glucose, id: 5448})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 763})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits the
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 161})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 198})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 250})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that lowers
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that lowers
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that corrects
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that enhances
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 486})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 687})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 796})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 840})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: The effect of goitrogens
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that controls
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that retains
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent affecting the
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Anthocyanins, id: 5457})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to
(:Compound {name: 3-Tetradecene, id: 5530})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: 3-Tetradecene, id: 5530})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Phosphatidylethanolamine, id: 5557})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: Verbascose, id: 5667})-[:HAS_EFFECT]->(:HealthEffect {description: Related to or causing an
(:Compound {name: (-)-Kaur-16-en-19-oic acid, id: 5673})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})

(:Compound {name: (-)-Kaur-16-en-19-oic acid, id: 5673})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to
(:Compound {name: (-)-Kaur-16-en-19-oic acid, id: 5673})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Argophyllin A, id: 5710})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: Argophyllin A, id: 5710})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: delta-Cadinol, id: 5721})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Gibberellins, id: 5728})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Pectolinarigenin, id: 5737})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Pectolinarigenin, id: 5737})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: alpha-Allocryptopine, id: 5760})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 129})
(:Compound {name: alpha-Allocryptopine, id: 5760})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 765})
(:Compound {name: alpha-Allocryptopine, id: 5760})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1185})
(:Compound {name: Calmodulin, id: 5764})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Citrinin, id: 5767})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Citrinin, id: 5767})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Diethylamine, id: 5768})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Diethylamine, id: 5768})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that induces
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 944})
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a virus,
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: A substance poisonous to fish.
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1235})
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Anisatin, id: 5801})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1371})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 104})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 191})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or substance that
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 284})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An anti-fungal agent used to
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 388})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a herbal
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 532})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 768})

(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance, that
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the activity of
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Something relating to,
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: Having the ability to engulf a
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1402})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Plumbagin, id: 5845})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1426})
(:Compound {name: Artecamin, id: 5871})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Artecamin, id: 5871})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Artecamin, id: 5871})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Artecamin, id: 5871})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits or
(:Compound {name: Artemisin, id: 5872})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Eremantin, id: 5880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Eremantin, id: 5880})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Eremantin, id: 5880})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Eremantin, id: 5880})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug,
(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 9})
(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
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(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

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(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
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(:Compound {name: Parthenolide, id: 5892})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
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(:Compound {name: Santamarin, id: 5898})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
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(:Compound {name: Thujopsene, id: 5933})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
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(:Compound {name: Lignans, id: 5956})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that destroys or
(:Compound {name: Lignans, id: 5956})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
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(:Compound {name: Lignans, id: 5956})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
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(:Compound {name: Lignans, id: 5956})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 784})
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(:Compound {name: Chrysosplenetin, id: 5990})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in
(:Compound {name: Chrysosplenetin, id: 5990})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Chrysosplenetin, id: 5990})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Chrysosplenetin, id: 5990})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can
(:Compound {name: Chrysosplenol, id: 5991})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Chrysosplenol, id: 5991})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Chrysosplenol, id: 5991})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
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(:Compound {name: Dehydroabietane, id: 6012})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits
(:Compound {name: Dehydroabietane, id: 6012})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
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(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 298})
(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 515})
(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Rhamnocitrin, id: 6020})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Gardenin D, id: 6168})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Lithospermic acid, id: 6175})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 307})
(:Compound {name: Lithospermic acid, id: 6175})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone
(:Compound {name: Lithospermic acid, id: 6175})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Charantin, id: 6199})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Charantin, id: 6199})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
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(:Compound {name: Charantin, id: 6199})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
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(:Compound {name: Cucurbitacin K, id: 6200})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 297})
(:Compound {name: Nerolidiol, id: 6276})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Oenothien A, id: 6297})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
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(:Compound {name: alpha-Elemol, id: 6368})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: alpha-Humulene epoxide, id: 6369})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Elemene, id: 6375})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
(:Compound {name: Elemene, id: 6375})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Elemene, id: 6375})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1418})
(:Compound {name: Sphondin, id: 6439})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that renders the
(:Compound {name: Pentatriacontane, id: 6491})-[:HAS_EFFECT]->(:HealthEffect {description: A herbal preparation
(:Compound {name: Quercetin 3-O-methyl-ether, id: 6541})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Quercetin 3-O-methyl-ether, id: 6541})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Quercetin 3-O-methyl-ether, id: 6541})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 588})
(:Compound {name: Quercetin 3-O-methyl-ether, id: 6541})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})

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(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 321})
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(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 429})
(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
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(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
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(:Compound {name: Estrogen, id: 6561})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
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(:Compound {name: N-Isobutyloctadeca-trans-2-trans-4-dienamide, id: 6648})-[:HAS_EFFECT]->(:HealthEffect {desc
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(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
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(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1366})
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Corilagin, id: 6775})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or hormone, such as
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 429})
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Estriol, id: 6782})-[:HAS_EFFECT]->(:HealthEffect {description: A route of administration
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 92})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 272})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with

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(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
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(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
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(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a chemical,
(:Compound {name: Flavones, id: 6785})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Friedelin, id: 6786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Friedelin, id: 6786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
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(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
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(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Carnosolic acid, id: 6924})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1262})
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(:Compound {name: Genkwanin, id: 6933})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
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(:Compound {name: Hispiduloside, id: 6935})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 168})
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(:Compound {name: Manool, id: 7000})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1350})
(:Compound {name: Salviol, id: 7011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Salviol, id: 7011})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits cell
(:Compound {name: Salviol, id: 7011})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: beta-Amyrin palmitate, id: 7029})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: beta-Amyrin palmitate, id: 7029})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: beta-Amyrin palmitate, id: 7029})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Cyanidin 3-rutinoside, id: 7050})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: beta-2-Chaconine, id: 7093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 184})
(:Compound {name: beta-2-Chaconine, id: 7093})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
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(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 117})
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(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 265})

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(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 662})
(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Diazepam, id: 7104})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Docosan-1-ol, id: 7106})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Eicosan-1-ol, id: 7107})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Lormetazepam, id: 7120})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: N-Demethyldiazepam, id: 7125})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 698})
(:Compound {name: N-Demethyldiazepam, id: 7125})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
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(:Compound {name: Tuberosin, id: 7157})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 670})
(:Compound {name: Tuberosin, id: 7157})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Tuberosin, id: 7157})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Ecdysone, id: 7163})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 307})
(:Compound {name: Ecdysone, id: 7163})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to the activity of
(:Compound {name: Ecdysone, id: 7163})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Pheophytin A, id: 7171})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 295})
(:Compound {name: Pheophytin A, id: 7171})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Pheophytin A, id: 7171})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 147})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves the
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts to
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 998})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Procyanidin, id: 7224})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Rugosin A, id: 7229})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 592})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 727})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Rugosin D, id: 7230})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1431})
(:Compound {name: Rugosin E, id: 7231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 592})

(:Compound {name: Rugosin E, id: 7231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})

(:Compound {name: 8-Methoxycirsilineol, id: 7326})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})

(:Compound {name: 8-Methoxycirsilineol, id: 7326})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 111})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves or

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 428})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 564})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 585})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 610})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 631})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has a

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 814})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1160})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Gentianine, id: 7360})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})

(:Compound {name: Ribonuclease, id: 7404})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})

(:Compound {name: Ribonuclease, id: 7404})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})

(:Compound {name: Malvidin 3-alpha-L-galactoside, id: 7425})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: A drug acting to inhibit

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 784})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})

(:Compound {name: Asperuloside, id: 7456})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})

(:Compound {name: Oleanolic acid methyl ester, id: 7593})-[:HAS_EFFECT]->(:HealthEffect {description: An agent

(:Compound {name: Chelidonic acid, id: 7657})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes

(:Compound {name: Chelidonic acid, id: 7657})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes

(:Compound {name: Leucopelargonidin, id: 7687})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})

(:Compound {name: 10-Dehydrogingerdione, id: 7716})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that

(:Compound {name: 10-Dehydrogingerdione, id: 7716})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: 10-Dehydrogingerdione, id: 7716})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: 10-Gingerdione, id: 7720})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: 10-Gingerdione, id: 7720})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: [8]-Shogaol, id: 7773})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
(:Compound {name: [8]-Shogaol, id: 7773})-[:HAS_EFFECT]->(:HealthEffect {description: Tending to produce heat.
(:Compound {name: Patchouli alcohol, id: 7820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Patchouli alcohol, id: 7820})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Patchouli alcohol, id: 7820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Patchouli alcohol, id: 7820})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Selenomethyl selenocysteine, id: 7915})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})
(:Compound {name: Tuliposide A, id: 7932})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: (11S,13)-Dihydro-8-deoxylactucin, id: 7936})-[:HAS_EFFECT]->(:HealthEffect {description: A
(:Compound {name: Norharman, id: 7946})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1368})
(:Compound {name: Norharman, id: 7946})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: Ponticaepoxide, id: 7947})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 32})
(:Compound {name: Ponticaepoxide, id: 7947})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Ponticaepoxide, id: 7947})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 251})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 743})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 766})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that reduces
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1268})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: trans-Isoasarone, id: 8007})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: 2,10-Di-(gamma,gamma-dimethylallyl)-glycinol, id: 8011})-[:HAS_EFFECT]->(:HealthEffect {desc
(:Compound {name: 2,10-Di-(gamma,gamma-dimethylallyl)-glycinol, id: 8011})-[:HAS_EFFECT]->(:HealthEffect {desc
(:Compound {name: 4-(gamma,gamma-Dimethylallyl)-phaseollidin, id: 8013})-[:HAS_EFFECT]->(:HealthEffect {descri
(:Compound {name: 4-(gamma,gamma-Dimethylallyl)-phaseollidin, id: 8013})-[:HAS_EFFECT]->(:HealthEffect {descri
(:Compound {name: Iriogenin, id: 8017})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 753})
(:Compound {name: Iriogenin, id: 8017})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 804})
(:Compound {name: Iriogenin, id: 8017})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Iriogenin, id: 8017})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1297})

(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: A hormone
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dipropyl disulfide, id: 8046})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Heptyl acetate, id: 8055})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 2-Heptanone, id: 8056})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 2-Heptanone, id: 8056})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Hexanal, id: 8069})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Hexanal, id: 8069})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 591})
(:Compound {name: Hexanal, id: 8069})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Hexanal, id: 8069})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Hexanal, id: 8069})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 1-Hexanol, id: 8073})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 1-Hexanol, id: 8073})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 1-Hexanol, id: 8073})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (E)-2-Hexen-1-ol, id: 8091})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: (Z)-3-Hexen-1-ol, id: 8092})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: (Z)-3-Hexen-1-ol, id: 8092})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: (Z)-3-Hexen-1-ol, id: 8092})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 278})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 600})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 670})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 725})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to organisms of
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills bacteria of
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Malic acid, id: 8115})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Propanedioic acid, id: 8118})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Methanol, id: 8125})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Methanol, id: 8125})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Methyl acetate, id: 8126})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyl acetate, id: 8126})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Methyl acetate, id: 8126})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that increases
(:Compound {name: Isopentyl alcohol, id: 8132})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes

(:Compound {name: Isopentyl alcohol, id: 8132})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Isopentyl alcohol, id: 8132})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1205})
(:Compound {name: Isopentyl acetate, id: 8133})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Isopentyl acetate, id: 8133})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 4-Methyl-2-pentanone, id: 8175})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 4-Methyl-2-pentanone, id: 8175})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Sulforaphene, id: 8194})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Sulforaphene, id: 8194})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Sulforaphene, id: 8194})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 817})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1205})
(:Compound {name: 1-Pentanol, id: 8231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1274})
(:Compound {name: 2-Propanol, id: 8283})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 2-Propanol, id: 8283})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: Causing loss of
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can
(:Compound {name: 2-Propene-1-thiol, id: 8284})-[:HAS_EFFECT]->(:HealthEffect {description: A seed, fruit, root,
(:Compound {name: Pyruvic acid, id: 8294})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: A substance causing
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Acetaldehyde, id: 8298})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: Acetone, id: 8302})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Acetone, id: 8302})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Acetone, id: 8302})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: Acrylic acid, id: 8303})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Acrylic acid, id: 8303})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Aconitic acid, id: 8305})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: (E)-Aconitic acid, id: 8306})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: (E)-Aconitic acid, id: 8306})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (Z)-Aconitic acid, id: 8307})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 161})
(:Compound {name: Hexanedioic acid, id: 8310})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 23})

(:Compound {name: Hexanedioic acid, id: 8310})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Hexanedioic acid, id: 8310})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Allyl alcohol, id: 8313})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or drug used to
(:Compound {name: Allyl alcohol, id: 8313})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Allyl alcohol, id: 8313})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Allyl alcohol, id: 8313})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Allyl alcohol, id: 8313})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: 3-(Methylthio)-1-propene, id: 8314})-[:HAS_EFFECT]->(:HealthEffect {description: Causing loss
(:Compound {name: 3-(Methylthio)-1-propene, id: 8314})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 131})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 171})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 189})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 225})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 362})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 371})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 586})
(:Compound {name: Pantothenic acid, id: 8323})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 6-Hydroxydaidzein, id: 8379})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 319})
(:Compound {name: 6-Hydroxydaidzein, id: 8379})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 6-Hydroxydaidzein, id: 8379})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: 4-Hexyl-gamma-butyrolactone, id: 8394})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 4-Hexyl-gamma-butyrolactone, id: 8394})-[:HAS_EFFECT]->(:HealthEffect {description: An
(:Compound {name: 4-Hexyl-gamma-butyrolactone, id: 8394})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1205})
(:Compound {name: (S,E)-Zearalenone, id: 8422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: (S,E)-Zearalenone, id: 8422})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 54})
(:Compound {name: (S,E)-Zearalenone, id: 8422})-[:HAS_EFFECT]->(:HealthEffect {description: An agent or
(:Compound {name: (S,E)-Zearalenone, id: 8422})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 105})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 117})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 144})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 146})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 163})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 196})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, topical drug, or
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 221})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 256})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 274})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: An anti-inflammatory

(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves the
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 437})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 459})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 471})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 472})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 539})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Allithiamine, id: 8430})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cuminy alcohol, id: 8493})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Rhapontin, id: 8526})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an action
(:Compound {name: Geranylacetone, id: 8530})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Geranylacetone, id: 8530})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-(Methylthio)propanal, id: 8542})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1433})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 236})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or protein,
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1139})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methyleugenol, id: 8549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is

(:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
 (:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
 (:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
 (:Compound {name: Cuminaldehyde, id: 8725})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 498})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 591})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 697})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or substance,
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that
 (:Compound {name: Benzoic acid, id: 8740})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1430})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 558})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Benzyl alcohol, id: 8746})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
 (:Compound {name: Hydroxytyrosol, id: 8755})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description:
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 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description:
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description: , i
 (:Compound {name: 3-Butylidene-1(3H)-isobenzofuranone, id: 8769})-[:HAS_EFFECT]->(:HealthEffect {description:
 (:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 16})

[illegible]

(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1326})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1347})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug,
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: 3-Phenyl-2-propenal, id: 8782})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that is
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 2-Methylphenol, id: 8786})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1300})
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 939})
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that ruptures
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 3-Methylphenol, id: 8789})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1300})
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that ruptures
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: A substance used in
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 4-Methylphenol, id: 8790})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1300})
(:Compound {name: Tamarindienal, id: 8816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Tamarindienal, id: 8816})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that has a
(:Compound {name: Tamarindienal, id: 8816})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: Tamarindienal, id: 8816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Tamarindienal, id: 8816})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 3-(3,4-Dihydroxyphenyl)propanoic acid, id: 8858})-[:HAS_EFFECT]->(:HealthEffect {description: ,
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 13})
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: An anti-inflammatory agent

(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody used to detect
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to organisms of the
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 769})
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or herb, that
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: Lytic effect of ethanol on target
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 981})
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: A compound that helps break
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Betaine, id: 9021})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may change
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that alters the fo
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Bornyl acetate, id: 9030})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Cadinene, id: 9047})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: Cadinene, id: 9047})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Cadinene, id: 9047})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Cadinene, id: 9047})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Camphene, id: 9066})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced by
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 78})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 229})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 238})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 253})

(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: Any substance that inhibits
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as an anti-
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 469})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 558})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug that
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 838})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that creates
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 862})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: A class of hallucinogen
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that induces
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes an
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 925})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1039})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes slight
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1191})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1286})
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates an
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: A substance for topical
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: A route of administration
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts against
(:Compound {name: D-Camphor, id: 9068})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that is destructive
(:Compound {name: Caprolactam, id: 9076})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Caprolactam, id: 9076})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 986})
(:Compound {name: Caprolactam, id: 9076})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dihydrocarveol, id: 9286})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Dihydrocarveol, id: 9286})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
(:Compound {name: Ethyl isothiocyanate, id: 9396})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 134})
(:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes
(:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that diminishes
(:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves

(:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that causes
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or effect, that
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Formaldehyde, id: 9446})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1306})
 (:Compound {name: (+/-)-2-Hydroxypiperitone, id: 9612})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
 (:Compound {name: (+/-)-2-Hydroxypiperitone, id: 9612})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
 (:Compound {name: (+/-)-2-Hydroxypiperitone, id: 9612})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 883})
 (:Compound {name: (+/-)-2-Hydroxypiperitone, id: 9612})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: Isoborneol, id: 9637})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 159})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 207})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 229})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 480})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 795})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1065})
 (:Compound {name: Lignin, id: 9722})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 16})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals produced
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 56})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 76})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 142})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An antibody binding to
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 331})
 (:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 408})

(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 591})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 619})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 790})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that destroys
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1040})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An insecticide that is
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1268})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: (Â±)-Menthone, id: 9779})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Menthyl valerate, id: 9788})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1311})
(:Compound {name: Pentadecanoic acid, id: 10035})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Santalol (alpha and beta), id: 10231})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 43})
(:Compound {name: Santalol (alpha and beta), id: 10231})-[:HAS_EFFECT]->(:HealthEffect {description: An agent
(:Compound {name: Tridecanoic acid, id: 10411})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Tridecanoic acid, id: 10411})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Verbenone, id: 10454})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals, released from
(:Compound {name: Verbenone, id: 10454})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 820})
(:Compound {name: Verbenone, id: 10454})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: Verbenone, id: 10454})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Verbenone, id: 10454})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Diphenylamine, id: 10496})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Diphenylamine, id: 10496})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Diphenylamine, id: 10496})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1017})
(:Compound {name: Diphenylamine, id: 10496})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1148})
(:Compound {name: 4-Hydroxybenzaldehyde, id: 10506})-[:HAS_EFFECT]->(:HealthEffect {description: Chemicals,
(:Compound {name: 4-Hydroxybenzaldehyde, id: 10506})-[:HAS_EFFECT]->(:HealthEffect {description: Any
(:Compound {name: 4-Hydroxybenzaldehyde, id: 10506})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 4-Hydroxybenzaldehyde, id: 10506})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 4-Hydroxybenzaldehyde, id: 10506})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1389})
(:Compound {name: 3-Hydroxybenzoic acid, id: 10509})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that

(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: A substance
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1033})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: A substance
(:Compound {name: 4-Hydroxybenzoic acid, id: 10510})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1391})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 10})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 31})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 138})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 676})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 771})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: Related to, or having,
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that promotes
(:Compound {name: Zingerone, id: 10529})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1413})
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 104})
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 187})
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 228})
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or enzyme, that
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: A compound that helps
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1341})
(:Compound {name: Myo-Inositol, id: 10549})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1391})
(:Compound {name: 4'-Methylacetophenone, id: 10551})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 4'-Methylacetophenone, id: 10551})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3-(4-Methoxyphenyl)-2-propenal, id: 10554})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 98})
(:Compound {name: 3-(4-Methoxyphenyl)-2-propenal, id: 10554})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: 3,4-Methylenedioxybenzaldehyde, id: 10555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: 3,4-Methylenedioxybenzaldehyde, id: 10555})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})

(:Compound {name: trans-Sinapic acid, id: 10559})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methyl phenylacetate, id: 10561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyl phenylacetate, id: 10561})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Ethyl phenylacetate, id: 10562})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 2-Phenylethylamine, id: 10582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 223})
(:Compound {name: 2-Phenylethylamine, id: 10582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})
(:Compound {name: 2-Phenylethylamine, id: 10582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1041})
(:Compound {name: 2-Phenylethylamine, id: 10582})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that
(:Compound {name: 2-Phenylethylamine, id: 10582})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Methyl 4-methoxybenzoate, id: 10590})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Methyl 4-methoxybenzoate, id: 10590})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Cajanin, id: 10655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Cajanin, id: 10655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Cajanin, id: 10655})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Dalbergioidin, id: 10670})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Dalbergioidin, id: 10670})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Dalbergioidin, id: 10670})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: S-2-Propenyl 1-propenesulfinothioate, id: 10718})-[:HAS_EFFECT]->(:HealthEffect {description: ,
(:Compound {name: Triacontanal, id: 10849})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 328})
(:Compound {name: Triacontanal, id: 10849})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 996})
(:Compound {name: Triacontanal, id: 10849})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, used
(:Compound {name: Hexyl formate, id: 10856})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 162})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 165})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 217})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 465})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that removes or
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of the
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 784})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1264})
(:Compound {name: Rhein, id: 10858})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1275})
(:Compound {name: 1-(4-Methoxyphenyl)-2-propanone, id: 10875})-[:HAS_EFFECT]->(:HealthEffect {description: , id:
(:Compound {name: 5,7-Dihydroxy-4H-1-benzopyran-4-one, id: 10938})-[:HAS_EFFECT]->(:HealthEffect {description:
(:Compound {name: 5,7-Dihydroxy-4H-1-benzopyran-4-one, id: 10938})-[:HAS_EFFECT]->(:HealthEffect
(:Compound {name: 5,7-Dihydroxy-4H-1-benzopyran-4-one, id: 10938})-[:HAS_EFFECT]->(:HealthEffect {description:
(:Compound {name: 5,7-Dihydroxy-4H-1-benzopyran-4-one, id: 10938})-[:HAS_EFFECT]->(:HealthEffect {description:

(:Compound {name: Cyclocurcumin, id: 11083})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: 1,7-bis(4-hydroxyphenyl)-5-hydroxy-4,6-heptadien-3-one, id: 11129})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: 1,7-bis(4-hydroxyphenyl)-5-hydroxy-4,6-heptadien-3-one, id: 11129})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Betavulgarin, id: 11164})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Betavulgarin, id: 11164})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Di-2-propenyl tetrasulfide, id: 11217})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Di-2-propenyl tetrasulfide, id: 11217})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Di-2-propenyl tetrasulfide, id: 11217})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Di-2-propenyl tetrasulfide, id: 11217})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Di-2-propenyl tetrasulfide, id: 11217})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: o-Coumaric acid, id: 11261})-[:HAS_EFFECT]->(:HealthEffect {description: Biochemicals, id: 1141})
(:Compound {name: o-Coumaric acid, id: 11261})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: o-Coumaric acid, id: 11261})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: o-Coumaric acid, id: 11261})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: o-Coumaric acid, id: 11261})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: 8-Acetoxy-pinorensin, id: 11306})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1215})
(:Compound {name: Hymenoxin, id: 11333})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 40})
(:Compound {name: Hymenoxin, id: 11333})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Hymenoxin, id: 11333})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a, id: 1141})
(:Compound {name: Coriandrin, id: 11359})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 855})
(:Compound {name: Phenylmethyl butanoate, id: 11409})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 3-Phenylpropyl acetate, id: 11420})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 936})
(:Compound {name: 3-Phenylpropyl acetate, id: 11420})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1206})
(:Compound {name: Subaphylline, id: 11508})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Subaphylline, id: 11508})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having, id: 1141})
(:Compound {name: Subaphylline, id: 11508})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 54})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, usually a, id: 1141})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 113})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: A drug used to relieve, id: 1141})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 320})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that may boost, id: 1141})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: A substance, as food, id: 1141})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that limits, id: 1141})
(:Compound {name: Testosterone, id: 11547})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the, id: 1141})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 103})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 329})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 333})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 370})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 393})

(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 399})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that acts against
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 416})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 434})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that interferes with
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that destroys or
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, or drug, that
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents or
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 550})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 627})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that relieves
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 650})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 669})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 672})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 689})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to an organism of
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent inhibits growth of
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 841})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 849})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that inhibits cell
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 859})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: A substance that inhibits the
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 962})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 963})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1077})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that stimulates the
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1167})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1255})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1259})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, which can be a
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1360})
(:Compound {name: Ajoene, id: 11639})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that kills
(:Compound {name: Neoschaftoside, id: 11644})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1042})
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 18})
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: A substance or compounds
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: A substance possessing the
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 567})

(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 632})
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1031})
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1032})
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: An agent, such as a virus,
(:Compound {name: Syringin, id: 11660})-[:HAS_EFFECT]->(:HealthEffect {description: In physiology, a physiological
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that promotes
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 436})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 495})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 502})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that has an
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 940})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: Pertaining to, or having,
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1141})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: An effect which have
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1208})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1210})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1223})
(:Compound {name: Coumestrol, id: 11666})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 1406})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: A drug that causes anesthesia,
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: An agent that prevents the
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 145})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 204})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 603})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 748})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 754})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 762})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: An herb or preparation
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 812})
(:Compound {name: Safrole, id: 11675})-[:HAS_EFFECT]->(:HealthEffect {description: , id: 816})

or energy of muscular contractions. Positively inotropic agents increase the strength of muscular contraction., id

· energy of muscular contractions. Positively inotropic agents increase the strength of muscular contraction., id: 1]

the heart rate by affecting the nerves controlling the heart, or by changing the rhythm produced by the sinoatrial node. Positively inotropic agents increase the force or energy of muscular contractions. Negatively inotropic agents weaken the force of muscular contractions.

inoatrial node. Negative chronotropes decrease heart rate., id: 2})