| local max: | thing.n.12 : 0.028220 | animal.n.01 : 0.016732 | substance.n.07 : 0.012648 | 0.005577 | energy.n.05 : 0.007677 | overall max:('thing.n.12') | HYPONYMS \ GENUSES ('thing.n.12') ('animal.n.01') ('substance.n.07') ('rate.v.01') | ('unit.n.05')

0.009978

0.011155

0.016733

0.009978

0.014966

0.003718

0.007888

0.012881

0.003718

0.004989

0.011521

0.006440

0.006440

0.004216

0.008433

0.006440

0.005578

0.004554

0.004989

0.007888

0.003528

0.005578

0.004554

0.007888

0.004216

0.007888

0.004989

0.007888

0.005578

0.007437

0.004554

0.005578

0.003094

0.008433

0.009108

0.004554

0.004216

0.003528

0.003944

0.004989

0.004216

0.007888

0.006188

0.003944

0.004216

0.006440

0.009978

0.009978

0.006440

0.005578

0.011155

0.003718

0.005578

0.005578

0.003528

0.010090

0.008433

0.004554

0.005578

0.012649

0.003220

0.008433

0.007888

0.006440

0.004989

0.003718

0.009108

0.005578

0.005578

0.012649

0.004989

0.005578

0.003944

0.005578

0.005578

0.006440

0.005578

0.004989

0.006440

0.004554

0.004989

0.004554

0.005578

0.004554

0.003528

0.007678

0.009978

0.028221

0.012881

0.014874

('variable.n.01')

('reservoir.n.04')

('part.n.03')

('subject.n.02')

('work_animal.n.01')

('insectivore.n.02')

('omnivore.n.02')

('herbivore.n.01')

('poikilotherm.n.01')

('feeder.n.06')

('adult.n.02')

('pest.n.04')

('pet.n.01')

('predator.n.02')

('embryo.n.02')

('mutant.n.02')

('biped.n.01')

('stunt.n.02')

('hexapod.n.01')

('chordate.n.01')

'darter.n.02')

('captive.n.02')

('migrator.n.02')

('survivor.n.03')

('metazoan.n.01')

('acrodont.n.01')

('invertebrate.n.01')

('pleurodont.n.01')

('thoroughbred.n.03')

('creepy-crawly.n.01')

('marine_animal.n.01')

('fictional animal.n.01')

('range_animal.n.01')

('zooplankton.n.01')

('homeotherm.n.01')

('scavenger.n.03')

('varmint.n.02')

('peeper.n.03')

('racer.n.03')

('female.n.01')

('allergen.n.01')

('refrigerant.n.01')

('humectant.n.01')

('carcinogen.n.01')

('jelly.n.03')

('fuel.n.01')

('ligand.n.01')

('agent.n.03')

('antigen.n.01')

('nutrient.n.02')

('hydrocolloid.n.01')

('fomentation.n.01')

('metabolite.n.01')

('adulterant.n.01')

('inoculant.n.01')

('propellant.n.01')

('digestive.n.01')

('pyrogen.n.02')

('leaven.n.01')

('assay.n.02')

('poison.n.01')

('denaturant.n.01')

('lubricant.n.01')

('pyrogen.n.01')

('ferment.n.02')

('shortlist.v.01')

('reorder.v.01')

('chemical irritant.n.01')

('superordinate.v.01')

('subordinate.v.01')

('accession.n.01')

('accretion.n.04')

('accretion.n.01')

('accretion.n.03')

('qi.n.01')

('population_growth.n.01')

('lysin.n.01')

('inhibitor.n.01')

('philosopher's_stone.n.01')

('vehicle.n.03')

('food.n.01')

('male.n.01')

('stayer.n.01')

('young.n.01')

('critter.n.01')

('mate.n.03')

('molter.n.01')

('prey.n.02')

('game.n.04')

('domestic_animal.n.01')

Genus -> hypo: similarity Concept:food

rate.v.01: 0.006440

('increase.n.03')

increase.n.03:

('energy.n.05')