genus_tags = ['NN', 'JJ'] genus_hypo_depth = 1 genus_hyper_hypo_depth = 2	test_08 Genus -> hypo: similarity Concept: ('food.n.01')  local max:     comestible.n.01 -> tuck.n.01: 0.0										
lesk_on_genus = True definition_similarity = True examples_similarity = False lemmas_similarity = False score_type = wup_similarity	comestible.n.0 rehash.n.01: 0.0 doric_order.n.01 agenda_item.n.0	06073 ani 1: 0.005132	imation.n.01 order.n.14	-> eternal_life 4 -> tuscan_or	e.n.01: 0.020370 der.n.01: 0.0051	substance.n. 132 growth.n.	01 -> mediu		06790 or	naterial.n.02 -> der.n.14 -> item.n.01 ->	
lesk_only_n = False search_type = static SCORE: 0.090909	only_n = False ch_type = static ORE: 0.090909  CONVMS \ GENUSES  comestible.n.01 homo.n.02 animal.n.01 material.n.02 animation.n.01 substance.n.01 order.n.14 growth.n.01 item.n.01 organism.n.0										
HYPONYMS \ GENUSES  ('tuck.n.01')  ('work_animal.n.01')		(f:1)				(f:1)	(f:1)	(f:1)	(f:1)	(f:1)	
('female.n.01') ('prokaryote.n.01') ('saprobe.n.01')			0.002566							0.001753 0.004527	
('homo_soloensis.n.01') ('myelinization.n.01') ('heterotroph.n.01')		0.000000						0.000000		0.005544	
('metazoan.n.01') ('line_item.n.01') ('cenogenesis.n.01')			0.002772					0.000000	0.003920		
('prey.n.02') ('peeper.n.03') ('masculinization.n.01')			0.003395 0.003037					0.000000			
('fructification.n.01') ('medium.n.07')						0.006790		0.000000			
('morphogenesis.n.01') ('invertebrate.n.01') ('acrodont.n.01')			0.004801					0.000073			
('stunt.n.02') ('mixture.n.01') ('composite_order.n.01')			0.002566			0.002147	0.002263			0.005122	
('haploid.n.01') ('chemical_element.n.01') ('parasite.n.01')						0.001960		0.000000		0.005133	
('psychogenesis.n.02') ('conspecific.n.01') ('hexapod.n.01')			0.003920					0.000000		0.003395	
('poikilotherm.n.01') ('inventory_item.n.01') ('native.n.03')			0.002263						0.003920	0.007841	
('varmint.n.02') ('teratogenesis.n.01') ('news_item.n.01')			0.002401					0.000000	0.004801		
('survival.n.01') ('insectivore.n.02') ('carrier.n.11')			0.006790		0.010185					0.001753	
('psychosexual_development.n.01') ('fungus.n.01') ('biped.n.01')			0.003920					0.001753		0.001883	
('anaerobe.n.01') ('homo_erectus.n.01') ('atavist.n.01')		0.000000								0.002401	
('aerobe.n.01') ('material.n.01') ('male.n.01')			0.002566			0.005544				0.004801	
('volatile.n.01') ('tuscan_order.n.01') ('proliferation.n.01')						0.002566	0.005133	0.003395			
('heteroploid.n.01') ('person.n.01') ('range_animal.n.01')			0.003767							0.002263 0.006790	
('commensal.n.01') ('domestic_animal.n.01') ('homo_sapiens.n.01')			0.005133							0.006442	
('world.n.08') ('phlogiston.n.01') ('marine_animal.n.01')		0.006790	0.002147			0.004801					
('mutant.n.02') ('homeotherm.n.01') ('clone.n.02')			0.002147 0.003920 0.002566							0.002047	
('cione.n.02') ('germination.n.01') ('polymorph.n.01') ('atom.n.01')						0.000000		0.002566		0.002047	
('atom.n.01') ('omnivore.n.02') ('thoroughbred.n.03') ('apposition.n.02')			0.010185 0.005133					0.004527			
('host.n.03') ('cultivation.n.04')				0.006073				0.004527		0.004527	
('rehash.n.01') ('dwarf.n.03') ('pleurodont.n.01') ('saprophyte.n.01')			0.004527	0.0000/3						0.006790	
('saprophyte.n.01') ('relict.n.01') ('individual.n.02')								0.000000		0.004801 0.001960 0.004801	
('neurogenesis.n.01') ('nekton.n.01') ('mutant.n.01')								0.000000		0.004294 0.002772	
('culture.n.04') ('ionic_order.n.01') ('zooid.n.01')		0.0000					0.002566	0.000000		0.004801	
('homo_habilis.n.01') ('darter.n.02') ('migrator.n.02')			0.003037 0.002147					0.000			
('cytogenesis.n.01') ('psychomotor_development.n.01') ('katharobe.n.01')								0.000000		0.005133	
('microorganism.n.01') ('animalcule.n.01') ('nonvascular_organism.n.01')			0.0007							0.003920 0.003395 0.004527	
('mate.n.03') ('amelogenesis.n.01') ('polyploid.n.01')			0.003395					0.003037		0.002566	
('chordate.n.01') ('intussusception.n.02') ('chemistry.n.02')			0.002772			0.006073		0.002147			
('feeder.n.06') ('giant.n.01') ('fluid.n.01')			0.006073			0.003037				D. D. C. C.	
('recombit.n.01') ('corinthian_order.n.01') ('larva.n.01')			0.000000				0.002047			0.003037	
('hybrid.n.03') ('activator.n.01') ('stayer.n.01')			0.003037			0.000000				0.005093	
('embryo.n.02') ('herbivore.n.01') ('teething.n.01')			0.007013 0.009110					0.000000			
('blossoming.n.01') ('protoplasm.n.01') ('vegetation.n.02')						0.005544		0.003037			
('medium.n.06') ('doric_order.n.01') ('racer.n.03')			0.004801			0.003037	0.005133				
('palingenesis.n.01') ('survivor.n.03') ('psychogenesis.n.01')			0.003395					0.000000			
('cohesion.n.02') ('angiogenesis.n.01') ('relative.n.02')								0.004527 0.000000		0.004294	
('myrmecophile.n.01') ('sitter.n.02') ('agenda_item.n.01')									0.007841	0.002566 0.006790	
('molter.n.01') ('juvenescence.n.01') ('captive.n.02')			0.001883					0.003920			
('body_substance.n.01') ('predator.n.02') ('stander.n.01')			0.007841			0.004801				0.006790	
('plankton.n.01') ('skin.n.04') ('auxesis.n.01')					0.009110			0.005544		0.005880	
('fictional_animal.n.01') ('pet.n.01') ('diploid.n.01')			0.002566 0.003037							0.001815	
('young.n.01') ('infructescence.n.01') ('essence.n.02')			0.004801			0.004095		0.000000			
('animal.n.01') ('plant.n.02') ('incidental.n.02')									0.004801	0.006073 0.005544	
('parent.n.02') ('rooting.n.01') ('life_cycle.n.02')								0.002772 0.002263		0.011088	
('place.n.15') ('creepy-crawly.n.01') ('foliation.n.01')			0.002772					0.003395	0.003920		
('game.n.04') ('benthos.n.02') ('suppression.n.01')			0.003395					0.000000		0.007699	
('adult.n.02') ('mascot.n.01') ('utterer.n.01')			0.004801							0.002566	
('utterer.n.01') ('neandertal_man.n.01') ('critter.n.01') ('habit.n.04')		0.002401	0.002772					0.005133			
('postdiluvian.n.01') ('pest.n.04')			0.002263							0.003037	
('amphidiploid.n.01') ('eukaryote.n.01') ('copy.n.04')				0.003395						0.003767	
('denizen.n.02') ('scavenger.n.03') ('rhodesian_man.n.01')		0.002566	0.005544							0.006790	
('zooplankton.n.01') ('substrate.n.01') ('element.n.05')			0.002401			0.003037 0.004294					
('eternal_life.n.01') ('gametogenesis.n.01')					0.020370			0.000000			