

GroupA

File: D:\Athabasca\Nursing 519 Summer 2010\Week 2\GroupA
[Original Text](#)

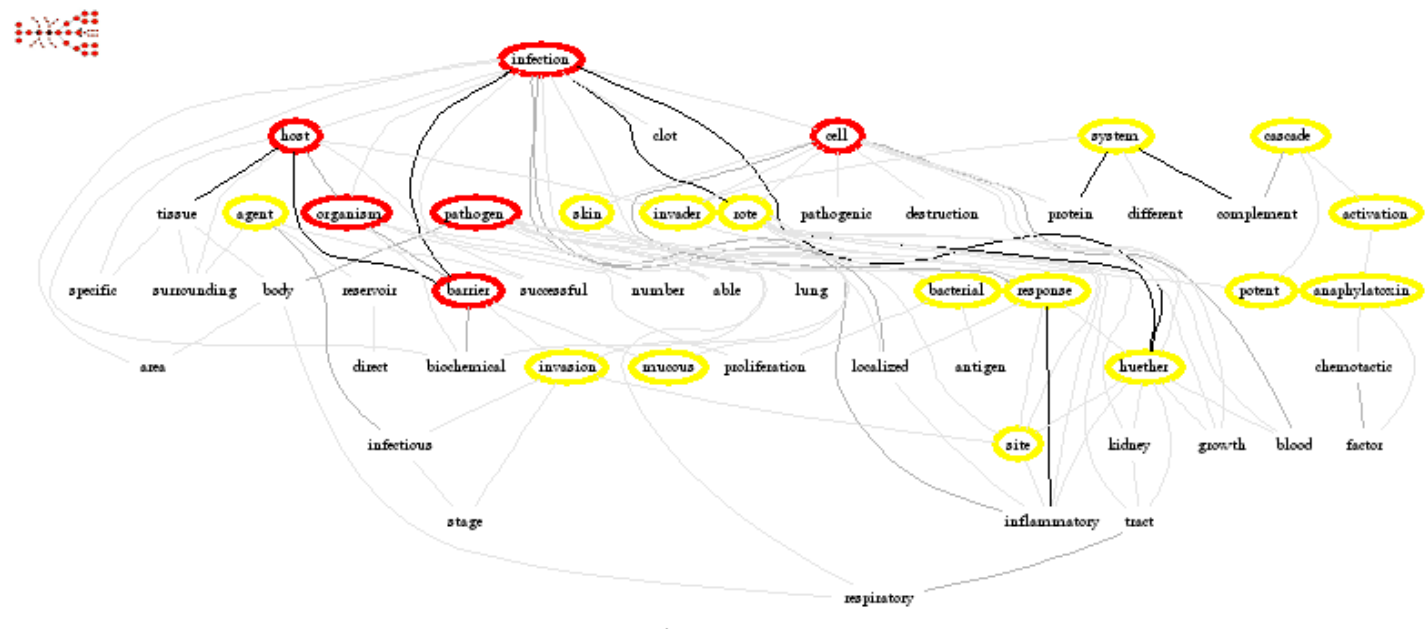
CRA Network Statistics

Number of nodes: 183

Density: 0.025

Focus: 0.226

CRA Map



Influence Analysis

Words	Pairs
infection 0.24271	infection barrier 0.080
cell 0.22998	infection cell 0.056
pathogen 0.16398	infection rote 0.056
host 0.14536	host barrier 0.048
organism 0.14007	infection huether 0.044
barrier 0.10964	host organism 0.041
system 0.09536	infection host 0.035
cascade 0.09075	infection organism 0.034
invasion 0.09067	rote huether 0.033
skin 0.08328	cell response 0.032

rote 0.07704	organism barrier 0.031
mucous 0.0706	host tissue 0.022
invader 0.07037	cell skin 0.019
response 0.07023	cell rote 0.018
bacterial 0.06661	infection response 0.017
activation 0.06411	infection localized 0.017
huether 0.06031	cell blood 0.017
potent 0.05903	cell invader 0.016
site 0.05391	pathogen invasion 0.015
anaphylatoxin 0.05373	cell huether 0.014
agent 0.05112	infection site 0.013
tissue 0.04944	infection inflammatory 0.013
infectious 0.03879	response inflammatory 0.013
body 0.03753	pathogen body 0.012
biochemical 0.03728	pathogen potent 0.010
blood 0.03678	host invader 0.010
complement 0.03573	barrier invasion 0.010
protein 0.03548	system complement 0.010
localized 0.03437	system protein 0.010
kidney 0.03354	infection biochemical 0.009
lung 0.0326	cell protein 0.008

CRAWDAD Visualizer v1.0