

GroupB

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

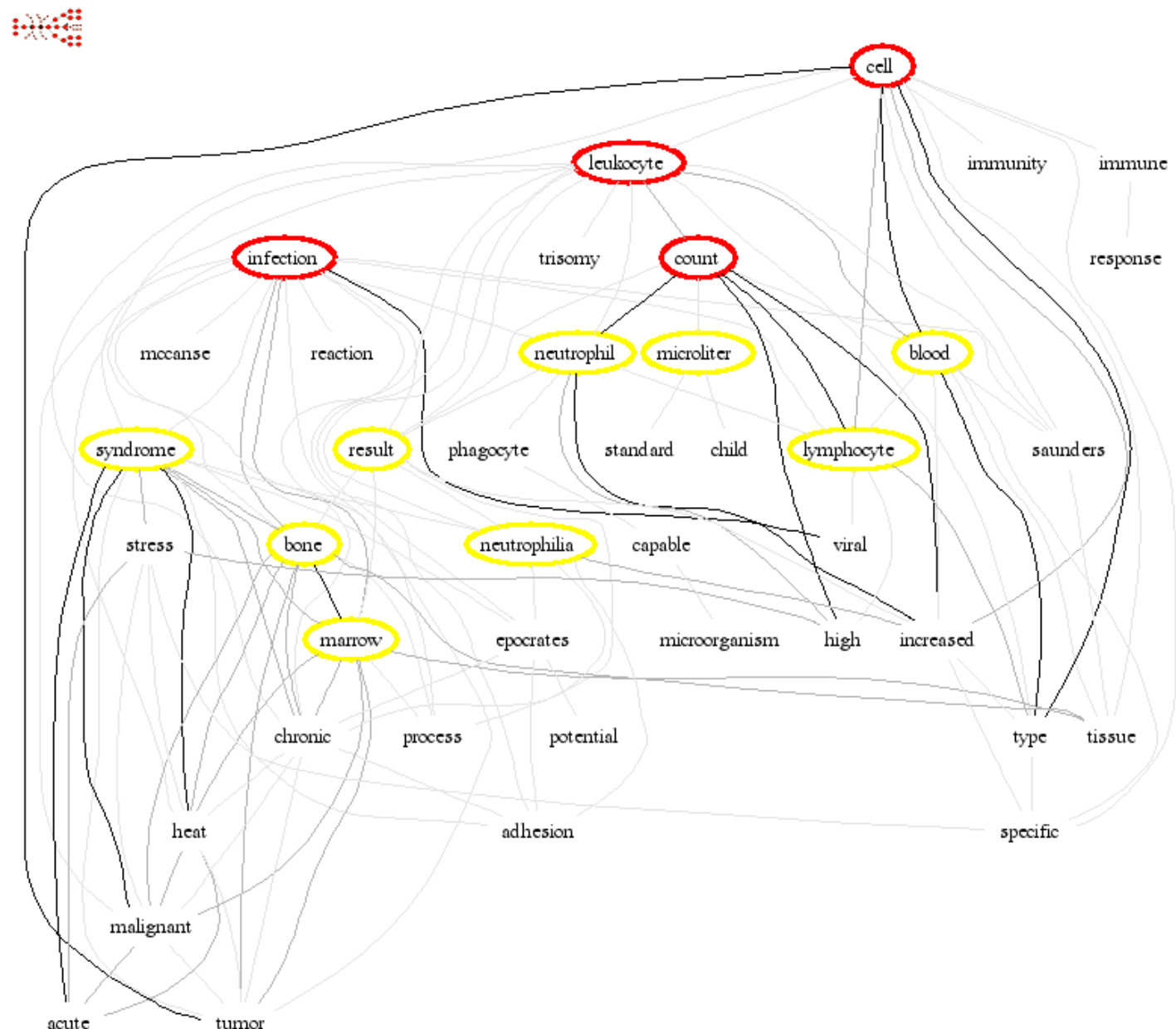
CRA Network Statistics

Number of nodes: 235

Density: 0.032

Focus: 0.250

CRA Map



File: GroupB.cra Cutoff: 0.015

Influence Analysis

Words	Pairs
infection 0.25946	count neutrophil 0.115
cell 0.20294	cell blood 0.114
leukocyte 0.14098	cell type 0.047
count 0.11184	leukocyte count 0.032
blood 0.09351	infection bone 0.031
neutrophil 0.09338	count lymphocyte 0.031
syndrome 0.08592	bone marrow 0.031
result 0.07148	infection marrow 0.030
lymphocyte 0.07015	cell leukocyte 0.029
microliter 0.06286	cell lymphocyte 0.028
bone 0.05903	leukocyte blood 0.026
marrow 0.05856	infection neutrophil 0.024
neutrophilia 0.05782	infection syndrome 0.022
epocrates 0.04999	cell increased 0.020
increased 0.04863	count high 0.020
stress 0.04784	infection result 0.019
type 0.04678	infection lymphocyte 0.018
saunder 0.04087	neutrophil increased 0.018
reaction 0.0399	infection viral 0.017
specific 0.03567	count increased 0.016
phagocyte 0.03375	leukocyte neutrophil 0.013
high 0.02957	blood type 0.013
chronic 0.0292	cell bone 0.012
immune 0.02569	leukocyte syndrome 0.012
capable 0.02542	infection saunders 0.011
standard 0.02542	cell guyton 0.011
adhesion 0.02507	infection reaction 0.010
process 0.0242	cell tumor 0.010
viral 0.02131	leukocyte result 0.010
heat 0.02103	count blood 0.010
malignant 0.02103	syndrome bone 0.010