

GroupD

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

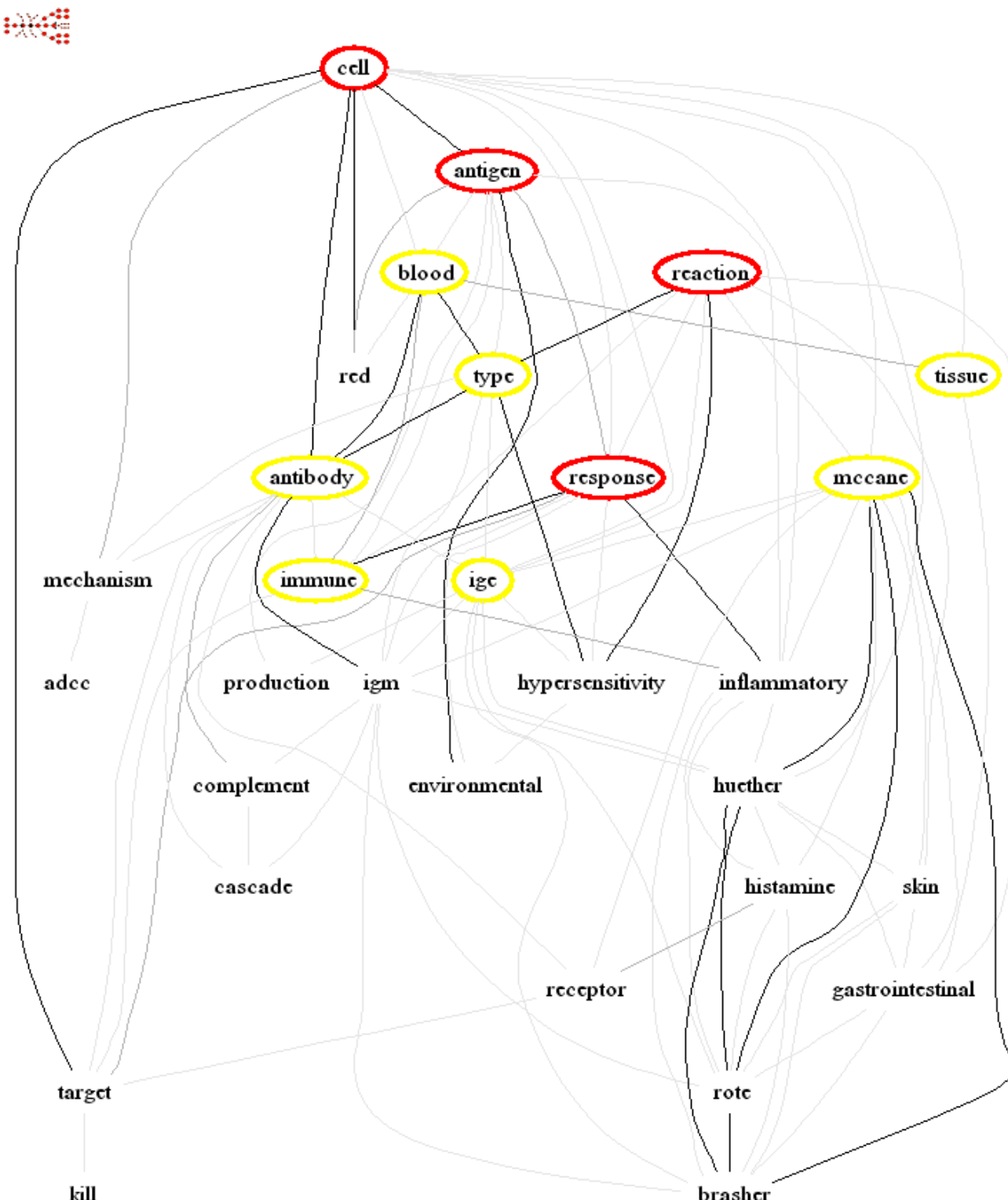
CRA Network Statistics

Number of nodes: 245

Density: 0.025

Focus: 0.185

CRA Map



File: GroupD.era Cutoff: 0.015

Influence Analysis

Words	Pairs
cell 0.19217	reaction hypersensitivity 0.140
reaction 0.17061	reaction type 0.119
antigen 0.1133	cell antigen 0.087

response 0.10171	blood type 0.067
blood 0.09593	type hypersensitivity 0.063
type 0.0774	cell antibody 0.044
antibody 0.07642	cell target 0.024
mccane 0.06306	type antibody 0.024
ige 0.06118	antigen response 0.023
immune 0.05375	response immune 0.022
tissue 0.05172	blood antibody 0.022
inflammatory 0.04801	cell response 0.020
hypersensitivity 0.04315	cell blood 0.018
igm 0.04	reaction response 0.017
huether 0.03857	mccane huether 0.017
histamine 0.03774	response inflammatory 0.015
receptor 0.03416	cell mccane 0.012
production 0.03192	cell ige 0.012
complement 0.03114	cell mechanism 0.012
mechanism 0.03069	reaction mccane 0.011
skin 0.03052	antigen blood 0.011
gastrointestinal 0.03012	cell tissue 0.010
target 0.02535	cell red 0.010
adcc 0.02277	reaction ige 0.010
environmental 0.01995	blood immune 0.010
rote 0.0195	blood tissue 0.010
red 0.01724	cell inflammatory 0.009
brasher 0.0168	reaction immune 0.009
cascade 0.01525	antigen type 0.009
kill 0.01525	antibody igm 0.009
macrophage 0.01455	cell huether 0.007