

## GroupC

File: D:\Athabasca\Nursing 519 Summer 2010\Week 2\GroupC  
**Original Text**

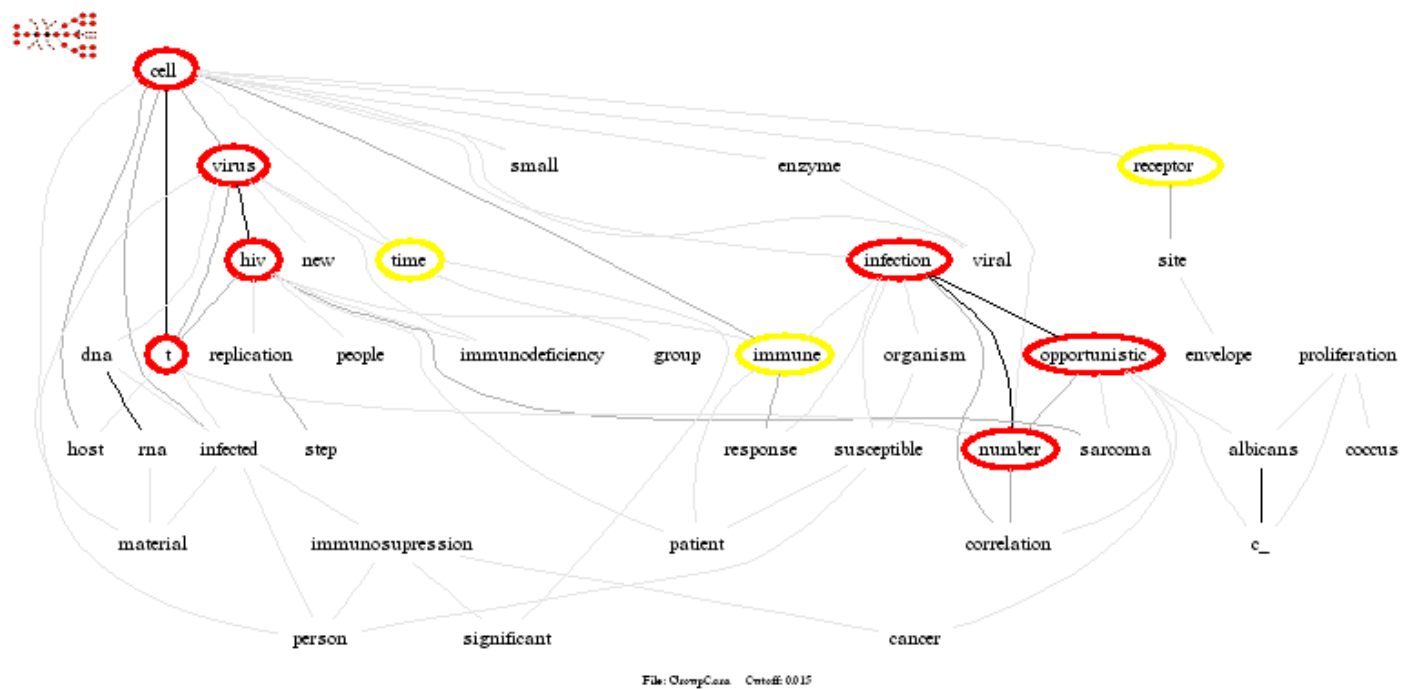
## CRA Network Statistics

Number of nodes: 137

Density: 0.028

Focus: 0.387

## CRA Map



## Influence Analysis

Words	Pairs
cell 0.40476	cell   t 0.317
virus 0.21105	cell   virus 0.171
infection 0.2034	virus   hiv 0.119
hiv 0.18799	infection   opportunistic 0.115
opportunistic 0.14151	infection   number 0.084
t 0.11186	cell   infection 0.082
number 0.10382	cell   immune 0.071
immune 0.08818	virus   t 0.047
time 0.08377	cell   number 0.042

receptor 0.07282	hiv   t 0.042
dna 0.04534	cell   time 0.034
immunodeficiency 0.04297	cell   receptor 0.029
site 0.04292	opportunistic   number 0.029
proliferation 0.04281	cell   infected 0.028
organism 0.03965	cell   host 0.019
susceptible 0.03815	virus   time 0.018
albicans 0.03798	infection   immune 0.018
group 0.03601	hiv   immune 0.017
sarcoma 0.03563	cell   enzyme 0.013
rna 0.03508	hiv   sarcoma 0.013
infected 0.035	cell   small 0.012
enzyme 0.03332	infection   correlation 0.012
replication 0.03143	t   number 0.012
immunosupression 0.0306	cell   material 0.011
envelope 0.02876	virus   dna 0.010
new 0.02876	cell   viral 0.009
small 0.02876	virus   immunodeficiency 0.009
people 0.02876	infection   organism 0.008
coccus 0.02876	infection   susceptible 0.008
correlation 0.02876	hiv   immunodeficiency 0.008
c. 0.02829	virus   new 0.006

---

CRAWDAD Visualizer v1.0