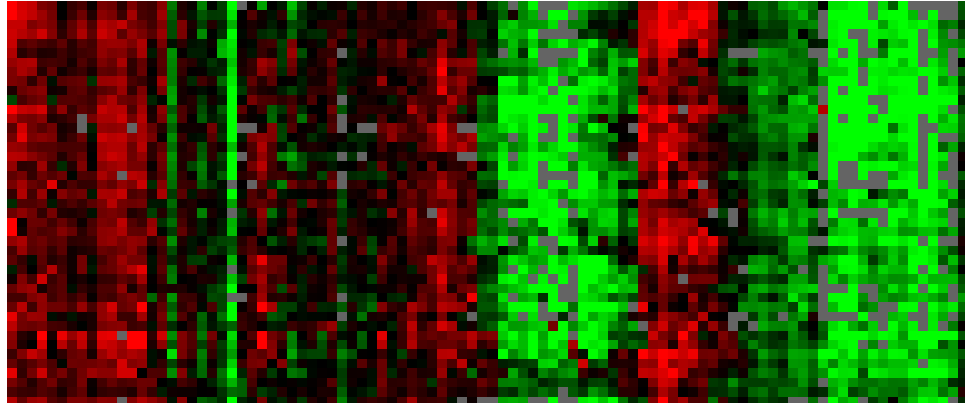


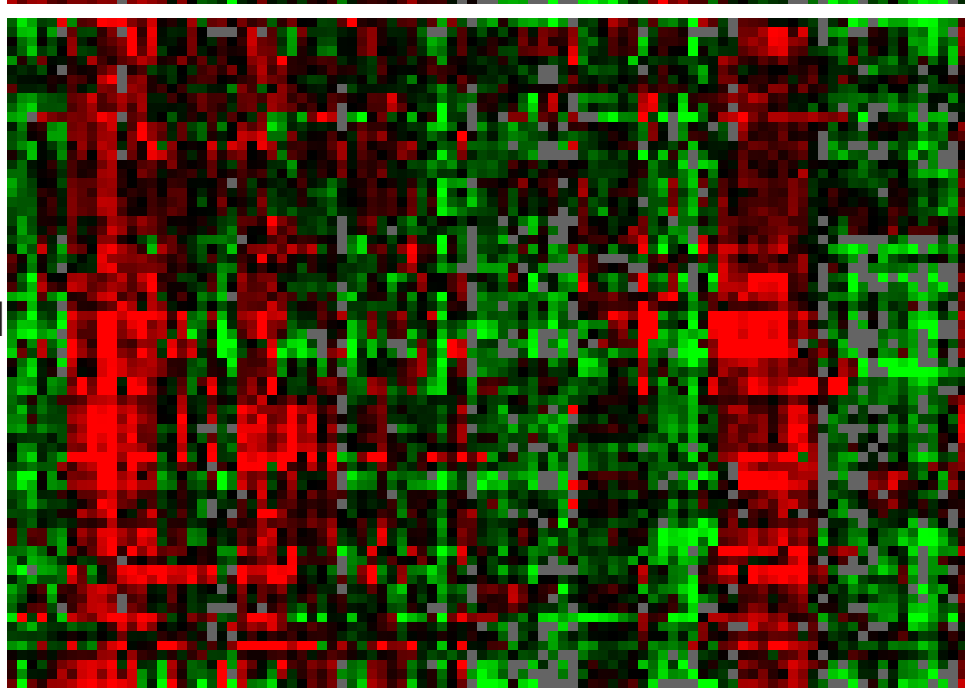
- DLBCL
- Germinal Center B
- NI. Node/Tonsil
- Activated Blood B
- Resting/Activated T
- Cell Lines
- FL
- Resting Blood B
- CLL

Prolifer-
ation



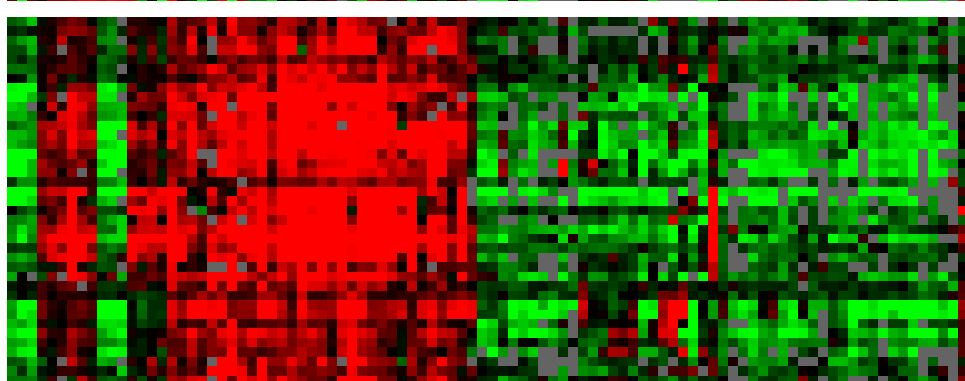
- Cyclin A
- BUB1 mitotic kinase
- Cyclin B1
- SOCS-1
- Ki67
- p55CDC
- pLK=polo-like kinase
- CIP2/Cdi1/KAP1
- aurora-related kinase 1
- p16
- Thymidine kinase
- CDC21 homologue
- RAD54
- Dihydrofolate reductase
- CD38

Germinal
Center B



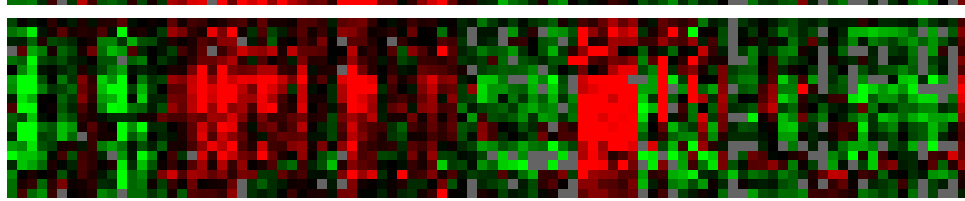
- FAK=focal adhesion kinase
- WIP=WASP interacting protein
- FMR2
- CD10
- BCL-7A
- A-myb
- BCL-6
- PI 3-kinase p110 γ
- RGS13
- CD105
- CD14
- FGF-7
- MMP9
- fms=CSF-1 receptor
- Cathepsin B
- Fc ϵ receptor γ chain

Lymph
Node



- TIMP-3
- Integrin beta 5
- NK4=NK cell protein-4
- SDF-1 chemokine

T cell



- CD49F=Integrin α 6
- LAT
- CD2
- CD3 ϵ
- T cell receptor β chain
- fyn
- IRF-1
- Caspase 10