GM-CSF/IL-5/IL-3 receptor common beta chain
CD49F=Integrin alpha 6
interferon, gamma-inducible protein 30 (IP-30)
complement component 3a receptor 1
chemokine C-C motif receptor 1 (CC-CK1)
GATA-binding protein 2
ERF-2=EGF-responsive factor 2
actin binding LIM protein 1
Cyclin G2
END2=Enolase 2 gamma, neuronal
G protein gamma-10 subunit
CSF-1=Macrophage colony stimulating factor-1
MIP-1 beta=SCAY2
small inducible cytokine A3-like 1 (LD78β)
GRO2=GRO beta=MIP2 α
TNFα
superoxide dismutase 2
IP-10=small inducible cytokine subfamily B, member 10
CXC chemokine receptor 4 (fusin)
cAMP-dependent 3',5'-cyclic phosphodiesterase 4D
MEK1=MAP kinase kinase 1
BNIP3=pro-apoptotic mitochondrial protein
triosephosphate isomerase 1
A20=TNF alpha inducible, inhibitor of NF-κB activation
prion protein p27-30
cIAP=apoptosis inhibitor2
CD95=Fas
c-cot proto-oncogene (MAP3K8)
alpha-galactosidase A
LARC=MIP-3 α
MINOR=mitogen induced nuclear orphan receptor
Gem GTPase (GTP binding protein)
PBEF=pre-B cell enhancing factor
prostaglandin-endoperoxide synthase 2 (COX-2)
oxidative-stress responsive 1 (OSR1)
nuclear factor of activated T-cells (NFATC1)
villin 2 (ezrin)
lactate dehydrogenase A
AIM1=absent in melanoma 1
complement component 4A

Figure 4: Boldrick, et al.