

GEO Accession #	Description	V-score
GSM103359	CD34+ cells MDS patient (bone marrow)	0.66224
GSM85217	thyroid sample containing normal cells	0.62162
GSM23508	CD133-positive immature blasts (bone marrow)	0.61985
GSM23468	CD133-positive immature blasts (bone marrow)	0.60707
GSM103380	CD34+ cells MDS patient (bone marrow)	0.60638
GSM60540	ALL ex vivo material from adult B-ALL patient, peripheral blood taken prior to treatment	0.60426
GSM20904	Blasts and mononuclear cells purified from bone marrow or peripheral blood aspirates of acute myeloid patients.	0.60328
GSM76927	CD34+ hemopoietic progenitors purified from peripheral blood of Idiopathic Myelofibrosis (IM) patients	0.60281
GSM20931	Blasts and mononuclear cells purified from bone marrow or peripheral blood aspirates of acute myeloid patients.	0.60262
GSM76928	IM CD34+ progenitor cells	0.59939
GSM51679	homo sapiens, childhood ALL patient (male, aged 5.9 years)	0.59454
GSM103381	CD34+ cells MDS patient (bone marrow)	0.59372
GSM103408	CD34+ cells MDS patient (bone marrow)	0.59272
GSM76926	CD34+ hemopoietic progenitors purified from peripheral blood of Idiopathic Myelofibrosis (IM) patients	0.59087