

Table 10. The square norm distance calculated between the centroid of each leukemic subtype and the centroid of each of the hematopoietic subpopulations

≥ 51	Distance
CD15(+)/CD33+	65.839
CD15++	91.5482
CD19+	55.8516
CD3+/CD4+	77.0628
CD3+/CD8+	73.513
CD34+	67.2109
CD34+/CD117+/CD45RA-	68.0634
CD34+/CD117+/CD45RA+	69.486
CD34+/CD19+	56.2807
CD71/GPA+	106.559

<i>ETV6/RUNX1</i>	Distance
CD15(+)/CD33+	69.9676
CD15++	89.3149
CD19+	57.773
CD3+/CD4+	79.5457
CD3+/CD8+	76.6356
CD34+	72.2529
CD34+/CD117+/CD45RA-	72.7059
CD34+/CD117+/CD45RA+	75.202
CD34+/CD19+	59.3231
CD71/GPA+	109.469

<i>IGH/MYC</i>	Distance
CD15(+)/CD33+	91.5305
CD15++	114.581
CD19+	73.6556
CD3+/CD4+	95.1226
CD3+/CD8+	92.8547
CD34+	78.2864
CD34+/CD117+/CD45RA-	82.3755
CD34+/CD117+/CD45RA+	82.8936
CD34+/CD19+	73.1444
CD71/GPA+	121.683

<i>MLL</i>	Distance
CD15(+)/CD33+	45.0765
CD15++	78.0153
CD19+	56.5365
CD3+/CD4+	72.1904
CD3+/CD8+	66.9908
CD34+	59.1111
CD34+/CD117+/CD45RA-	63.1899
CD34+/CD117+/CD45RA+	55.0291
CD34+/CD19+	61.5025
CD71/GPA+	107.499

<i>TCF3/PBX1</i>	Distance
CD15(+)/CD33+	79.1625
CD15++	102.176
CD19+	64.2394

CD3+/CD4+	87.5702
CD3+/CD8+	84.7813
CD34+	68.819
CD34+/CD117+/CD45RA-	73.6777
CD34+/CD117+/CD45RA+	73.1841
CD34+/CD19+	53.425
CD71/GPA+	115.98
