

	Age of diagnosis	
	≤45	>45
Baseline Methylation density Chr1(149600000-149799999)	1.16±0.06	1.23±0.18
Baseline Methylation density Chr3 (67800000-67999999)	1.49±0.09	1.53±0.21
Baseline Methylation density Chr3 (140200000-140399999)	1.49±0.09	1.52±0.23
Baseline Methylation density Chr6 (32400000-32599999)	1.11±0.22	1.03±0.29
Baseline Methylation density Chr9 (46800000-46999999)	1.49±0.14	1.51±0.24
Baseline Methylation density Chr10 (46400000-46599999)	1.27±0.09	1.25±0.16
Baseline Methylation density Chr12 (101200000-101399999)	1.51±0.12	1.55±0.23
Baseline Methylation ratio Chr1(149600000-149799999)	0.64±0.03	0.67±0.06
Baseline Methylation ratio Chr3 (67800000-67999999)	0.80±0.02	0.80±0.03
Baseline Methylation ratio Chr3 (140200000-140399999)	0.80±0.03	0.80±0.03
Baseline Methylation ratio Chr6 (32400000-32599999)	0.81±0.09	0.74±0.08
Baseline Methylation ratio Chr9 (46800000-46999999)	0.81±0.02	0.79±0.04
Baseline Methylation ratio Chr10 (46400000-46599999)	0.84±0.05	0.83±0.06
Baseline Methylation ratio Chr12 (101200000-101399999)	0.79±0.03	0.78±0.03

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$P$
0.410
0.683
0.741
0.601
0.883
0.755
0.680
0.361
0.939
0.961
0.173
0.122
0.810
<u>0.746</u>