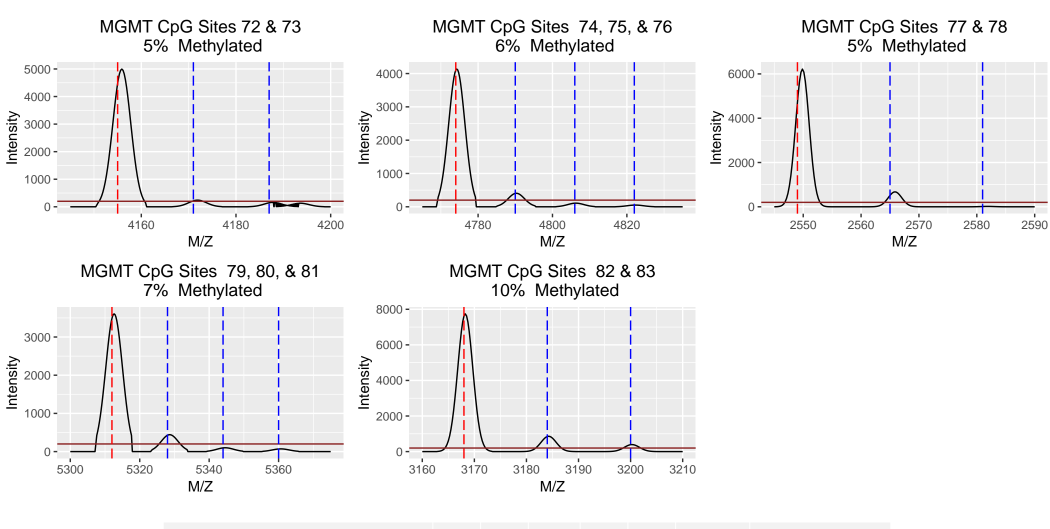
Accession Number: 18–345–400070 Report Date: 2018–12–16 Run Name: MGMT_1962

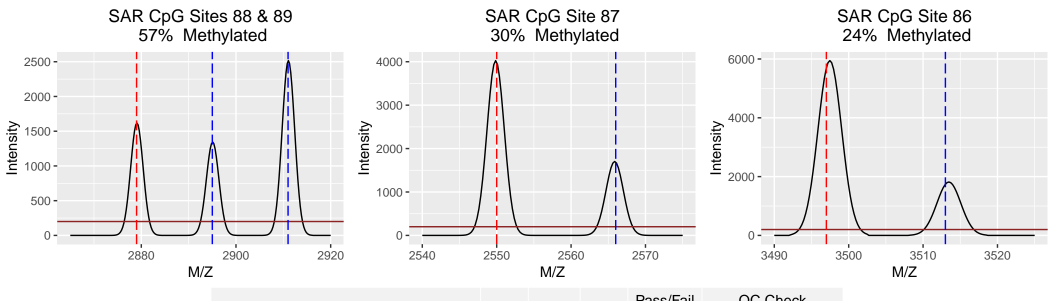
Assay: MGMT/SAR Methylation Result: Low–level Methylation Total % Methylation: 15%



						Pass/Fail	QC Check
Np mean			44.88			Pass	>=10
Number of spectra			5/5			Pass	>=3/5
Warning flags			ok			Pass	ok
CpG unit # (CpGs/unit)	1 (2)	2 (3)	3 (2)	4 (3)	5 (2)		
Sum of peak(s) intensity per unit	5530	4701	6911	4219	8999	Pass	>=600 for each unit
Methylation value per unit (%)	5%	6%	5%	7%	10%	Pass	Calculated
Total methylation from MGMT and SAR			15%			Pass	Calculated

Accession Number: 18–345–400070 Report Date: 2018–12–16 Run Name: MGMT_1962

Assay: MGMT/SAR Methylation Result: Low–level Methylation Total % Methylation: 15%



				Pass/Fail	QC Check
Np mean		36.47		Pass	>=10
Number of spectra		5/5		Pass	>=3/5
Warning flags		ok		Pass	ok
CpG unit # (CpGs/unit)	1 (2)	2 (1)	3 (1)		
Sum of peak(s) intensity per unit	5480	5729	7761	Pass	>=600 for each unit
Methylation value per unit (%)	57%	30%	24%	Pass	Calculated
Total methylation from MGMT and SAR		15%		Pass	Calculated

lf	Then
Total % methylation is 0 – 9%	The sample is reported as NOT DETECTED for MGMT promoter methlyation
Total % methylation is 10 – 29%	The sample is reported as LOW LEVEL for MGMT promoter methlyation
Total % methylation is 30 – 100%	The sample is reported as DETECTED for MGMT promoter methlyation

Control	Percent Methylation	Pass/Fail
Non-methylated Control	0–9%	Pass
20% Methylated Control	10–40%	Pass
100% Methylated Control	90–100%	Pass
NTC	np mean <10	Pass