Figure S5 A: PAM50 vs Expression Clusters

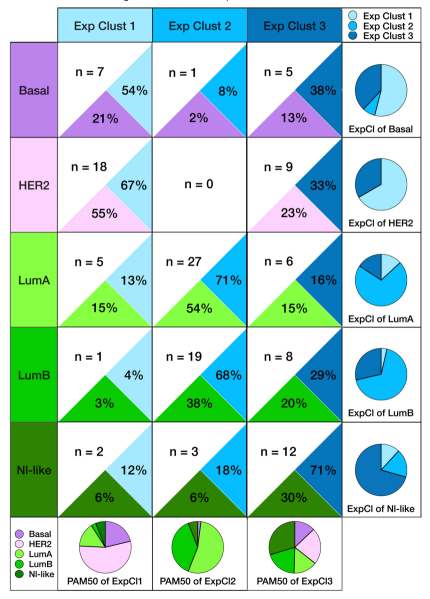


Figure S5 B: PAM50 vs. Outcomes

	Non-Progressor	Progressor	○ NP ◎ P	
Basal	n = 6 46% 11%	n = 7 54% 12%	Outcomes of Basal	
HER2	n = 10 38% 17%	n = 17 63% 29%	Outcomes of HER2	
LumA	n = 23 59% 37%	n = 15 41% 25%	Outcomes of LumA	
LumB	n = 15 54% 24%	n = 13 46% 22%	Outcomes of LumB	
NI-like	n = 10 46% 11%	n = 7 54% 12%	Outcomes of NI-like	
Basal HER2 LumA LumB NI-like	PAM50 of NP	PAM50 of P		

Figure S5 C: PAM50 vs Methylation Clusters

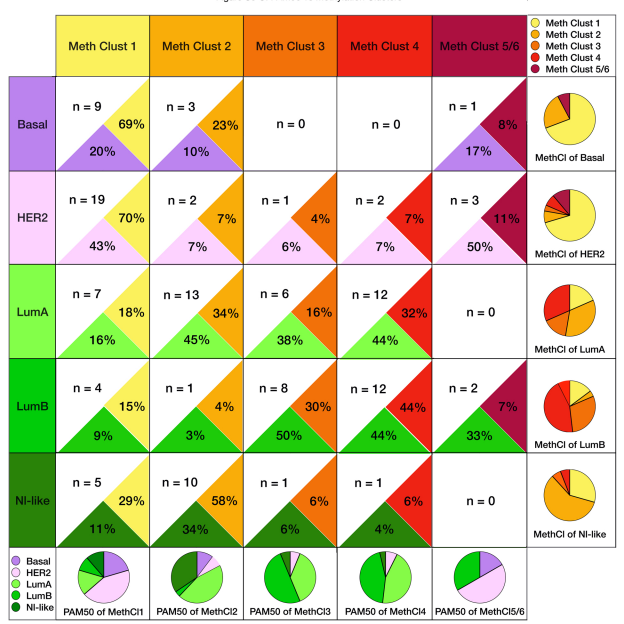


Figure S5 D: Methylation Clusters vs Expression Clusters

	Meth Clust 1	Meth Clust 2	Meth Clust 3	Meth Clust 4	Meth Clust 5/6	Meth Clust 1 Meth Clust 2 Meth Clust 3 Meth Clust 4 Meth Clust 5/6
Exp Clust 1	n = 24 73% 55%	n = 2 6% 7%	n = 2 6% 13%	n = 2 6% 7%	n = 3 9% 50%	MethCl of ExpCl1
Exp Clust 2	n = 4 8% 9%	n = 16 33% 55%	n = 12 24% 75%	n = 16 33% 60%	n = 1 2% 17%	MethCl of ExpCl2
Exp Clust 3	n =16 40% 36%	n = 11 28% 38%	n = 2 5% 13%	n = 9 23% 33%	n = 2 5% 33%	MethCl of ExpCl3
Exp Clust 1 Exp Clust 2 Exp Clust 3	ExpCl of MethCl1	ExpCl of MethCl2	ExpCl of MethCl3	ExpCl of MethCl4	ExpCl of MethCl5/6	

Figure S5 E: Methylation Clusters vs. Outcomes

	Meth Clust 1	Meth Clust 2	Meth Clust 3	Meth Clust 4	Meth Clust 5/6	Meth Clust 1 Meth Clust 2 Meth Clust 3 Meth Clust 4 Meth Clust 5/6
Progressor	n =37 40% 55%	n = 19 20% 35%	n = 13 14% 57%	n = 19 20% 45%	n = 5 5%	MethCl of P
Non- progressor	n = 29 32% 43%	n = 25 27% 46%	n = 10 11% 43%	n = 23 25% 55%	n = 5 5% 50%	MethCl of NP
Normal	n = 1 9% 2%	n = 10 91% 19%	n = 0	n = 0	n = 0	MethCl of Normal
P NP Normal	Outcomes of MethCl1	Outcomes of MethCl2	Outcomes of MethCl3	Outcomes of MethCl4	Outcomes of MethCl5/6	

Figure S5 F: Expression Clusters vs. Outcomes

