

These steps are to be performed in the Post-Amplification area only.  
Use this Tracking Sheet in the Post-Amplification area only.



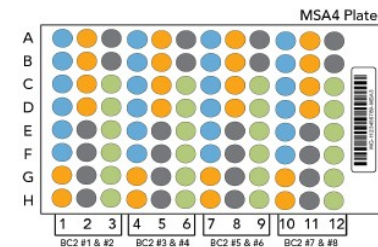
Date  In

Time

Operator

Robot

#NAME?  #NAME?



BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>							
BC position		Well		BC position		Well		BC position		Well		BC position		Well					
1	A01			G01	2	E02			C03	3	A04			G04	4	E05			C06
	B01			H01		F02			D03		B04			H04		F05			D06
	C01			A02		G02			E03		C04			A05		G05			E06
	D01			B02		H02			F03		D04			B05		H05			F06
	E01			C02		A03			G03		E04			C05		A06			G06
	F01			D02		B03			H03		F04			D05		B06			H06
A01-D02				E02-H03				A04-D05				E05-H06							

WG#-PB2 Barcode

BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>				BeadChip Barcode <input type="text"/>							
BC position		Well		BC position		Well		BC position		Well		BC position		Well					
5	A07			G07	6	E08			C09	7	A10			G10	8	E11			C12
	B07			H07		F08			D09		B10			H10		F11			D12
	C07			A08		G08			E09		C10			A11		G11			E12
	D07			B08		H08			F09		D10			B11		H11			F12
	E07			C08		A09			G09		E10			C11		A12			G12
	F07			D08		B09			H09		F10			D11		B12			H12
A07-D08				E08-H09				A10-D11				E11-H12							

WG#-PB2 Barcode

Oven

To XStain BeadChip  16 hours incubation at 48°C (maximum 24 hours)

Notes

User1 Illumina= Burgher/Link