Illumina Inc. BeadStudio version 1.4.0.1 Normalization = none Array Content = 11188230_100CP_MAGE-ML.XML Error Model = none				
	se ever slot	headNum slot	detection slot	7
	se expr sion	Deua: vam sic.	1	
- 5 9			\mathcal{A}	
AVG_Signal-1	BEAD_STDEV-	Avg_NBEADS-	Detection-10	MIN_Signal-9 A
179.5	9.7	19	0.97076323	182.5
144.5	12.3	19	0.55569952	141.8
699.7	31.9	18	1	811.9
2069.9	78.1	14	1	2405.6
163.7	6	34	0.86485123	595.1
3487.6	112.6	15	1	4427.8
212.4	34	13	0.99980148	227.4
1	(A) Beads	Studio version l	<u>l</u>	
3.0.14				
	3 7 07			
		se ever slot	headNum slot	detection slot
none)/		3606486	08000,700,00	9606600000 2101
e Provile]		V	V	V
ProbeID	AVG_Signal	BEAD_STDERI	Avg_NBEADS	Detection Pva
6960451	46.68013	1.546319	53	0.4011299
2600731	44.7272	1.645874	49	0.569209
2120309	38.04584	1.262413	43	0.9533898
7510608	51.82488	2.436115	36	0.1115819
1980743	38.54818	1.346273	30	0.9449152
	= 11188230 none /3 expr slot 1 = en-U AVG_Signal-1 179.5 144.5 699.7 2069.9 163.7 3487.6 212.4 3.0.14 3/8/07 6:56 DianePalmeri NonNormalize NonNormalize ProbeID 6960451 2600731 2120309 7510608	= 11188230_100CP_MAGE none /3 expr slot	11188230 100CP MAGE-ML.XML	See Not See

(B) BeadStudio version 3