[1,1]	[1,2]	[1,3]	TEST ADUX1060	[1,5]	[1,6]	[1,7]
Tot Loops: 89913	Tot Loops: 89903	Tot Loops: 89040	Tot Loops: 89403	Tot Loops: 89585	Tot Loops: 90149	Tot Loops: 89501
92/93	91/93	92/93	93/93	93/93	92/93	92/93
Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1
[2,1]	[2,2]	[2,3]	[2,4]	[2,5]	[2,6]	[2,7]
Tot Loops: 89923	Tot Loops: 90235	Tot Loops: 3	Tot Loops: 89633	Tot Loops: 38538	Tot Loops: 13712	Tot Loops: 168
91/93	93/93	93/93	91/93	92/93	92/93	91/93
Init cnt: 1	Init cnt: 1	Init cnt: 4474	Init cnt: 1	Init cnt: 2	Init cnt: 5	Init cnt: 3
[3,1]	[3,2]	[3,3]	[3,4]	[3,5]	[3,6]	[3,7]
Tot Loops: 6740	Tot Loops: 89426	Tot Loops: 89933	Tot Loops: 127	Tot Loops: 89698	Tot Loops: 89833	Tot Loops: 14765
93/93	90/93	90/93	92/93	87/93	90/93	90/93
Init cnt: 22	Init cnt: 1	Init cnt: 1	Init cnt: 5	Init cnt: 1	Init cnt: 1	Init cnt: 2
[4,1]	[4,2]	[4,3]	[4,4]	[4,5]	[4,6]	
Tot Loops: 89453	Tot Loops: 89439	Tot Loops: 34958	Tot Loops: 89916	Tot Loops: 89670	Tot Loops: 88216	
92/93	91/93	92/93	91/93	91/93	92/93	OFF
Init cnt: 1	Init cnt: 1	Init cnt: 2	Init cnt: 1	Init cnt: 1	Init cnt: 3	
[5,1]	[5,2]	[5,3]	[5,4]	[5,5]	[5,6]	
Tot Loops: 86634	Tot Loops: 89951	Tot Loops: 90048	Tot Loops: 89911	Tot Loops: 87393	Tot Loops: 28928	
91/93	92/93	93/93	92/93	89/93	92/93	OFF
Init cnt: 4	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 2	Init cnt: 4	
[6,1]	[6,2]	[6,3]	[6,4]	[6,5]	[6,6]	[6,7]
Tot Loops: 89492	Tot Loops: 90332	Tot Loops: 89917	Tot Loops: 89969	Tot Loops: 89416	Tot Loops: 90036	Tot Loops: 89626
91/93	91/93	92/93	89/93	93/93	91/93	90/93
Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1	Init cnt: 1
- Good	Matched samples / Tot samples Fail			Recovered	— Init cnt > 1	