Bug 1	fixed, thresho	ld = 6				
NSOT	Signal Events	Noise Events	Acceptance	Purity	Purity* Acceptance	S/sqrt(N)
0	5179	98185				16.5
1	5179	94525	1.00	0.05	0.05	16.8
2	5176	3101	1.00	0.63	0.62	92.9
3	5146	1460	0.99	0.78	0.77	134.7
4	4939	913	0.95	0.84	0.80	163.5
Bug f	ixed, threshol	d = 10				
NSOT	Signal Events	Noise Events	Acceptance	Purity	Purity* Acceptance	S/sqrt(N)
0	5179	98185				
1	5175	3841	1.00	0.57	0.57	83.5
2	5082	1082	0.98	0.82	0.81	154.5
3	4581	560	0.88	0.89	0.79	193.6
4	3014	177	0.58	0.94	0.55	226.5
Bug f	ixed, threshol					
NSOT	Signal Events	Noise Events	Acceptance	Purity	Purity* Acceptance	S/sqrt(N)
0	5179	98185				17
1	4073	311	0.79	0.93	0.73	231.0
2	2406	96	0.46	0.96	0.45	245.6
3	726	31	0.14	0.96	0.13	130.4
4	143	10	0.03	0.93	0.03	45.2