		casper										
		_	_	<u> </u>	_	_	_	_	206	1375	1581	
2	ds.[ 2,20] nonds	3	0	3	1	0	1	0	0	0	2	
peu 1	ds.[ 2,20] nonds	28	0	28	14	0	5	0	0	0	19	
_combined	ds.[ 2,20] nonds	74	544	618	27	8	28	390	0	0	453	
nbr_missing_coi	2 ds. 1 nonds	8	0	8	2	0	3	0	0	0	5	
	1 ds. 1 nonds	59	0	59	25	0	24	0	0	0	49	
_mis	0 ds. 1 nonds	125	3222	3347	60	12	43	1891	0	0	2006	
nbr	2 ds. 0 nonds	32	0	32	18	0	9	0	0	0	27	
	1 ds. 0 nonds	227	0	227	88	0	66	0	0	0	154	
	0 ds. 0 nonds	444	9171	9615	187	21	150	5080	0	0	5438	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		casper, incomplete											
		_	_	- :	_	_	_	_	168	1022	1190		
2	ds.[ 2,20] nonds	3	0	3	2	0	0	0	0	0	2		
peq 1	ds.[ 2,20] nonds	28	0	28	15	0	5	0	0	0	20		
mbin 0	ds.[ 2,20] nonds	74	544	618	25	7	31	341	0	0	404		
$S_{\parallel}$	2 ds. 1 nonds	8	0	8	1	0	2	0	0	0	3		
_missing	1 ds. 1 nonds	59	0	59	21	0	31	0	0	0	52		
	0 ds. 1 nonds	125	3222	3347	61	11	47	1125	0	0	1244		
nbr	2 ds. 0 nonds	32	0	32	6	0	10	0	0	0	16		
	1 ds. 0 nonds	227	0	227	63	0	96	0	0	0	159		
	0 ds. 0 nonds	444	9171	9615	196	22	156	5326	0	0	5700		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

		DEXSeq-default										
		_	_	- :	_	_	_	_	50	285	335	
2	ds.[ 2,20] nonds	3	0	3	2	0	0	0	0	0	2	
peq 1	ds.[ 2,20] nonds	28	0	28	17	0	8	0	0	0	25	
_combined	ds.[ 2,20] nonds	74	544	618	41	33	30	473	0	0	577	
	2 ds. 1 nonds	8	0	8	4	0	2	0	0	0	6	
nbr_missing	1 ds. 1 nonds	59	0	59	35	0	21	0	0	0	56	
_mis	0 ds. 1 nonds	125	3222	3347	74	24	41	2421	0	0	2560	
nbr	2 ds. 0 nonds	32	0	32	24	0	7	0	0	0	31	
	1 ds. 0 nonds	227	0	227	146	0	68	0	0	0	214	
	0 ds. 0 nonds	444	9171	9615	280	51	137	6470	0	0	6938	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	DEXSeq-default, incomplete											
		_	_	- ;	_	_	_	_	40	229	269	
2	ds.[ 2,20] nonds	3	0	3	2	0	0	0	0	0	2	
per 1	ds.[ 2,20] nonds	28	0	28	17	0	9	0	0	0	26	
_combined	ds.[ 2,20] nonds	74	544	618	43	29	29	389	0	0	490	
	2 ds. 1 nonds	8	0	8	2	0	3	0	0	0	5	
missing	1 ds. 1 nonds	59	0	59	30	0	27	0	0	0	57	
	0 ds. 1 nonds	125	3222	3347	74	19	41	1346	0	0	1480	
nbr	2 ds. 0 nonds	32	0	32	8	0	9	0	0	0	17	
	1 ds. 0 nonds	227	0	227	86	0	125	0	0	0	211	
	0 ds. 0 nonds	444	9171	9615	282	55	138	6499	0	0	6974	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	DEXSeq-noaggreg											
		_	_	- :	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3	
peq 1	ds.[ 2,20] nonds	28	0	28	18	0	10	0	0	0	28	
combined	ds.[ 2,20] nonds	74	544	618	44	37	30	488	0	0	599	
	2 ds. 1 nonds	8	0	8	4	0	4	0	0	0	8	
nbr_missing	1 ds. 1 nonds	59	0	59	38	0	20	0	0	0	58	
_m;	0 ds. 1 nonds	125	3222	3347	80	26	44	2503	0	0	2653	
nbr	2 ds. 0 nonds	32	0	32	25	0	7	0	0	0	32	
	1 ds. 0 nonds	227	0	227	152	0	70	0	0	0	222	
	0 ds. 0 nonds	444	9171	9615	293	54	139	6670	0	0	7156	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	DEXSeq-noaggreg, incomplete										
		_	_	<u> </u>	_	_	_	_	0	0	0
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3
peu	ds.[ 2,20] nonds	28	0	28	17	0	11	0	0	0	28
_combined	ds.[ 2,20] nonds	74	544	618	44	22	30	409	0	0	505
_missing_co	2 ds. 1 nonds	8	0	8 ¦	1	0	5	0	0	0	6
	1 ds. 1 nonds	59	0	59	27	0	31	0	0	0	58
jm_	0 ds. 1 nonds	125	3222	3347	78	12	47	1405	0	0	1542
nbr_	2 ds. 0 nonds	32	0	32	6	0	11	0	0	0	17
	1 ds. 0 nonds	227	0	227	87	0	130	0	0	0	217
	0 ds. 0 nonds	444	9171	9615	284	42	150	6697	0	0	7173
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	featureCounts-exon										
		_	_	<u> </u>	_	_	_	_	0	0	0
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3
•	ds.[ 2,20] nonds	28	0	28	16	0	12	0	0	0	28
combin	ds.[ 2,20] nonds	74	544	618	41	23	33	511	0	0	608
	2 ds. 1 nonds	8	0	8	3	0	5	0	0	0	8
_missing	1 ds. 1 nonds	59	0	59	33	0	26	0	0	0	59
E	0 ds. 1 nonds	125	3222	3347	66	19	59	2517	0	0	2661
nbr	2 ds. 0 nonds	32	0	32	18	0	14	0	0	0	32
	1 ds. 0 nonds	227	0	227	93	0	134	0	0	0	227
	0 ds. 0 nonds	444	9171	9615	209	48	234	6690	0	0	7181
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	featureCounts-exon, incomplete											
		_	_	- :	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3	
peq	ds.[ 2,20] nonds	28	0	28	15	0	13	0	0	0	28	
combined	ds.[ 2,20] nonds	74	544	618	41	17	33	418	0	0	509	
	2 ds. 1 nonds	8	0	8 ¦	0	0	6	0	0	0	6	
_missing_	1 ds. 1 nonds	59	0	59	28	0	31	0	0	0	59	
_m;	0 ds. 1 nonds	125	3222	3347	67	8	58	1421	0	0	1554	
nbr_	2 ds. 0 nonds	32	0	32	7	0	10	0	0	0	17	
	1 ds. 0 nonds	227	0	227	77	0	145	0	0	0	222	
	0 ds. 0 nonds	444	9171	9615	213	51	230	6691	0	0	7185	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		featureCounts-flat										
		_	_	- :	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3	
peq 1	ds.[ 2,20] nonds	28	0	28	18	0	10	0	0	0	28	
_	ds.[ 2,20] nonds	74	544	618	44	27	30	497	0	0	598	
8	2 ds. 1 nonds	8	0	8	3	0	5	0	0	0	8	
_missing_	1 ds. 1 nonds	59	0	59	34	0	24	0	0	0	58	
E	0 ds. 1 nonds	125	3222	3347	78	20	46	2517	0	0	2661	
nbr	2 ds. 0 nonds	32	0	32	24	0	8	0	0	0	32	
	1 ds. 0 nonds	227	0	227	145	0	77	0	0	0	222	
	0 ds. 0 nonds	444	9171	9615	284	39	148	6709	0	0	7180	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	featureCounts-flat, incomplete										
		_	_	- ¦	_	_	_	_	0	0	0
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3
peu 1	ds.[ 2,20] nonds	28	0	28	17	0	11	0	0	0	28
_combined	ds.[ 2,20] nonds	74	544	618	44	23	30	408	0	0	505
_missing_co	2 ds. 1 nonds	8	0	8 ¦	1	0	5	0	0	0	6
	1 ds. 1 nonds	59	0	59	28	0	30	0	0	0	58
, mi	0 ds. 1 nonds	125	3222	3347	78	12	47	1408	0	0	1545
nbr_	2 ds. 0 nonds	32	0	32	6	0	11	0	0	0	17
	1 ds. 0 nonds	227	0	227	87	0	130	0	0	0	217
	0 ds. 0 nonds	444	9171	9615	285	40	149	6716	0	0	7190
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

		kallisto										
		_	_	- ¦	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3	
peq u	ds.[ 2,20] nonds	28	0	28	18	0	10	0	0	0	28	
_combined	ds.[ 2,20] nonds	74	544	618	35	36	39	483	0	0	593	
nbr_missing_co	2 ds. 1 nonds	8	0	8 ¦	3	0	5	0	0	0	8	
	1 ds. 1 nonds	59	0	59	33	0	26	0	0	0	59	
mi	0 ds. 1 nonds	125	3222	3347	82	31	43	1353	0	0	1509	
nbr	2 ds. 0 nonds	32	0	32 ¦	23	0	9	0	0	0	32	
	1 ds. 0 nonds	227	0	227	145	0	82	0	0	0	227	
	0 ds. 0 nonds	444	9171	9615	295	40	148	2057	0	0	2540	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	kallisto, incomplete											
		_	_	_	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	1	0	2	0	0	0	3	
peu	ds.[ 2,20] nonds	28	0	28	12	0	13	0	0	0	25	
mbin 0	ds.[ 2,20] nonds	74	544	618	36	21	38	328	0	0	423	
_missing_co	2 ds. 1 nonds	8	0	8	0	0	3	0	0	0	3	
	1 ds. 1 nonds	59	0	59	22	0	24	0	0	0	46	
	0 ds. 1 nonds	125	3222	3347	80	16	45	683	0	0	824	
nbr	2 ds. 0 nonds	32	0	32	3	0	3	0	0	0	6	
	1 ds. 0 nonds	227	0	227	49	0	56	0	0	0	105	
	0 ds. 0 nonds	444	9171	9615	296	47	147	2043	0	0	2533	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		MISO											
		_	_	-	_	_	_	_	0	0	0		
2	ds.[ 2,20] nonds	3	0	3	3	0	0	0	0	0	3		
peq 1	ds.[ 2,20] nonds	28	0	28	20	0	8	0	0	0	28		
combined 0	ds.[ 2,20] nonds	74	544	618	47	44	27	484	0	0	602		
	2 ds. 1 nonds	8	0	8	3	0	5	0	0	0	8		
missing	1 ds. 1 nonds	59	0	59	38	0	21	0	0	0	59		
mis	0 ds. 1 nonds	125	3222	3347	85	29	40	1423	0	0	1577		
_nbr_	2 ds. 0 nonds	32	0	32	24	0	8	0	0	0	32		
	1 ds. 0 nonds	227	0	227	160	0	65	0	0	0	225		
	0 ds. 0 nonds	444	9171	9615	305	59	126	2104	0	0	2594		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	MISO, incomplete											
		_	_	-	_	_	_	_	0	0	0	
2	ds.[ 2,20] nonds	3	0	3	1	0	2	0	0	0	3	
per 1	ds.[ 2,20] nonds	28	0	28	16	0	9	0	0	0	25	
combined	ds.[ 2,20] nonds	74	544	618	49	28	25	320	0	0	422	
	2 ds. 1 nonds	8	0	8	0	0	3	0	0	0	3	
ssing	1 ds. 1 nonds	59	0	59	25	0	21	0	0	0	46	
nbr_missing	0 ds. 1 nonds	125	3222	3347	85	13	40	701	0	0	839	
nbr	2 ds. 0 nonds	32	0	32	2	0	4	0	0	0	6	
	1 ds. 0 nonds	227	0	227	61	0	45	0	0	0	106	
	0 ds. 0 nonds	444	9171	9615	305	59	126	2104	0	0	2594	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	SplicingGraph											
		_	_	- ;	_	_	_	_	0	0	0	
	ds.[ 2,20] nonds	3	0	3 ¦	3	0	0	0	0	0	3	
	ds.[ 2,20] nonds	28	0	28	18	0	10	0	0	0	28	
_combined	ds.[ 2,20] nonds	74	544	618	46	33	28	507	0	0	614	
00_(	2 ds. 1 nonds	8	0	8 ¦	3	0	5	0	0	0	8	
nbr_missing	1 ds. 1 nonds	59	0	59	36	0	23	0	0	0	59	
_miŧ	0 ds. 1 nonds	125	3222	3347	80	15	45	1493	0	0	1633	
nbr	2 ds. 0 nonds	32	0	32	22	0	10	0	0	0	32	
	1 ds. 0 nonds	227	0	227	144	0	83	0	0	0	227	
	0 ds. 0 nonds	444	9171	9615	279	40	163	2248	0	0	2730	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	SplicingGraph, incomplete											
		_	_	- ;	_	_	_	_	0	0	0	
	ds.[ 2,20] nonds	3	0	3	2	0	1	0	0	0	3	
	ds.[ 2,20] nonds	28	0	28	14	0	11	0	0	0	25	
_combined	ds.[ 2,20] nonds	74	544	618	46	16	28	335	0	0	425	
00 <sup>—</sup> (	2 ds. 1 nonds	8	0	8	0	0	3	0	0	0	3	
_missing_	1 ds. 1 nonds	59	0	59	23	0	23	0	0	0	46	
_mi	0 ds. 1 nonds	125	3222	3347	79	5	46	723	0	0	853	
_nbr_	2 ds. 0 nonds	32	0	32 ¦	4	0	2	0	0	0	6	
	1 ds. 0 nonds	227	0	227	56	0	51	0	0	0	107	
	0 ds. 0 nonds	444	9171	9615	270	32	172	2253	0	0	2727	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		TopHat–junctions											
		_	_	- :	_	_	_	_	0	0	0		
2	ds.[ 2,20] nonds	3	0	3	2	0	1	0	0	0	3		
pet 1	ds.[ 2,20] nonds	28	0	28	18	0	10	0	0	0	28		
combined	ds.[ 2,20] nonds	74	544	618	39	26	35	475	0	0	575		
	2 ds. 1 nonds	8	0	8 ¦	4	0	4	0	0	0	8		
ssing	1 ds. 1 nonds	59	0	59	34	0	25	0	0	0	59		
nbr_missing	0 ds. 1 nonds	125	3222	3347	73	26	52	1997	0	0	2148		
nbr	2 ds. 0 nonds	32	0	32	20	0	11	0	0	0	31		
	1 ds. 0 nonds	227	0	227	108	0	102	0	0	0	210		
	0 ds. 0 nonds	444	9171	9615	218	28	192	4871	0	0	5309		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	TopHat-junctions, incomplete												
		_	_	_	_	_	_	_	0	0	0		
2	ds.[ 2,20] nonds	3	0	3	2	0	1	0	0	0	3		
combine	ds.[ 2,20] nonds	28	0	28	17	0	11	0	0	0	28		
	ds.[ 2,20] nonds	74	544	618	40	21	34	395	0	0	490		
	2 ds. 1 nonds	8	0	8 ¦	1	0	4	0	0	0	5		
_missing_	1 ds. 1 nonds	59	0	59	28	0	29	0	0	0	57		
jm_	0 ds. 1 nonds	125	3222	3347	73	21	50	1214	0	0	1358		
nbr	2 ds. 0 nonds	32	0	32	6	0	10	0	0	0	16		
	1 ds. 0 nonds	227	0	227	84	0	117	0	0	0	201		
	0 ds. 0 nonds	444	9171	9615	221	27	191	4863	0	0	5302		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		