			casper									
		_	_	_ ;	_	_	_	_	313	1664	1977	
2	ds.[2,17] nonds	20	0	20	6	0	7	0	0	0	13	
—	ds.[2,17] nonds	143	0	143	51	0	50	0	0	0	101	
combin	ds.[2,17] nonds	299	6720	7019	109	93	87	3595	0	0	3884	
I	2 ds. 1 nonds	14	0	14	5	0	3	0	0	0	8	
_missing	1 ds. 1 nonds	90	0	90	31	0	22	0	0	0	53	
	0 ds. 1 nonds	172	5563	5735	76	26	31	2520	0	0	2653	
nbr	2 ds. 0 nonds	9	0	9	5	0	2	0	0	0	7	
	1 ds. 0 nonds	81	0	81	41	0	21	0	0	0	62	
	0 ds. 0 nonds	172	7127	7299	79	23	34	2499	0	0	2635	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	casper, incomplete											
		_	_	- :	_	_	_	_	276	1459	1735	
2	ds.[2,17] nonds	20	0	20	6	0	8	0	0	0	14	
peq 1	ds.[2,17] nonds	143	0	143	48	0	57	0	0	0	105	
mbir 0	ds.[2,17] nonds	299	6720	7019	121	81	87	3869	0	0	4158	
00_0	2 ds. 1 nonds	14	0	14	5	0	2	0	0	0	7	
_missing	1 ds. 1 nonds	90	0	90	31	0	28	0	0	0	59	
Bi	0 ds. 1 nonds	172	5563	5735	82	26	34	2543	0	0	2685	
nbr	2 ds. 0 nonds	9	0	9	7	0	2	0	0	0	9	
	1 ds. 0 nonds	81	0	81	39	0	24	0	0	0	63	
	0 ds. 0 nonds	172	7127	7299	83	23	37	2602	0	0	2745	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		DEXSeq-default										
		_	-	– į	_	_	_	_	123	638	761	
2	ds.[2,17] nonds	20	0	20	10	0	7	0	0	0	17	
•	ds.[2,17] nonds	143	0	143	83	0	45	0	0	0	128	
mbin 0	ds.[2,17] nonds	299	6720	7019	168	180	92	4923	0	0	5363	
00_0	2 ds. 1 nonds	14	0	14 ¦	9	0	4	0	0	0	13	
_missing	1 ds. 1 nonds	90	0	90	52	0	26	0	0	0	78	
	0 ds. 1 nonds	172	5563	5735	118	48	43	3286	0	0	3495	
nbr	2 ds. 0 nonds	9	0	9	7	0	2	0	0	0	9	
	1 ds. 0 nonds	81	0	81	51	0	20	0	0	0	71	
	0 ds. 0 nonds	172	7127	7299	113	35	39	3020	0	0	3207	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	DEXSeq-default, incomplete										
		_	_	- :	_	_	_	_	99	538	637
2	ds.[2,17] nonds	20	0	20	10	0	7	0	0	0	17
per 1	ds.[2,17] nonds	143	0	143	82	0	49	0	0	0	131
_combined	ds.[2,17] nonds	299	6720	7019	173	160	94	4954	0	0	5381
00_[2 ds. 1 nonds	14	0	14	6	0	5	0	0	0	11
missing	1 ds. 1 nonds	90	0	90	50	0	29	0	0	0	79
Ë	0 ds. 1 nonds	172	5563	5735	119	45	44	3184	0	0	3392
nbr	2 ds. 0 nonds	9	0	9	6	0	3	0	0	0	9
	1 ds. 0 nonds	81	0	81	51	0	21	0	0	0	72
	0 ds. 0 nonds	172	7127	7299	114	37	41	3062	0	0	3254
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	DEXSeq-noaggreg											
		_	_	– į	_	_	_	_	0	0	0	
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20	
peq 1	ds.[2,17] nonds	143	0	143	95	0	48	0	0	0	143	
mbir 0	ds.[2,17] nonds	299	6720	7019	196	208	103	5472	0	0	5979	
00_0	2 ds. 1 nonds	14	0	14	9	0	5	0	0	0	14	
_missing	1 ds. 1 nonds	90	0	90	59	0	31	0	0	0	90	
	0 ds. 1 nonds	172	5563	5735	126	53	46	3618	0	0	3843	
nbr	2 ds. 0 nonds	9	0	9 ¦	7	0	2	0	0	0	9	
	1 ds. 0 nonds	81	0	81	58	0	23	0	0	0	81	
	0 ds. 0 nonds	172	7127	7299	125	40	46	3297	0	0	3508	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	DEXSeq-noaggreg, incomplete										
		_	_	- ;	_	_		_	0	0	0
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20
peq 1	ds.[2,17] nonds	143	0	143	90	0	53	0	0	0	143
_combined	ds.[2,17] nonds	299	6720	7019	196	184	103	5395	0	0	5878
	2 ds. 1 nonds	14	0	14	6	0	6	0	0	0	12
missing	1 ds. 1 nonds	90	0	90	57	0	33	0	0	0	90
	0 ds. 1 nonds	172	5563	5735	126	52	46	3441	0	0	3665
nbr	2 ds. 0 nonds	9	0	9 ¦	6	0	3	0	0	0	9
	1 ds. 0 nonds	81	0	81	57	0	24	0	0	0	81
	0 ds. 0 nonds	172	7127	7299	125	42	46	3325	0	0	3538
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	featureCounts-exon										
		_	_	<u> </u>	_	_	_	_	0	0	0
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20
peq 1	ds.[2,17] nonds	143	0	143	84	0	59	0	0	0	143
mbir 0	ds.[2,17] nonds	299	6720	7019	170	101	129	5559	0	0	5959
00_0	2 ds. 1 nonds	14	0	14	7	0	7	0	0	0	14
_missing	1 ds. 1 nonds	90	0	90	57	0	33	0	0	0	90
	0 ds. 1 nonds	172	5563	5735	108	39	64	3735	0	0	3946
nbr	2 ds. 0 nonds	9	0	9 ¦	7	0	2	0	0	0	9
	1 ds. 0 nonds	81	0	81	56	0	25	0	0	0	81
	0 ds. 0 nonds	172	7127	7299	110	35	62	3566	0	0	3773
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	featureCounts-exon, incomplete											
		_	_	- ;	_	_	_	_	0	0	0	
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20	
	ds.[2,17] nonds	143	0	143	81	0	62	0	0	0	143	
combin	ds.[2,17] nonds	299	6720	7019	172	92	127	5228	0	0	5619	
	2 ds. 1 nonds	14	0	14	5	0	7	0	0	0	12	
missing	1 ds. 1 nonds	90	0	90	53	0	37	0	0	0	90	
	0 ds. 1 nonds	172	5563	5735	106	33	66	3287	0	0	3492	
nbr	2 ds. 0 nonds	9	0	9	5	0	4	0	0	0	9	
	1 ds. 0 nonds	81	0	81	52	0	29	0	0	0	81	
	0 ds. 0 nonds	172	7127	7299	112	34	60	3347	0	0	3553	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	featureCounts-flat										
		_	-	_	_	_	_	_	0	0	0
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20
peq 1	ds.[2,17] nonds	143	0	143	96	0	47	0	0	0	143
mbir 0	ds.[2,17] nonds	299	6720	7019	198	212	101	5469	0	0	5980
00_0	2 ds. 1 nonds	14	0	14	9	0	5	0	0	0	14
_missing	1 ds. 1 nonds	90	0	90	59	0	31	0	0	0	90
	0 ds. 1 nonds	172	5563	5735	127	52	45	3631	0	0	3855
nbr	2 ds. 0 nonds	9	0	9	7	0	2	0	0	0	9
	1 ds. 0 nonds	81	0	81	58	0	23	0	0	0	81
	0 ds. 0 nonds	172	7127	7299	124	40	47	3337	0	0	3548
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	featureCounts-flat, incomplete										
		_	_	- ;	_	_	_	_	0	0	0
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20
_missing_combined	ds.[2,17] nonds	143	0	143	91	0	52	0	0	0	143
	ds.[2,17] nonds	299	6720	7019	198	189	101	5390	0	0	5878
	2 ds. 1 nonds	14	0	14	6	0	6	0	0	0	12
	1 ds. 1 nonds	90	0	90	57	0	33	0	0	0	90
	0 ds. 1 nonds	172	5563	5735	129	49	43	3447	0	0	3668
nbr	2 ds. 0 nonds	9	0	9	6	0	3	0	0	0	9
	1 ds. 0 nonds	81	0	81	57	0	24	0	0	0	81
	0 ds. 0 nonds	172	7127	7299	124	44	47	3364	0	0	3579
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	kallisto											
		_	_	_	_	_	_	_	0	0	0	
2	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20	
peu 1	ds.[2,17] nonds	143	0	143	96	0	47	0	0	0	143	
_combined	ds.[2,17] nonds	299	6720	7019	208	455	91	5075	0	0	5829	
_missing_co	2 ds. 1 nonds	14	0	14	9	0	5	0	0	0	14	
	1 ds. 1 nonds	90	0	90	61	0	29	0	0	0	90	
, mi	0 ds. 1 nonds	172	5563	5735	123	125	49	3114	0	0	3411	
nbr	2 ds. 0 nonds	9	0	9 ¦	5	0	4	0	0	0	9	
	1 ds. 0 nonds	81	0	81	60	0	21	0	0	0	81	
	0 ds. 0 nonds	172	7127	7299	130	77	42	2340	0	0	2589	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	kallisto, incomplete											
		_	_	<u> </u>	_	_	_	_	0	0	0	
2	ds.[2,17] nonds	20	0	20	7	0	12	0	0	0	19	
•	ds.[2,17] nonds	143	0	143	77	0	64	0	0	0	141	
\sqsubseteq	ds.[2,17] nonds	299	6720	7019	205	310	94	4979	0	0	5588	
00_0	2 ds. 1 nonds	14	0	14	3	0	8	0	0	0	11	
_missing	1 ds. 1 nonds	90	0	90	46	0	41	0	0	0	87	
	0 ds. 1 nonds	172	5563	5735	123	91	49	2891	0	0	3154	
nbr	2 ds. 0 nonds	9	0	9 ¦	3	0	4	0	0	0	7	
	1 ds. 0 nonds	81	0	81	38	0	36	0	0	0	74	
	0 ds. 0 nonds	172	7127	7299	130	77	42	2370	0	0	2619	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		MISO										
		_	_	- ;	_	_		_	0	0	0	
2 (ds.[2,17] nonds	20	0	20 ¦	12	0	8	0	0	0	20	
po 1 d	ds.[2,17] nonds	143	0	143	99	0	44	0	0	0	143	
combined	ds.[2,17] nonds	299	6720	7019	206	275	93	5201	0	0	5775	
	2 ds. 1 nonds	14	0	14	8	0	6	0	0	0	14	
missing	1 ds. 1 nonds	90	0	90	62	0	28	0	0	0	90	
I I	0 ds. 1 nonds	172	5563	5735	130	83	42	3291	0	0	3546	
nbr	2 ds. 0 nonds	9	0	9	7	0	2	0	0	0	9	
	1 ds. 0 nonds	81	0	81	60	0	21	0	0	0	81	
	0 ds. 0 nonds	172	7127	7299	126	59	46	2666	0	0	2897	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	MISO, incomplete											
		_	_	<u> </u>	_	_	_	_	0	0	0	
6 4	ds.[2,17] nonds	20	0	20	9	0	11	0	0	0	20	
	ds.[2,17] nonds	143	0	143	84	0	57	0	0	0	141	
mbin 0	ds.[2,17] nonds	299	6720	7019	207	223	92	5000	0	0	5522	
02_0	2 ds. 1 nonds	14	0	14	5	0	6	0	0	0	11	
_missing	1 ds. 1 nonds	90	0	90	47	0	41	0	0	0	88	
	0 ds. 1 nonds	172	5563	5735	131	65	41	2994	0	0	3231	
nbr	2 ds. 0 nonds	9	0	9	4	0	3	0	0	0	7	
	1 ds. 0 nonds	81	0	81	41	0	35	0	0	0	76	
	0 ds. 0 nonds	172	7127	7299	127	66	45	2651	0	0	2889	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	SplicingGraph											
		_	_	- ;	_	_	_	_	0	0	0	
	ds.[2,17] nonds	20	0	20	12	0	8	0	0	0	20	
	ds.[2,17] nonds	143	0	143	94	0	49	0	0	0	143	
_combined	ds.[2,17] nonds	299	6720	7019	190	155	109	5456	0	0	5910	
00-	2 ds. 1 nonds	14	0	14	8	0	6	0	0	0	14	
missing	1 ds. 1 nonds	90	0	90	58	0	32	0	0	0	90	
_mi	0 ds. 1 nonds	172	5563	5735	122	35	50	3508	0	0	3715	
nbr	2 ds. 0 nonds	9	0	9 ¦	7	0	2	0	0	0	9	
	1 ds. 0 nonds	81	0	81	59	0	22	0	0	0	81	
	0 ds. 0 nonds	172	7127	7299	125	37	47	2846	0	0	3055	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	SplicingGraph, incomplete											
		_	-	_	_	_	_	_	0	0	0	
	ds.[2,17] nonds	20	0	20	10	0	10	0	0	0	20	
	ds.[2,17] nonds	143	0	143	79	0	62	0	0	0	141	
_combined	ds.[2,17] nonds	299	6720	7019	190	134	109	5336	0	0	5769	
00_(2 ds. 1 nonds	14	0	14	6	0	5	0	0	0	11	
nbr_missing	1 ds. 1 nonds	90	0	90	56	0	32	0	0	0	88	
_mis	0 ds. 1 nonds	172	5563	5735	123	28	49	3253	0	0	3453	
nbr	2 ds. 0 nonds	9	0	9	5	0	2	0	0	0	7	
	1 ds. 0 nonds	81	0	81	50	0	26	0	0	0	76	
	0 ds. 0 nonds	172	7127	7299	124	39	48	2914	0	0	3125	
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

		TopHat-junctions											
		_	_	<u> </u>	_	_	_	_	0	0	0		
	ds.[2,17] nonds	20	0	20	8	0	12	0	0	0	20		
	ds.[2,17] nonds	143	0	143	88	0	55	0	0	0	143		
mbir 0	ds.[2,17] nonds	299	6720	7019	196	278	103	5205	0	0	5782		
00_0	2 ds. 1 nonds	14	0	14	8	0	6	0	0	0	14		
_missing	1 ds. 1 nonds	90	0	90	62	0	28	0	0	0	90		
	0 ds. 1 nonds	172	5563	5735	114	90	57	3323	0	0	3584		
nbr	2 ds. 0 nonds	9	0	9 ¦	7	0	2	0	0	0	9		
	1 ds. 0 nonds	81	0	81	56	0	24	0	0	0	80		
	0 ds. 0 nonds	172	7127	7299	113	72	57	2896	0	0	3138		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	TopHat-junctions, incomplete												
		_	_	- ;	_	_	_	_	0	0	0		
2	ds.[2,17] nonds	20	0	20	6	0	14	0	0	0	20		
j.	ds.[2,17] nonds	143	0	143	84	0	59	0	0	0	143		
	ds.[2,17] nonds	299	6720	7019	183	165	116	5192	0	0	5656		
00 [—] (2 ds. 1 nonds	14	0	14	5	0	7	0	0	0	12		
missing	1 ds. 1 nonds	90	0	90	56	0	32	0	0	0	88		
jm_	0 ds. 1 nonds	172	5563	5735	101	57	70	3159	0	0	3387		
nbr	2 ds. 0 nonds	9	0	9 ¦	6	0	3	0	0	0	9		
	1 ds. 0 nonds	81	0	81	52	0	28	0	0	0	80		
	0 ds. 0 nonds	172	7127	7299	107	52	63	2923	0	0	3145		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		