						cas	per				
		_	_	-	<u> </u>	_	_	_	206	1375	1581
	skipped exon	53	0	53	20	0	22	0	0	0	42
_2	retained intron	47	0	47	21	0	16	0	0	0	37
as_type_	other	719	0	719	321	0	214	0	0	0	535
n as	nutually exclusive exons	6	0	6	4	0	1	0	0	0	5
	alternative donors	50	0	50	20	0	21	0	0	0	41
	alternative acceptors	88	0	88	35	0	29	0	0	0	64
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	DEXSeq-default													
		_	_	- :	_	_	_	_	50	285	335			
	skipped exon	53	0	53	30	0	21	0	0	0	51			
_2	retained intron	47	0	47	32	0	13	0	0	0	45			
as_type_	other	719	0	719	474	0	195	0	0	0	669			
	utually exclusive exons	6	0	6	4	0	1	0	0	0	5			
	alternative donors	50	0	50	31	0	17	0	0	0	48			
	alternative acceptors	88	0	88	51	0	35	0	0	0	86			
	,	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	DEXSeq-noaggreg													
		_	_	_	_	_	_	_	0	0	0			
	skipped exon	53	0	53	31	0	22	0	0	0	53			
7_	retained intron	47	0	47	33	0	14	0	0	0	47			
as_type_	other	719	0	719	503	0	201	0	0	0	704			
	exclusive exons	6	0	6	4	0	1	0	0	0	5			
al	ternative donors	50	0	50	32	0	18	0	0	0	50			
alter	native acceptors	88	0	88	52	0	35	0	0	0	87			
	,	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	featureCounts-exon													
		_	_	_	_	_	_	_	0	0	0			
	skipped exon	53	0	53	29	0	24	0	0	0	53			
-2	retained intron	47	0	47	5	0	42	0	0	0	47			
as_type_	other	719	0	719	413	0	306	0	0	0	719			
e mut	ually exclusive exons	6	0	6	4	0	1	0	0	0	5			
	alternative donors	50	0	50	15	0	35	0	0	0	50			
	alternative acceptors	88	0	88	14	0	74	0	0	0	88			
	'	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	featureCounts-flat													
		_	_	- :	_	_	_	_	0	0	0			
	skipped exon	53	0	53	27	0	26	0	0	0	53			
_2	retained intron	47	0	47	32	0	15	0	0	0	47			
as_type_	other	719	0	719	489	0	215	0	0	0	704			
n as	nutually exclusive exons	6	0	6	4	0	1	0	0	0	5			
	alternative donors	50	0	50	31	0	19	0	0	0	50			
	alternative acceptors	88	0	88	48	0	39	0	0	0	87			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

						kall	isto				
		_	_	- :	<u> </u>	_	_	_	0	0	0
	skipped exon	53	0	53	28	0	25	0	0	0	53
_2	retained intron	47	0	47	31	0	16	0	0	0	47
as_type_	other	719	0	719	485	0	233	0	0	0	718
n as	nutually exclusive exons	6	0	6	3	0	3	0	0	0	6
	alternative donors	50	0	50	32	0	18	0	0	0	50
	alternative acceptors	88	0	88	56	0	32	0	0	0	88
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

						MI	SO				
		_	_	- ¦	_	_	_	_	0	0	0
	skipped exon	53	0	53	30	0	23	0	0	0	53
2_	retained intron	47	0	47	33	0	14	0	0	0	47
as_type_	other	719	0	719	522	0	197	0	0	0	719
	nutually exclusive exons	6	0	6	4	0	2	0	0	0	6
	alternative donors	50	0	50	35	0	15	0	0	0	50
	alternative acceptors	88	0	88	60	0	28	0	0	0	88
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

						Splicin	gGraph				
		_	_	- ;	_	_	_	_	0	0	0
	skipped exon	53	0	53	29	0	24	0	0	0	53
-2	retained intron	47	0	47	29	0	18	0	0	0	47
as_type_	other	719	0	719	474	0	245	0	0	0	719
m as	utually exclusive exons	6	0	6	4	0	2	0	0	0	6
	alternative donors	50	0	50	36	0	14	0	0	0	50
	alternative acceptors	88	0	88	57	0	31	0	0	0	88
	,	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	TopHat-junctions													
		-	_	-	_	_	_	_	0	0	0			
	skipped exon	53	0	53	30	0	23	0	0	0	53			
-2	retained intron	47	0	47	25	0	18	0	0	0	43			
as_type	other	719	0	719	370	0	307	0	0	0	677			
mutually	exclusive exons	6	0	6	3	0	3	0	0	0	6			
а	Iternative donors	50	0	50	32	0	18	0	0	0	50			
alter	native acceptors	88	0	88	55	0	32	0	0	0	87			
	,	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

						cuf	fdiff				
		_	_	- :	_	_	_	_	7	259	266
	skipped exon	53	0	53	18	0	33	0	0	0	51
_2	retained intron	47	0	47	12	0	33	0	0	0	45
as_type_	other	719	0	719	121	0	558	0	0	0	679
	utually exclusive exons	6	0	6	2	0	4	0	0	0	6
	alternative donors	50	0	50	12	0	36	0	0	0	48
	alternative acceptors	88	0	88	28	0	58	0	0	0	86
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

					1	rM <i>A</i>	ATS				
		_	_	- :	-	_	_	_	0	0	0
	skipped exon	53	0	53	29	0	24	0	0	0	53
_2	retained intron	47	0	47	33	0	14	0	0	0	47
as_type_	other	719	0	719	146	0	218	0	0	0	364
as	mutually exclusive exons	6	0	6	5	0	0	0	0	0	5
	alternative donors	50	0	50	32	0	16	0	0	0	48
	alternative acceptors	88	0	88	56	0	32	0	0	0	88
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called