	DEXSeq-default													
		_	_	-	<u>—</u>	_	_	_	123	638	761			
	skipped exon	14	0	14	10	0	3	0	0	0	13			
_type_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_ty	other	973	0	973	594	0	272	0	0	0	866			
	alternative donors	2	0	2	1	0	1	0	0	0	2			
al	Iternative acceptors	2	0	2	0	0	0	0	0	0	0			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	DEXSeq-noaggreg													
		-	_	- ;	_	_	_	_	0	0	0			
	skipped exon	14	0	14	11	0	3	0	0	0	14			
/pe_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_type_	other	973	0	973	669	0	303	0	0	0	972			
	alternative donors	2	0	2	1	0	1	0	0	0	2			
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	featureCounts-flat												
		_	_	- ¦	_	_	_	_	0	0	0		
	skipped exon	14	0	14	11	0	3	0	0	0	14		
'pe_2	retained intron	1	0	1	1	0	0	0	0	0	1		
as_type	other	973	0	973	672	0	300	0	0	0	972		
	alternative donors	2	0	2	1	0	1	0	0	0	2		
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	featureCounts-exon													
		-	_	- ¦	_	_	_	_	0	0	0			
	skipped exon	14	0	14	10	0	4	0	0	0	14			
type_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_ty	other	973	0	973	595	0	378	0	0	0	973			
	alternative donors	2	0	2	0	0	2	0	0	0	2			
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	casper													
		-	_	-	_	_	_	_	313	1664	1977			
	skipped exon	14	0	14	6	0	3	0	0	0	9			
_type_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_ty	other	973	0	973	394	0	249	0	0	0	643			
	alternative donors	2	0	2	1	0	1	0	0	0	2			
a	Iternative acceptors	2	0	2	0	0	0	0	0	0	0			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	MISO														
		-	-	-	_	_	_	_	0	0	0				
	skipped exon	14	0	14	11	0	3	0	0	0	14				
/pe_2	retained intron	1	0	1	1	0	0	0	0	0	1				
as_type_	other	973	0	973	692	0	281	0	0	0	973				
	alternative donors	2	0	2	1	0	1	0	0	0	2				
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2				
	'	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called				

	SplicingGraph												
		_	_	-	_	_	-	_	0	0	0		
	skipped exon	14	0	14	11	0	3	0	0	0	14		
type_2	retained intron	1	0	1	1	0	0	0	0	0	1		
as_t)	other	973	0	973	657	0	316	0	0	0	973		
	alternative donors	2	0	2	1	0	1	0	0	0	2		
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	TopHat-junctions												
		_	_	- ;	_	_	_	_	0	0	0		
	skipped exon	14	0	14	11	0	3	0	0	0	14		
type_2	retained intron	1	0	1	1	0	0	0	0	0	1		
as_ty	other	973	0	973	634	0	335	0	0	0	969		
	alternative donors	2	0	2	1	0	1	0	0	0	2		
al	ternative acceptors	2	0	2	0	0	2	0	0	0	2		
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	kallisto													
		-	_	-	_	_	-	_	0	0	0			
	skipped exon	14	0	14	11	0	3	0	0	0	14			
type_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_t	other	973	0	973	686	0	287	0	0	0	973			
	alternative donors	2	0	2	1	0	1	0	0	0	2			
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

		cuffdiff													
		_	_	-	_	_	_	_	8	821	829				
	skipped exon	14	0	14	5	0	8	0	0	0	13				
_type_2	retained intron	1	0	1	0	0	1	0	0	0	1				
as_ty	other	973	0	973	137	0	729	0	0	0	866				
	alternative donors	2	0	2	0	0	2	0	0	0	2				
a	Iternative acceptors	2	0	2	0	0	0	0	0	0	0				
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called				

	rMATS													
		-	-	-	_	_	-	_	0	0	0			
	skipped exon	14	0	14	11	0	3	0	0	0	14			
type_2	retained intron	1	0	1	1	0	0	0	0	0	1			
as_t	other	973	0	973	363	0	417	0	0	0	780			
	alternative donors	2	0	2	2	0	0	0	0	0	2			
а	Iternative acceptors	2	0	2	0	0	2	0	0	0	2			
		ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			