	casper													
	-	_	-	_	_	_	_	313	1664	1977				
[10,82]	513	4955	5468	177	90	148	2696	0	0	3111				
nbr_isoforms [4,10)	414	7237	7651	190	48	94	3846	0	0	4178				
igu [2,4)	73	3662	3735	36	4	15	1516	0	0	1571				
1	0	3556	3556	0	0	0	556	0	0	556				
'	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called				

_ DEXSeq-default												
	_	_	-	_	_	_	_	123	638	761		
cat [10,82]	513	4955	5468	294	173	158	3806	0	0	4431		
nbr_isoforms [4,10)	414	7237	7651	269	82	104	4972	0	0	5427		
ام ا (2, 4)	73	3662	3735	48	8	16	1845	0	0	1917		
1	0	3556	3556	0	0	0	606	0	0	606		
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	, DEXSeq-noaggreg												
	_	_	-	_	_	_	_	0	0	0			
cat [10,82]	513	4955	5468	337	196	176	4250	0	0	4959			
nbr_isoforms [4,10)	414	7237	7651	295	97	119	5479	0	0	5990			
iqu [2,4)	73	3662	3735	55	8	17	1999	0	0	2079			
1	0	3556	3556	0	0	0	659	0	0	659			
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	featureCounts-exon												
	_	_	-	_	_	_	_	0	0	0			
[10,82]	513	4955	5468	289	102	224	4329	0	0	4944			
nbr_isoforms [4,10)	414	7237	7651	273	51	141	5530	0	0	5995			
Jau [2,4)	73	3662	3735	49	12	24	2104	0	0	2189			
1	0	3556	3556	0	10	0	897	0	0	907			
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

ļ ,	featureCounts-flat												
	_	_	-	_	_	_	_	0	0	0			
[28,01]	513	4955	5468	339	199	174	4248	0	0	4960			
nbr_isoforms [4,10)	414	7237	7651	296	97	118	5477	0	0	5988			
Jgu [2,4)	73	3662	3735	55	8	17	2007	0	0	2087			
1	0	3556	3556	0	0	0	705	0	0	705			
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	kallisto												
	_	-	-	_	_	_	-	0	0	0			
[10,82]	513	4955	5468	356	434	157	3961	0	0	4908			
nbr_isoforms [4,10)	414	7237	7651	293	203	121	5120	0	0	5737			
<u>ja</u> [2,4)	73	3662	3735	55	20	18	1448	0	0	1541			
1	0	3556	3556	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		
cat [10,82]	513	4955	5468	354	268	159	4038	0	0	4819		
nbr_isoforms_cat [2, 4)	414	7237	7651	301	138	113	5207	0	0	5759		
lqu [2,4)	73	3662	3735	55	11	18	1913	0	0	1997		
1	0	3556	3556	0	0	0	0	0	0	0		
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

SplicingGraph												
	_	_	-	_	_	_	_	0	0	0		
cat [10,82]	513	4955	5468	326	146	187	4252	0	0	4911		
nbr_isoforms [4,10)	414	7237	7651	295	63	119	5461	0	0	5938		
iqu [2,4)	73	3662	3735	54	18	19	2097	0	0	2188		
1	0	3556	3556	0	0	0	0	0	0	0		
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	TopHat-junctions												
	-	_	_	<u> </u>	_	_	_	0	0	0			
[10,82]	513	4955	5468	332	271	181	4073	0	0	4857			
nbr_isoforms [4,10)	414	7237	7651	272	134	141	5180	0	0	5727			
آم [2, 4)	73	3662	3735	48	25	22	1697	0	0	1792			
1	0	3556	3556	0	10	0	474	0	0	484			
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

	cuffdiff													
	-	-	-	_	-	_	_	8	821	829				
[10,82]	513	4955	5468	54	0	398	4442	0	0	4894				
nbr_isoforms [4,10)	414	7237	7651	70	0	303	6540	0	0	6913				
ام ا (2, 4)	73	3662	3735	18	0	46	3278	0	0	3342				
1	0	3556	3556	0	0	0	3124	0	0	3124				
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called				

	rMATS												
	_	_	-	_	_	_	_	0	0	0			
[10,82]	513	4955	5468	220	342	269	3428	0	0	4259			
nbr_isoforms_ [4,10)	414	7237	7651	142	146	149	3094	0	0	3531			
Jqu [2,4)	73	3662	3735	17	17	10	395	0	0	439			
1	0	3556	3556	0	0	0	36	0	0	36			
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called			