

FBti0019480 FBti0019480 FBti0019480 sample1.srbowtie out sample2.srbowtie out sample3.srbowtie out

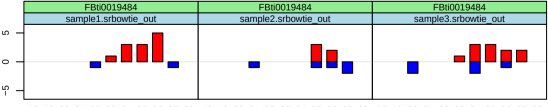
0 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

	FBti0019482	FBti0019482	FBti0019482
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
~ -			
0 -			
7 -	_	•	
-5		_	

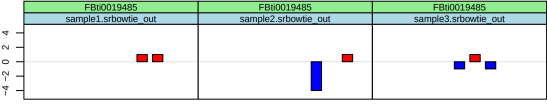
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

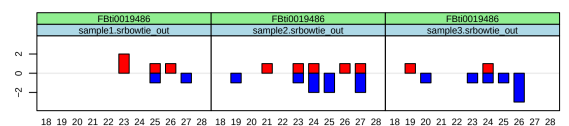
	FBti0019483	FBti0019483	FBti0019483
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
2 –			
0 -			
-2			

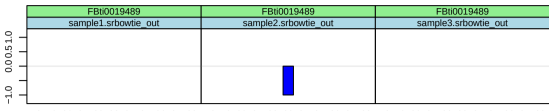
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

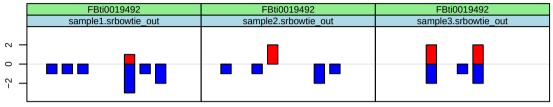


18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28









18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

	FBti0019493	FBti0019493	FBti0019493
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
-100 0 50 100 			
'	18 19 20 21 22 23 24 25 26 27 28	18 19 20 21 22 23 24 25 26 27 28	18 19 20 21 22 23 24 25 26 27 28

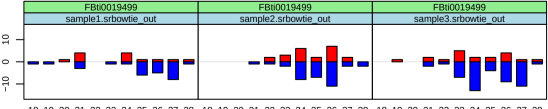
10 19 20 21 22 23 24 25 26 27 20 10 19 20 21 22 25 24 25 26 27 26 16 19 20 21 22 25 24 25 26 27 26

	FBti0019494	FBti0019494	FBti0019494
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
0 5			
2		_	

18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

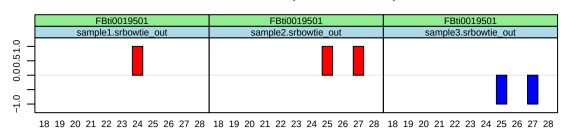
	FBti0019495	FBti0019495	FBti0019495
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
10 –		<u>_</u>	
0 -			
-10			

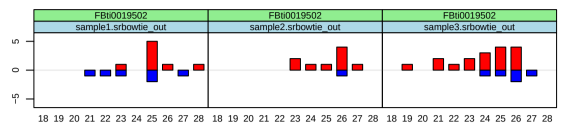
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

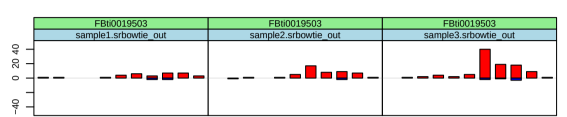


18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28









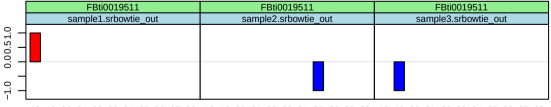
	FBti0019504	FBti0019504	FBti0019504
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
10 20 I I		_	
-20–10 0 			
'	18 19 20 21 22 23 24 25 26 27 28	18 19 20 21 22 23 24 25 26 27 28	18 19 20 21 22 23 24 25 26 27 28

sample1.srbowtie_out sample2.srbowtie_out sample3.srbowtie_out	FBti0019507	FBti0019507	FBti0019507
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
· 우 -			

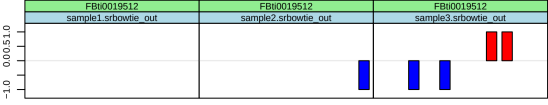
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

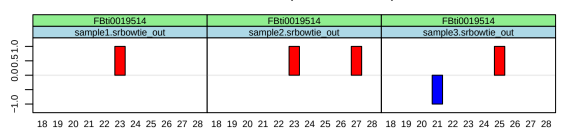
	FBti0019509	FBti0019509	FBti0019509
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
0 10 20			
-20			

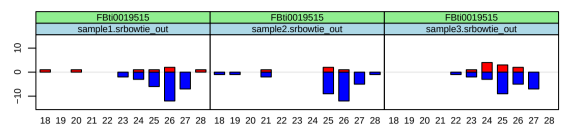
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

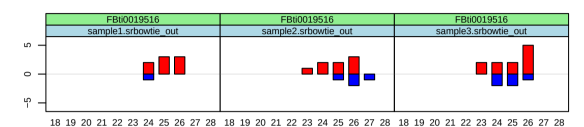


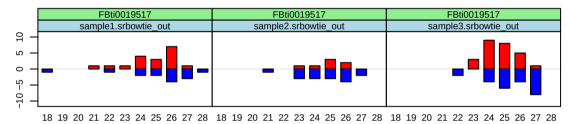
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

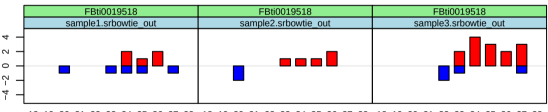






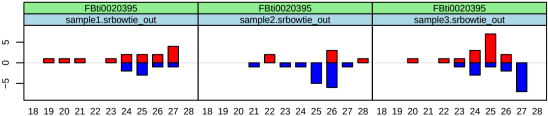




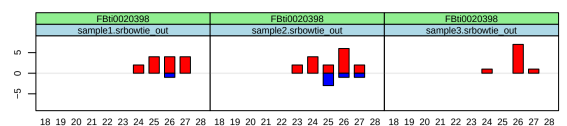


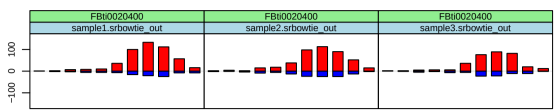


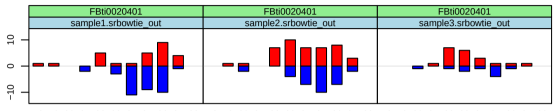
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28



16 19 20 21 22 23 24 25 26 27 26 16 19 20 21 22 23 24 25 26 27 26 16 19 20 21 22 23 24 25 26 27 2







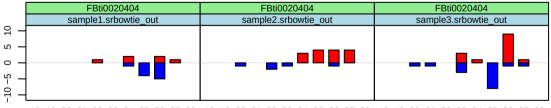
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

	FBti0020402	FBti0020402	FBti0020402
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
8 –			
우 -		_ <b>_</b>	
0 -			
- SO - I			
T			

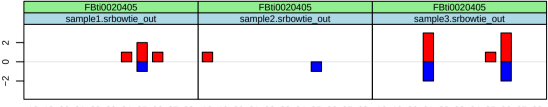
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28

	FBti0020403	FBti0020403	FBti0020403
	sample1.srbowtie_out	sample2.srbowtie_out	sample3.srbowtie_out
-2 0 2			

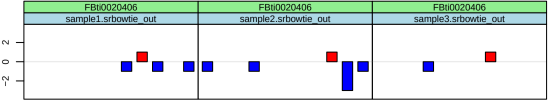
18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28



18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28



18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28 18 19 20 21 22 23 24 25 26 27 28



## Size distributions (in nucleotides)

