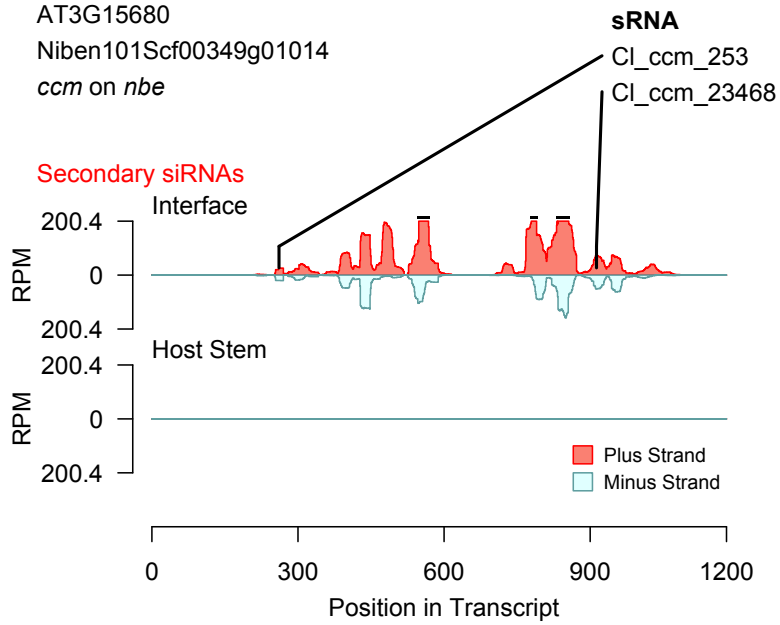


Ran BP2

AT3G15680

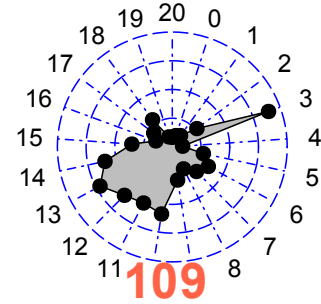
Niben101Scf00349g01014

ccm on *nbe*

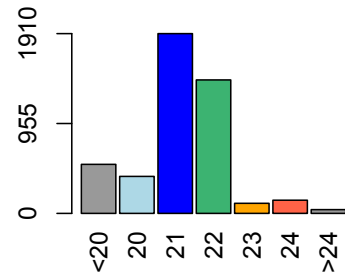


AS	tslice	phase	supfam	published_name
1.5	261	9	11	ccm-MIR12486*
5.5	913	10		

2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution



EIL3

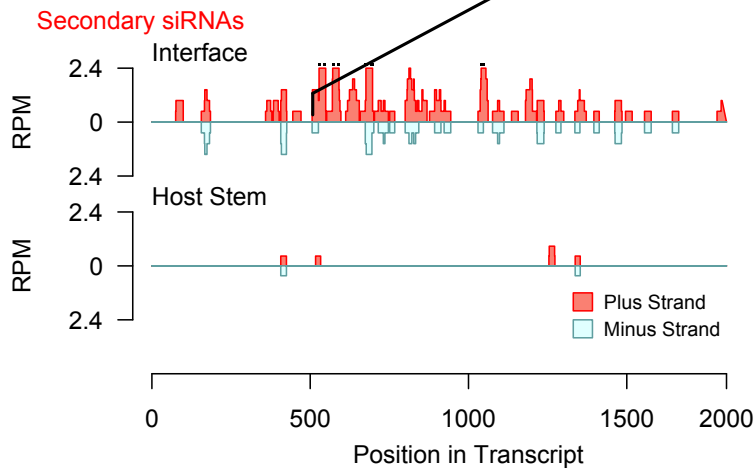
AT1G73730

Niben101Scf00761g07020

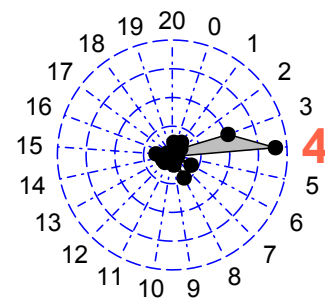
ccm on *nbe*

sRNA
Cl_ccm_3720

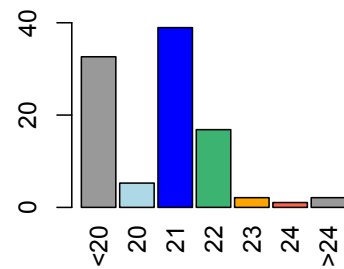
AS	tslice	phase	supfam	published_name
3	508	4	305	



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

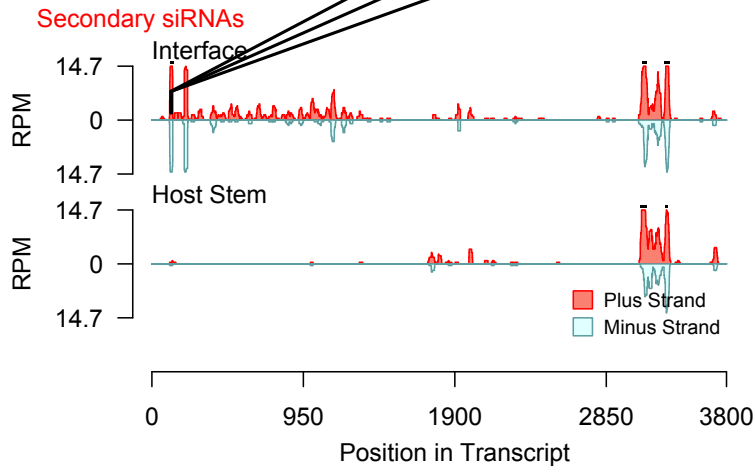


TIR1

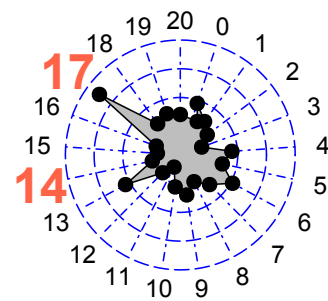
AT3G62980
 Niben101Scf00823g01010
ccm on *nbe*

sRNA
 Cl_ccm_98
 Cl_ccm_2
 Cl_ccm_614

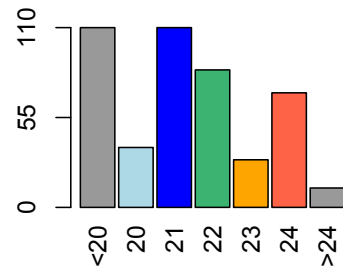
AS	tslice	phase	supfam	published_name
3.5	119	14	27	
3	122	17	27	ccm-MIR12497a*
5	122	17	27	ccm-MIR12497b



2nd siRNAs: Phase diagram

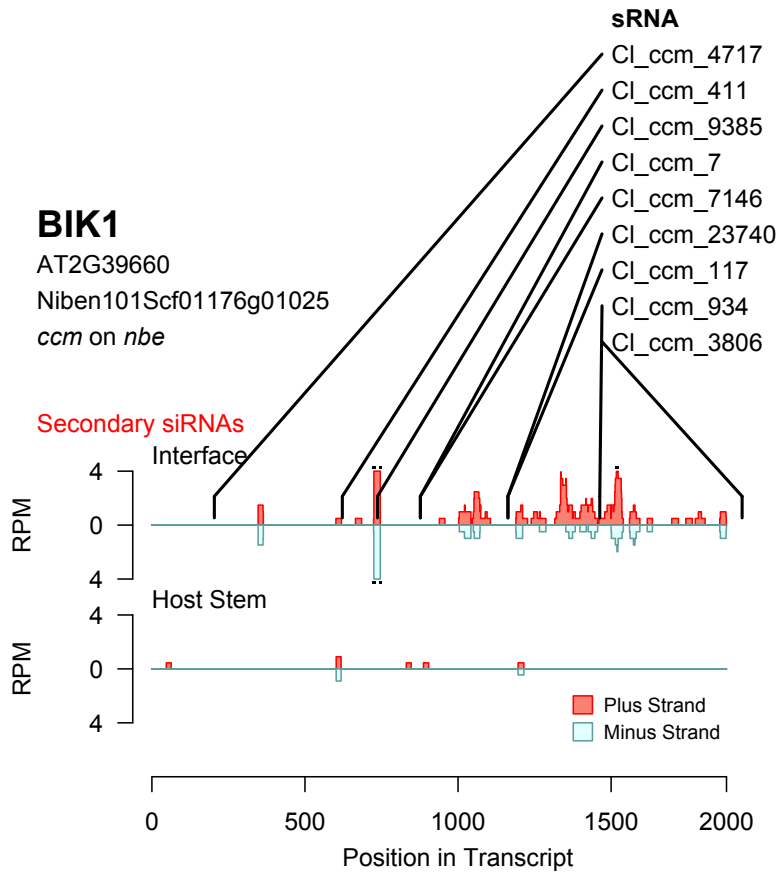


2nd siRNAs: Size distribution



BIK1

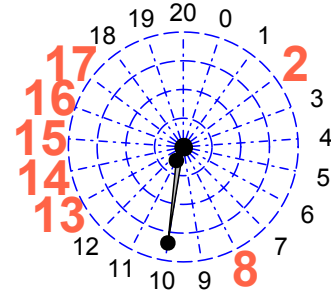
AT2G39660
Niben101Scf01176g01025
ccm on nbe



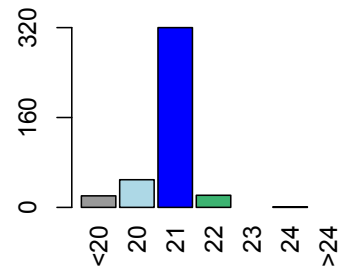
sRNA
Cl_ccm_4717
Cl_ccm_411
Cl_ccm_9385
Cl_ccm_7
Cl_ccm_7146
Cl_ccm_23740
Cl_ccm_117
Cl_ccm_934
Cl_ccm_3806

AS	tslice	phase	supfam	published_name
3.5	204	15	310	ccm-MIR12468*
5.5	622	13	26	
1	737	2	320	
2.5	877	16	1	ccm-MIR12463b
2.5	877	16	1	
4	1163	8	190	
5	1163	8	190	
5	1463	14	194	
5	1928	17	306	ccm-MIR12476b*

2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution



Ran BP2

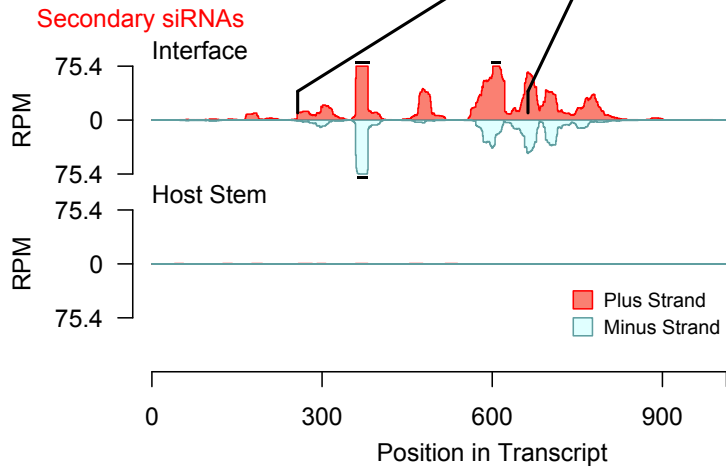
AT3G15680

Niben101Scf01620g02009

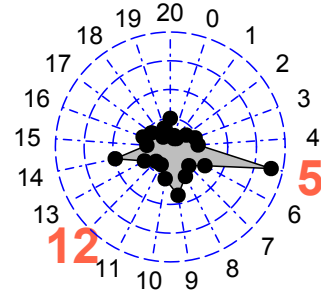
ccm on *nbe*

sRNA
 Cl_ccm_253
 Cl_ccm_23468

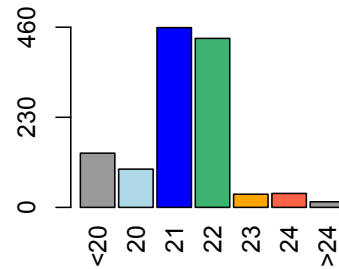
AS	tslice	phase	supfam	published_name
2.5	257	5	11	ccm-MIR12486*
5.5	663	12		



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution



TIR1

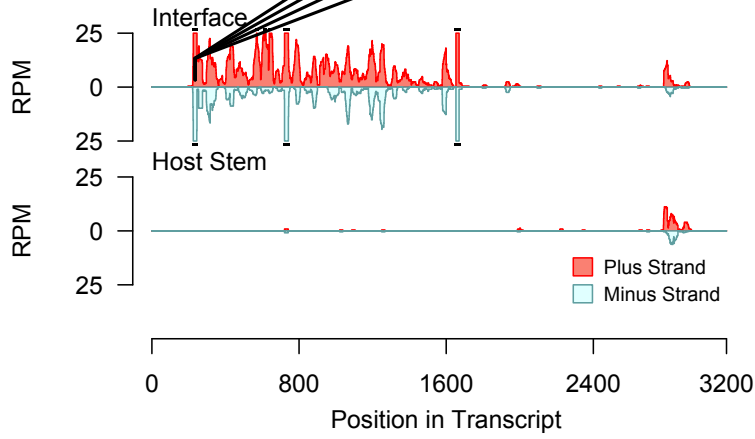
AT3G62980
 Niben101Scf01642g03012
ccm on *nbe*

sRNA

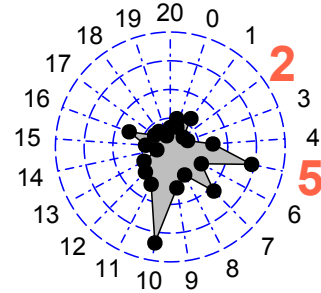
CI_ccm_98
CI_ccm_2
CI_ccm_614
CI_ccm_13108

AS	tslice	phase	supfam	published_name
4.5	233	2	27	
4	236	5	27	ccm-MIR12497a*
4.5	236	5	27	ccm-MIR12497b
6	236	5	27	

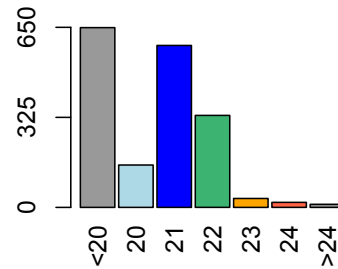
Secondary siRNAs



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution



jmj-family

AT5G46910

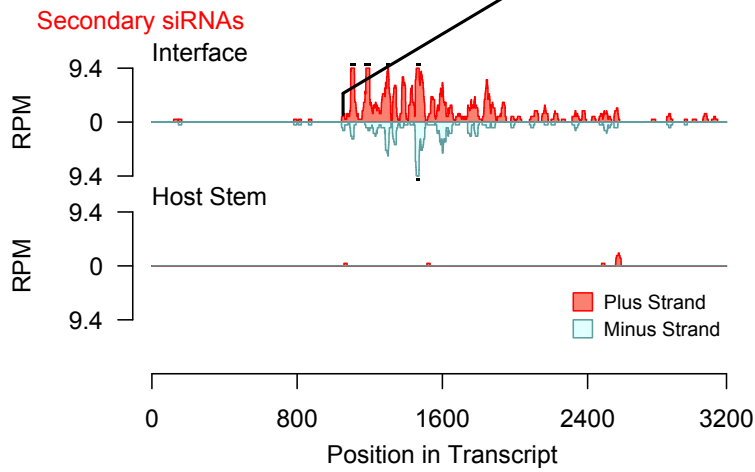
Niben101Scf01822g04006

ccm on *nbe*

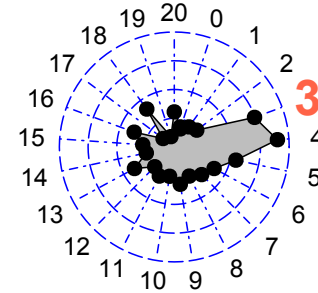
sRNA

Cl_ccm_17830

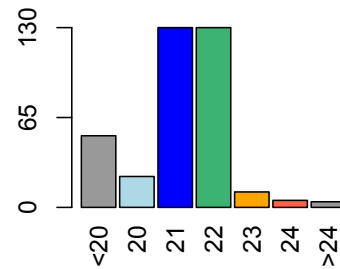
AS	tslice	phase	supfam	published_name
1.5	1053	3	329	



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

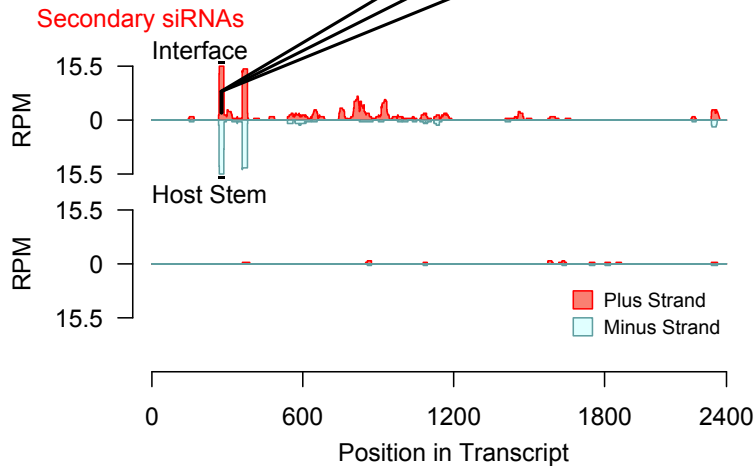


TIR1

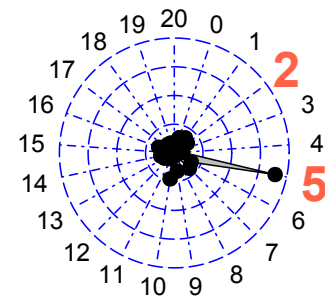
AT3G62980
 Niben101Scf04271g03003
ccm on *nbe*

sRNA
 Cl_ccm_98
 Cl_ccm_2
 Cl_ccm_614

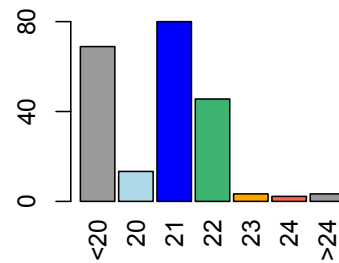
AS	tslice	phase	supfam	published_name
3.5	275	2	27	
3	278	5	27	ccm-MIR12497a*
5	278	5	27	ccm-MIR12497b



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

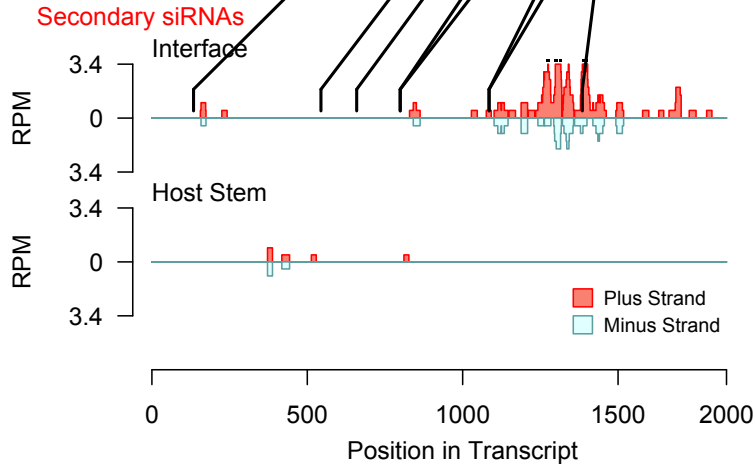


BIK1

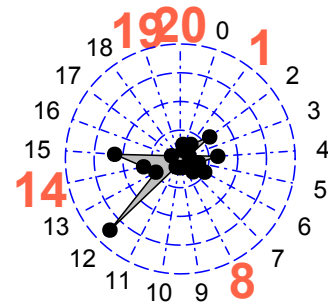
AT2G39660
Niben101Scf04294g06004
ccm on nbe

sRNA
CI_ccm_4717
CI_ccm_411
CI_ccm_9385
CI_ccm_7
CI_ccm_7146
CI_ccm_23740
CI_ccm_117
CI_ccm_934

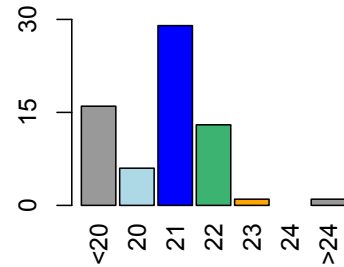
AS	tslice	phase	supfam	published_name
3.5	134	8	310	ccm-MIR12468*
5.5	544	19	26	
1	659	8	320	
2.5	799	1	1	ccm-MIR12463b
2.5	799	1	1	
4	1085	14	190	
5	1085	14	190	
5	1385	20	194	



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

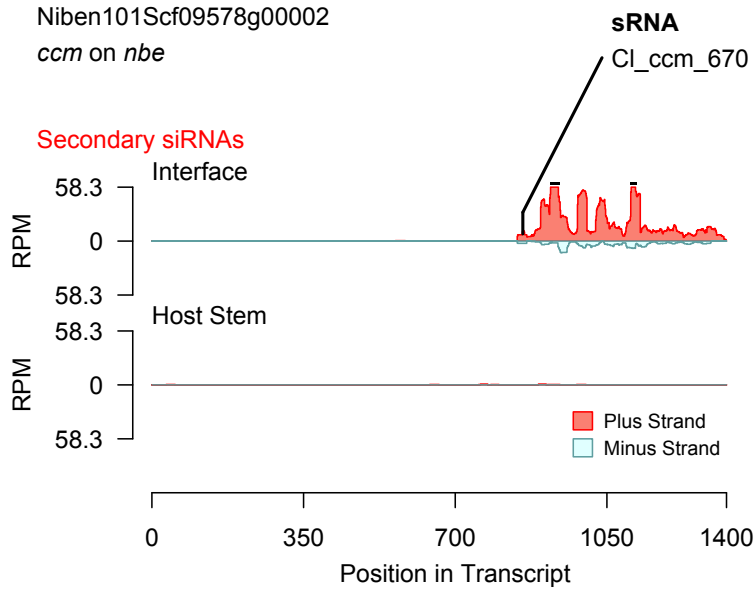


GalOx

AT2G02870

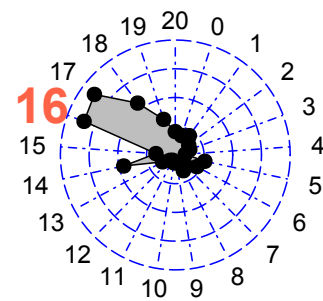
Niben101Scf09578g00002

ccm on nbe

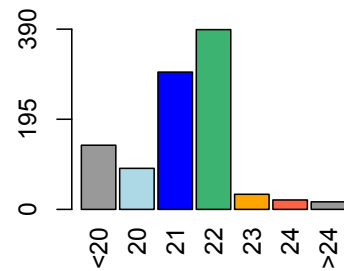


AS	tslice	phase	supfam	published_name
2	856	16	281	

2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

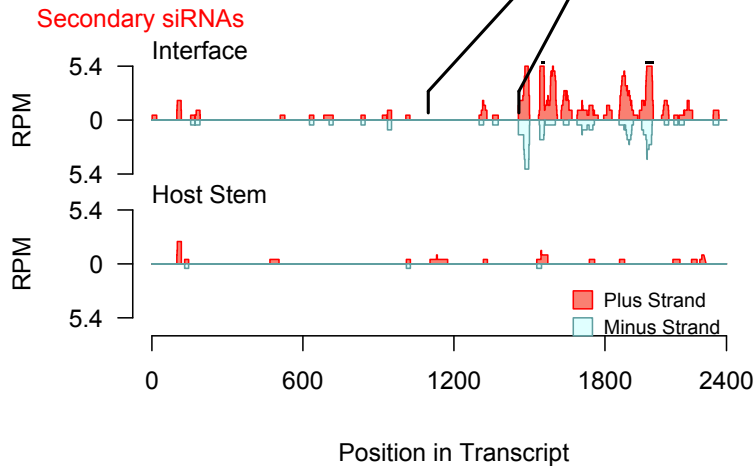


Protein_kinase

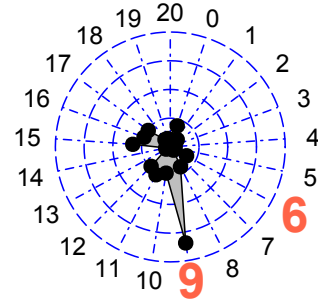
AT2G07180
 Niben101Scf10157g01009
 ccm on nbe

sRNA
 Cl_ccm_391
 Cl_ccm_23740

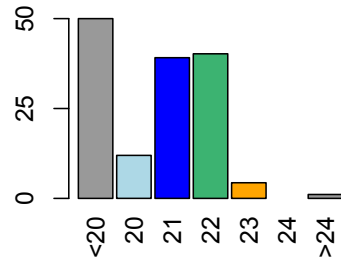
AS	tslice	phase	supfam	Published_name
4.5	1098	6	123	
5.5	1458	9	190	



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

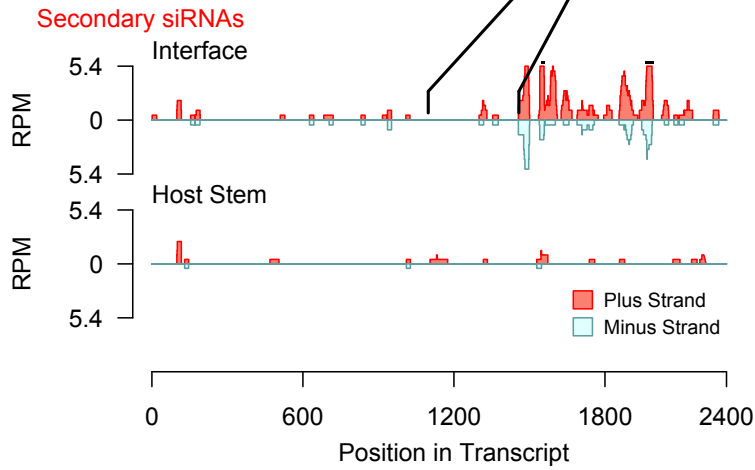


Protein_kinase

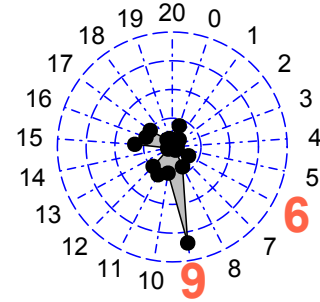
AT2G07180
 Niben101Scf10157g01009
 ccm on nbe

sRNA
 Cl_ccm_391
 Cl_ccm_23740

AS	tslice	phase	supfam	published_name
4.5	1098	6	123	
5.5	1458	9	190	



2nd siRNAs: Phase diagram



2nd siRNAs: Size distribution

