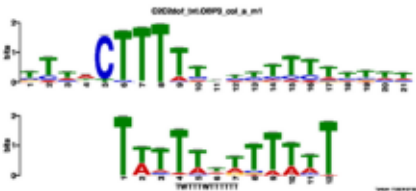
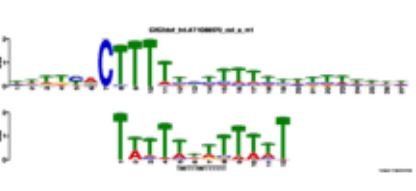

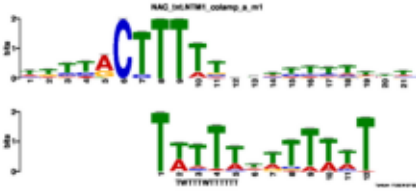
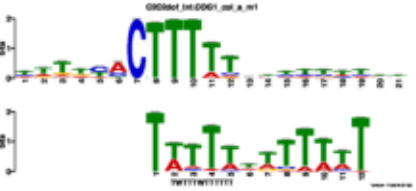
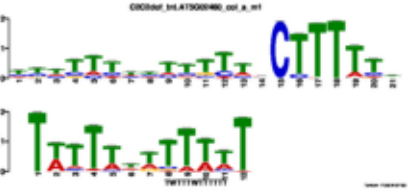
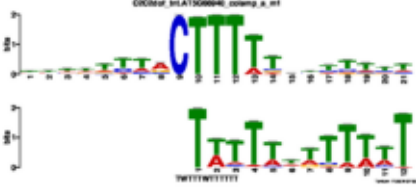
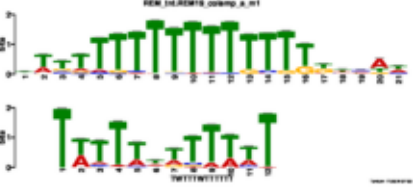
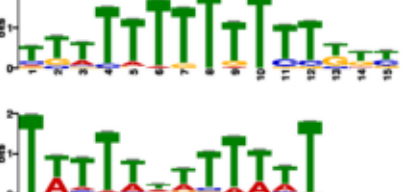
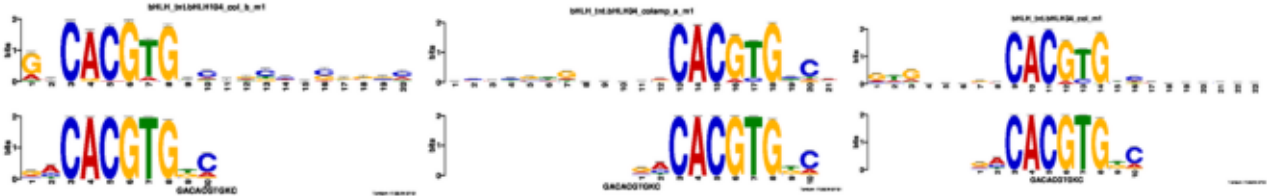


ABA_JA_down	Nr: Target ID: p-value: E-value: q-value:	1) C2C2dof_tnt.OBP3_col_a_m1 5.78e-06 5.70e-03 8.88e-03	2) C2C2dof_tnt.AT1G69570_col_a_m1 9.24e-06 9.10e-03 8.88e-03	3) C2C2dof_tnt.CDF3_colamp_a_m1 5.74e-05 5.65e-02 9.19e-03
				
ABA_JA_down	Nr: Target ID: p-value: E-value: q-value:	4) NAC_tnt.NTM1_colamp_a_m1 5.68e-05 5.59e-02 9.19e-03	5) C2C2dof_tnt.COG1_col_a_m1 5.68e-05 5.59e-02 9.19e-03	6) C2C2dof_tnt.AT5G02460_col_a_m1 5.18e-05 5.11e-02 9.19e-03
				
ABA_JA_down	Nr: Target ID: p-value: E-value: q-value:	7) C2C2dof_tnt.AT5G66940_colamp_a_m1 5.68e-05 5.59e-02 9.19e-03	8) REM_tnt.REM19_colamp_a_m1 3.92e-05 3.86e-02 9.19e-03	9) REM_tnt.REM19_col_a_m1 2.54e-05 2.50e-02 9.19e-03
				

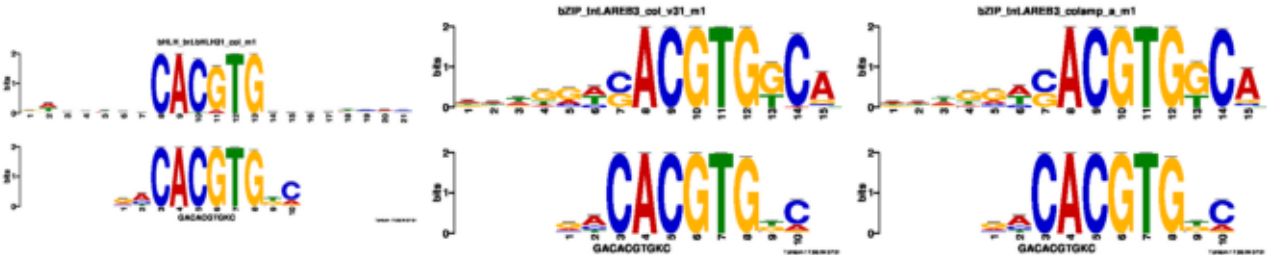
Nr:	1)	2)	3)
Target ID:	bHLH_tnt.bHLH104_col_b_m1	bHLH_tnt.bHLH34_colamp_a_m1	bHLH_tnt.bHLH34_col_m1
p-value:	2.38e-08	4.47e-08	5.21e-08
E-value:	2.34e-05	4.40e-05	5.13e-05
q-value:	2.39e-05	2.39e-05	2.39e-05

ABA\_JA\_up



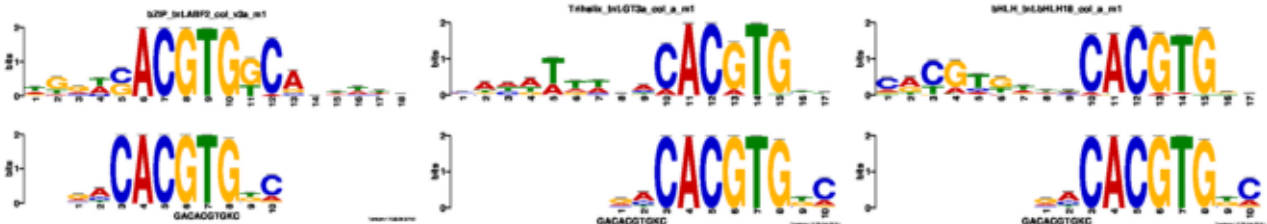
Nr:	4)	5)	6)
Target ID:	bHLH_tnt.bHLH31_col_m1	bZIP_tnt.AREB3_col_v31_m1	bZIP_tnt.AREB3_colamp_a_m1
p-value:	1.41e-07	1.74e-07	2.00e-07
E-value:	1.39e-04	1.71e-04	1.97e-04
q-value:	4.09e-05	4.09e-05	4.09e-05

ABA\_JA\_up



Nr:	7)	8)	9)
Target ID:	bZIP_tnt.ABF2_col_v3a_m1	Trihelix_tnt.GT3a_col_a_m1	bHLH_tnt.bHLH18_col_a_m1
p-value:	2.93e-07	3.01e-07	5.78e-07
E-value:	2.89e-04	2.96e-04	5.69e-04
q-value:	5.03e-05	5.03e-05	7.59e-05

ABA\_JA\_up



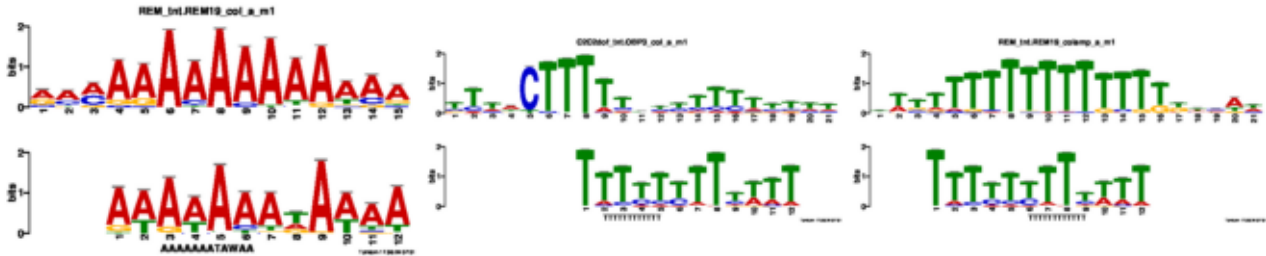
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

1)  
REM\_tnt.REM19\_col\_a\_m1  
5.30e-08  
5.22e-05  
1.02e-04

2)  
C2C2dof\_tnt.OBP3\_col\_a\_m1  
4.80e-07  
4.73e-04  
3.09e-04

3)  
REM\_tnt.REM19\_colamp\_a\_m1  
2.26e-07  
2.23e-04  
3.09e-04

ABA\_down



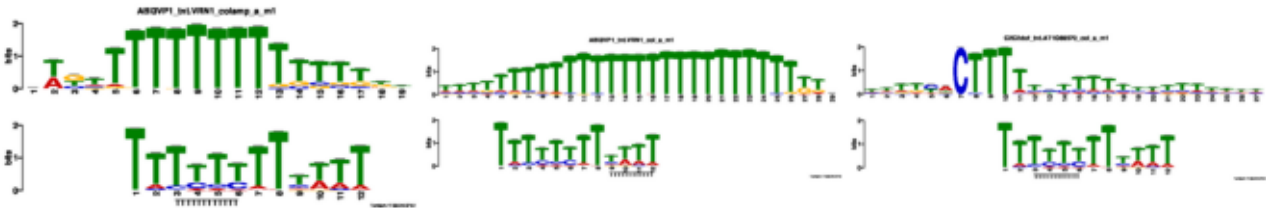
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

4)  
ABI3VP1\_tnt.VRN1\_colamp\_a\_m1  
3.85e-07  
3.79e-04  
3.09e-04

5)  
ABI3VP1\_tnt.VRN1\_col\_a\_m1  
6.75e-07  
6.65e-04  
3.26e-04

6)  
C2C2dof\_tnt.AT1G69570\_col\_a\_m1  
1.10e-06  
1.08e-03  
3.86e-04

ABA\_down



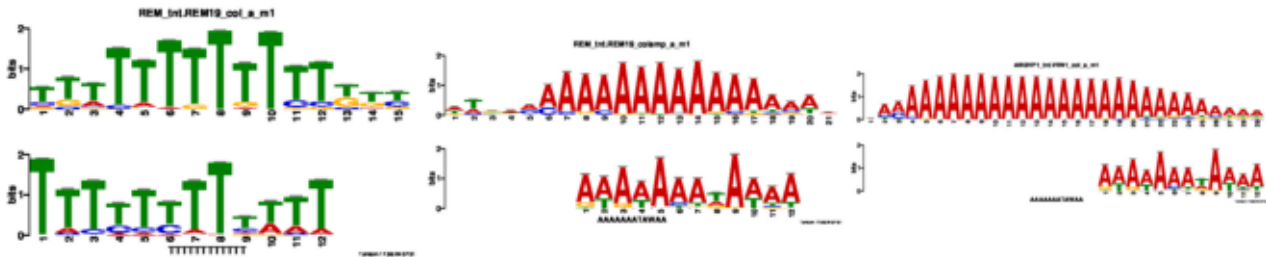
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

7)  
REM\_tnt.REM19\_col\_a\_m1  
1.20e-06  
1.18e-03  
3.86e-04

8)  
REM\_tnt.REM19\_colamp\_a\_m1  
1.88e-06  
1.85e-03  
1.21e-03

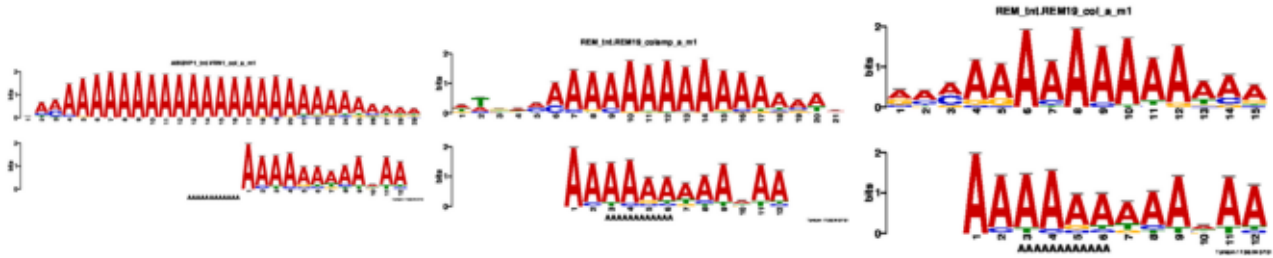
9)  
ABI3VP1\_tnt.VRN1\_col\_a\_m1  
1.41e-06  
1.39e-03  
1.21e-03

ABA\_down



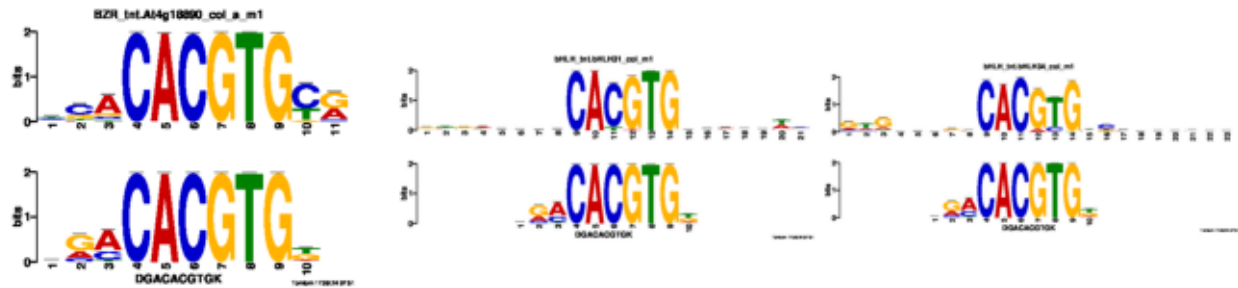
Nr:	1)	2)	3)
Target ID:	ABI3VP1_tnt.VRN1_col_a_m1	REM_tnt.REM19_colamp_a_m1	REM_tnt.REM19_col_a_m1
p-value:	5.64e-09	1.89e-08	5.23e-08
E-value:	5.56e-06	1.86e-05	5.15e-05
q-value:	1.09e-05	1.82e-05	3.36e-05

ABA\_up



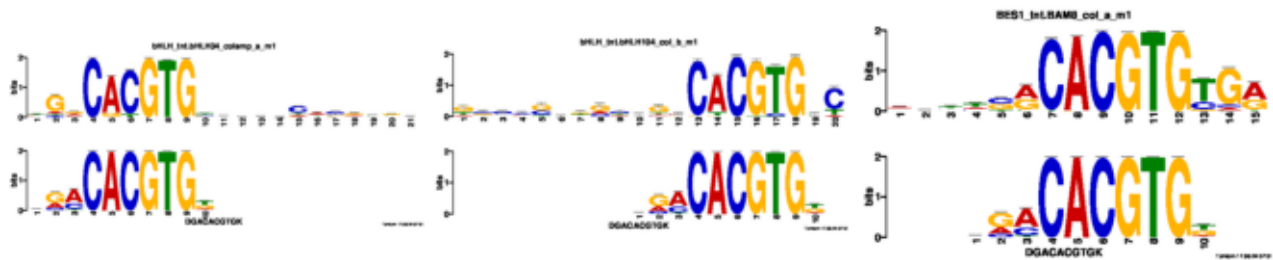
Nr:	4)	5)	6)
Target ID:	BZR_tnt.At4g18890_col_a_m1	bHLH_tnt.bHLH31_col_m1	bHLH_tnt.bHLH34_col_m1
p-value:	2.05e-07	7.88e-08	1.78e-07
E-value:	2.02e-04	7.76e-05	1.75e-04
q-value:	4.81e-05	4.81e-05	4.81e-05

ABA\_up



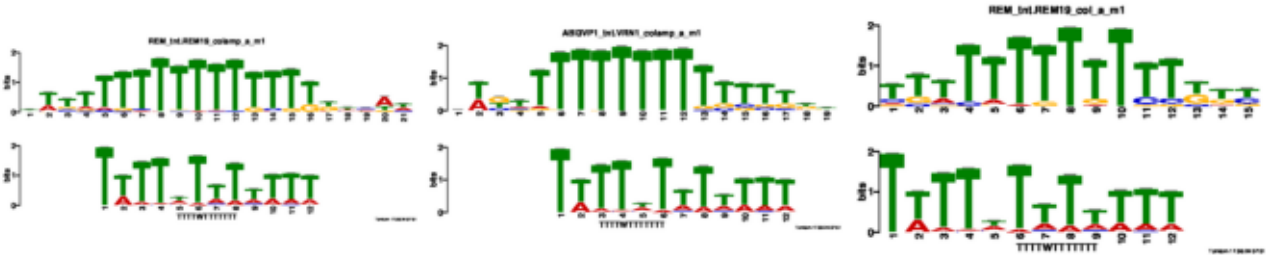
Nr:	7)	8)	9)
Target ID:	bHLH_tnt.bHLH34_colamp_a_m1	bHLH_tnt.bHLH104_col_b_m1	BES1_tnt.BAM8_col_a_m1
p-value:	1.53e-07	1.41e-07	3.43e-07
E-value:	1.51e-04	1.38e-04	3.38e-04
q-value:	4.81e-05	4.81e-05	4.86e-05

ABA\_up



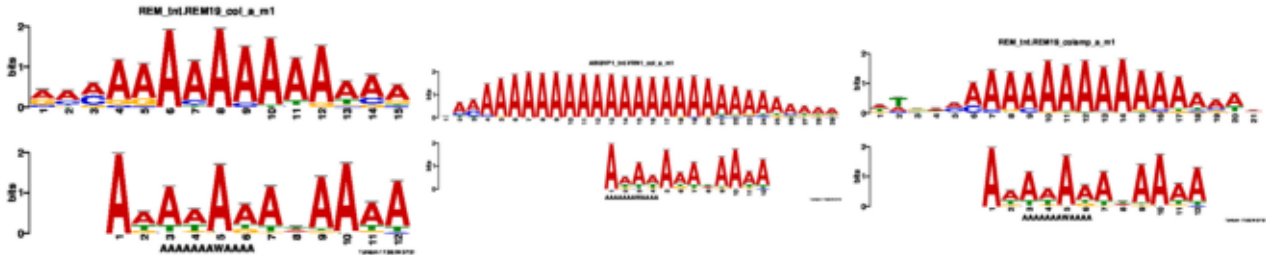
Nr:	1)	2)	3)
Target ID:	REM_tnt.REM19_colamp_a_m1	ABI3VP1_tnt.VRN1_colamp_a_m1	REM_tnt.REM19_col_a_m1
p-value:	2.08e-06	3.96e-06	4.61e-06
E-value:	2.05e-03	3.90e-03	4.54e-03
q-value:	2.95e-03	2.95e-03	2.95e-03

JA\_down



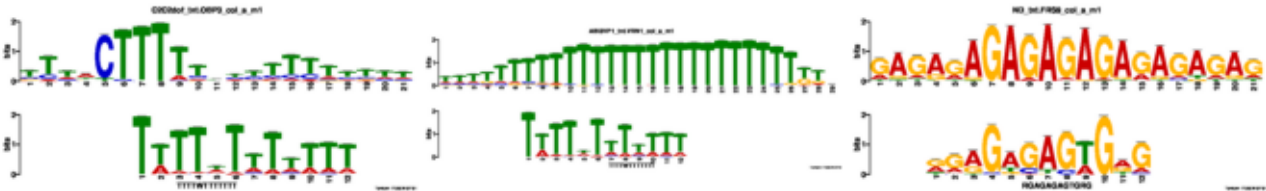
Nr:	4)	5)	6)
Target ID:	REM_tnt.REM19_col_a_m1	ABI3VP1_tnt.VRN1_col_a_m1	REM_tnt.REM19_colamp_a_m1
p-value:	6.14e-06	6.03e-06	5.08e-06
E-value:	6.04e-03	5.94e-03	5.01e-03
q-value:	3.96e-03	3.96e-03	3.96e-03

JA\_down



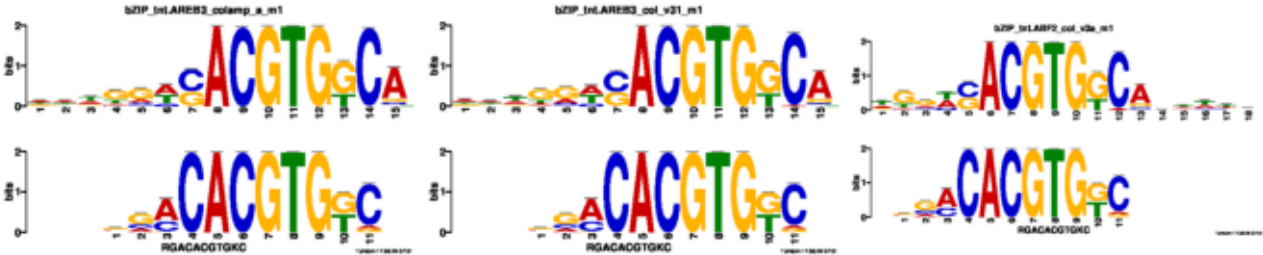
Nr:	7)	8)	9)
Target ID:	C2C2dof_tnt.OBP3_col_a_m1	ABI3VP1_tnt.VRN1_col_a_m1	ND_tnt.FRS9_col_a_m1
p-value:	9.07e-06	1.08e-05	4.82e-06
E-value:	8.94e-03	1.06e-02	4.74e-03
q-value:	4.15e-03	4.15e-03	4.74e-03

JA\_down



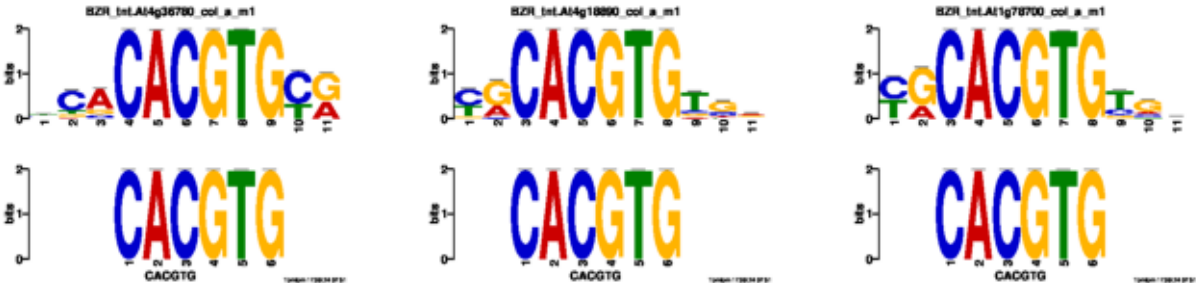
Nr:	1)	2)	3)
Target ID:	bZIP_tnt.AREB3_colamp_a_m1	bZIP_tnt.AREB3_col_v31_m1	bZIP_tnt.ABF2_col_v3a_m1
p-value:	4.61e-09	5.47e-09	1.66e-08
E-value:	4.54e-06	5.38e-06	1.64e-05
q-value:	5.01e-06	5.01e-06	1.02e-05

JA\_up



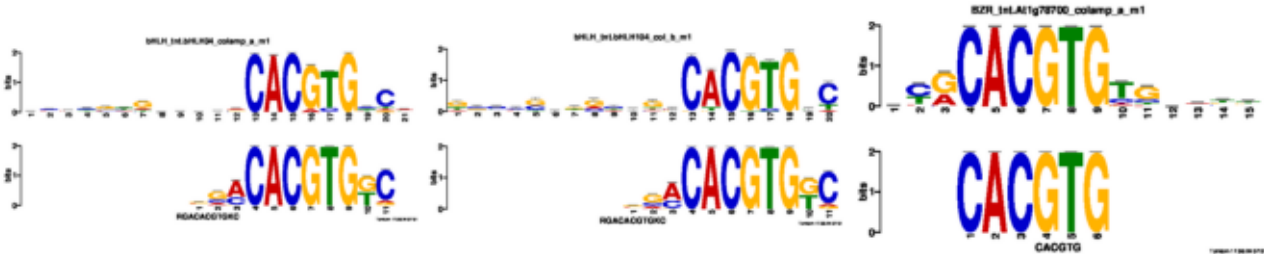
Nr:	4)	5)	6)
Target ID:	BZR_tnt.At4g36780_col_a_m1	BZR_tnt.At4g18890_col_a_m1	BZR_tnt.At1g78700_col_a_m1
p-value:	5.97e-08	5.97e-08	5.97e-08
E-value:	5.88e-05	5.88e-05	5.88e-05
q-value:	1.85e-05	1.85e-05	1.85e-05

JA\_up



Nr:	7)	8)	9)
Target ID:	bHLH_tnt.bHLH34_colamp_a_m1	bHLH_tnt.bHLH104_col_b_m1	BZR_tnt.At1g78700_colamp_a_m1
p-value:	4.84e-08	5.87e-08	9.95e-08
E-value:	4.76e-05	5.78e-05	9.80e-05
q-value:	2.15e-05	2.15e-05	2.31e-05

JA\_up



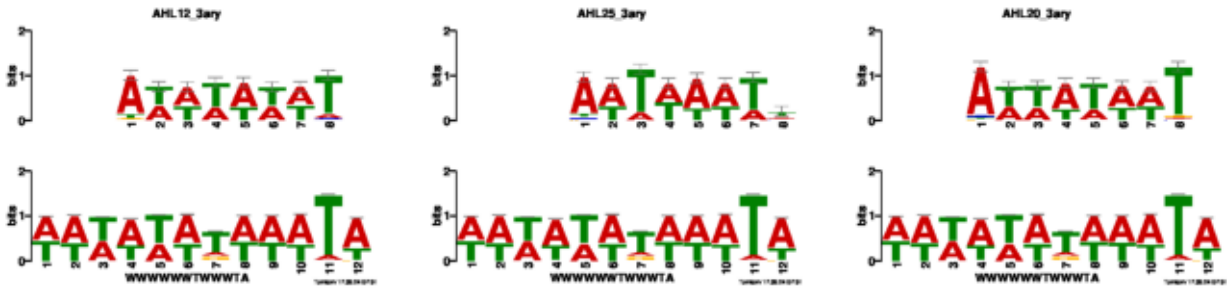
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

1)  
AHL12\_3ary  
3.92e-10  
3.86e-07  
3.82e-07

2)  
AHL25\_3ary  
1.83e-06  
1.80e-03  
1.19e-03

3)  
AHL20\_3ary  
4.61e-06  
4.54e-03  
1.80e-03

SA\_JA\_down



Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

4)  
AHL12\_2  
9.31e-06  
9.17e-03  
2.15e-03

5)  
AHL25\_2  
1.10e-05  
1.09e-02  
2.15e-03

6)  
ZFHD\_tnt.ATHB23\_col\_b\_m1  
9.11e-05  
8.98e-02  
1.62e-02

SA\_JA\_down



Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

7)  
AHL20\_2  
1.34e-04  
1.32e-01  
2.17e-02

8)  
AHL25  
2.04e-04  
2.01e-01  
2.84e-02

9)  
AP2EREBP\_tnt.AT1G71450\_col\_a\_m1  
7.70e-05  
7.58e-02  
2.94e-02

SA\_JA\_down



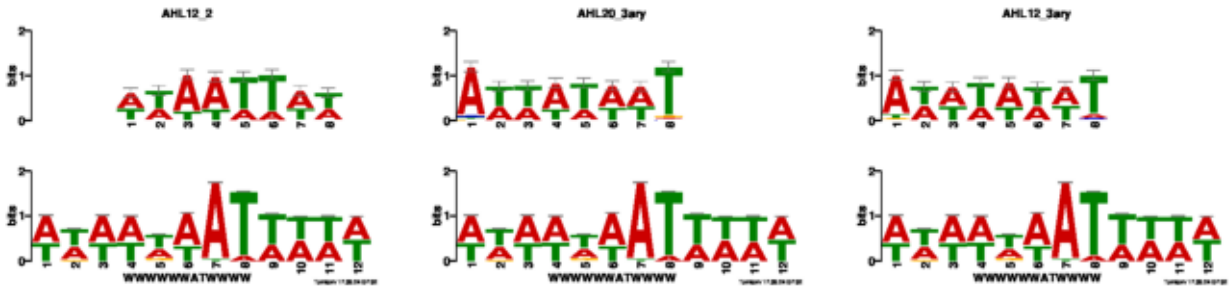
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

1)  
AHL12\_2  
1.13e-08  
1.11e-05  
1.10e-05

2)  
AHL20\_3ary  
2.25e-05  
2.21e-02  
1.09e-02

3)  
AHL12\_3ary  
9.32e-05  
9.18e-02  
3.02e-02

SA\_JA\_up



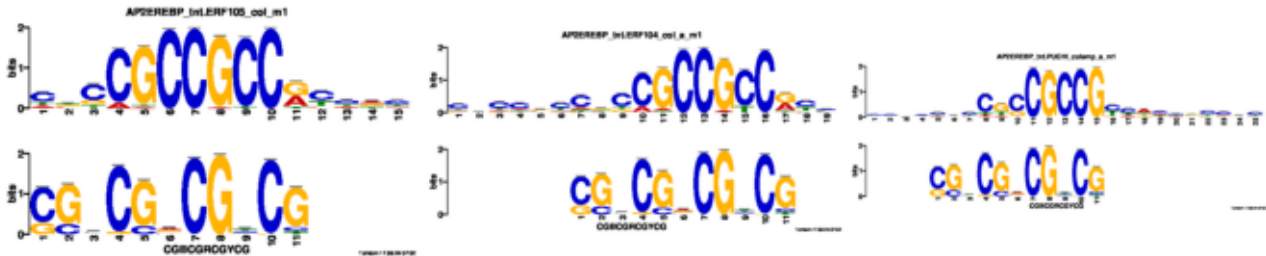
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

4)  
AP2EREBP\_tnt.ERF105\_col\_m1  
4.89e-04  
4.81e-01  
3.65e-02

5)  
AP2EREBP\_tnt.ERF104\_col\_a\_m1  
4.13e-04  
4.07e-01  
3.65e-02

6)  
AP2EREBP\_tnt.PUCH1\_colamp\_a\_m1  
3.87e-04  
3.81e-01  
3.65e-02

SA\_JA\_up



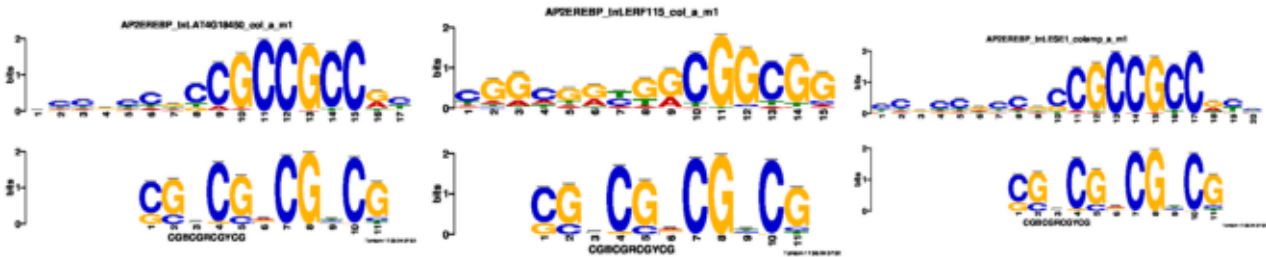
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

7)  
AP2EREBP\_tnt.AT4G18450\_col\_a\_m1  
3.85e-04  
3.80e-01  
3.65e-02

8)  
AP2EREBP\_tnt.ERF115\_col\_a\_m1  
3.64e-04  
3.58e-01  
3.65e-02

9)  
AP2EREBP\_tnt.ESE1\_colamp\_a\_m1  
3.62e-04  
3.56e-01  
3.65e-02

SA\_JA\_up





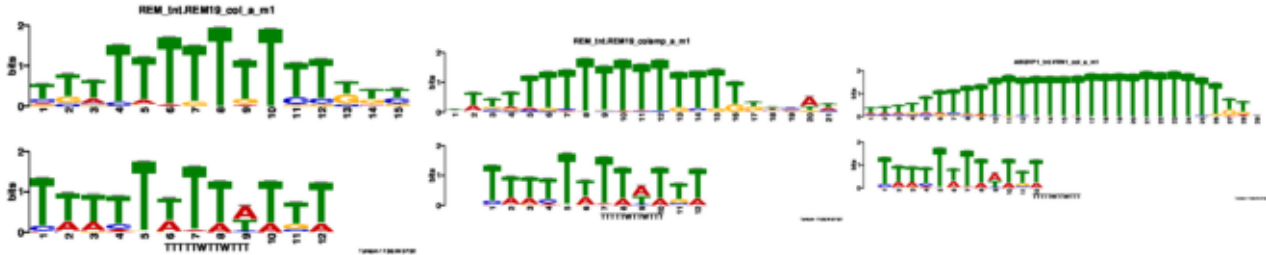
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

1)  
REM\_tnt.REM19\_col\_a\_m1  
5.98e-07  
5.89e-04  
9.74e-04

2)  
REM\_tnt.REM19\_colamp\_a\_m1  
1.01e-06  
9.95e-04  
9.74e-04

3)  
ABI3VP1\_tnt.VRN1\_col\_a\_m1  
2.33e-06  
2.29e-03  
1.17e-03

SA\_down



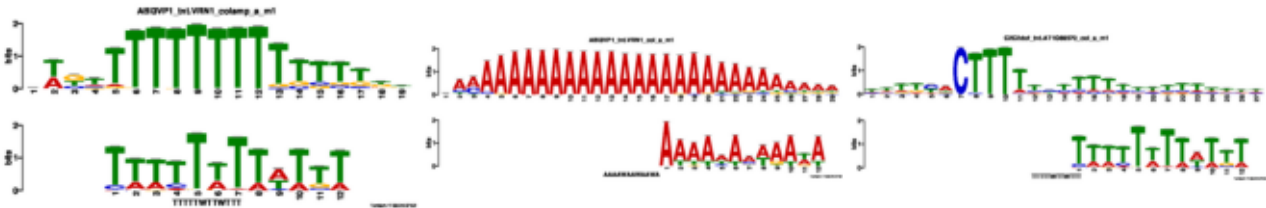
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

4)  
ABI3VP1\_tnt.VRN1\_colamp\_a\_m1  
2.43e-06  
2.39e-03  
1.17e-03

5)  
ABI3VP1\_tnt.VRN1\_col\_a\_m1  
2.10e-06  
2.07e-03  
4.06e-03

6)  
C2C2dof\_tnt.AT1G69570\_col\_a\_m1  
2.24e-05  
2.20e-02  
8.63e-03

SA\_down



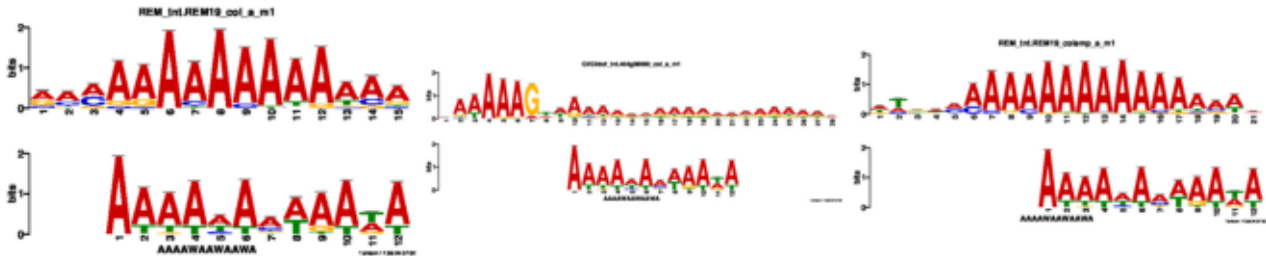
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

7)  
REM\_tnt.REM19\_col\_a\_m1  
1.89e-05  
1.86e-02  
9.14e-03

8)  
C2C2dof\_tnt.At4g38000\_col\_a\_m1  
1.57e-05  
1.55e-02  
9.14e-03

9)  
REM\_tnt.REM19\_colamp\_a\_m1  
1.45e-05  
1.42e-02  
9.14e-03

SA\_down



Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

1)  
REM\_tnt.REM19\_col\_a\_m1  
8.87e-06  
8.74e-03  
7.64e-03

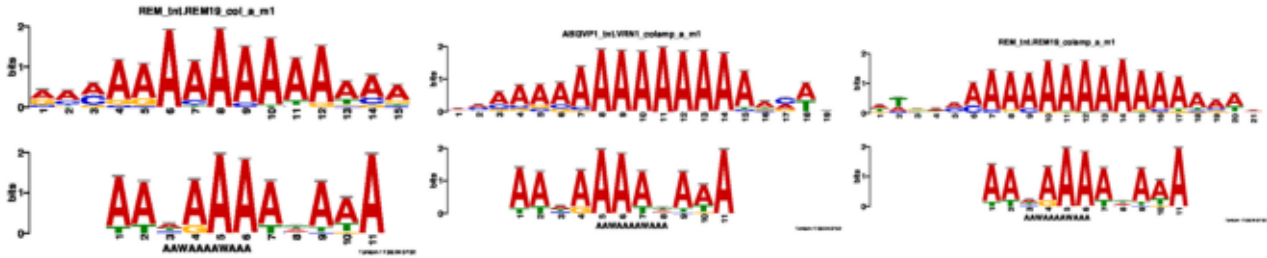
Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

2)  
ABI3VP1\_tnt.VRN1\_colamp\_a\_m1  
1.07e-05  
1.05e-02  
7.64e-03

Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

3)  
REM\_tnt.REM19\_colamp\_a\_m1  
1.18e-05  
1.16e-02  
7.64e-03

SA\_up



Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

4)  
ABI3VP1\_tnt.VRN1\_col\_a\_m1  
2.47e-05  
2.43e-02  
1.20e-02

Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

5)  
AHL12\_3ary  
1.27e-05  
1.25e-02  
1.23e-02

Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

6)  
C2C2dof\_tnt.OBP3\_col\_a\_m1  
1.25e-04  
1.23e-01  
4.42e-02

SA\_up



Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

7)  
C2C2dof\_tnt.AT1G69570\_col\_a\_m1  
1.36e-04  
1.34e-01  
4.42e-02

Nr:  
Target ID:  
p-value:  
E-value:  
q-value:

8)  
C2C2dof\_tnt.AT1G69570\_colamp\_a\_m1  
1.73e-04  
1.71e-01  
4.82e-02

SA\_up

