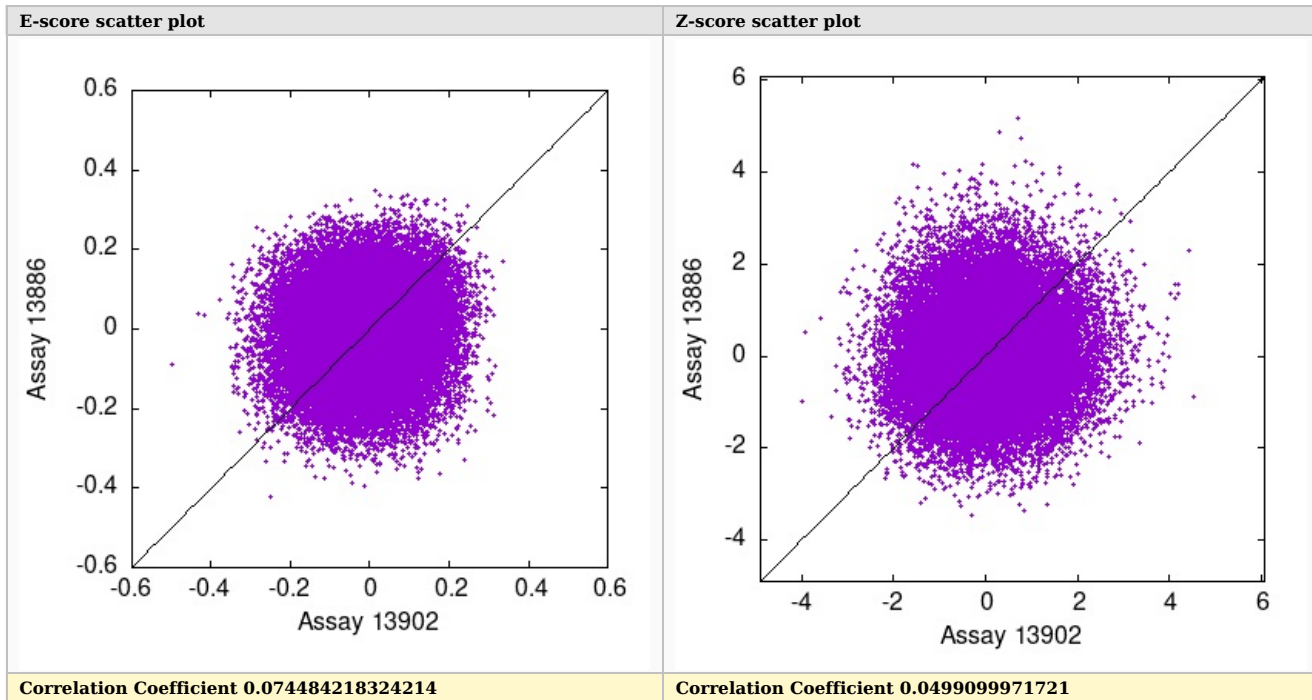


## QC report



### Top scoring motifs for Assay 13902

Protein ID: pTH14334.2 Gene: RFX8.FL Domain: RFX\_DNA\_binding

Flag: Reject Array: 1M-HK

#### 8 mer E-scores for probeset 'all'

Forward:

Reverse:

G T A T A C A T T

A A T G T A T C

#### Top 10

#### Scores

#### Alignment

TAAATTTA	0.33707	----TAAATTTA
CACTATTA	0.31645	--TAATAGTG---
CGTGATCC	0.31386	CGTGATCC----
GCTCCAAC	0.31352	---GCTCCAAC--
AATACATT	0.31161	---AATACATT--
AAAATGTA	0.31072	-----TACATTTT
CACCACTA	0.30852	----CACCACTA-
GGGTTACA	0.30811	-GGGTTACA----
AAAGCTCG	0.30445	---CAGACTTT--
CGCGTATC	0.30404	---GATACGCG--

#### 8 mer Z-scores for probeset 'all'

Forward:

Reverse:

A A T G T A T C

G T A T A C A T T

#### Top 10

#### Scores

#### Alignment

GCTCCAAC	4.53004	---GTTGGAGC--
TAAATTTA	4.41867	-TAAATTTA----
CCGTTTGC	4.20521	GCAAAACGG----
AATACATT	4.19609	---AATGTATT--
AAAGTCTG	4.13340	-AAAGTCTG----
AAAATGTA	4.12315	-AAAATGTA----
GGGTTACA	4.00950	-----TGTAACCC
CTGTTCGAC	3.99240	----CTGTTCGAC-
AACTACAA	3.96065	----TTGTAGTT--
CTACCCAC	3.94290	--GTGGGTAG---

### Top scoring motifs for Assay 13886

Protein ID: pTH14334.1 Gene: RFX8.FL Domain: RFX\_DNA\_binding

Flag: Reject Array: 1M-ME

#### 8 mer E-scores for probeset 'all'

Forward:

Reverse:

A A A A C

G T T T T

#### Top 10

#### Scores

#### Alignment

CCGTAACA	0.34767	--CCGTAACA--
ATTTATAA	0.33802	---TTATAAAT---
AATTTGTA	0.33769	--TACAAAATT--
GGGGCTAA	0.33378	GGGGCTAA----
ACGATCAT	0.33138	---ACGATCAT-
ACCAATAC	0.32819	---ACCAATAC-
GCGCAACA	0.32588	--GCGCAACA--
CCAAACAC	0.32480	---CCAAACAC-
AACACACA	0.32412	----AACACACA
AGTAAATA	0.32370	--AGTAAATA--

#### 8 mer Z-scores for probeset 'all'

Forward:

Reverse:

G A A A C

G T T T T

#### Top 10

#### Scores

#### Alignment

ACGATCAT	5.15518	--ACGATCAT--
ATTTATAA	4.86443	TTATAAAT----
CAAATTAC	4.71550	--CAAATTAC--
ACCAATAC	4.23710	--ACCAATAC--
GGTCAGTA	4.17709	-GGTCAGTA----
GCGCAACA	4.16741	-GCGCAACA----
AGGTGATA	4.15735	----TATCACCT
GCAGAATA	4.14496	-GCAGAATA----
GACGGGGA	4.11437	-GACGGGGA----
AGTAAACG	4.08534	---CGTTTACT-