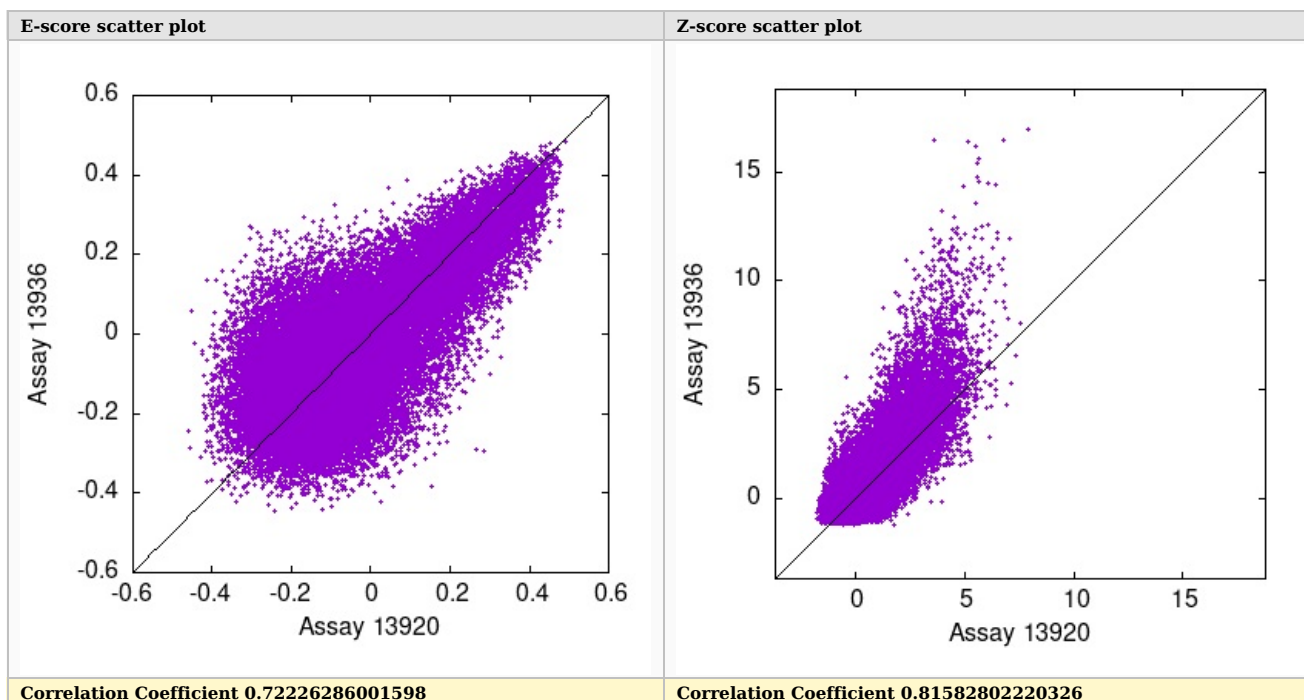




QC report





Top scoring motifs for Assay 13920

Protein ID: pTH14220.1 Gene: CXXC4 Domain: zf-CXXC Flag: Pass matched_pair Array: 1M-ME

8 mer E-scores for probeset 'all'

Forward:		Reverse:
		
Top 10	Scores	Alignment
ACGTACGT	0.49282	----ACGTACGT--
CGCGCGCG	0.48515	---CGCGCGCG---
CACGTGCG	0.47790	---CACGTGCG---
CGACGTCG	0.47636	--CGACGTCG----
ACGTCGCG	0.47485	CGCGACGT-----
CGTCGCGC	0.47440	-----GCGCGACG
ACGTGCGC	0.47427	-----ACGTGCGC--
ACGCGTTA	0.47383	---ACGCGTTA--
CGTAACGC	0.47382	-----CGTAACGC--
ACGCACGC	0.47308	-----GCGTGCGT--



8 mer Z-scores for probeset 'all'

Forward:		Reverse:	
			
Top 10	Scores	Alignment	
ACGTACGT	7.94023	----ACGTACGT--	
CACGTGCG	7.55875	---CACGTGCG---	
ACGCACGC	7.32779	---GCGTGCGT---	
CGCGCGCG	7.11353	---CGCGCGCG---	
ACGTGACG	7.04952	CGTCACGT-----	
GCACGTGC	7.01928	--GCACGTGC----	
CGACGTCG	7.01769	--CGACGTCG----	
CGTCGCGC	6.92845	-----GCGCGACG	
CGTACGTC	6.86325	---GACGTACG---	
CGTAACGC	6.85282	-----CGTAACGC--	



Top scoring motifs for Assay 13936

Protein ID: pTH14220.2 Gene: CXXC4 Domain: zf-CXXC Flag: Pass matched_pair Array: 1M-HK

8 mer E-scores for probeset 'all'

Forward:		Reverse:
		
Top 10	Scores	Alignment
ACGTACGT	0.48399	--ACGTACGT--
CACGTACG	0.48061	-CACGTACG----
ACGTTGCG	0.47242	--ACGTTGCG----
ACGCAACG	0.47230	--ACGCAACG----
ACGACGTC	0.46311	-----GACGTCGT
CTACGTAC	0.46180	CTACGTAC-----
GCGTACGC	0.46094	--GCGTACGC----
CGCGTACG	0.45588	-CGCGTACG----
ACGTAAAT	0.45489	--ACGTAAAT----
GTACGCAA	0.45481	----GTACGCAA-

8 mer Z-scores for probeset 'all'

Forward:		Reverse:
		
Top 10	Scores	Alignment
ACGTACGT	16.91192	----ACGTACGT
ACGACGTC	16.48418	--ACGACGTC--
CGACGTCC	16.46381	---CGACGTCC---
CTACGTAC	16.37540	---CTACGTAC--
ACGCAACG	16.20114	ACGCAACG-----
CACGTACG	15.63391	----CACGTACG---
ACGTTGCG	15.37336	-CGCAACGT-----
ACGTCGTA	14.74815	-TACGACGT-----
ACGCGACG	14.52302	ACGCGACG-----
CGTGACGC	14.46683	-CGTGACGC-----