





## QC report

Top scoring motifs for Assay 13510

Protein ID: pTH14240.1 Gene: ADNP.DBD.2 Domain: Homeobox Flag: Reject Array: 1M-ME

8 mer E-scores for probeset 'all'			8 mer Z-scores for probeset 'all'		
Forward:		Reverse:	Forward:		Reverse:
					
Top 10	Scores	Alignment	Top 10	Scores	Alignment
TACTATAA	0.36934	TTATAGTA----	ATGCGCAT	4.52864	--ATGCGCAT--
CGTTACAG	0.35368	CGTTACAG----	CCAACAAA	3.97885	--TTTGTTGG--
ACAAATAT	0.34857	----ACAAATAT	AGCAATTG	3.95937	CAATTGCT----
AATATCAA	0.34837	-AATATCAA---	AATTGGTA	3.92988	--AATTGGTA---
GTACTATA	0.34474	-TATAGTAC---	ATCGCGAT	3.92319	--ATCGCGAT--
AACGAATT	0.34268	---AACGAATT-	AAATTGGT	3.85929	AAATTGGT----
TATACAAA	0.34223	-TATACAAA---	ATATACCG	3.85903	----CGGTATAT
ATGCGCAT	0.34101	--ATGCGCAT--	CGAAAACA	3.85364	----TGTTTTCG
ATATACCG	0.34045	ATATACCG----	TATAAATA	3.85170	-TATTTATA---
ATACACAT	0.33889	--ATACACAT--	ATTTACTA	3.83643	-ATTTACTA---