

# **MOTIFSIM - MOTIF SIMilarity Detection Tool**

## Version 2.2

## **INPUT**

Input Parameters	
Number of files:	5
Number of top significant motifs:	5
Number of best matches:	5
Similarity cutoff >=	0.75
Matching motif database:	UniProbe Mus Musculus
Motif tree:	Yes
Combined similar motifs:	Yes
Output file type:	All
Output file format:	All

## Input files and motif counts

File name	Count of motifs	Dataset number	
DREME_DM230.txt	1	1	
MEME_DM230.txt	20	2	
PScanChIP_DM230.txt	14	3	
RSAT_peak-motifs_DM230.txt	10	4	
W-ChIPMotifs_DM230.txt	11	5	

#### **RESULTS**

# **Best Matches in Database for Each Motif (Highest to Lowest)**

Dataset #: 1 Motif ID: 1 Motif name: Motif 1

Original motif

Consensus sequence: GGCGGGGC



Reverse complement motif

Consensus sequence: GCCCCGCC



## **Best Matches for Motif ID 1 (Highest to Lowest)**

Motif ID: UP00093

Motif name: Klf7\_primary

Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Backward

Position number: 6

Number of overlap: 8

Similarity score: 0

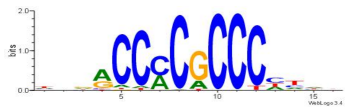
Alignment:

HBDRCCMCGCCCHHHD

---GCCCCGCC----

#### Original motif

Consensus sequence: HBDRCCMCGCCCHHHD



#### Reverse complement motif

Consensus sequence: DHHDGGGCGRGGKHBH



Motif ID: UP00000

Motif name: Smad3\_secondary

Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

7

Direction: Forward

Position number:

Number of overlap:

Similarity score: 0.00617043

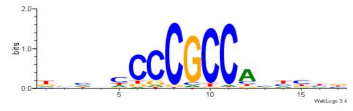
#### Alignment:

BHBHDTGGCGGGGBDHD

----GGCGGGGC---

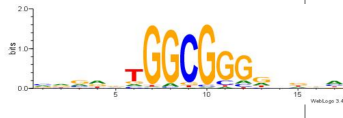
#### Original motif

Consensus sequence: DHHBCCCCGCCAHHBHB



# Reverse complement motif

Consensus sequence: BHBHDTGGCGGGBDHD



Motif name: Sp4\_secondary
Species: Mus musculus
Matching format of first motif: Original Motif
Matching format of second motif: Original Motif

Direction: Forward

Position number: 5
Number of overlap: 8

Similarity score: 0.0145996

Alignment:

BDWAGGCGTGBCHHD
----GGCGGGGC---

Original motif

Consensus sequence: BDWAGGCGTGBCHHD



Reverse complement motif

Consensus sequence: HHDGBCACGCCTWDB



Motif ID: UP00002

Motif name: Sp4\_primary
Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Forward

Position number: 2

Number of overlap: 8

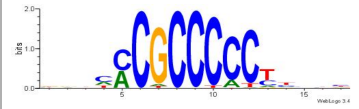
Similarity score: 0.0233506

Alignment:

BDHHMCGCCCCCTHVBB -GCCCCGCC----

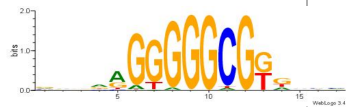
Original motif

Consensus sequence: BDHHMCGCCCCCTHVBB



Reverse complement motif

Consensus sequence: BVVHAGGGGGCGRDHHB



Motif ID: UP00024

Motif name: Glis2\_primary

Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Forward

Position number: 5

Number of overlap: 8

Similarity score: 0.0291232

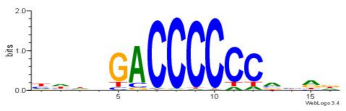
Alignment:

HHHVGACCCCCVBRD

----GCCCCGCC----

#### Original motif

Consensus sequence: HHHVGACCCCCVBRD



#### Reverse complement motif

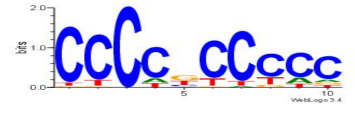
Consensus sequence: HKBBGGGGGGTCVHHH



Dataset #: 3 Motif ID: 24 Motif name: SP1

#### Original motif

Consensus sequence: CCCCKCCCC



## Reverse complement motif

Consensus sequence: GGGGGYGGGG



## **Best Matches for Motif ID 24 (Highest to Lowest)**

Motif ID: <u>UP00021</u>

Motif name: Zfp281\_primary
Species: Mus musculus

Matching format of first motif:

Matching format of second motif:

Original Motif

Original Motif

Direction: Backward

Position number: 4
Number of overlap: 10

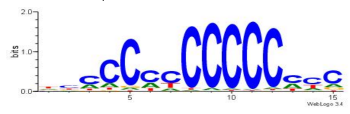
Similarity score: 0.0231018

#### Alignment:

DBCCCCCCCCCMYC

Original motif

Consensus sequence: DBCCCCCCCCMYC



Reverse complement motif

Consensus sequence: GKRGGGGGGGGBD



Motif ID: UP00093

Motif name: Klf7\_primary

Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Original Motif

Direction: Backward

Position number: 3

Number of overlap: 10

Similarity score: 0.0303207

Alignment:

HBDRCCMCGCCCHHHD

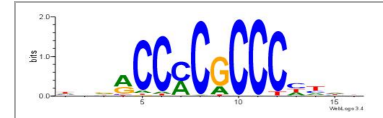
----CCCCKCCCCC--

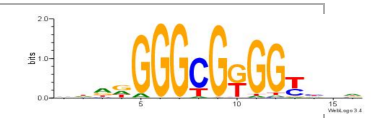
Original motif

Consensus sequence: HBDRCCMCGCCCHHHD

Reverse complement motif

Consensus sequence: DHHDGGGCGRGGKHBH





Motif name: Zfp410\_secondary

Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 5

Number of overlap: 10

Similarity score: 0.0323007

Alignment:

HHHHDGGGGCGGDBHDV

----GGGGGYGGGG---

Original motif

Consensus sequence: BHHBHCCGCCCDHHHH



Reverse complement motif

Consensus sequence: HHHHDGGGGCGGDBHDV



Motif ID: UP00099

Motif name: AscI2\_secondary

Species: Mus musculus

Matching format of first motif: Reverse Complement
Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 3
Number of overlap: 10

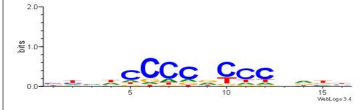
Similarity score: 0.0340973

Alignment:

HVDVGGGHGGGGDBHB
--GGGGGYGGG----

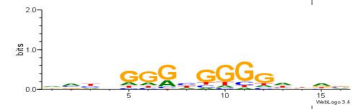
Original motif

Consensus sequence: BHVDCCCCDCCCBDBH



Reverse complement motif

Consensus sequence: HVDVGGGHGGGGDBHB



Motif ID: UP00043

Motif name: Bcl6b\_secondary
Species: Mus musculus

Matching format of first motif: Reverse Complement
Matching format of second motif: Reverse Complement

Direction: Backward

Position number: 3
Number of overlap: 10

Similarity score:

0.0351051

Alignment:

BHHHWGGGGCGGBBVH

----GGGGGYGGGG--

Original motif

Consensus sequence: HBBBCCGCCCWHHHV



Reverse complement motif

Consensus sequence: BHHHWGGGGCGGBBVH



Dataset #: 3 Motif ID: 27 Motif name: Klf4

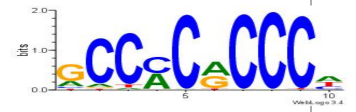
Original motif

Consensus sequence: DGGGYGKGGC



Reverse complement motif

Consensus sequence: GCCYCMCCCD



## **Best Matches for Motif ID 27 (Highest to Lowest)**

Motif ID: UP00093

Motif name: Klf7\_primary

Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Forward

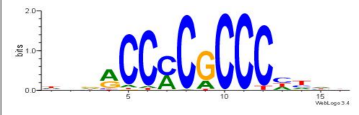
Position number: 4
Number of overlap: 10
Similarity score: 0

Alignment:

DHHDGGGCGRGGKHBH
---DGGGYGKGGC---

Original motif

Consensus sequence: HBDRCCMCGCCCHHHD



Reverse complement motif

Consensus sequence: DHHDGGGCGRGGKHBH



Motif ID: UP00021

Motif name: Zfp281\_primary Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Forward

Position number: 4
Number of overlap: 10

Similarity score: 0.0153308

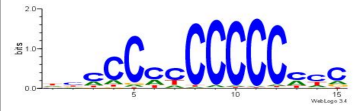
Alignment:

DBCCCCCCCCCMYC

---GCCYCMCCCD--

Original motif

Consensus sequence: DBCCCCCCCCMYC



Reverse complement motif

Consensus sequence: GKRGGGGGGGGBD



Motif ID: UP00002

Motif name: Sp4\_secondary

Species: Mus musculus
Matching format of first motif: Original Motif

Matching format of second motif:

Original Motif

Direction: Forward

Position number: 3

Number of overlap: 10

Similarity score: 0.0186791

Alignment:

BDWAGGCGTGBCHHD

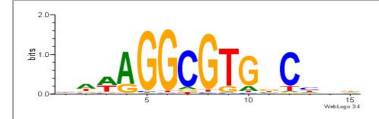
--DGGGYGKGGC---

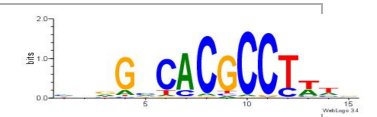
Original motif

Consensus sequence: BDWAGGCGTGBCHHD

Reverse complement motif

Consensus sequence: HHDGBCACGCCTWDB





Motif name: Zfp740\_primary Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Forward

Position number: 3

Number of overlap: 10

Similarity score: 0.0218399

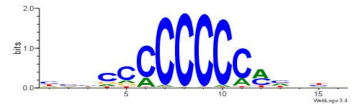
Alignment:

нувсссссссминнв

--GCCYCMCCCD----

Original motif

Consensus sequence: HVBCCCCCCCMHHHB



Reverse complement motif

Consensus sequence: BHHDYGGGGGGGBVD



Motif ID: UP00007

Motif name: Egr1\_primary Species: Mus musculus

Matching format of first motif: Reverse Complement

Matching format of second motif: Original Motif

Direction: Forward

Position number: 1
Number of overlap: 10

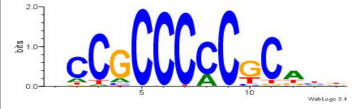
Similarity score: 0.0249586

#### Alignment:

VHTGCGGGGGGCGGH GCCYCMCCCD----

#### Original motif

Consensus sequence: HCCGCCCCGCAHB



## Reverse complement motif

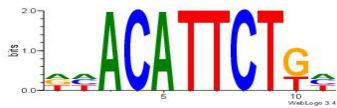
Consensus sequence: VHTGCGGGGGCGGH



## Dataset #: 4 Motif ID: 44 Motif name: dhACATTCTkh

#### Original motif

Consensus sequence: DHACATTCTGH



## Reverse complement motif

Consensus sequence: HCAGAATGTHD



## **Best Matches for Motif ID 44 (Highest to Lowest)**

Motif ID: UP00038

Motif name: Spdef\_secondary Species: Mus musculus

Matching format of first motif: Reverse Complement
Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 4
Number of overlap: 11

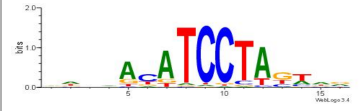
Similarity score: 0.00581553

Alignment:

VDWYTAGGATGTHVDH ---HCAGAATGTHD--

Original motif

Consensus sequence: DDBHACATCCTAKWDV



Reverse complement motif

Consensus sequence: VDWYTAGGATGTHVDH



Motif ID: UP00528

Motif name: Foxm1\_secondary Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 8

Number of overlap: 11

Similarity score: 0.00582895

Alignment:

DCATDBTGHGCATKMTTBRSWR
----DHACATTCTGH---

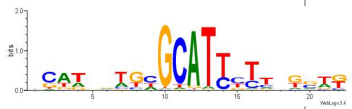
Original motif

Consensus sequence: MWSMBAARRATGCDCABHATGD



Reverse complement motif

Consensus sequence: DCATDBTGHGCATKMTTBRSWR



Motif ID: UP00023

Motif name: Sox30\_primary
Species: Mus musculus
Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Backward

Position number: 4
Number of overlap: 11

Similarity score: 0.00613057

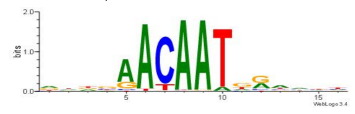
Alignment:

#### HHHHMHATTGTTBDHD

--DHACATTCTGH---

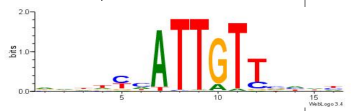
## Original motif

Consensus sequence: DHDBAACAATDRHHHH



#### Reverse complement motif

Consensus sequence: HHHHMHATTGTTBDHD



Motif ID: UP00034

Motif name: Sox7\_primary
Species: Mus musculus
Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 6
Number of overlap: 11

Similarity score: 0.0119275

Alignment:

WBHHHHHMDATTGTTHDHDVHH
----DHACATTCTGH-----

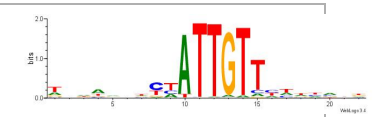
Original motif

Consensus sequence: HHBDHDDAACAATDRHHHHHBW

Reverse complement motif

Consensus sequence: WBHHHHHHMDATTGTTHDHDVHH





Motif name: Sox11\_primary
Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Forward

Position number: 3

Number of overlap: 11

Similarity score: 0.0122803

#### Alignment:

HHBTMCTTTGTTMDDVH
--DHACATTCTGH----

## Original motif

Consensus sequence: HBDDRAACAAAGRABHH



## Reverse complement motif

Consensus sequence: HHBTMCTTTGTTMDDVH



Dataset #: 4 Motif ID: 45 Motif name: wbgTAAATAww

#### Original motif

Consensus sequence: DBGTAAATAHD



## Reverse complement motif

Consensus sequence: DHTATTTACBD



# **Best Matches for Motif ID 45 (Highest to Lowest)**

Motif ID: UP00242

Motif name: Hoxc8

Species: Mus musculus

Matching format of first motif: Reverse Complement
Matching format of second motif: Reverse Complement

Direction: Backward

Position number: 4
Number of overlap: 11
Similarity score: 0

#### Alignment:

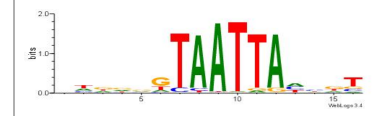
AHDHTAATTACHHHHV
--DHTATTTACBD---

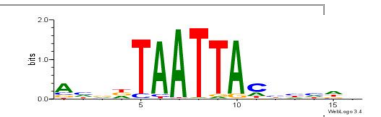
Original motif

Consensus sequence: BHDDDGTAATTAHHDT

Reverse complement motif

Consensus sequence: AHDHTAATTACHHHHV





Motif name: Foxa2\_primary

Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Original Motif

Direction: Backward

Position number: 4

Number of overlap: 11

Similarity score: 0.00453517

Alignment:

HHWAWGTAAAYAAAVDB

---DBGTAAATAHD---

Original motif

Consensus sequence: HHWAWGTAAAYAAAVDB



Reverse complement motif

Consensus sequence: BDVTTTKTTTACWTWHH



Motif ID: UP00039

Motif name: Foxj3\_primary

Species: Mus musculus

Matching format of first motif: Original Motif

Matching format of second motif: Original Motif

Direction: Backward

Position number: 4

Number of overlap: 11

Similarity score: 0.00490457

#### Alignment:

HDHADGTAAACAAAVVH

---DBGTAAATAHD---

#### Original motif

Consensus sequence: HDHADGTAAACAAAVVH



## Reverse complement motif

Consensus sequence: DVVTTTGTTTACDTHDH



Motif ID: UP00041

Motif name: Foxj1\_primary
Species: Mus musculus
Matching format of first motif: Original Motif

Matching format of second motif: Original Motif

Direction: Backward

Position number: 5
Number of overlap: 11

Similarity score: 0.00656547

Alignment:

HDHRTAAACAAAHDDD
-DBGTAAATAHD---

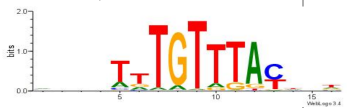
Original motif

Consensus sequence: HDHRTAAACAAAHDDD



Reverse complement motif

Consensus sequence: DDDHTTTGTTTAMHDH



Motif ID: UP00182

Motif name: Hoxa6

Species: Mus musculus
Matching format of first motif: Original Motif

Matching format of second motif: Reverse Complement

Direction: Backward

Position number: 3
Number of overlap: 11

Similarity score: 0.0086354

Alignment:

DTHHGGTAATTAYCYT
---DBGTAAATAHD--

Original motif

Consensus sequence: AMGKTAATTACCHHAD

Reverse complement motif

Consensus sequence: DTHHGGTAATTAYCYT



Results created by MOTIFSIM on 11-01-2022 21:00:39

Runtime: 362.739 seconds

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