

## **MOTIFSIM - MOTIF SIMilarity Detection Tool**

## Version 2.2

## **INPUT**

**Input Parameters** 

Number of files: 2

Number of top significant motifs: 5

Number of best matches: 5

Similarity cutoff >= 0.75

Matching motif database: UniProbe Homo Sapiens

Motif tree: Yes
Combined similar motifs: No
Output file type: All
Output file format: PDF

Input files and motif counts

File name Count of motifs Dataset #
Abdominal-B.txt 2 1

Abdominal-B.txt 2 2

## **RESULTS**

Motif Tree for Global Significant Motifs and Their Best Matches

Results created by MOTIFSIM on 06-24-2023 15:32:23

Runtime: 60.2328 seconds

MOTIFSIM is written by Ngoc Tam L. Tran