The TRANSFAC® Database

Dating back as early as 1988, when the first data collection of transcription factors (TFs) and their binding sites was published [Wingender, Nucleic Acids Res. 16:1879-1902, 1988], TRANSFAC® has been the first and is the most comprehensive database on eukaryotic transcription regulation. It has been merged with TRANSCompel (a database on composite elements) and TRANSpro (a comprehensive collection of promoters of human and eleven other genomes).

TRANSFAC [®] is now also available under the geneXplain platform, providing the most comprehensive collection of TF DNA-binding profiles available for the state-of-the-art sequence analysis implemented in the platform.

GeneXplain offers a one-stop shopping solution for the platform together with the TRANSFAC® database as well as stand-alone solutions.

Applications

The most popular application of TRANSFAC contents is the prediction of potential transcription factor binding sites (TFBSs). Its contents can also be used to train own pattern finding algorithms, or to mine the wealth of information about transcription factors.

Further reading

Wingender, E. (2008) The TRANSFAC project as an example of framework technology that supports the analysis of genomic regulation. *Brief. Bioinform.* 9:326-332.

About geneXplain

GeneXplain's mission is to provide a comprehensive platform for bioinformatic, systems biological and cheminformatic tools. The raison d'être of this platform is to assist translational research in the life sciences, mainly in the context of personalized medicine and pharmacogenomics. We intend to make our expertise available to academic and commercial partners in collaborative research projects.

To achieve this, geneXplain offers:

- The geneXplain platform providing a large number of bioinformatic and systems biological data analysis workflows. Unique is geneXplain's Upstream Analysis for causal interpretation of expression data.
- TRANSPATH®, one of the largest pathway/network databases presently available, particularly well suited for geneXplain's proprietary Upstream Analysis.
- HumanPSD, a rich information resource connecting pathways with targets, drugs and clinical trials.
- PASS and PharmaExpert for predicting biological activities of compounds qualitatively
- GUSAR for QSAR model building and quantitative activity prediction

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The database of transcription factors, their genomic binding sites, and DNA-binding profiles



TGACGT 1 2 3 4 5 6 7 8 A 0 1 29 0 0 0 12 17 C 0 0 0 29 1 1 16 1 G 0 28 0 0 28 1 1 4 T 29 0 0 0 0 27 0 7 AC R20808 ID HS\$MDR1 07 MATRICES DT 22.03.2007 (created): sra. DT 22.03.2007 (undated): sra. CO Copyright (C), Biobase GmbH DE MDR1 (multidrug resistance gene 1); Gene: G001053. OC eukaryota; animalia; metazoa; chordata; vertebrata; tetrapoda; mammalia; eutheria; primate; CREB1 HSSMDR1 07 SQ gtggtgaggctgattggctgggcagga FL GC Box SITES

SF -91 ST -29

SO 0130; KB-3-1.

SO 3658: KB-3-1+UV

MM direct gel shift

RN [1]: RE0049631.

RX PUBMED: 10644769.

RA Hu Z., Jin S., Scotto K. W.

RT Transcriptional activation of th

RL J. Biol. Chem. 275:2979-2985 (2

MM functional analysis

BE T00759: Sn1: Quality: 3: Specie

MM supershift (antibody binding)

CC This site is required for UV irra

DR TRANSPRO: HSA_12513_1.

TRANSFAC®: the database on eukaryotic transcription

Key features (figures refer to release 2019.2)

- Reports for 72,000+ transcription factor binding/ miRNA target sites containing details from the primary literature for more than 300 species, with a focus on human, mouse, rat, yeast, and plants
- 49,000+ transcription factor and miRNA reports, a subset of which provide GO functional assignments, disease associations and expression pattern assignments
- 85,900,000+ ChIP fragment reports that include the best scoring site prediction for the respective factor as well as downloadable sequences and gene lists
- 440,000+ promoter reports of twelve genomes A pathway visualization tool for building custom regulatory networks out of experimentally demonstrated factor-DNA and factor-factor interactions

The structure

The core of TRANSFAC® comprises contents of two domains: Eukaryotic transcription factors (TFs) TF binding sites (TFBSs).

Binding sites referring to the same TF are merged into positional weight matrices (PWM). A PWM

reflects the frequency with which each nucleotide is found in each position of the known and aligned TFBSs and, thus, the base preference in each position.

general properties of The most up-to-date been included in the geneXplain platform.

Site & promoter analysis

Using the rich library of 9000+ positional weight matrices of the TRANSFAC® database, DNA sequences can be scanned for potential transcription factor binding sites. One option for this is the proven tool MatchTM, which comes along with a standard TRANSFAC® license, or to use one of the new sophisticated tools that are additionally provided by the geneXplain platform.

Availability

The most up-to-date version of TRANSFAC® can be obtained either

- for downloading as textual flat files, to have the full content locally at your disposal:
- for online access through the geneXplain platform, making full use of the rich functionality of this unique toolbox, or
- for online use of the familiar look-and-feel provided by a dedicated server, or
- any combination of these options.

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VSGSH2 01

VSGZF1_01

VSHB24 DI

VSH89 01

VSHBP1 Q2

VSHDX 01

VSHELIOSA 01

VSGTF2RD1 D1

VSATF1 Q6

VSATF1_Q0_ VSATF2_Q5

VBATF3_Q6_0 VBATF3_Q6_0

VSATE4 Q2

VSATF4_Q8 VSATES OF

VSATF6_01 VSATF_01

VSATF_B VSBACH1_0

VSBACHZ 01 VSBARBE_01

VSRARHL1 0 VSBARHL2_0

VSBARX1 01

VSBCL6_01 V\$8CL6_02 V\$8CL6_03

VSBCL6 Q3

VS80P1_01

venm + m VSBEN_DI

* VSSEN 02

VSBRACH D

VSBRCA_81

Load next 50 (

VSBLIMP1_Q

Table of Contents

Transcription factors are classified based on the their DNA-binding comprehensive TF classification available has

Encyclopedic use

TRANSFAC® is the most comprehensive encyclopedia about eukaryotic transcription factors. The structural and functional properties of each factor are documented by extensive manual annotation from the scientific literature by the BIOBASE team.

Identifiers what is to

Annotations what is the

References (1)

Show 5 ▼ entries

Genomic coordinates: Build hg38: Chr7 87600913 87600975

M29423 a - (348-410)

. This site is required for UV irradiation-dependent

10644769 # Hu. Z., Jin. S., Scotto, K. I

2979-85. (2000). S

Individual TFBSs are documented including experimental details and a corresponding quality assessment.

Overview of high-throughput data

TRANSFAC® also documents HTP data on TF binding sites in eukaryotic genomes, usually from ChIP-chip or ChIPseg experiments. These data are carefully selected and interpreted w.r.t. the binding regions and motifs found in the corresponding data sets.

