

Summary page for ID: MA0106.1 NAME: TP53 from the JASPAR CORE database ?

DATA

name

TP53

class

Zinc-coordinating

family

Loop-Sheet-Helix

species

[Homo sapiens](#)

tax\_group

vertebrates

acc

[P04637](#)

type

SELEX

medline

[1588974](#)

Pazar ID

[TF0000077](#)

comment

-

VERSION INFORMATION

There is only one version of the model

SITES

Show me all the binding sites

...as web page

...as fasta file

SEQUENCE LOGO

Make a SVG logo ?

FREQUENCY MATRIX

A	[	5	3	4	5	13	0	17	0	0	0	0	0	1	1	4	1	15	2	1	1	]
C	[	8	7	0	0	0	17	0	0	0	11	16	16	0	0	0	14	0	0	1	2	]
G	[	2	6	13	12	4	0	0	0	17	0	0	0	15	14	13	2	0	0	14	1	]
T	[	2	1	0	0	0	0	0	17	0	6	1	1	1	2	0	0	2	15	1	13	]

Reverse complement ?

## Summary page for ID: MA0024.1 NAME: E2F1 from the JASPAR CORE database ?

## DATA

**name** E2F1  
**class** Winged Helix-Turn-Helix  
**family** E2F  
**species** [Homo sapiens](#)  
**tax\_group** vertebrates  
**acc** [NP\\_005216](#)  
**type** COMPILED  
**medline** [1411535](#)  
**Pazar ID** [TF0000014](#)  
**comment** -

## VERSION INFORMATION

There is only one version of the model

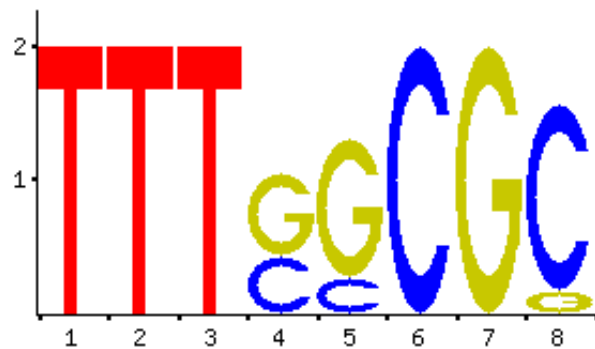
## SITES

Show me all the binding sites

[...as web page](#)

[..as fasta file](#)

## SEQUENCE LOGO ?



[Make a SVG logo](#)

## FREQUENCY MATRIX ?

A	[	0	0	0	0	0	0	0	]
C	[	0	0	0	4	2	10	0	9
G	[	0	0	0	6	8	0	10	1
T	[	10	10	10	0	0	0	0	]

[Reverse complement](#)

