

Tab	Sections	Description	Sources
Summary	Overview	A 500-word introduction	Authors
	Figures	One or more figures to describe key roles	Authors
Structure	Overview	A 200-word paragraph on protein structure	Authors
	Structures	Three-dimensional models of structural predictions	TFe, with templates from the RCSB Protein Data Bank
	Family	A list of other transcription factors occupying the same family classification	TFCat
	Figures	One or more figures to describe important aspects of protein structure	Authors
TFBS	TFBS logos	A collage of binding site profile thumbnails	PAZAR
	Overview	A 200-word paragraph on binding sites and binding activity	Authors
	Binding site profiles	A list of binding site logos, position frequency matrices (PFMs), and sequences	PAZAR
Targets	Overview	A 200-word paragraph on genomic targets	Authors
	Targets (author curated)	A list of genomic targets with Pubmed references and associated biological process GO terms	Authors
	Targets (automatically populated)	A list of genomic targets with Pubmed references and associated biological process GO terms	PAZAR
Protein	Isoforms	A 200-word paragraph on isoforms	Authors
	Covalent modifications	A 200-word paragraph on covalent modifications	Authors
Interactions	Overview	A 200-word paragraph on interactions	Authors
	Ligands (author curated)	A list of PubChem ligands with experiment type, nature of interactions, and Pubmed reference	Authors
	Interactions (author curated)	A list of interactors with experiment type, nature of interaction, and Pubmed reference	Authors
	Interactions (automatically populated)	A list of interactors with experiment type, nature of interaction, and Pubmed reference	BioGRID with input from author
	Transcriptional regulators (automatically populated)	A list of transcriptional regulators	PAZAR
Genetics	Genetics	A 250-word paragraph on genetics	Authors
	MeSH disease annotations (automatically populated)	Statistically significant associations with MeSH disease terms presented in cloud and table views, with Fisher's exact p-values	TFe, Medical Subject Headings
	MGI mammalian phenotype terms (automatically populated)	A list of associated MGI mammalian phenotype terms	Mouse Genome Database
Expression	Overview	A 200-word paragraph on genomic targets	Authors
	Expression (automatically populated)	Heat map of organism-wide expression data	UCSC Genome Browser
Ontologies	Gene Ontology (automatically populated)	Key associated GO terms presented as both a tree and a data table	Entrez Gene
	MeSH cloud (automatically populated)	Statistically significant associations with MeSH disease terms presented in cloud and table views, with Fisher's exact p-values	TFe, Medical Subject Headings
Papers	Papers	A list of relevant Pubmed papers	Authors