

# SwissTargetPrediction report:

## Reference:

Gfeller D., Michielin O. & Zoete V.  
 Shaping the interaction landscape of  
 bioactive molecules, *Bioinformatics*  
 (2013) 29:3073-3079.

## Query Molecule

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## Frequency of Target Class

Target	Uniprot ID	Gene code	ChEMBL ID	Probability	# sim. cmpds (3D / 2D)	Target Class
M-phase inducer phosphatase 1	P30304	CDC25A	CHEMBL3775		6 / 1	Ser_Thr_Tyr Phosphatase
M-phase inducer phosphatase 2	P30305	CDC25B	CHEMBL4804		6 / 1	Ser_Thr_Tyr Phosphatase
Oxysterols receptor LXR-beta	P55055	NR1H2	CHEMBL4093		10 / 13	Transcription Factor
Oxysterols receptor LXR-alpha	Q13133	NR1H3	CHEMBL2808		10 / 13	Transcription Factor
Androgen receptor	P10275	AR	CHEMBL1871		6 / 16	Transcription Factor
UDP-glucuronosyltransferase 2B7	P16662	UGT2B7	CHEMBL4370		0 / 8	Enzyme
UDP-glucuronosyltransferase 2B11 (by homology)	O75310	UGT2B11			0 / 8	Enzyme
UDP-glucuronosyltransferase 2B17 (by homology)	O75795	UGT2B17	CHEMBL4978		0 / 8	Enzyme
UDP-glucuronosyltransferase 2B4 (by homology)	P06133	UGT2B4	CHEMBL6196		0 / 8	Enzyme
UDP-glucuronosyltransferase 2B10 (by homology)	P36537	UGT2B10	CHEMBL6160		0 / 8	Enzyme
UDP-glucuronosyltransferase 2B15 (by homology)	P54855	UGT2B15	CHEMBL6161		0 / 8	Enzyme
UDP-glucuronosyltransferase 2A3 (by homology)	Q6UWM9	UGT2A3			0 / 8	Enzyme
UDP-glucuronosyltransferase 2B28 (by homology)	Q9BY64	UGT2B28	CHEMBL6189		0 / 8	Enzyme
UDP-glucuronosyltransferase 2A1 (by homology)	Q9Y4X1	UGT2A1	CHEMBL1743321		0 / 8	Enzyme
Sodium-dependent noradrenaline transporter	P23975	SLC6A2	CHEMBL222		17 / 1	Transporter