

Transcription factor	Tissue (CpG position)	Binding motif		Publications (keywords entered in GeneCards)		
NFE2 Nuclear Factor, Erythroid 2	PFC (-270bp)		FGF2, FGFR1, growth factors	Alcohol, abuse, addiction, drugs	Methylation, epigenetic	PFC, Nac, DLS, DMS, VTA, SNc, striatal, mesolimbic, reward
SP1 Transcription Factor/Specificity Protein 1	DLS (-361)		Shi et al., 2016; Chan et al., 2010; Wang et al., 2010; Waters et al., 2009; Boer et al., 2005; Perez-Castro et al., 1997; Bonello et al., 2004; Chen et al., 2017; Chang et al., 2014; Benjamin et al., 2010; Midgley et al., 2004; Cole et al., 1997; Bermudez et al., 2008	Hedrick et al., 2016; Norkina et al., 2007; Hur et al., 1992; Edenberg et al., 1992; Do et al., 2013; Zhang et al., 2015;	Furuta et al., 2008; Mudduluru et al., 2008; Liu et al., 2008; Yu et al., 2020; Norkina et al., 2007	
SP2 Transcription Factor/Specificity Protein 2	DLS (-361)					Yin et al., 2017
SP3 Transcription Factor/Specificity Protein 3	DLS (-361)			Gromnicova et al., 2012		
ZNF460 Zinc Finger Protein 460	DLS (-361)					Yin et al., 2017
ZNF770 Zinc Finger Protein 770	DLS (-361)					