

TF alias	TF name	TF ID	Study	Accession	Tissue	N
kn1	knotted1	Zm00001d033859	Bolduc2012	PRJNA168086	meristem	10
cle7	clavata3/esr-related7	GRMZM2G372364		PRJNA494874	ear tip	4
rbm48	RNA binding motif protein 48	Zm00001d054077		PRJNA485828	endosperm	16
dek42	RNA binding motif protein 48	Zm00001d054077		PRJNA485820	kernel	6
mads47	MADS-transcription factor 47	Zm00001d046053		PRJNA289143	kernel	2
ufo1	unstable factor for orange1	Zm00001d000009	Wittmeyer2018	PRJNA483200	pericarp	27
rel2	ramosa1 enhancer locus2	Zm00001d024523	Liu2018	PRJNA475209	tassel	6
o2	opaque2	Zm00001d018971	Zhan2018	PRJNA471036	endosperm	6
o2 _b	opaque2	Zm00001d018971	Li2015	PRJNA262503	endosperm	2
bzip22	bZIP-transcription factor 22	Zm00001d021191	Li2018	PRJNA449867	kernel	6
fl3	floury3	Zm00001d009292	Li2017	PRJNA375801	endosperm	6
fea4	fasciated ear4	Zm00001d037317	Pautler2015	PRJNA262781	ear primordia	6
liguleless	liguleless1	Zm00001d002005	Johnston2014	PRJNA260793	leaf primordia	24
nkd	naked endosperm1	Zm00001d002654	Gontarek2016	PRJNA260183	aleurone, endosperm	2
sk1	silkless ears1	Zm00001d002970		PRJNA483310	young V9 tassel	6
dek15	defective kernel15	Zm00001d052197		PRJNA494076	kernel	6
ra1	RAMOSA1	Zm00001d020430	Eveland2014	PRJNA219746	ear	10
ra2	RAMOSA2	Zm00001d039694	Eveland2014	PRJNA219746	ear	10
ra3	RAMOSA3	Zm00001d022193	Eveland2014	PRJNA219746	ear	10
P1	Pericarp Color1	Zm00001d028842	Morohashi2012	PRJNA167802	pericarp	6
hda101	RPD3 histone deacetylase homolog	Zm00001d053595	Yang2016	PRJNA305809	seed	6