

Transcription Factor Family	Count
bZIP	4
zf-C4_Nuclear_receptors	3
zf-met	2
Doublesex_DM	1
E2F_TDP	1
GCM	1
HMGbox_Sox	1

zf-C2H2 (1127)

unknown (663)

Homeodomains (252)

HLH (355)

bZIP (224)

Forkhead (79)

RHD\_Rel (65)

IRF (57)

Ets (53)

Myb (43)

HMGB (42)

C/EBP (41)

GATA (40)

Ctcf (39)

RelB (38)

RelA (37)

RelD (35)

RelE (34)

RelF (33)

RelG (32)

RelH (31)

RelI (30)

RelJ (29)

RelK (28)

RelL (27)

RelM (26)

RelN (25)

RelO (24)

RelP (23)

RelQ (22)

RelR (21)

RelS (20)

RelT (19)

RelU (18)

RelV (17)

RelW (16)

RelX (15)

RelY (14)

RelZ (13)

RelAA (12)

RelAB (11)

RelAC (10)

RelAD (9)

RelAE (8)

RelAF (7)

RelAG (6)

RelAH (5)

RelAI (4)

RelAJ (3)

RelAK (2)

RelAL (1)

Pie chart showing the distribution of transcription factor families. The largest category is zf-C2H2 (1127), followed by Homeodomains (252), bZIP (224), and Forkhead (79).

Transcription Factor Family	Count
zf-C2H2	1127
Homeodomains	252
bZIP	224
Forkhead	79
RHD_Rel	65
IRF	57
Ets	55
Myb	43
Sox	42
HMGBbox	40
AP-2	31
GATA	31
TFIIIA	31
TFIIIB	31
TFIIIC	31
TFIIID	31
TFIIIE	31
TFIIF	31
TFIIG	31
TFIIH	31
TFIIK	31
TFIIL	31
TFIIM	31
TFIIN	31
TFIIO	31
TFIIP	31
TFIIQ	31
TFIIR	31
TFIIS	31
TFIIT	31
TFIIV	31
TFIIW	31
TFIIX	31
TFIIZ	31
TFIIA	31
TFIIB	31
TFIIC	31
TFIID	31
TFIIE	31
TFIIF	31
TFIIG	31
TFIIH	31
TFIIK	31
TFIIL	31
TFIIM	31
TFIIN	31
TFIIO	31
TFIIP	31
TFIIQ	31
TFIIR	31
TFIIS	31
TFIIT	31
TFIIV	31
TFIIW	31
TFIIX	31
TFIIZ	31