

Pie chart illustrating the distribution of transcription factor families. The data is as follows:

Transcription Factor Family	Count
Homeodomains	22
zf-C2H2	13
HLH	10
Forkhead	6
bZIP	5
Doublesex_DM	2
HMGbox_Sox	2
zf-C4_Nuclear_recepto	2
zif-2	1
zif-1	1
zif-3	1
zif-4	1
zif-5	1
zif-6	1
zif-7	1
zif-8	1
zif-9	1
zif-10	1
zif-11	1
zif-12	1
zif-13	1
zif-14	1
zif-15	1
zif-16	1
zif-17	1
zif-18	1
zif-19	1
zif-20	1
zif-21	1
zif-22	1
zif-23	1
zif-24	1
zif-25	1
zif-26	1
zif-27	1
zif-28	1
zif-29	1
zif-30	1
zif-31	1
zif-32	1
zif-33	1
zif-34	1
zif-35	1
zif-36	1
zif-37	1
zif-38	1
zif-39	1
zif-40	1
zif-41	1
zif-42	1
zif-43	1
zif-44	1
zif-45	1
zif-46	1
zif-47	1
zif-48	1
zif-49	1
zif-50	1

A pie chart illustrating the distribution of transcription factor families. The chart is divided into several segments of varying sizes and colors. The largest segment, representing 284 families, is labeled 'unknown' and is colored light gray. Other labeled segments include 'Forkhead' (11 families, light blue), 'GATA' (14 families, light green), and 'Homeodomains' (2 families, olive green). Numerous other smaller, unlabeled segments in various colors (red, orange, yellow, green, blue, purple, etc.) represent the remaining transcription factor families.

Transcription Factor Family	Count
unknown	284
GATA	14
Forkhead	11
Homeodomains	2
Other families	20

[illegible]