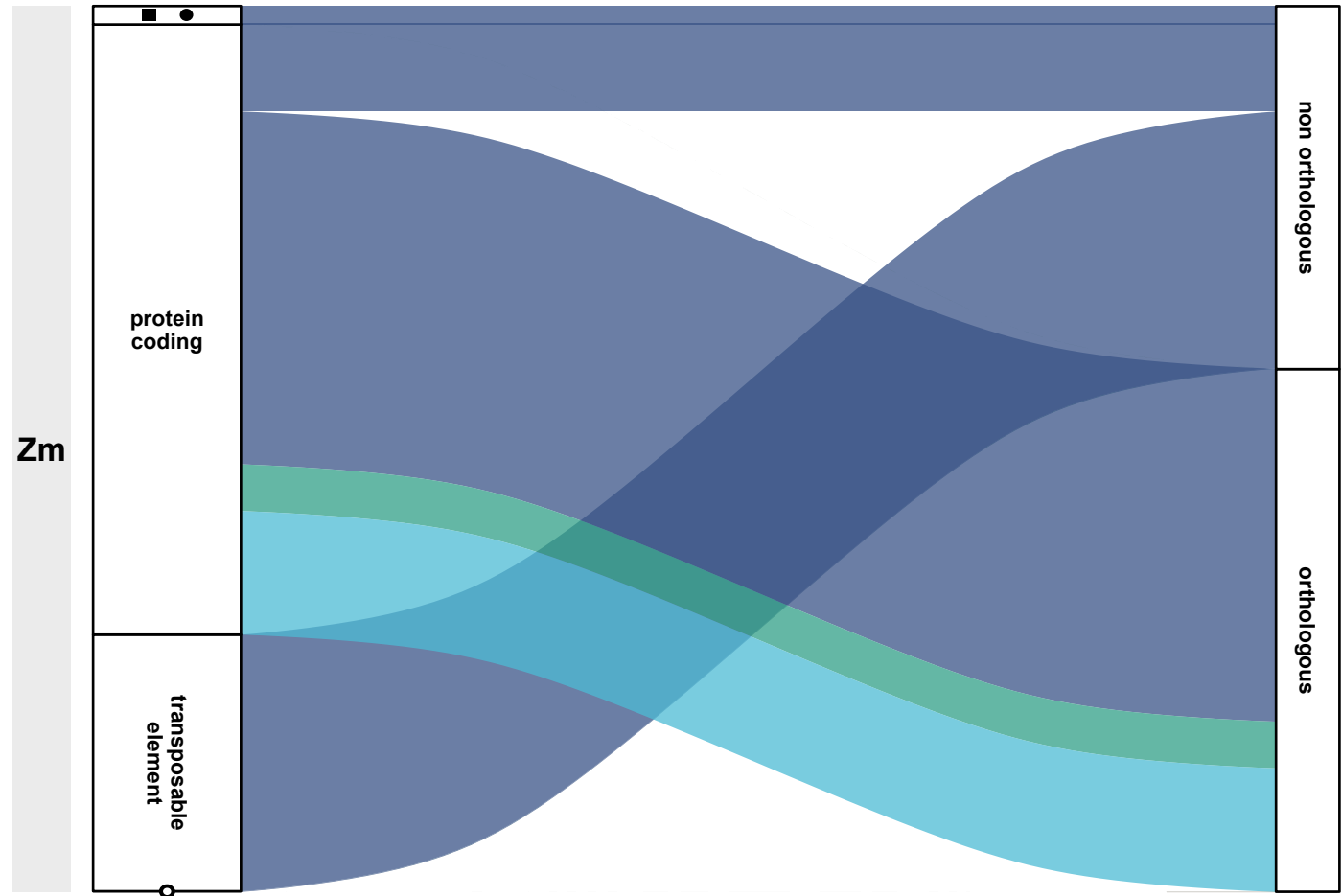
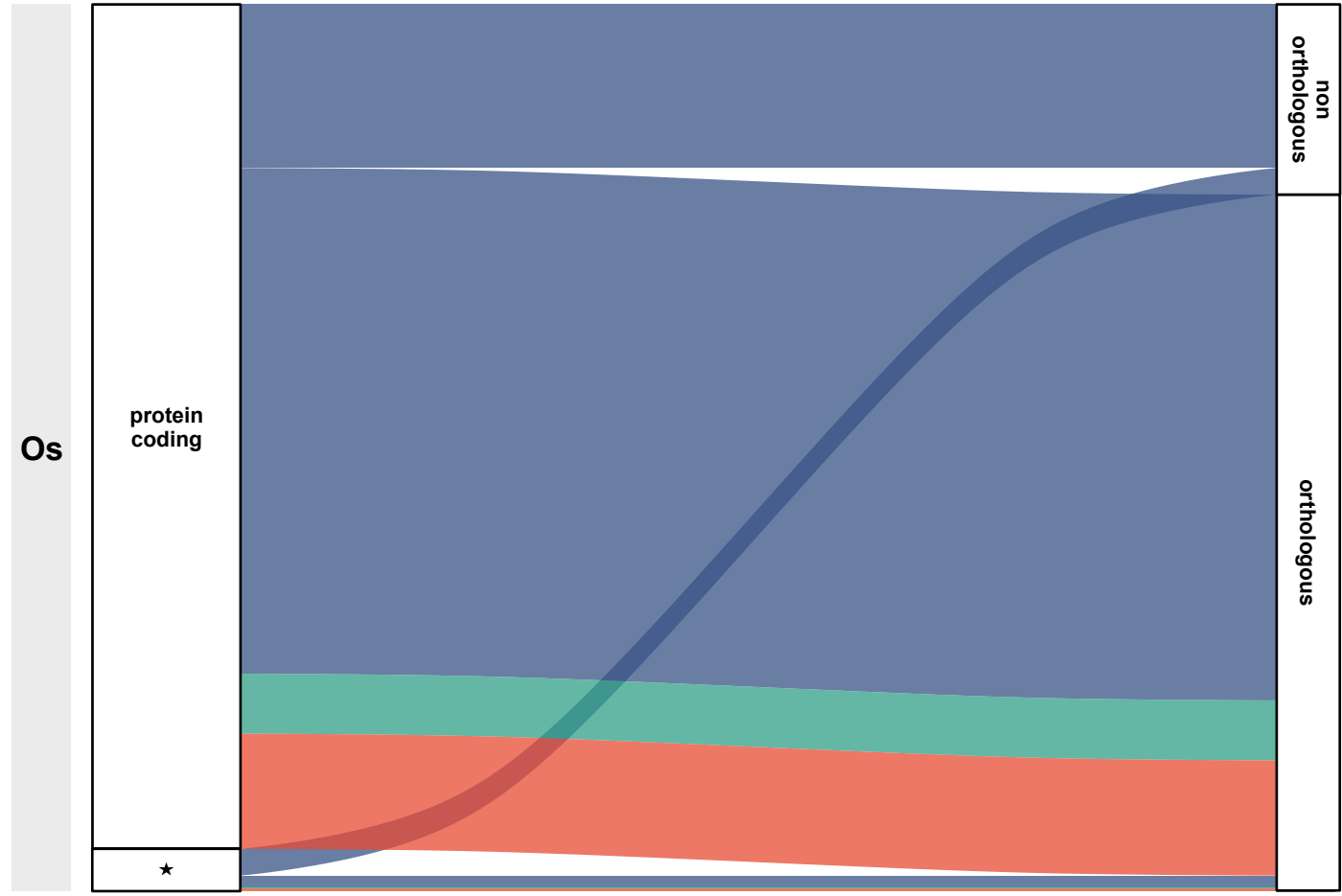
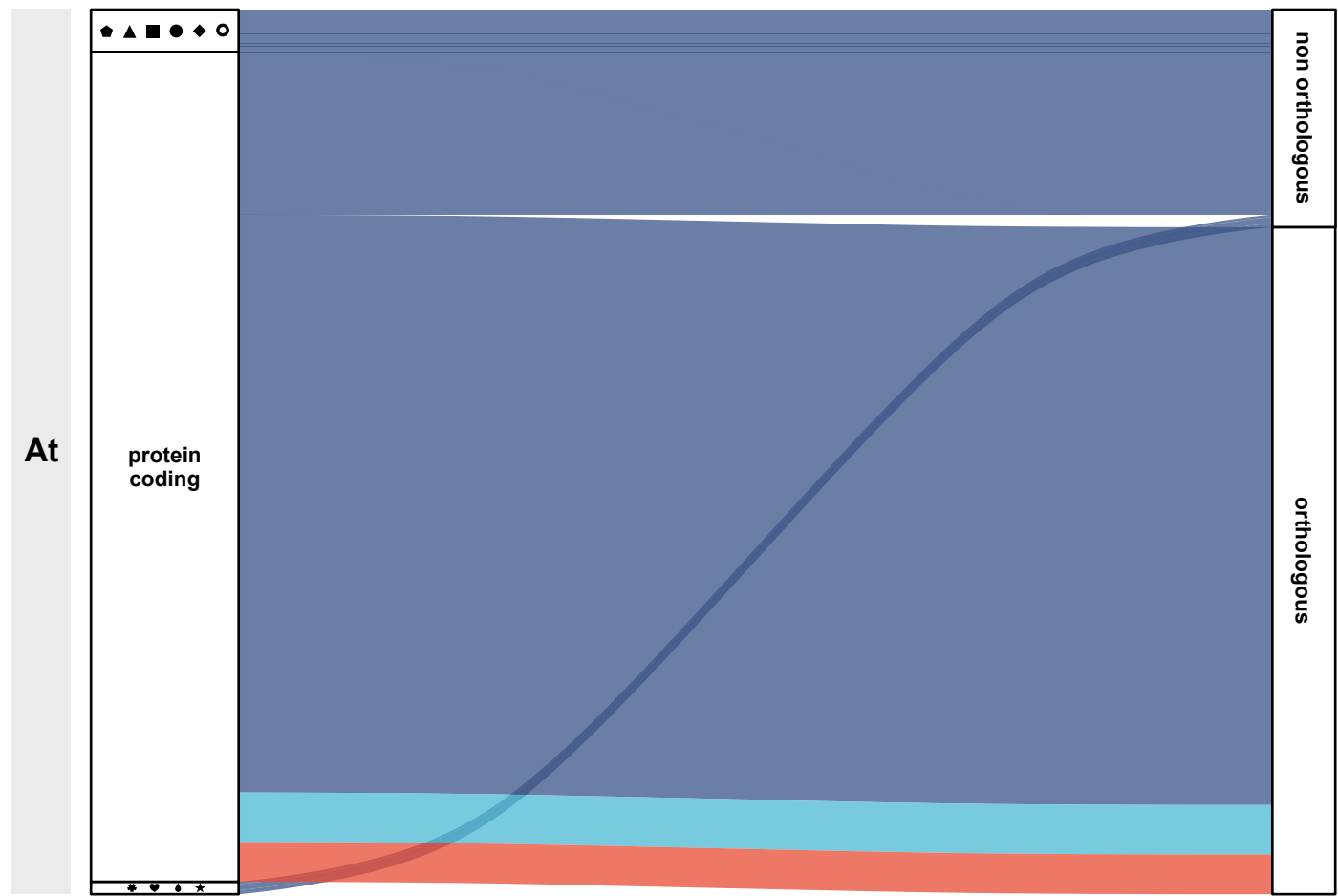


CS1

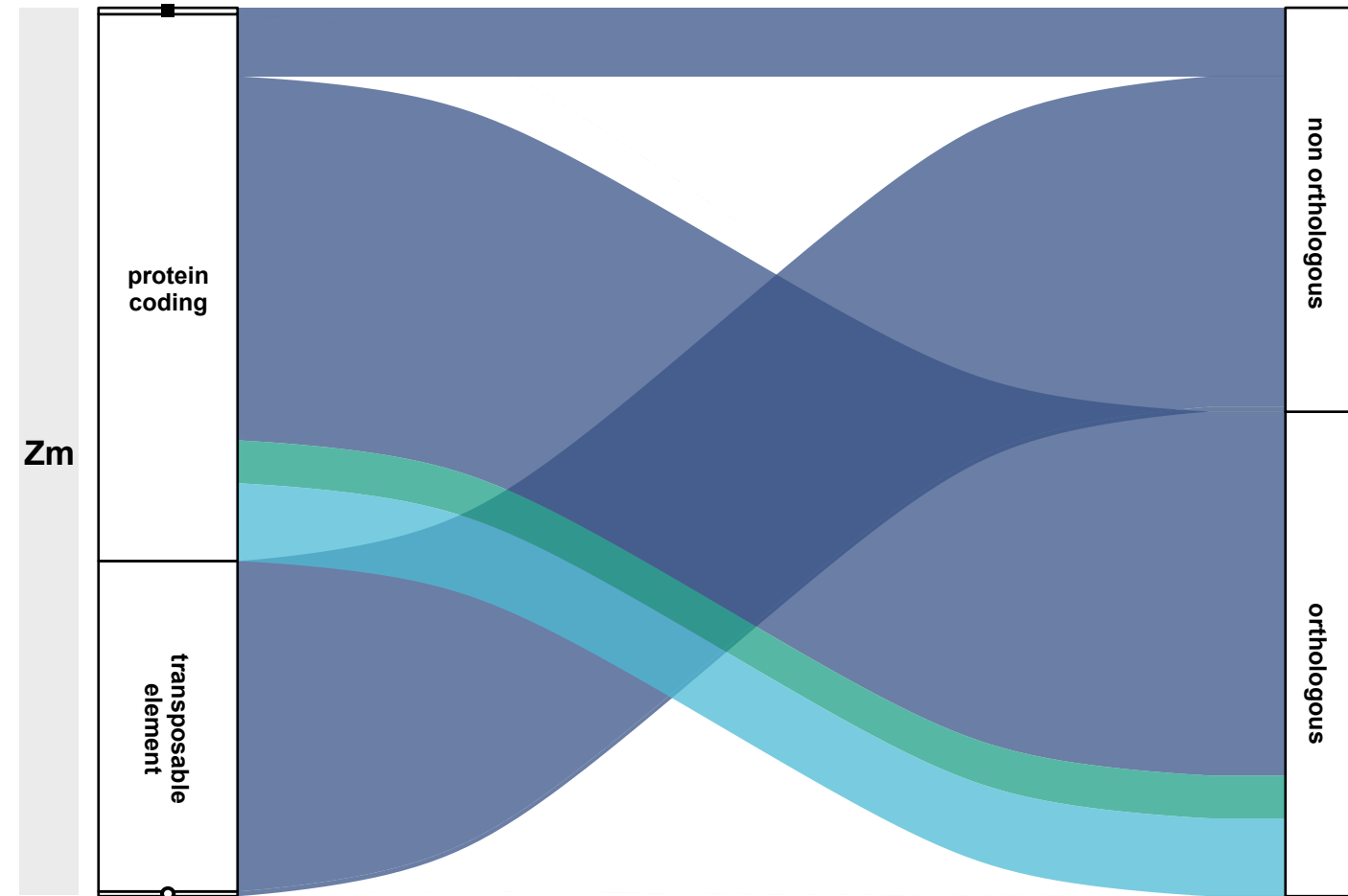
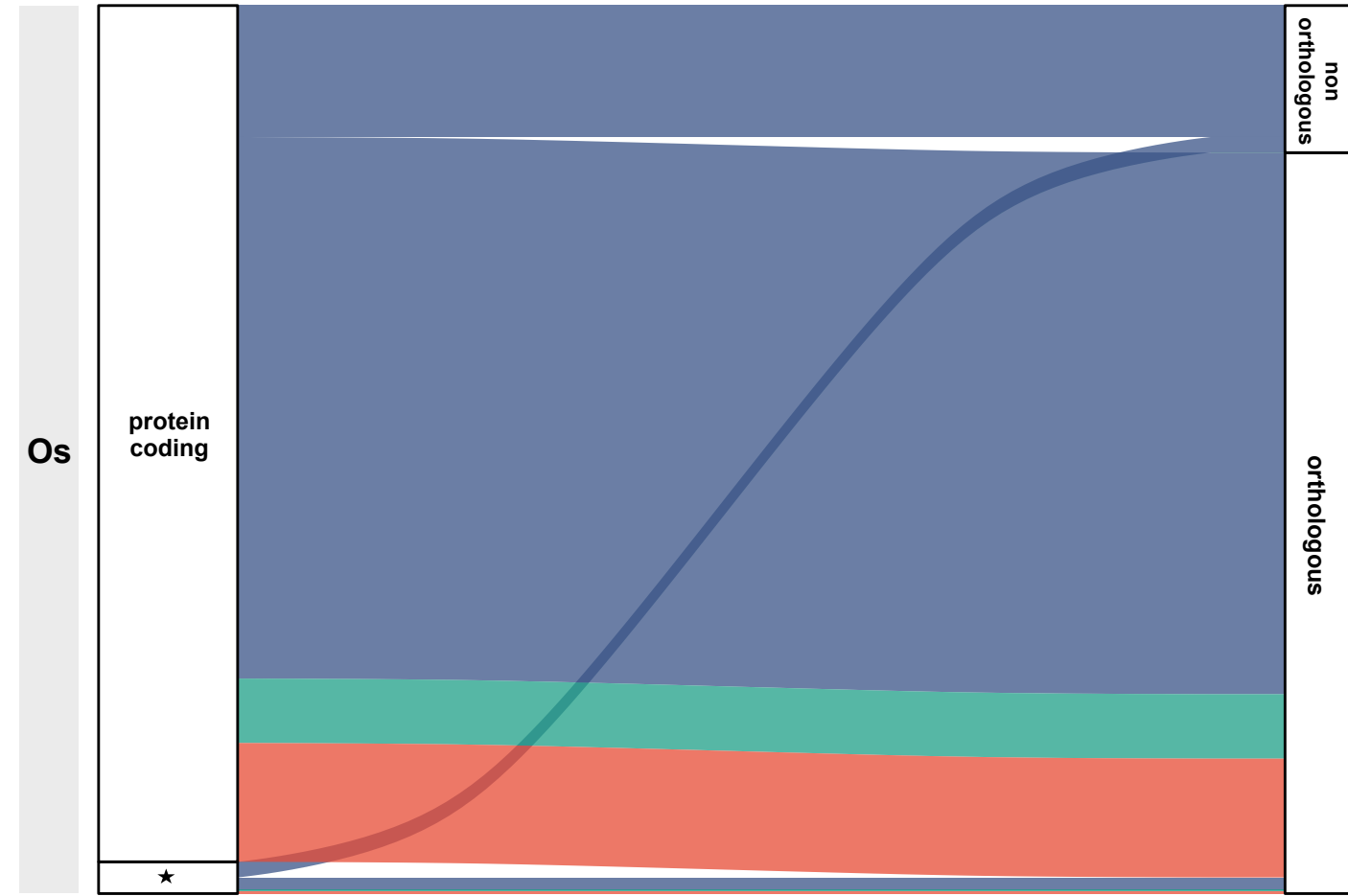
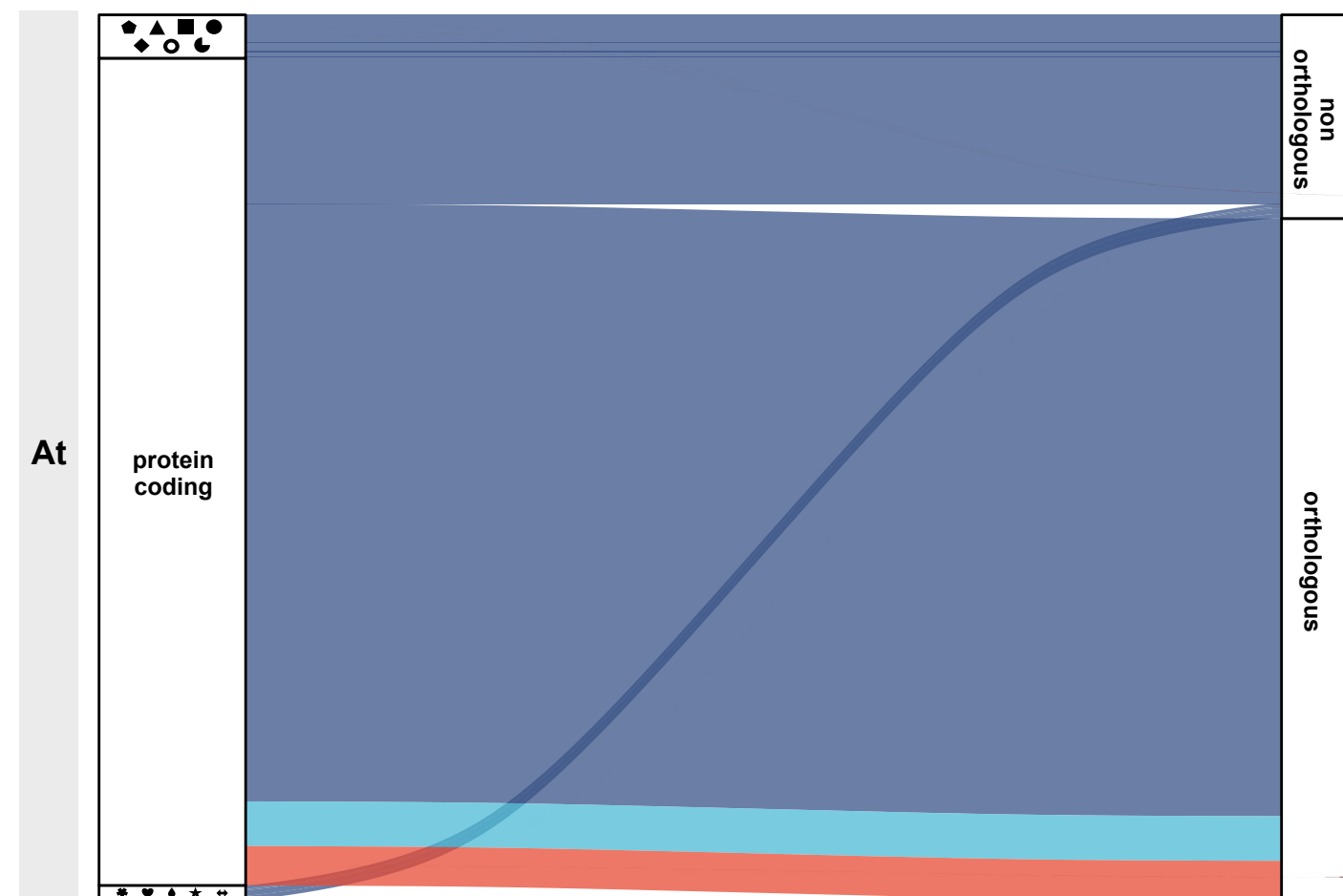


both At Os Zm

Protein coding genes: *At* 3710 ; *Os* 10138 ; *Zm* 21153
Orthologous: *At* 2982 ; *Os* 8359 ; *Zm* 18138

- antisense long non coding RNA
- antisense RNA
- long non coding RNA / lincRNA
- miRNA primary transcript /miRNA
- novel transcribed region
- pre tRNA / tRNA
- transposable element
- pseudogene
- small nuclear RNA
- small nucleolar RNA

CS6

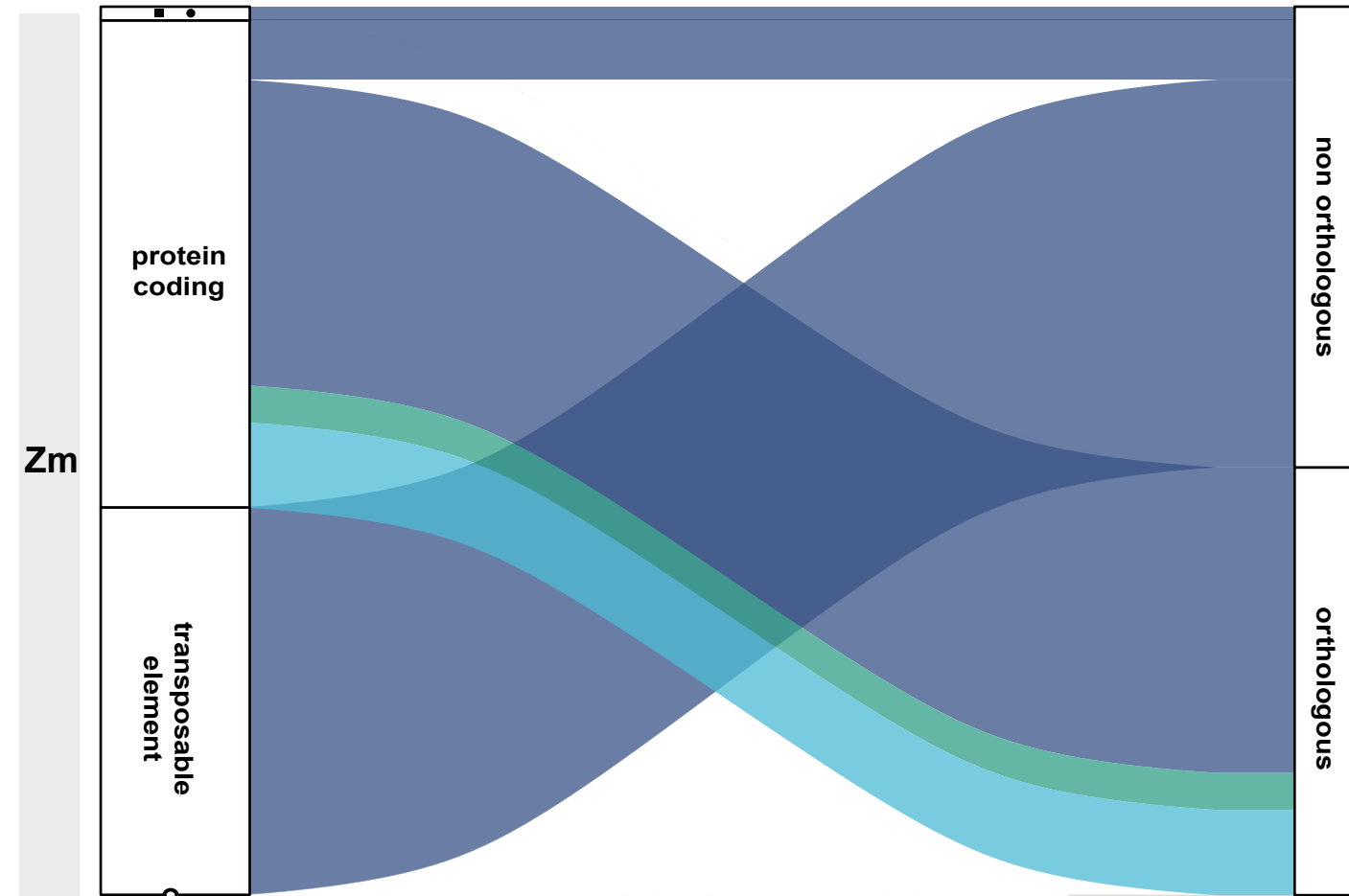
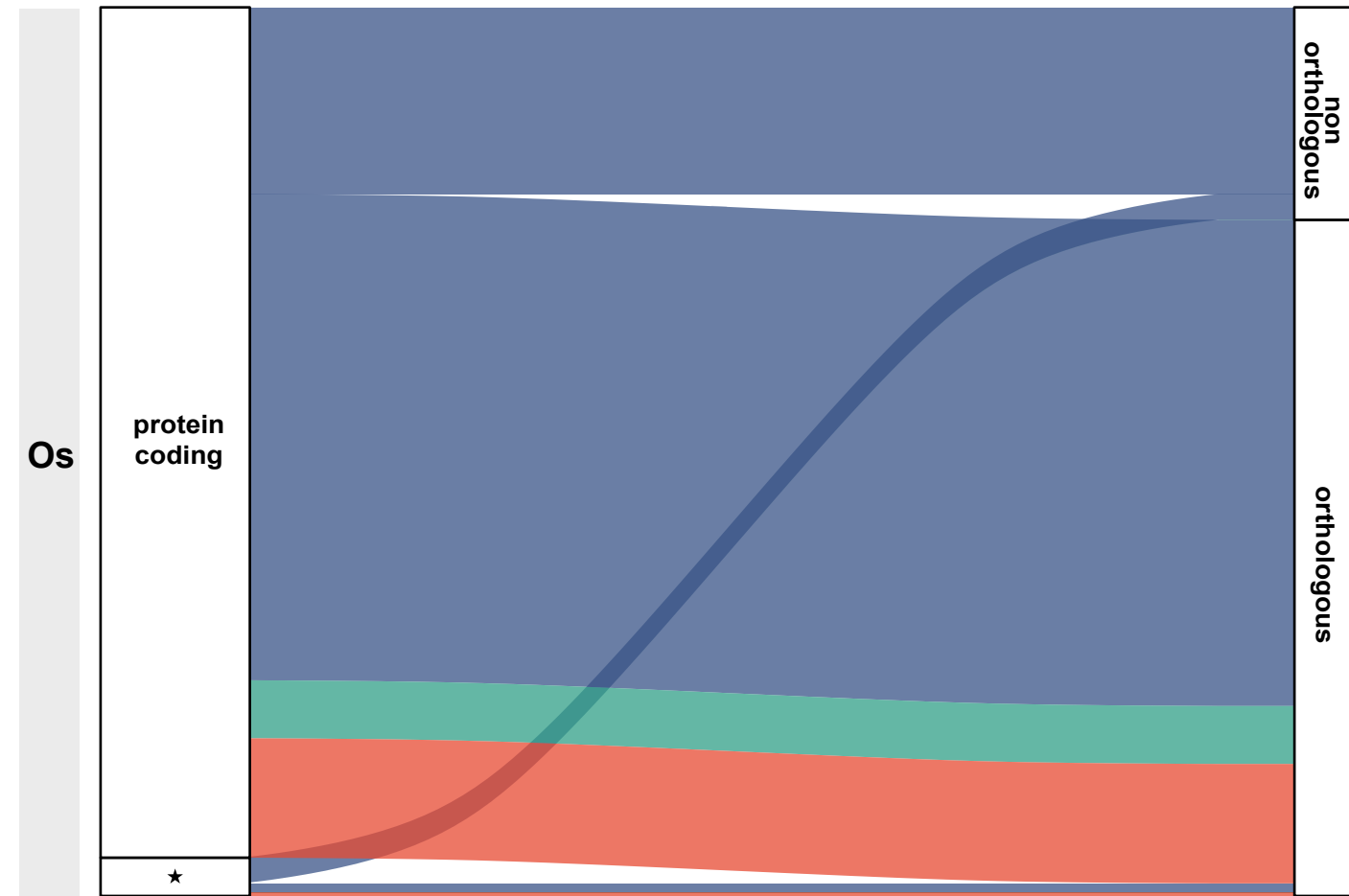
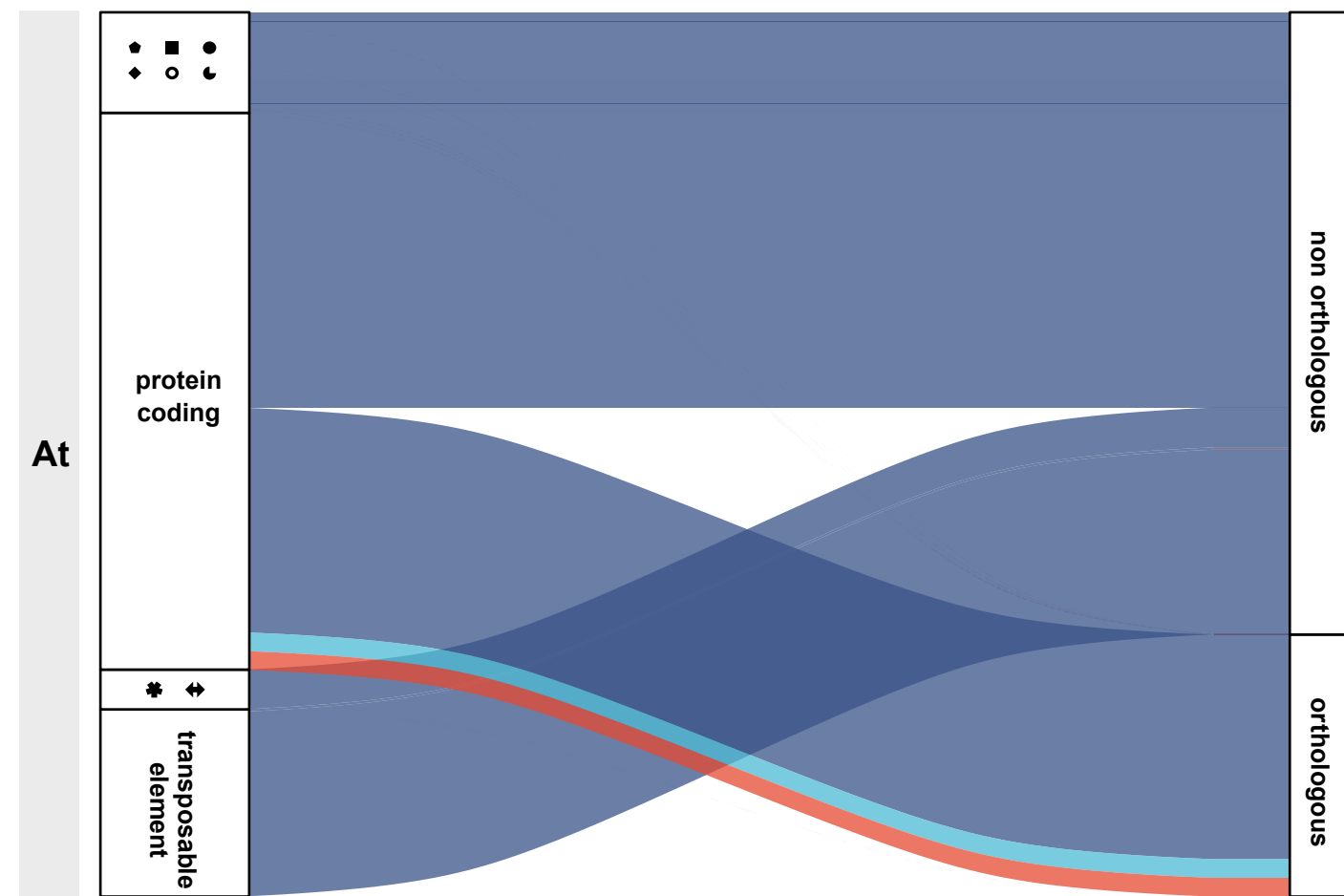


both At Os Zm

Protein coding genes: *At* 7330 ; *Os* 12439 ; *Zm* 8595
Orthologous: *At* 6041 ; *Os* 10764 ; *Zm* 7617

- antisense long non coding RNA
- antisense RNA
- long non coding RNA / lincRNA
- miRNA primary transcript /miRNA
- novel transcribed region
- pre tRNA / tRNA
- transposable element
- other RNA
- pseudogene
- small nuclear RNA
- small nucleolar RNA
- ribosomal RNA

CS10

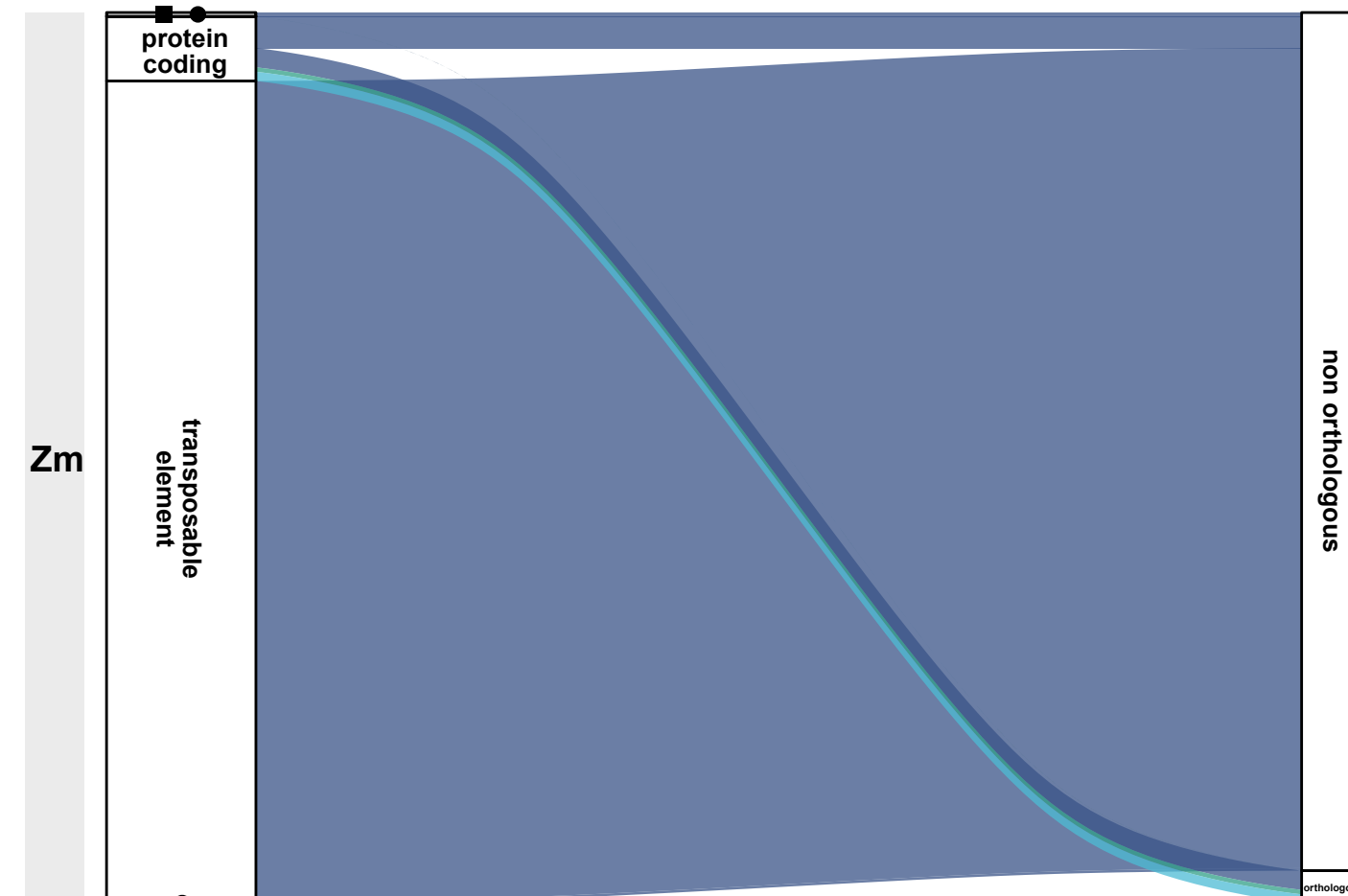
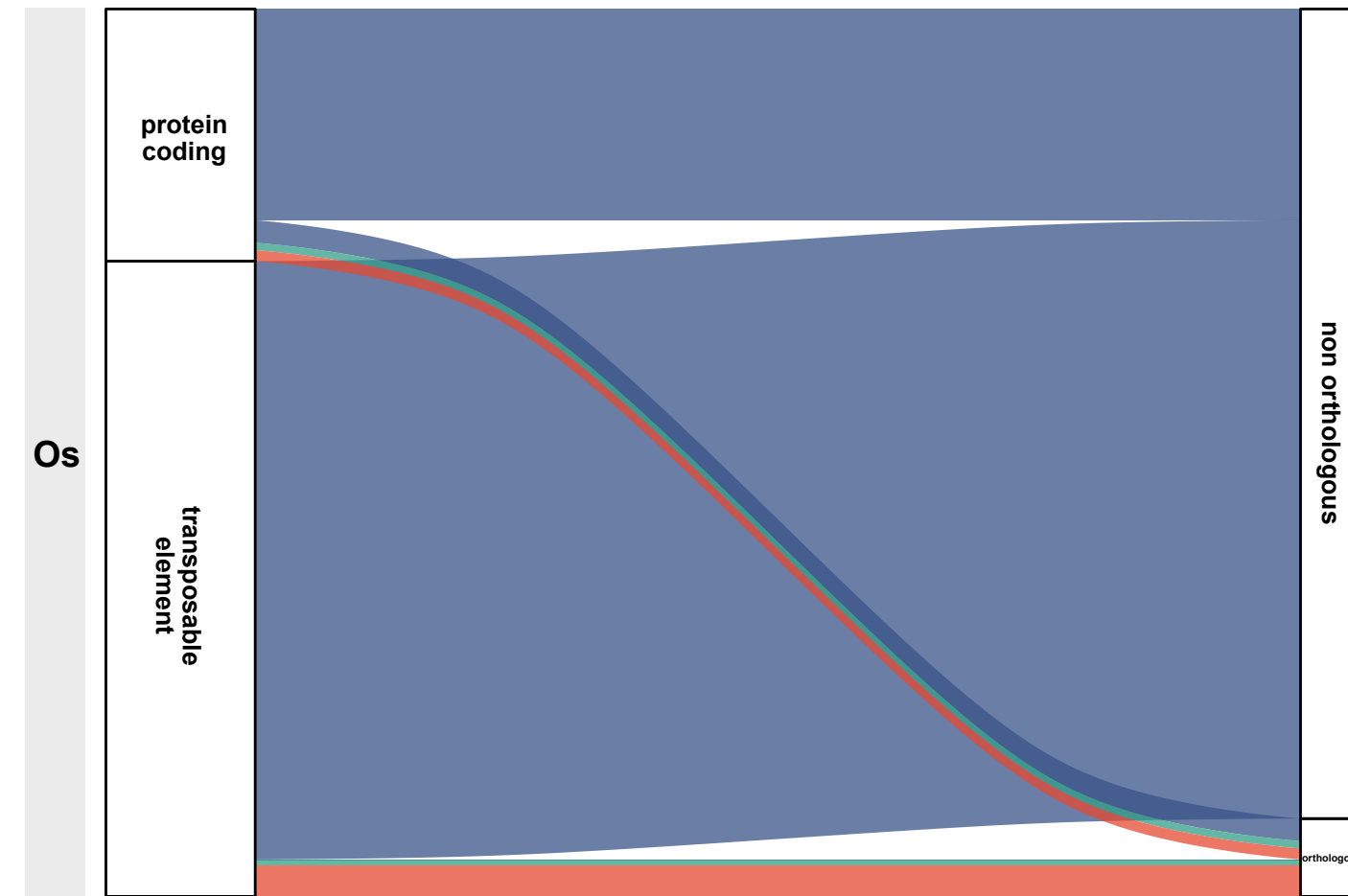
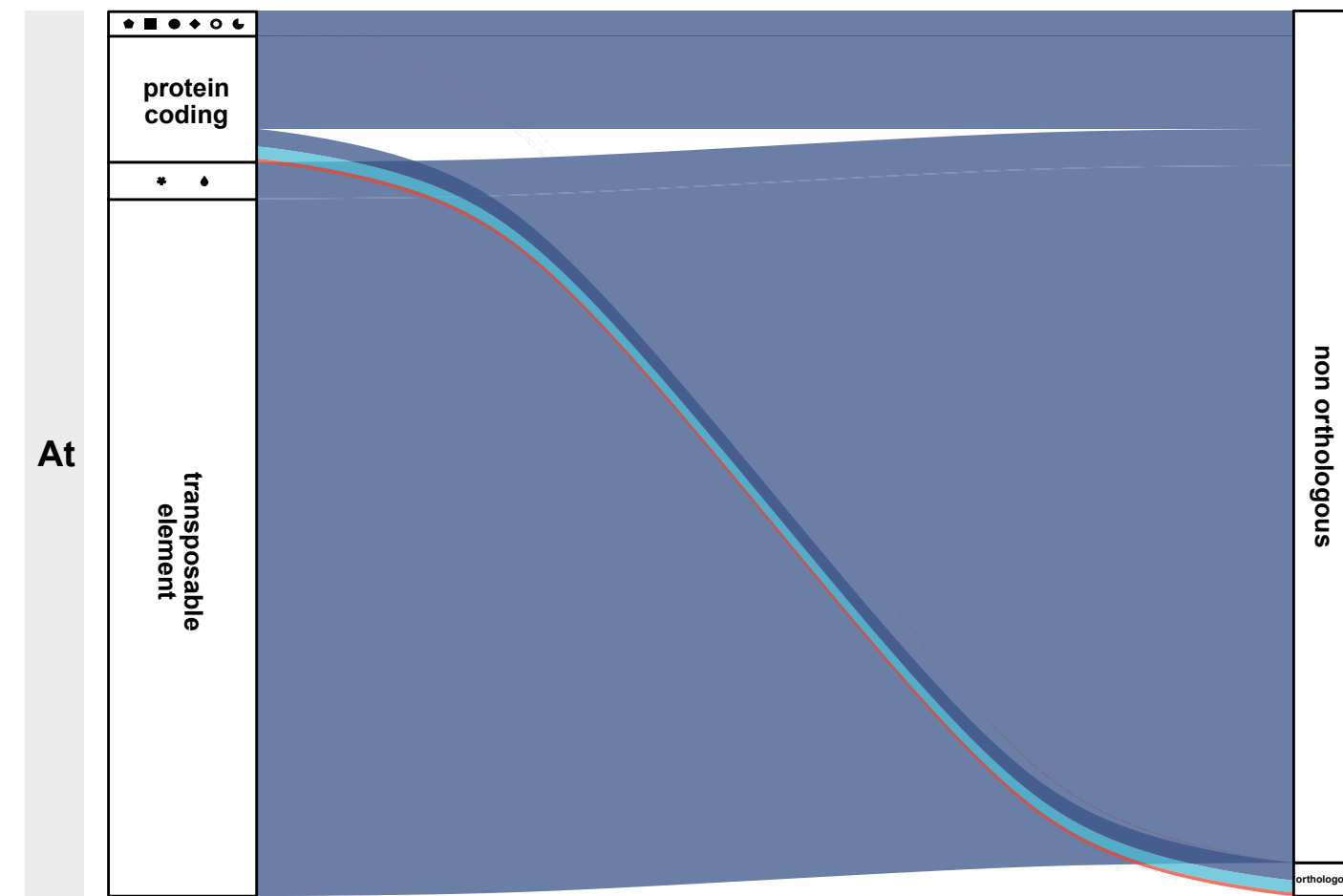


both At Os Zm

Protein coding genes: *At* 238 ; *Os* 2641 ; *Zm* 7533
Orthologous: *At* 112 ; *Os* 2100 ; *Zm* 6616

- antisense long non coding RNA
- long non coding RNA / lincRNA
- miRNA primary transcript /miRNA
- novel transcribed region
- pre tRNA / tRNA
- other RNA
- pseudogene
- ribosomal RNA

CS11



both At Os Zm

Protein coding genes: *At* 136 ; *Os* 1231 ; *Zm* 5194
Orthologous: *At* 36 ; *Os* 380 ; *Zm* 2647

- antisense long non coding RNA
- long non coding RNA / lincRNA
- miRNA primary transcript /miRNA
- novel transcribed region
- pre tRNA / tRNA
- other RNA
- pseudogene
- small nucleolar RNA