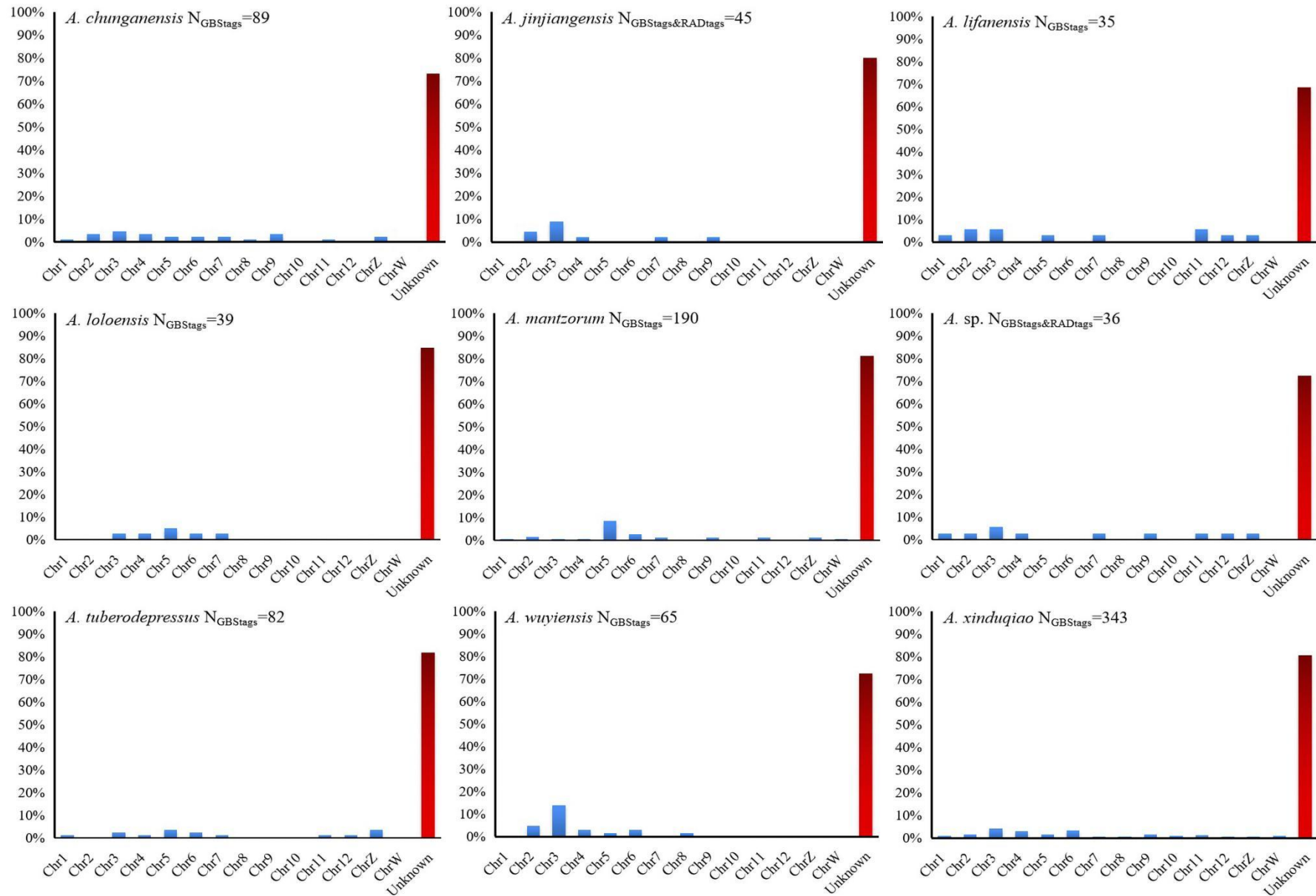


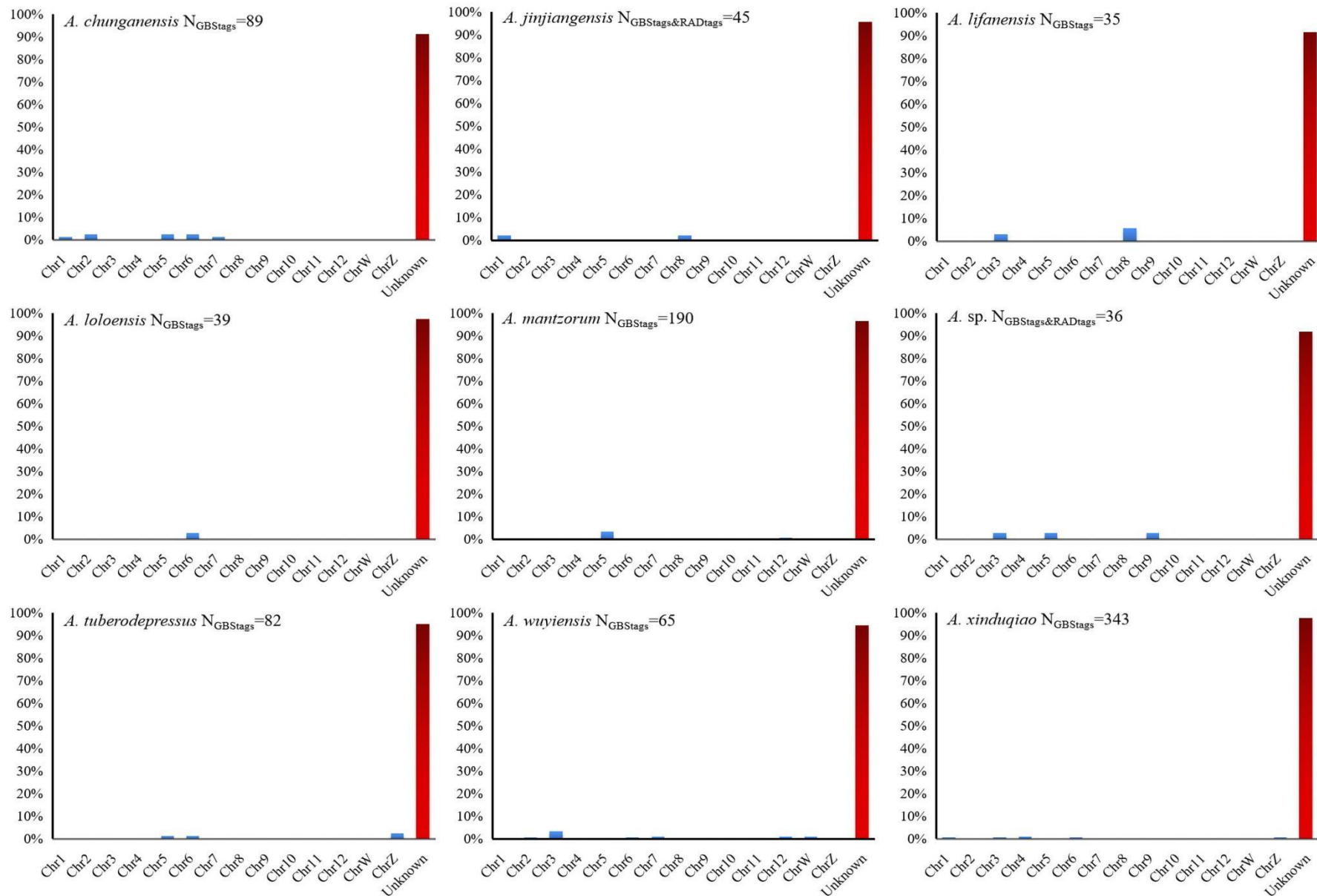
File S5

Rate of aligned sex-linked markers (y axes), per reference chromosome of a third-party genome (*Pyxicephalus adspersus*, *Rana temporaria*, *Rhacophorus kio*), for 9 species of *Amolops* for which a sex chromosome could not be identified due to a lack of a clear consensus from sex linked marker alignments (Indirect positioning method or Direct positioning method). See the materials and methods in the text for details.

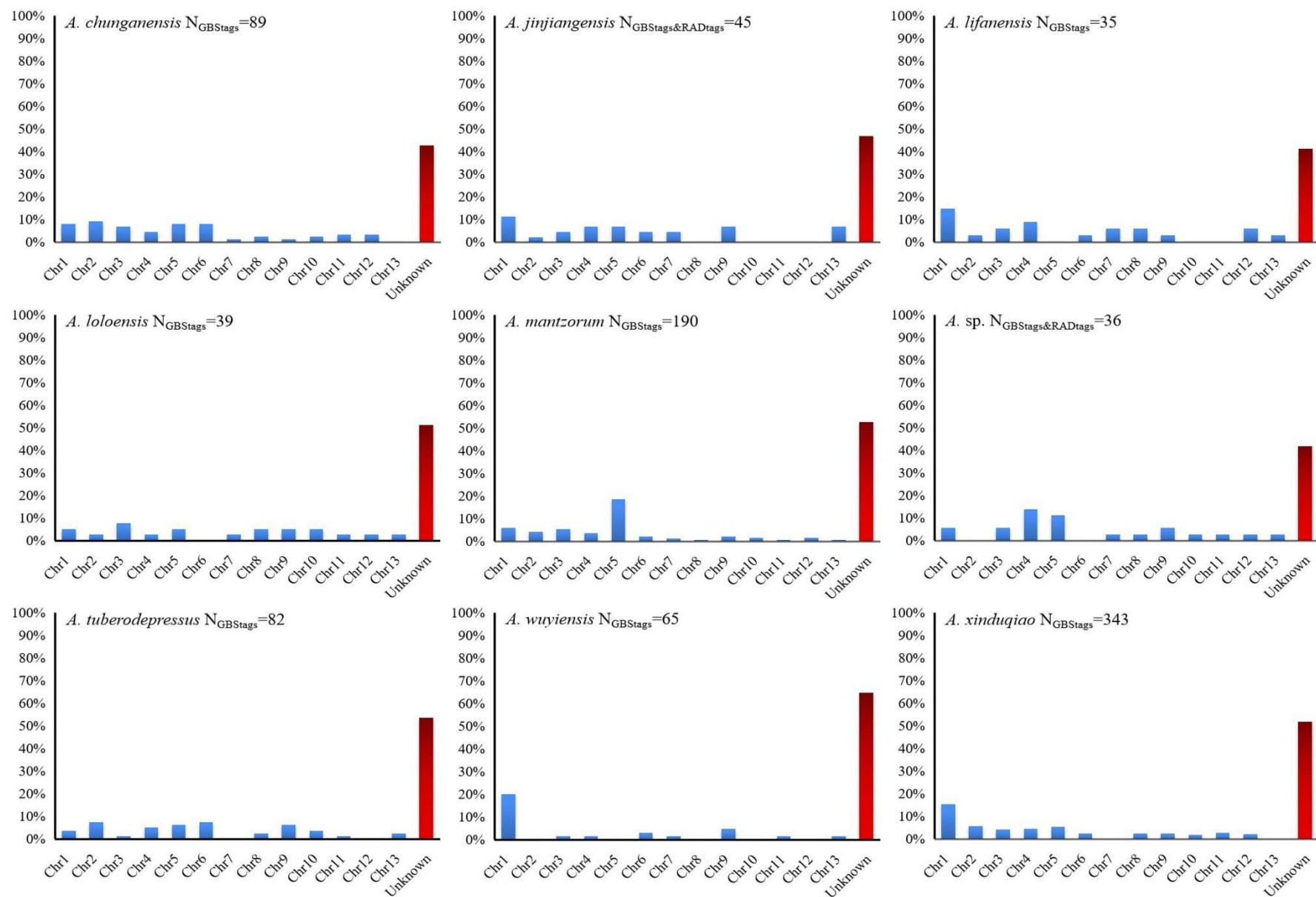
Third-party genome: *Pyxicephalus adspersus* (Indirect positioning method)



Third-party genome: *Pyxicephalus adspersus* (Direct positioning method)



Third-party genome: *Rana temporaria* (Direct positioning method)



Third-party genome: *Rhacophorus kio* (Direct positioning method)

