

Platyfish

X. andersi (andB / andC)



X. maculatus (Jp30R)



X. maculatus (SR)



X. variatus (Encino)



X. couchianus (Xc)



X. maculatus (JpWild)



X. maculatus (Up-2)



X. variatus (Huich)



X. evelynae (eve)



X. maculatus (JpYBr)



X. maculatus (XSrAr)



X. variatus (Zarco)



X. gordonii (gordonii)



X. maculatus (JpYlr)



X. maculatus (YSdDr)



X. xiphidium (Ps)



X. maculatus (Bpll)



X. maculatus (JpYlrBr)



X. maculatus (YSdSr)



X. xiphidium (Rp)



X. maculatus (Cp)



X. maculatus (Nigra)



X. maculatus (Ysp)



X. xiphidium (Sc)



X. maculatus (Jp163A)



X. maculatus (Pp)



X. meyeri (meyeri)



X. maculatus (Jp163B)



X. maculatus (SpSr)



X. milleri (mil82)



Swordtails

X. alvarezi (DL)



X. hellerii (Cd)



X. kallmani (kallmani)

X. multilineatus (multi)



X. birchmanni (birchII)



X. hellerii (Doce)



X. mayae (mayae)



X. nezahuacoyotl (Ocampo)



X. clemenciae (Fincall)



X. hellerii (HeAlb)



X. mixei (Sol)



X. nezahuacoyotl (ElSalto)



X. clemenciae (Grande)



X. hellerii (HeLi)



X. montezumae (Capuchin)



X. nigrensis (nigrn)



X. continens (contIII)



X. hellerii (Hx)



X. montezumae (OjoCal)



X. pygmaeus (pygIII)



X. cortezi (cortezi)



X. hellerii (Jalapa)



X. montezumae (Rascon)



X. signum (signum)



X. hellerii (Bel)



X. hellerii (Lance)



X. monticolus (Tej)



X. hellerii (BxII)



X. hellerii (Sara)



X. multilineatus (CoyIII)

