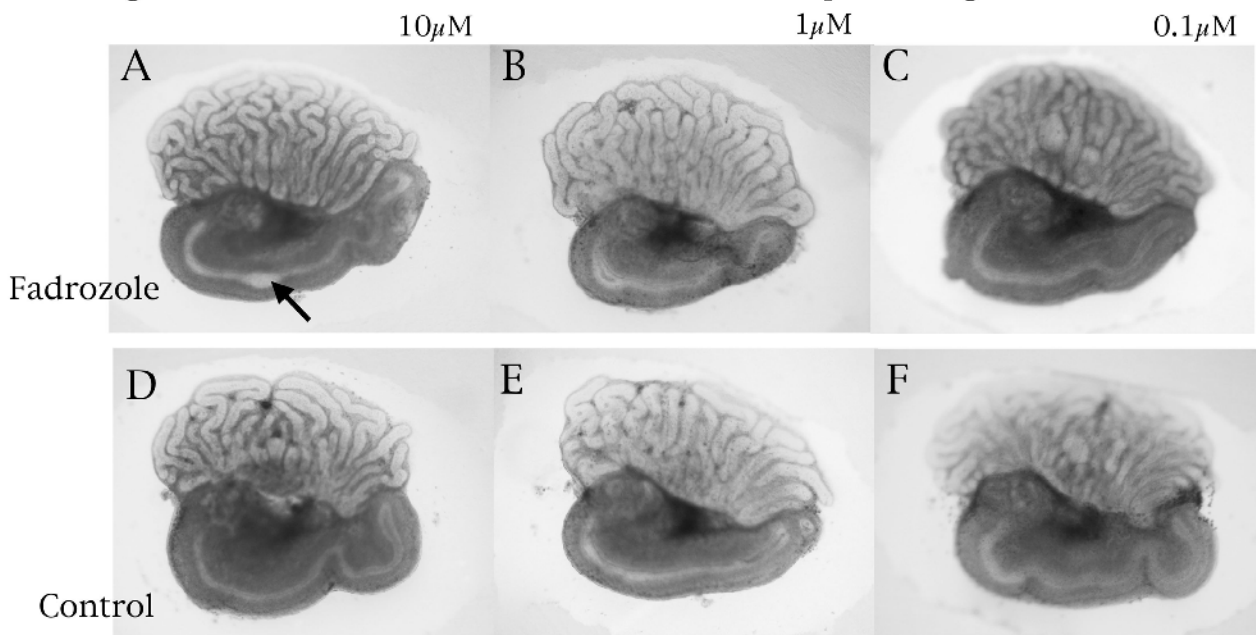


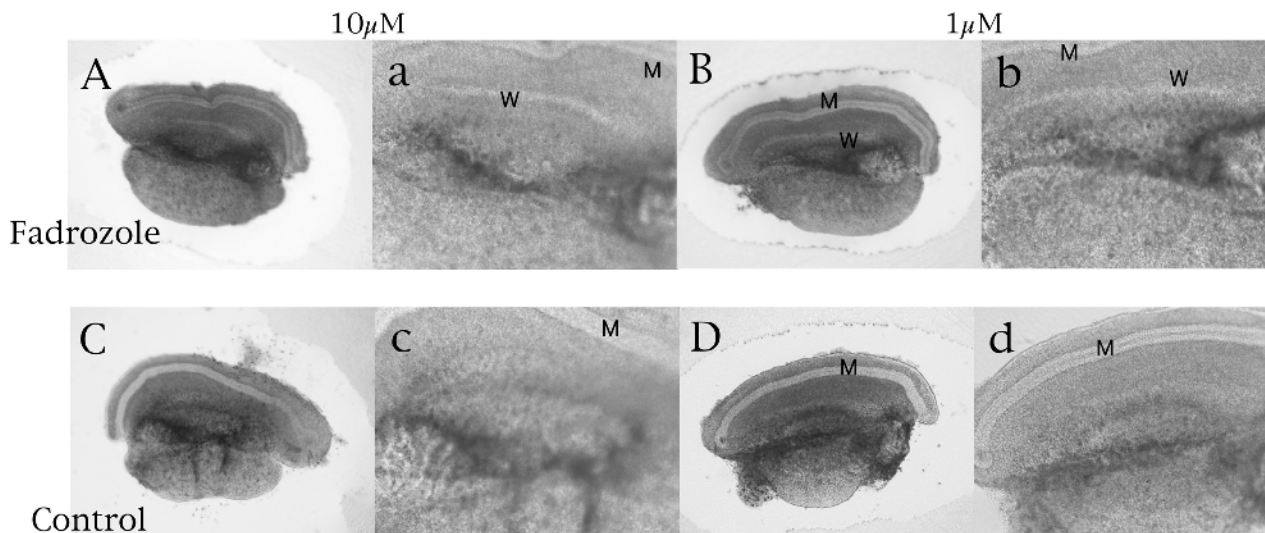
Fig.4. Effect of Fadrozole on testis and mesonephron organ culture



A-D: Fadrozole exposure at each dose represented. E-F: Contralateral gonads as controls treated with vehicle. Not the expansion of Wolffian duct in Fadrozole-treated group (arrow).

*Department of Veterinary Physiology, N. V. A. U.*

Fig.5. Effect of Fadrozole on ovary and mesonephron organ culture



A, B: Fadrozole exposure at each dose represented. C, D: Contralateral gonads as controls treated with vehicle. Not the remnant of Wolffian duct in Fadrozole-treated group.

*Department of Veterinary Physiology, N. V. A. U.*