



# **CORRECTION**

# Correction: Wnt9 directs zebrafish heart tube assembly via a combination of canonical and non-canonical pathway signaling

Alessio Paolini, Dinara Sharipova, Tim Lange and Salim Abdelilah-Seyfried

There were errors in *Development* (2023) **150**, dev201707 (doi:10.1242/dev.201707).

Outdated gene symbols were used for wnt11f1 and wnt11f2.

# **Corrected:**

wnt11f2 (previously known as wnt11/silberblick) and wnt5b trigger PCP signaling during cardiac looping [...]

# **Original:**

wnt11 and wnt5b trigger PCP signaling during cardiac looping [...]

#### **Corrected:**

In wnt11f2 (Matsui et al., 2005) or wnt11f1 (previously known as wnt11r) (Choudhry and Trede, 2013) mutants [...]

# **Original:**

In wnt11 (Matsui et al., 2005) or wnt11r (Choudhry and Trede, 2013) mutants [...]

The authors apologise for these errors and any inconvenience they may have caused. They do not impact the results or conclusions of this article. Both the online full-text and PDF versions of the paper have been corrected.