Deletion of *Irrk2* causes early developmental abnormalities and age-dependent increase of monoamine catabolism in the zebrafish brain

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The zebrafish brain’s dopaminergic system (**top**: forebrain; **bottom**: hindbrain) at 5 days post-fertilization as visualized after tyrosine hydroxylase 1 whole-mount immunohistochemistry.

Image credit: Stefano Suzzi.