

POSTER PRESENTATION

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Insights into the role of Notch signalling in cilia motility regulation

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Background

Our previous work has demonstrated that Notch signalling modulates cilia length in the zebrafish left-right organizer (LRO) [1]. However, we also found that the axonemal motor Dnah7, an inner dynein arm motor protein, is upregulated in Notch signalling mutants where motile cilia number is exacerbated related to immotile cilia [1]. Moreover, the knock-down of this motor protein drastically affected cilia motility in the LRO, blocking the nodal flow.

Objective

To link Notch signalling to the regulation of cilia motility genes that may be upstream of *dnah7*.

Methods

Gene expression of potential motility-mediator targets were validated by qPCR in deltaD mutants. Whole mount in situ hybridization was performed to assess *dnah7* gene expression in zebrafish embryos at various stages of development. We used high-speed videomicroscopy to study olfactory pit and LRO cilia motility in *dnah7* zebrafish morphants. The ultrastructure of static cilia was analysed from embryos injected with *dnah7*-MO.

Results

Dnah7 is upregulated in deltaD mutants. *Dnah7* is expressed in other organs with motile cilia, such as the olfactory pits, brain ventricles and pronephros. Down-regulation of *dnah7* showed also to affect motility in olfactory pits and pronephros. We are validating microarray data by qPCR and will present a model on how Notch signalling may affect the expression of *dnah7*.

Conclusion

Dnah7 knock-down affects cilia motility in various ciliated organs during zebrafish development. We found specific target genes from the *foxj1* and *rfx* families, which encode regulatory factors that may be involved in a Notch signalling transduction pathway linked to cilia motility.

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Reference

1. Sampaio P, Ferreira RR, Guerrero A, Pintado P, Tavares P, Amaro J, *et al*: Left-right organizer flow dynamics: how much cilia activity reliably yields laterality? *Dev Cell* 2014, **29**(6):716-728.

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