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The Drosophila FoxP gene is necessary for operant self-learning: Implications for the evolutionary origins of language

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analysis searching for more subtle defects is currently under way.



peptide 4 is located in CG32937. All IgY except IgY 3 could bind to a putative fusionprotein of CG16899 and CG32937 (isoform B). B Indirect ELISA-Titer after eight boosts. Only IgY 1 and IgY 2 specficially detect their peptide. All IgY bind to extracts of *Drosophila* heads from FoxP³⁹⁵⁵ or wildtype Canton S. The detection of BSA is shown as a positive control. C Immunoblot using IgY2, IgY3 and IgY4 binding to head extracts from FoxP³⁹⁵⁵ or wildtype Canton S. Different polyclonal anti-

bodies show different positive protein bands.



Fig. 7: FoxP mutant brains do not seem to be obviously malformed. A quantitative anatomical

1. Abstract

In humans, mutations of the transcription factor Forkhead box protein P2 (FOXP2) cause a severe speech and language disorder. Downregulating the Zebrafinch FOXP2 orthologue in development results in incomplete and inaccurate song imitation. Because both language and song learning can be seen as instances of operant trial-and-error learning, we investigated the involvement of the fly orthologue, FoxP, in operant self-learning in the fly. The experiments were performed using stationary flying Drosophila at the torque compensator with heat as punishment. Both a P-Element insertion and RNAi-mediated knockdown of the last exon of the *Drosophila* FoxP gene did not lead to alterations of the gross brain anatomy, nor to an impairment in operant worldlearning, i.e., color-learning, compared to control flies. However, both fly strains were impaired in operant self-learning, i.e., yaw-torque learning without any environmental predictors. These results suggest a specific involvement of the *Drosophila* FoxP gene in the neural plasticity underlying operant self-learning but not other forms of learning. To investigate the effects of RNAi knockdown and P-Element insertion on FoxP abundance and localization in the fly central nervous system, we have generated polyclonal chicken antibodies against four different regions of the putative FoxP protein. ELISA results show specific detection of two of the peptides by their respective antibodies. Analysis of FoxP expression patterns on the mRNA as well as on the protein level shows differential FoxP expression in the different fly strains. Perhaps not surprisingly, these results suggest that one of the evolutionary roots of language is the ability to directly modify behavioral circuits. It is noteworthy, however, that these roots can apparently be traced back to the Urbilaterian, the last common ancestor of vertebrates and invertebrates.

6. Drosophila FoxP isoform B is required for self-learning



Fig. 5: Targeting isoform with with an RNAi construct directed against the last exon of the FoxP gene yields a phenocopy of the FoxP³⁹⁵⁵ insertion.







detected, isoform B appears to be entirely absent

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