

792.12



	AC	PKC	
classical			
both			
operant			

## Adenylyl Cyclase and PKC Differentiate Operant and Classical Learning in Drosophila Björn Brembs

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## 5. Mushroom-bodies prevent premature habit formation



## 6. Conclusion



Composite learning consists of two components with reciprocal, hierarchical interactions. The AC-dependent classical learning system inhibits the PKC-dependent operant learning system via the mushroom-bodies. Operant behavior controlling predictive stimuli facilitates learning about these stimuli by the classical system via unknown, non-mushroom-body pathways. These interactions lead to efficient learning, generalization and prevent premature habit-formation.



control strain without heat shock.





To shock generator





training.





*Fig. 2: Operant learning requires the same gene as learning a classical predictor.* A – Experimental design. Throughout the experiment, one yaw torque domain is coupled to one color and the other to the other color (e.g., right turning causes green illumination and left turning blue illumination of the environment). During training, heat is made contingent on one of the two yaw torque/color combinations. B – Sample data from a wildtype fly during the first test period after the final training with heat on positive (right-turning) yaw torque (red trace) and blue illumination (background coloration). The fly shows the yaw torque domain/color preference and only briefly ventures into the previously punished situation, even though the heat is switched off. C – Pooled performance indices (PI) from the first test period after