

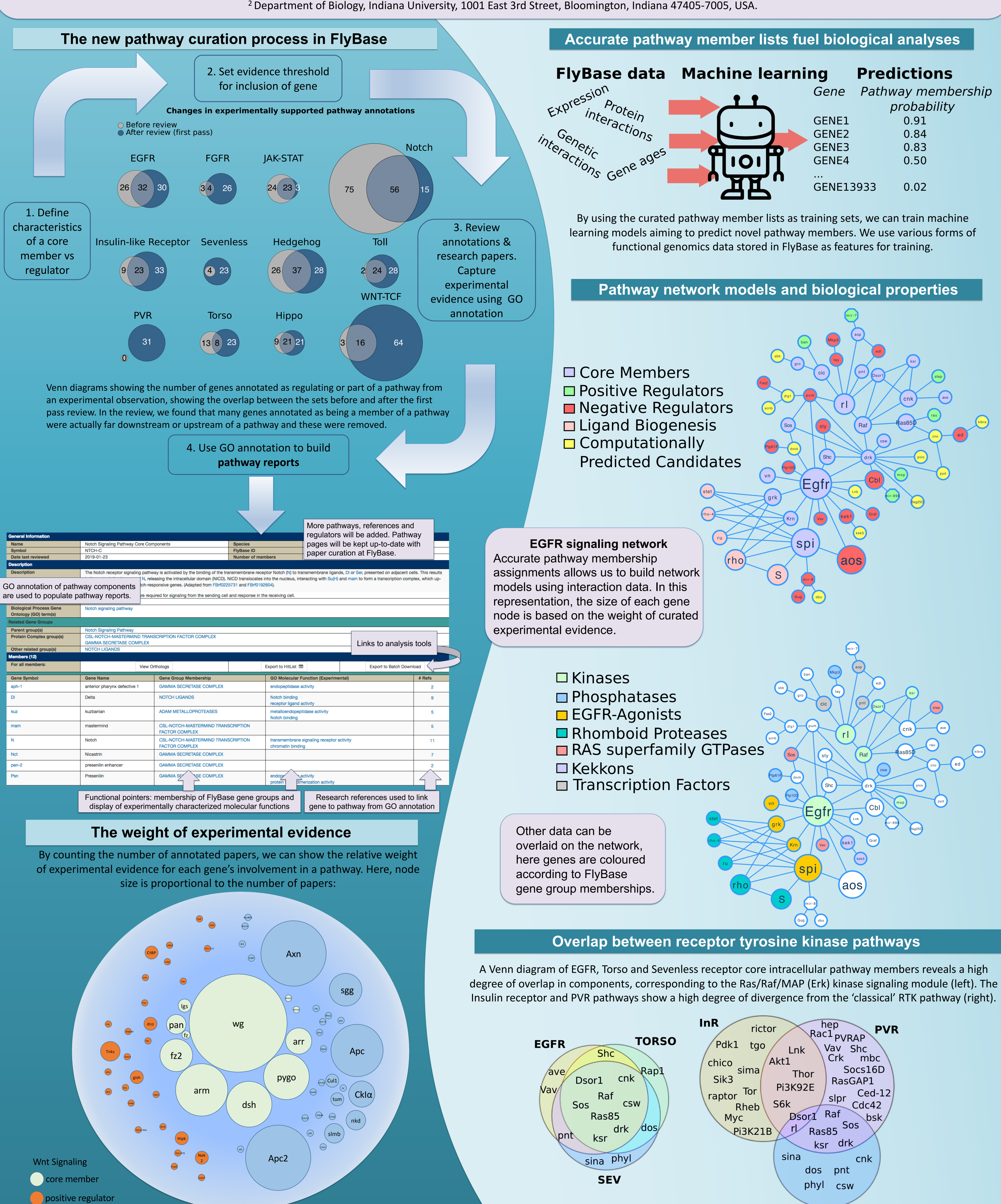
negative regulator

## An evidence-based model for representing signaling pathways in FlyBase



Giulia Antonazzo<sup>1</sup>, Helen Attrill<sup>1</sup>, Joshua L. Goodman<sup>2</sup>, Nicholas H. Brown<sup>1</sup> and the FlyBase Consortium

<sup>1</sup> Department of Physiology, Development and Neuroscience, University of Cambridge, Cambridge, CB2 3DY, UK.



The FlyBase Consortium comprises: Nick Brown, Giulia Antonazzo, Helen Attrill, Phani Garapati, Alex Holmes, Aoife Larkin, Steven Marygold, Gillian Millburn, Clare Pilgrim, Vitor Trovisco, Jose-Maria Urbano (FlyBase-Cambridge), Norbert Perrimon, Susan Russo Gelbart, Julie Agapite, Kris Broll, Lynn Crosby, Gilberto dos Santos, L. Sian Gramates, Kathleen Falls, Ian Longden, Victoria Jenkins, Beverley Matthews, Carol Sutherland, Christopher Tabone, Pinglei Zhou, Mark Zytkovicz (FlyBase-Harvard), Thomas Kaufman, Brian Calvi, Josh Goodman, Victor Strelets, Jim Thurmond (FlyBase-Indiana), Richard Cripps, Maggie Werner-Washburne, Phillip Baker (FlyBase-New Mexico).

**SEV**