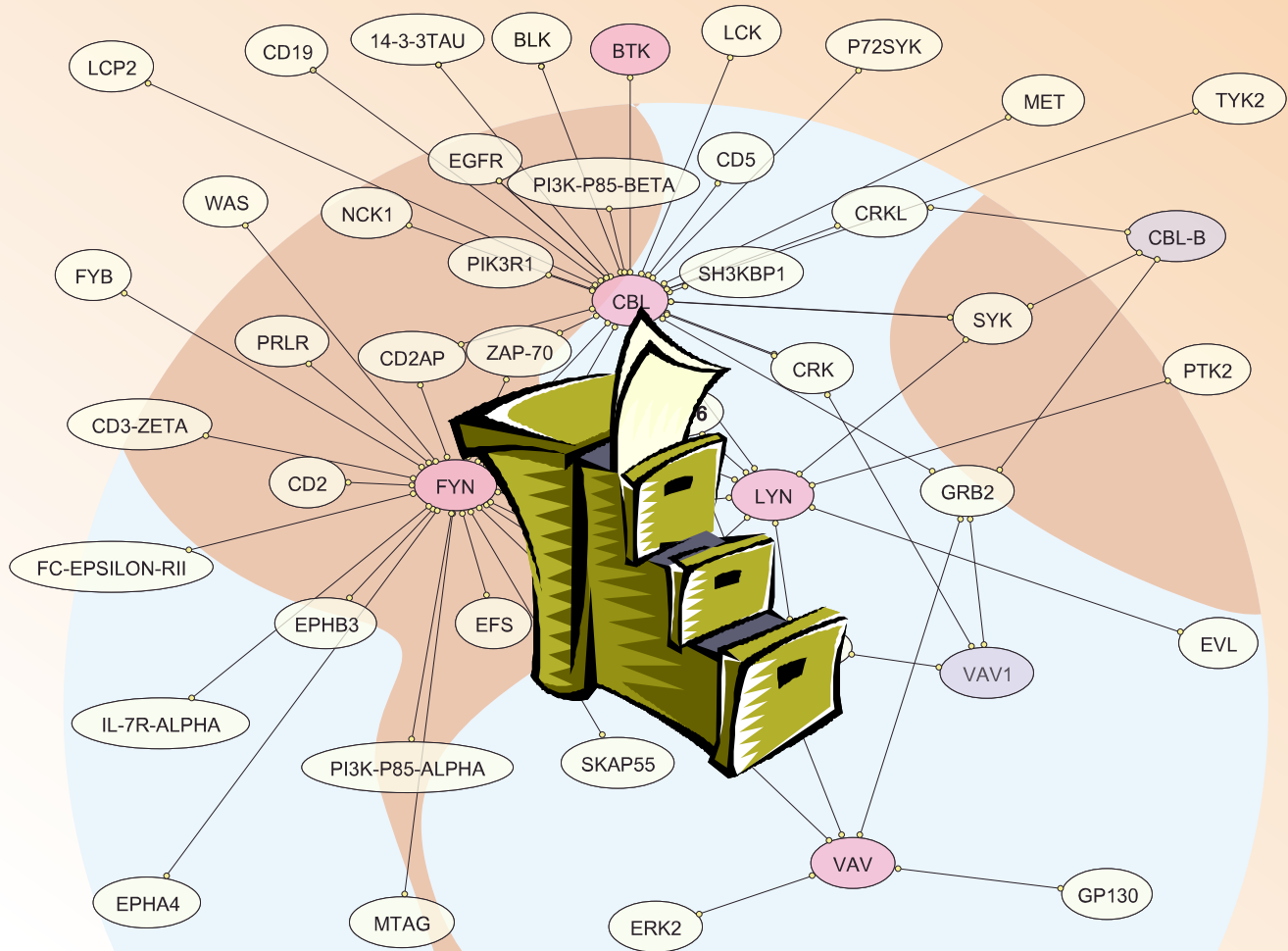


Hippron Interactions Knowledge Base™



Description : a composite relational database of biomolecular interactions

Data types : protein, gene, and small-molecule

Data sources : multiple public databases; human curated records only

Availability : embedded with biological signaling pathway software

Statistics : 94000 binary interaction records; 103000 unique ontology terms



www.hippron.com

Understanding Pathways, Creating Solutions™