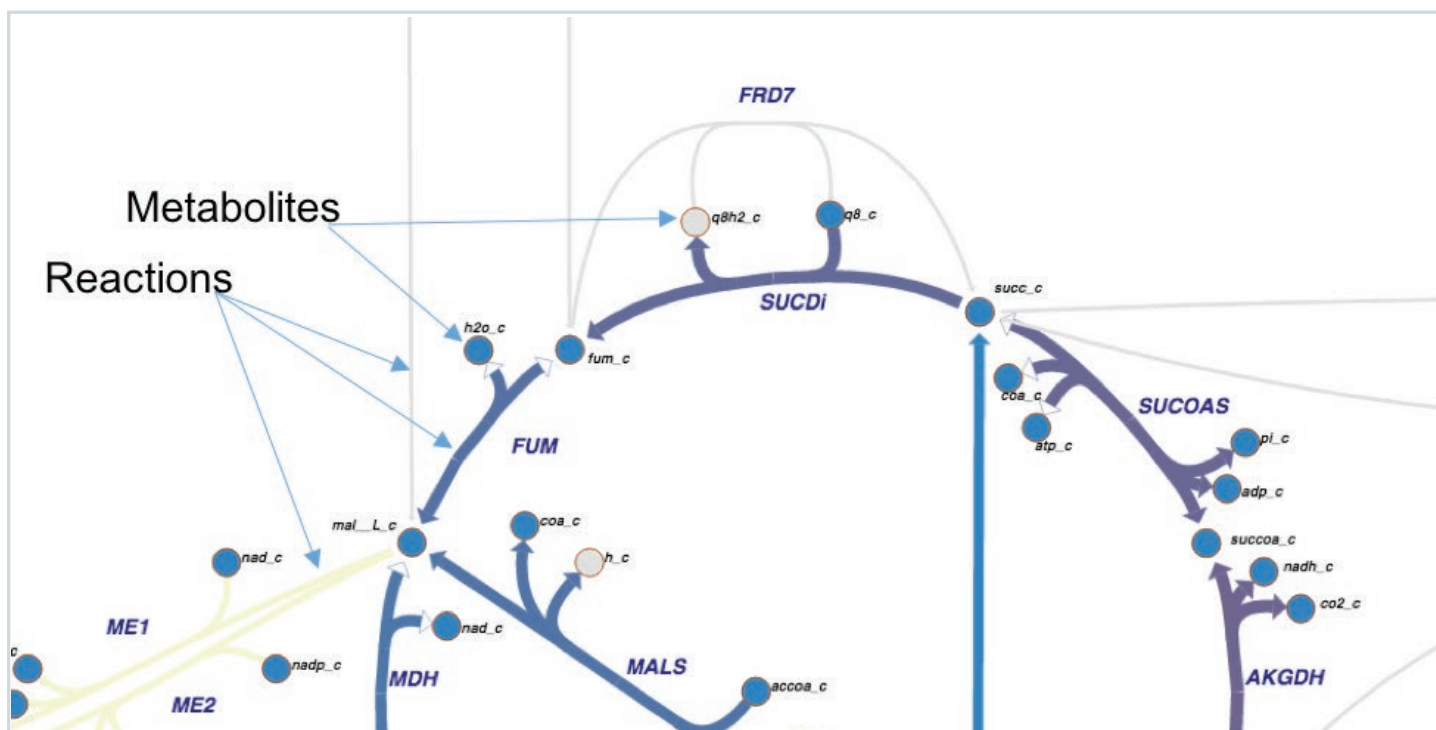


Pathway View

Browse metabolic pathways and access corresponding PDB structures

3D structures of an increasing number of proteins that perform reactions within metabolic pathways are available. Use **PATHWAY VIEW** to browse metabolic pathways and access the corresponding PDB entries.

Access Pathway View from RCSB PDB's **Visualize** menus, **Structure Summary** pages of PDB entries linked to pathways, and **Protein Feature View**. Pathway reaction names can be used as search terms, with suggestions for PDB entries linked to a reaction returned.



Shown: Part of the Krebs Cycle (Citric Acid Cycle)

Color-coding indicates what parts of the pathway have been determined at atomic level resolution in PDB (**BLUE**), inferred via homology models (**YELLOW**), or cannot be modeled right now (**GRAY**).

PDB to Reaction mapping based on data provided by the GEM-PRO project (*BMC Systems Biology* (2016) 10:26 DOI: 10.1186/s12918-016-0271-6)