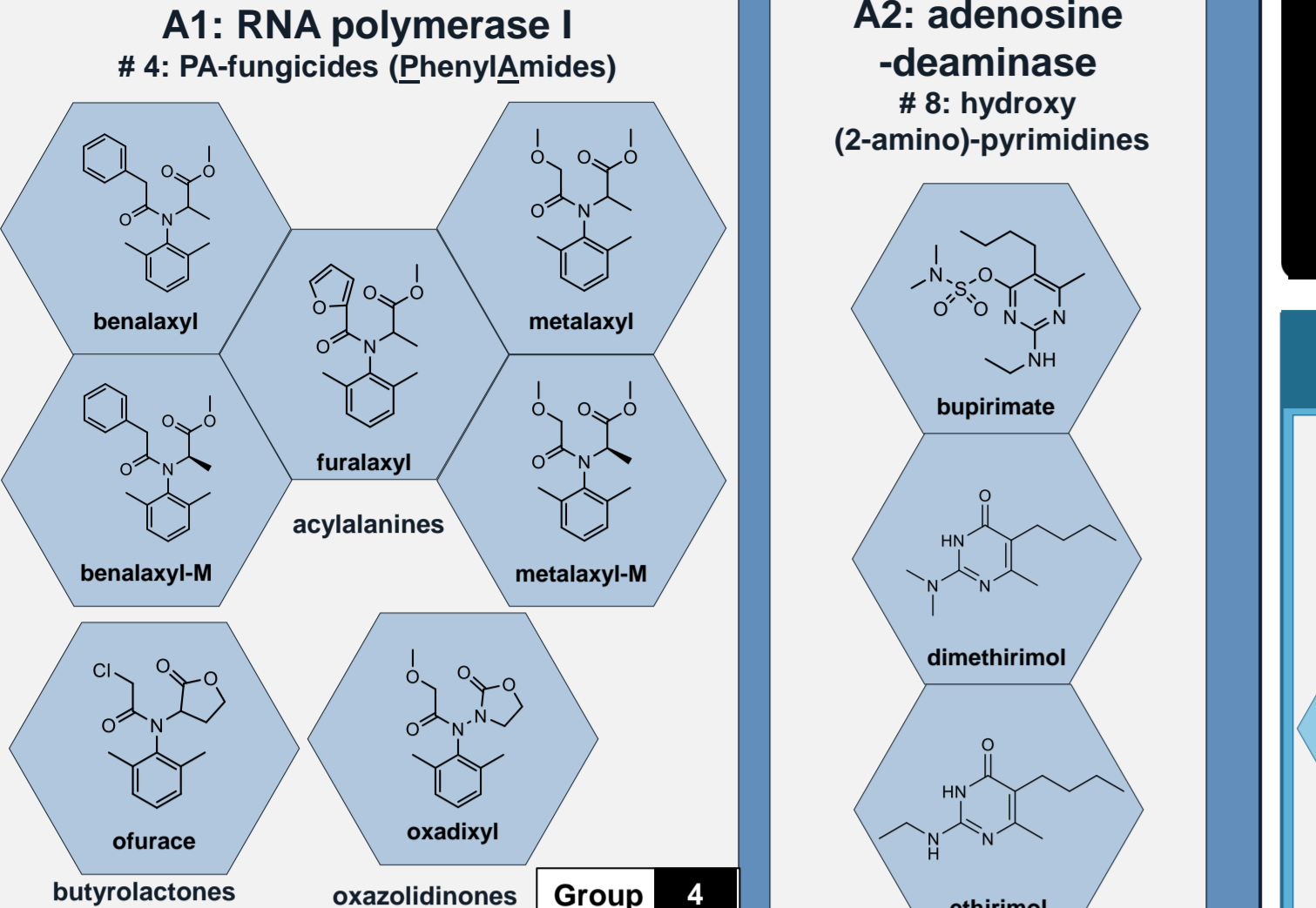
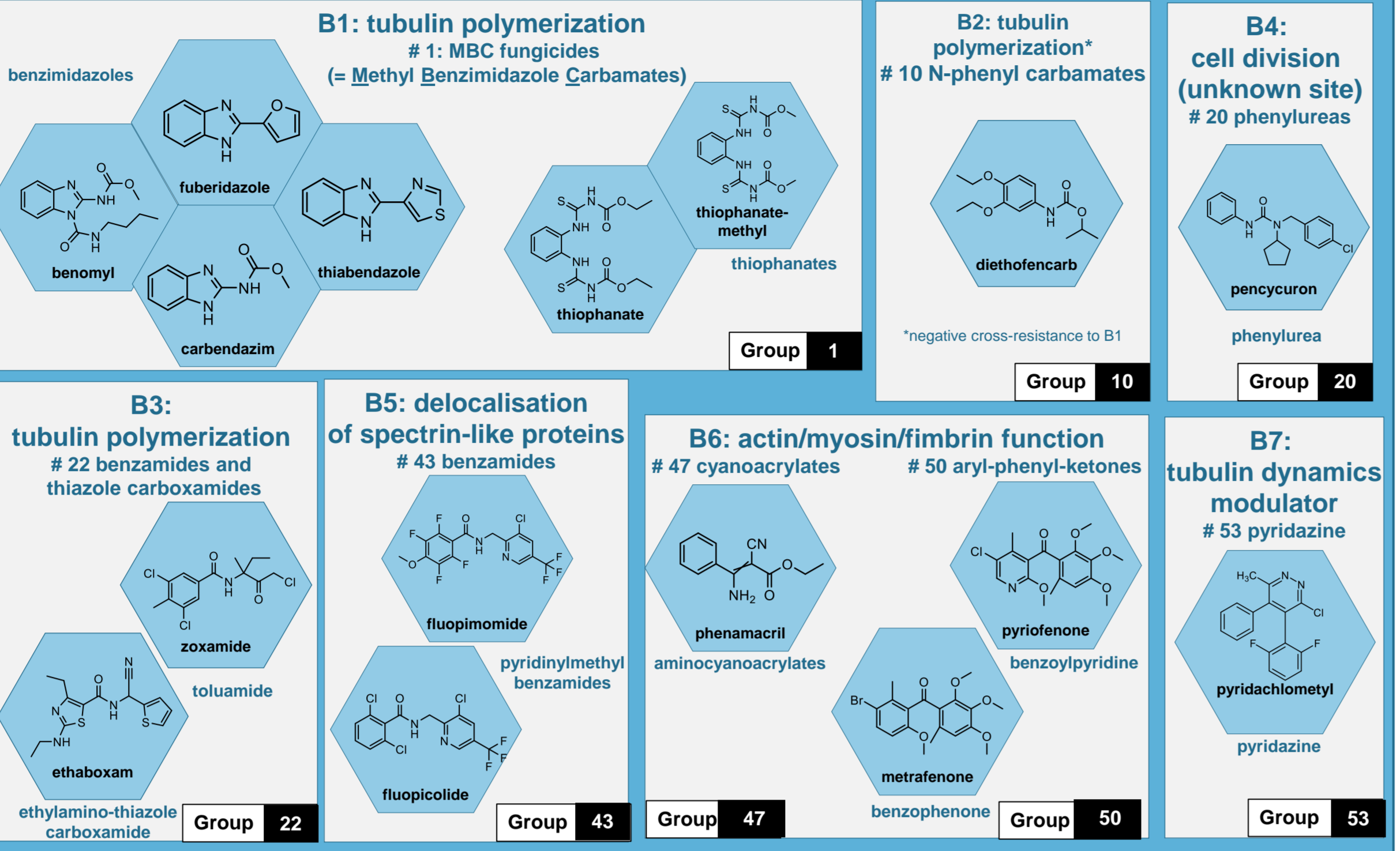


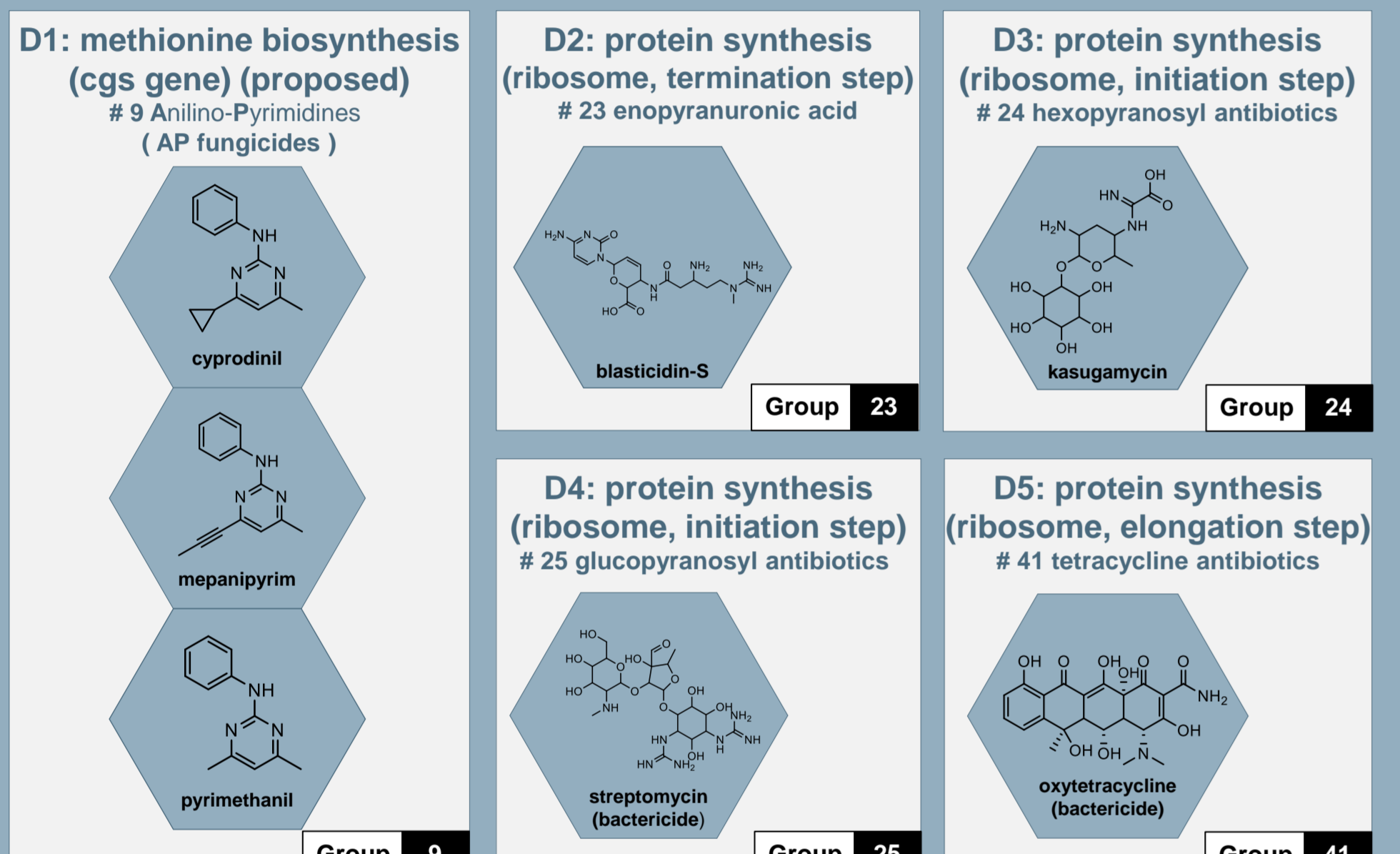
A: Nucleic Acids Metabolism



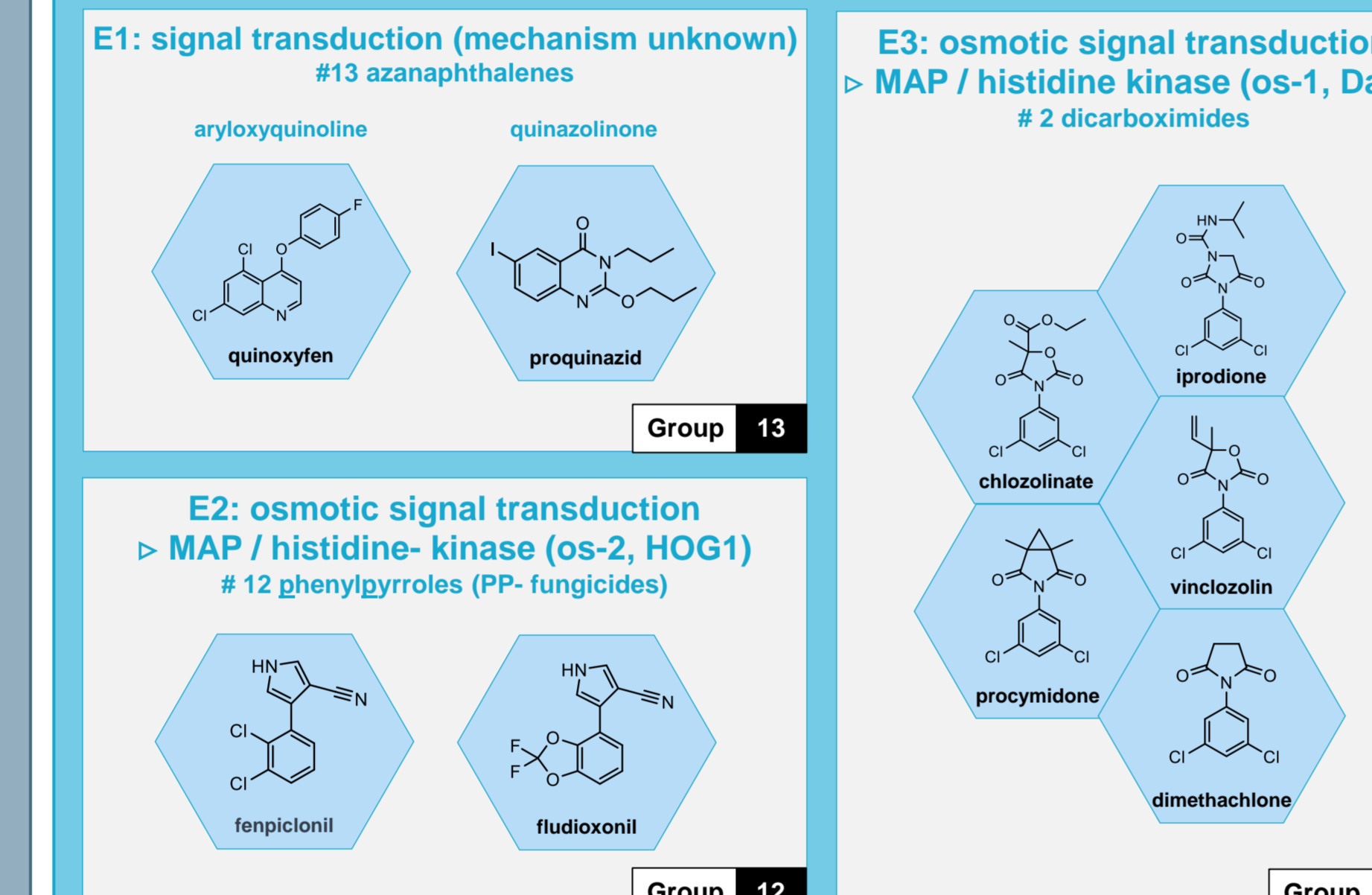
B: Cytoskeleton and Motor Proteins



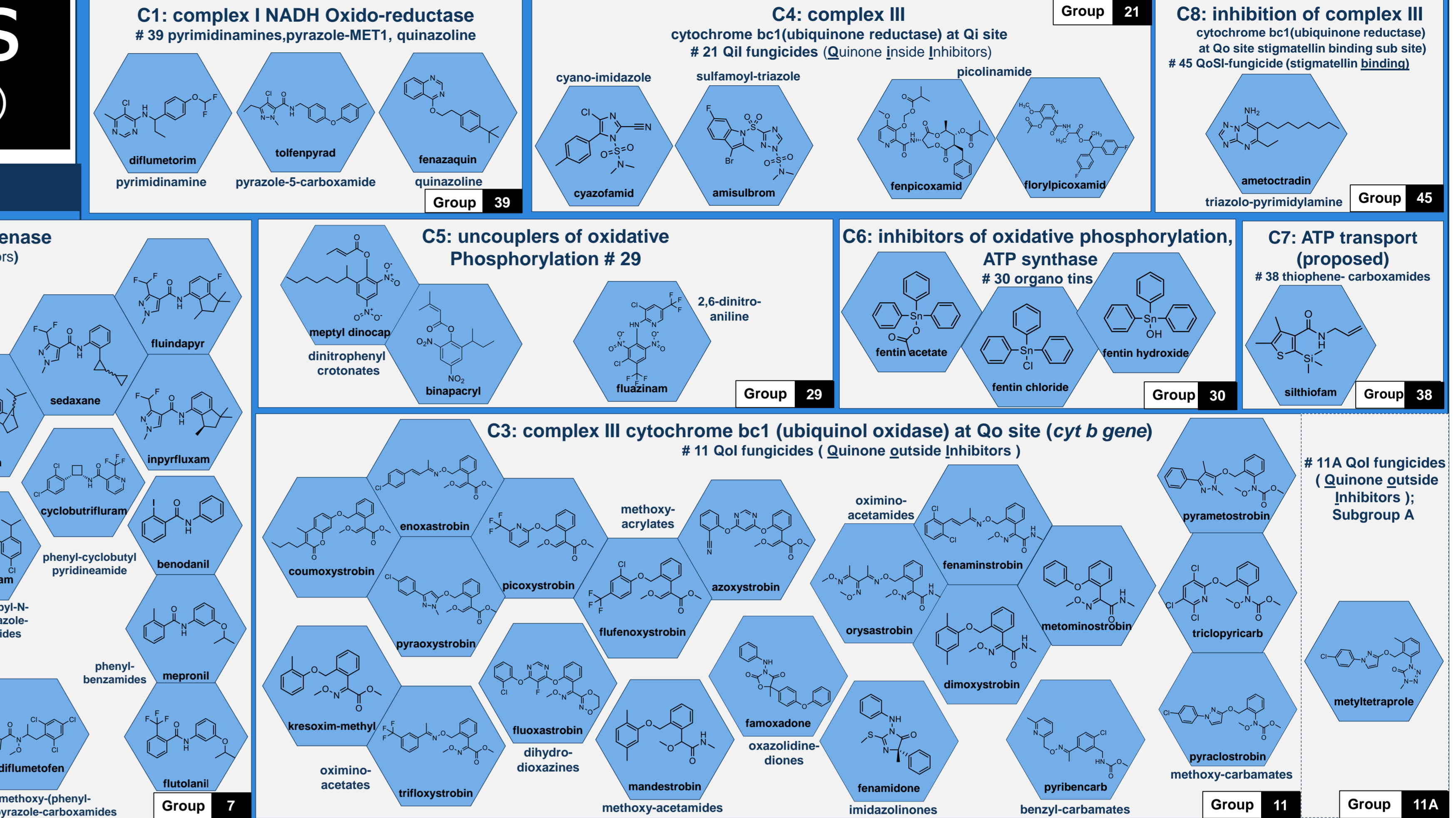
D: Amino Acid and Protein Synthesis



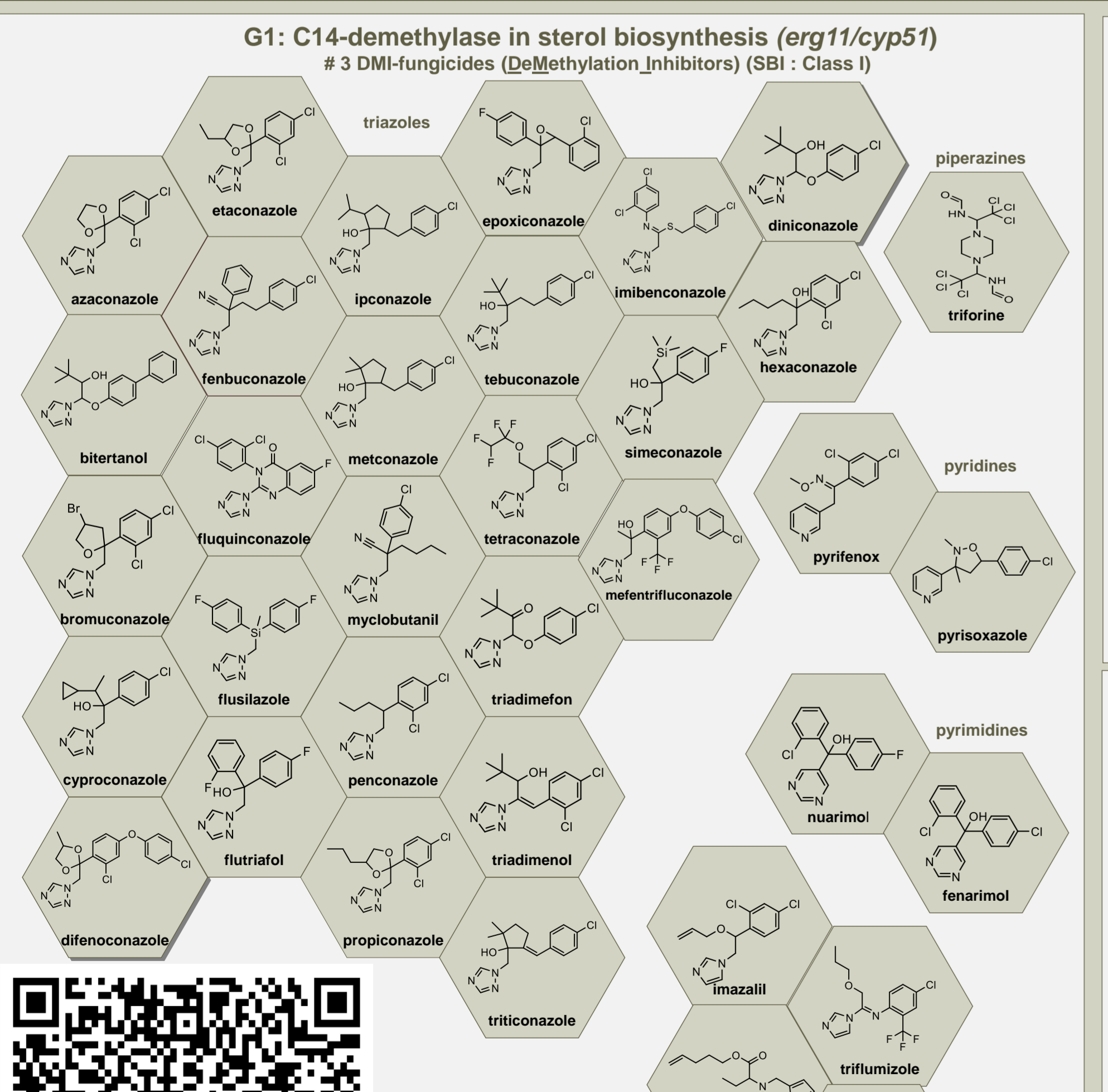
E: Signal Transduction



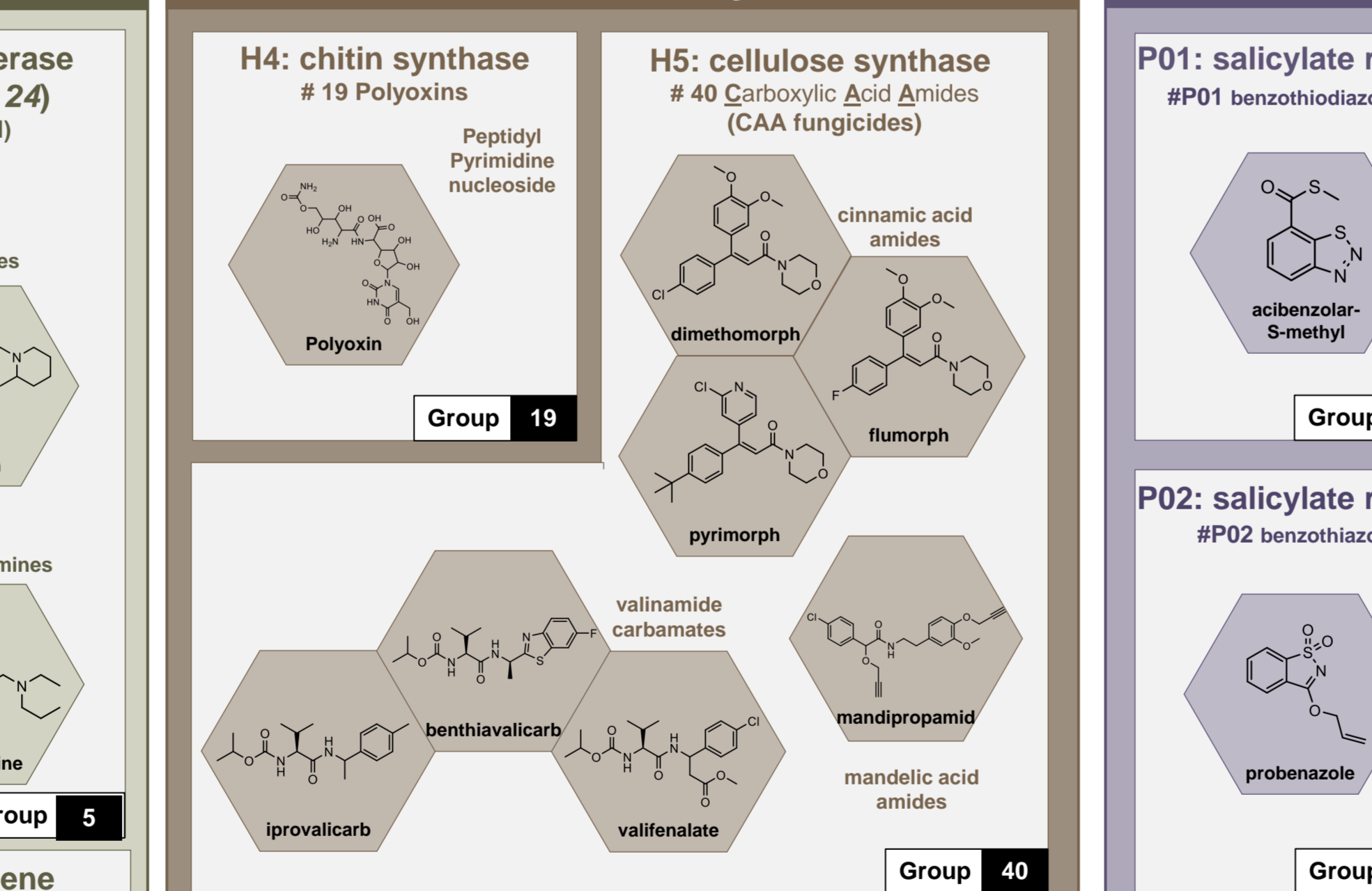
C: Respiration



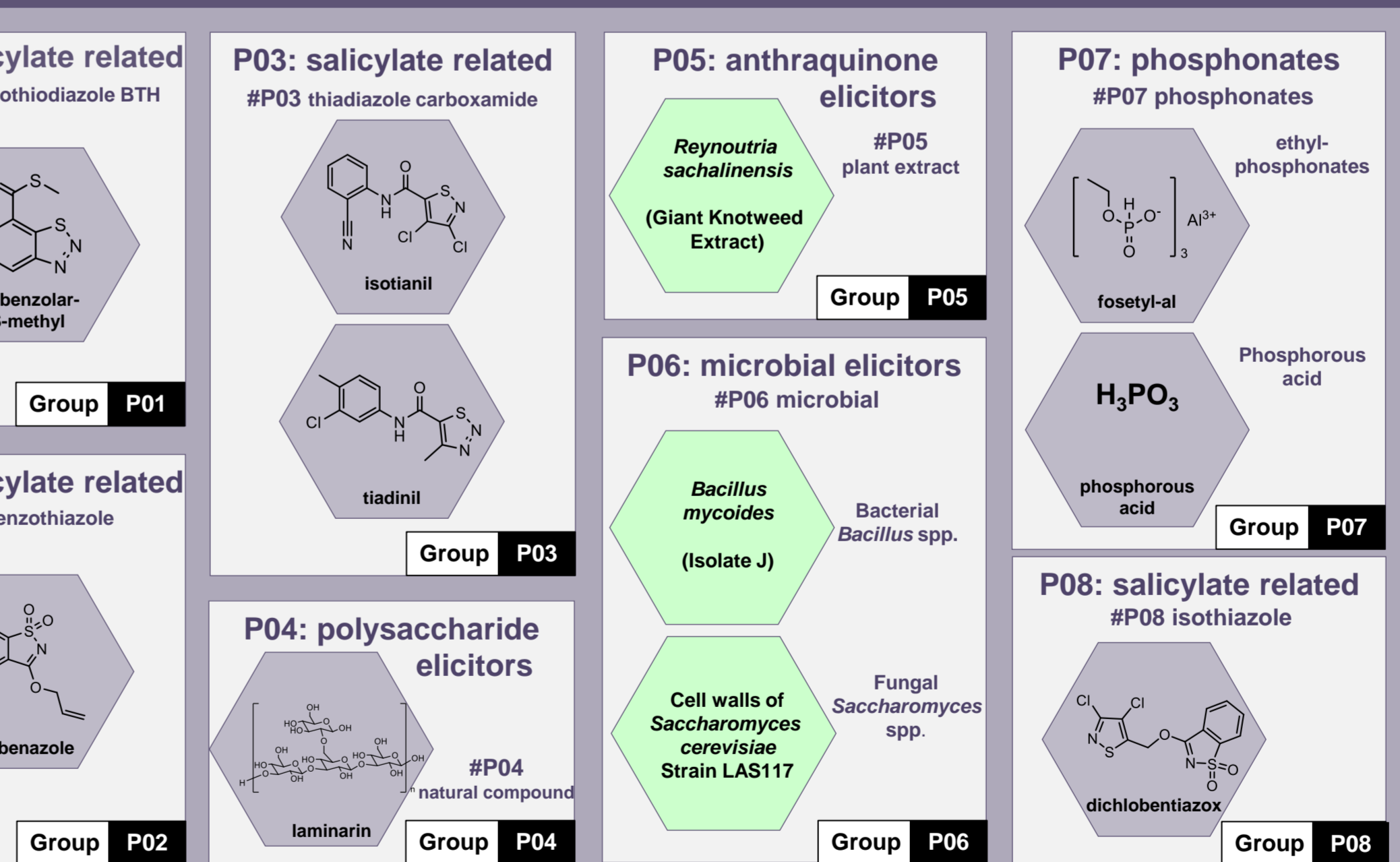
G: Sterol Biosynthesis in Membranes



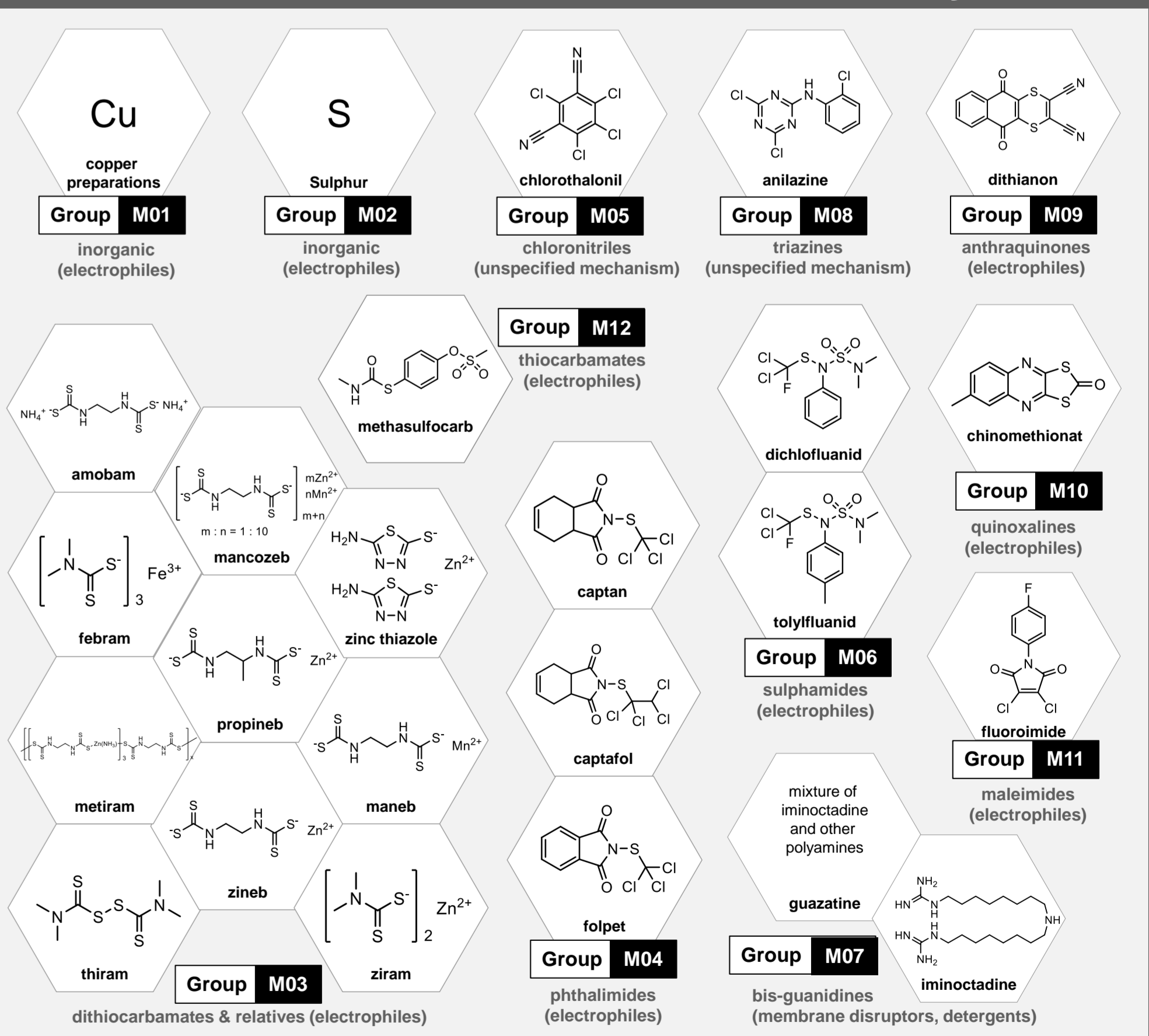
H: Cell Wall Biosynthesis



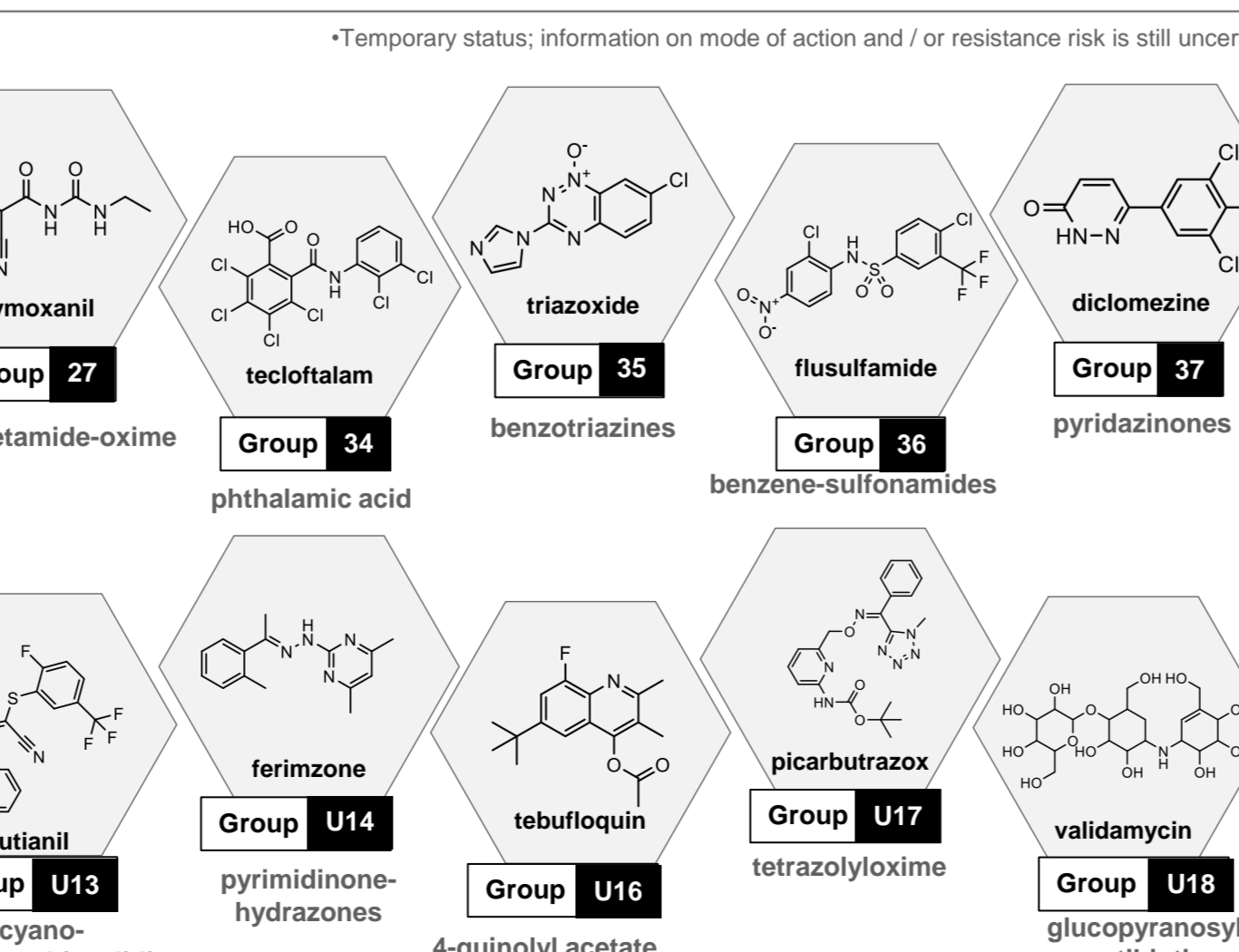
P: Host Plant Defence Induction



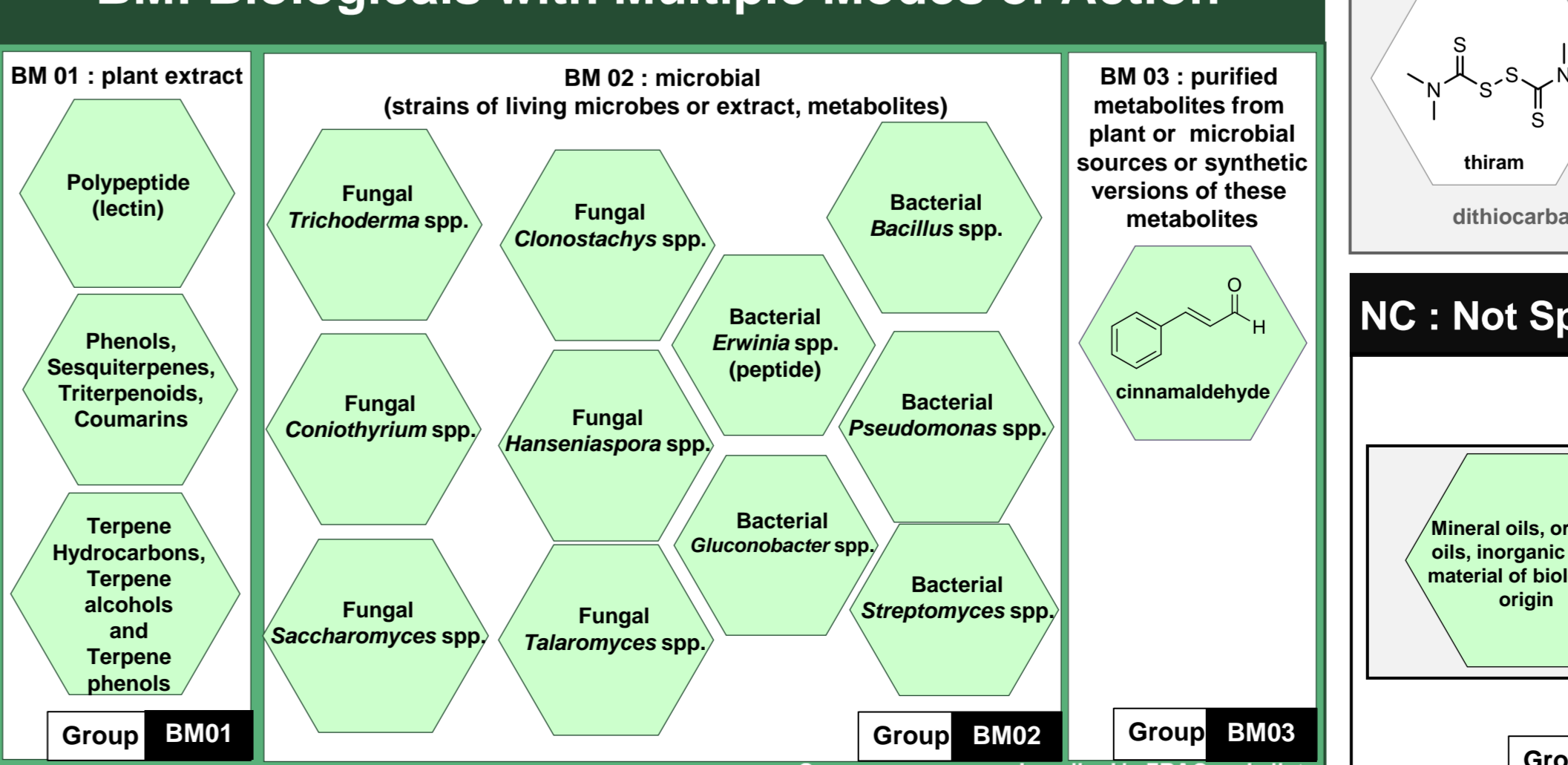
M: Chemicals with Multi-Site Activity



Unknown Mode of Action



BM: Biologicals with Multiple Modes of Action



Mode of action of fungicides based on the FRAC fungicide classification list (FRAC Code List, published at www.frac.info/publications)

The groupings can change when new resistance becomes known. Colour codes: boxes with same group code represent accepted mode of action groups or, in cases where resistance is known, cross resistance groups. In spite of this general classification, one of incomplete or even lacking cross resistance is known within some groups with some pathogens.

Although details presented here are accurate to our knowledge at the time of publication, neither FRAC nor its member companies make any representation or warranty with regard to the correctness or presentation of the information in this document or its compliance with respect to its target organisms and its completeness. Neither FRAC nor its member companies assume any liability for the content of this presentation or its use.

C: Respiration

