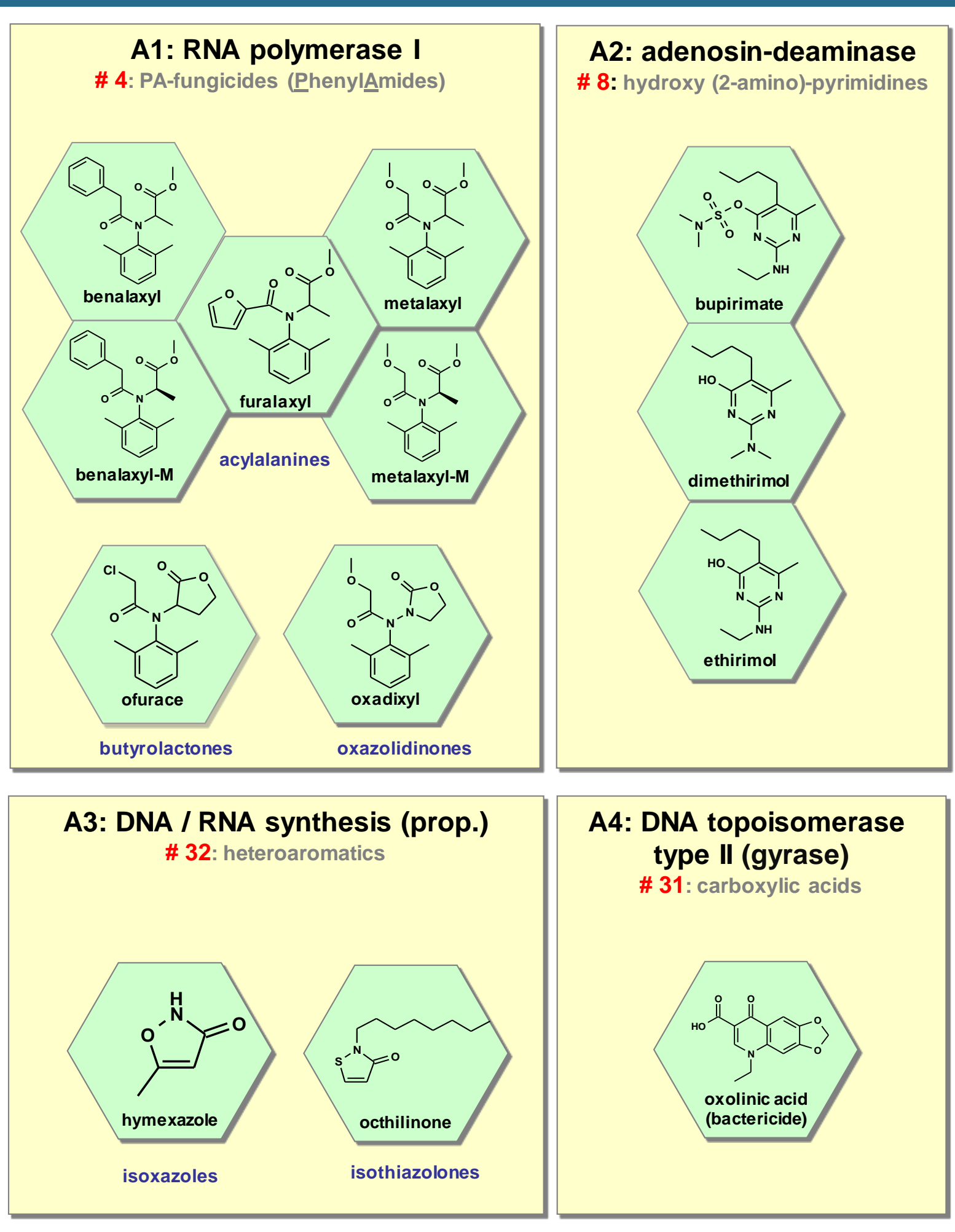


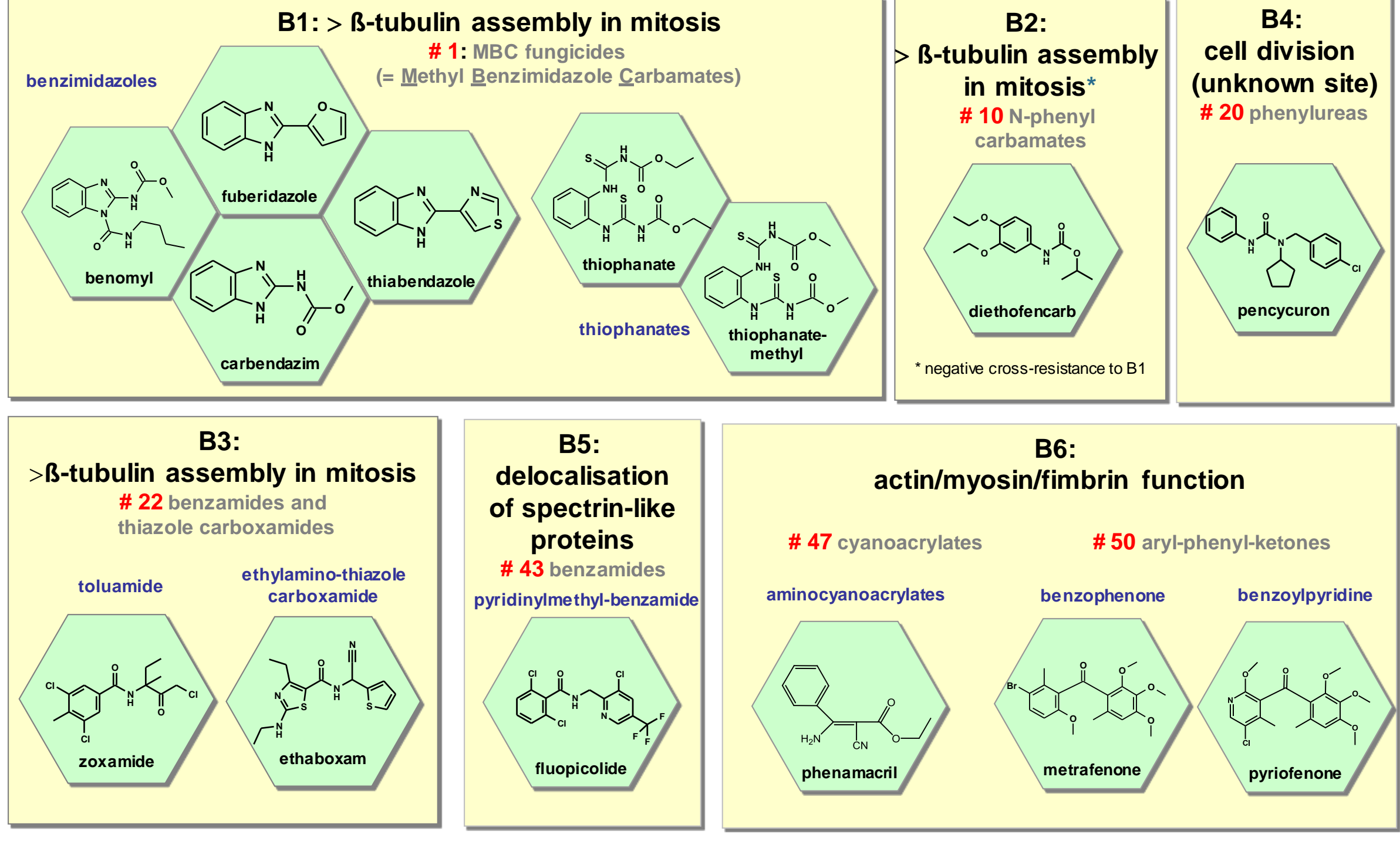
A: Nucleic Acids Metabolism



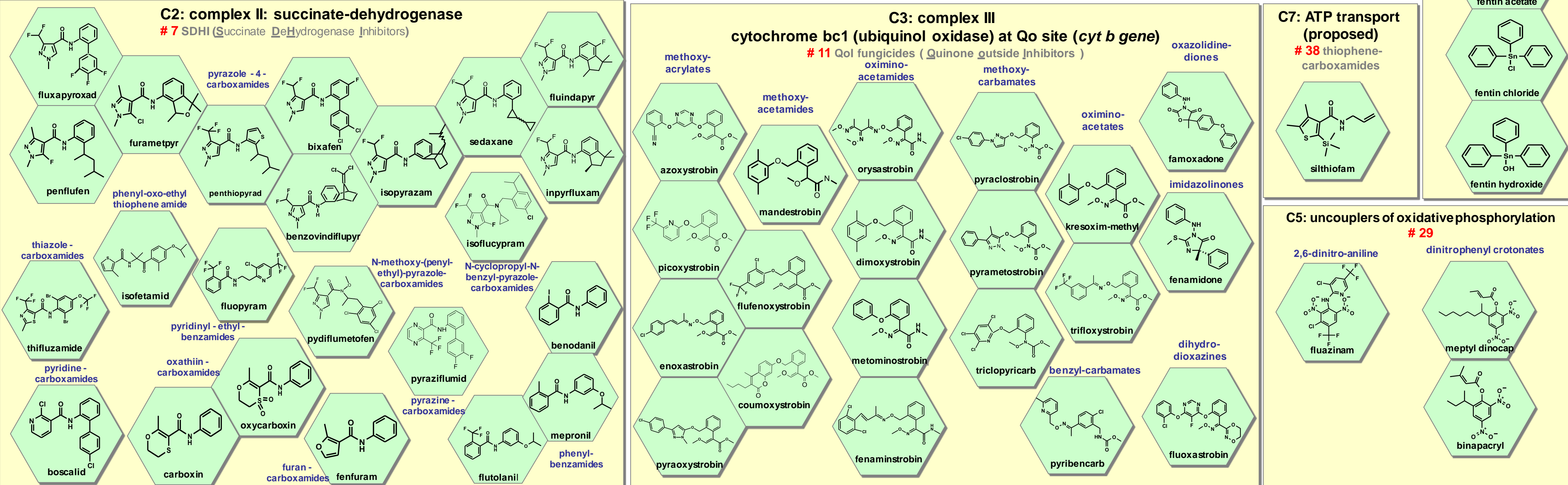
# Mode of Action of Fungicides

FRAC classification on mode of action 2018 ([www.frac.info](http://www.frac.info))

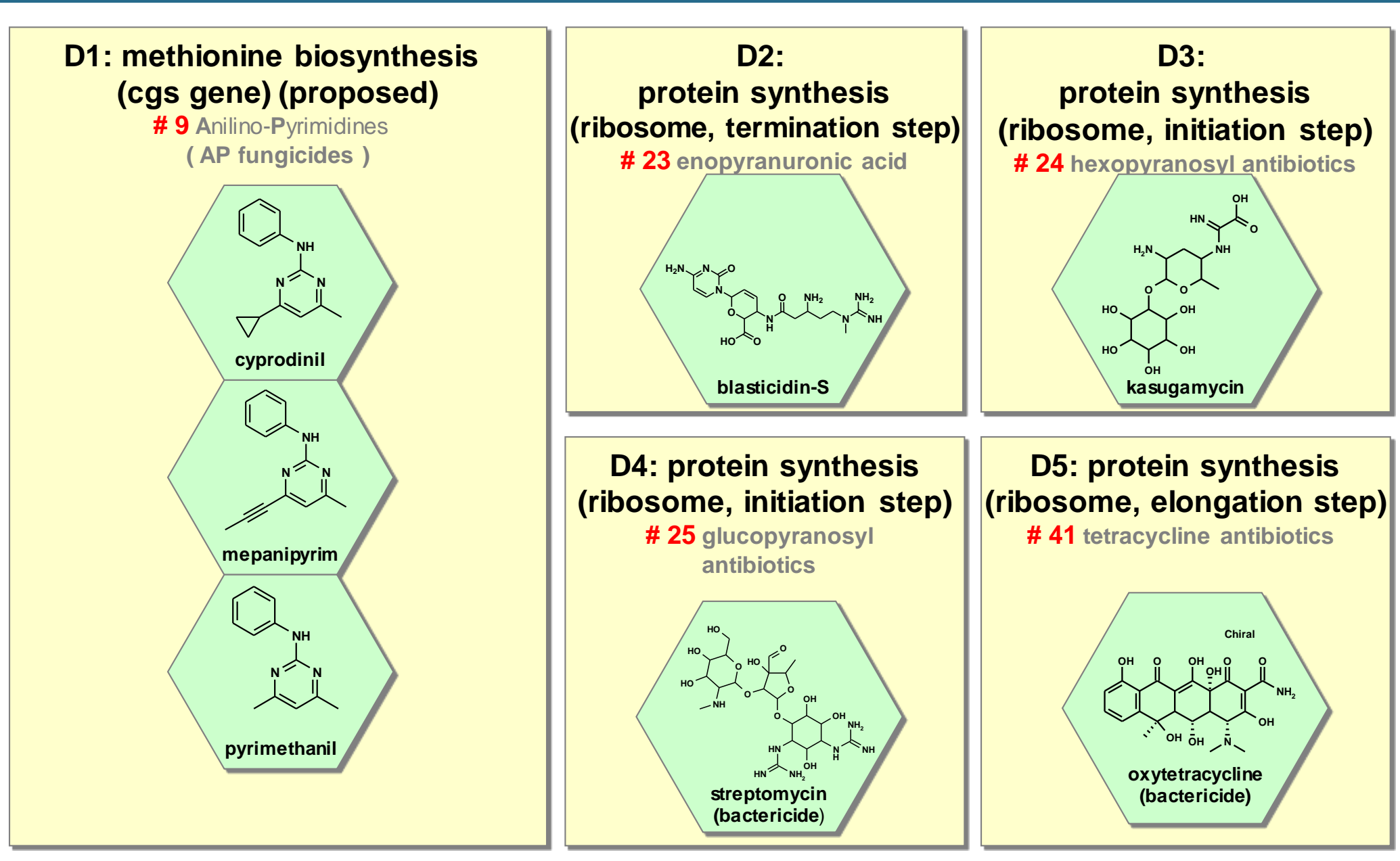
B: Cytoskeleton and Motor Proteins



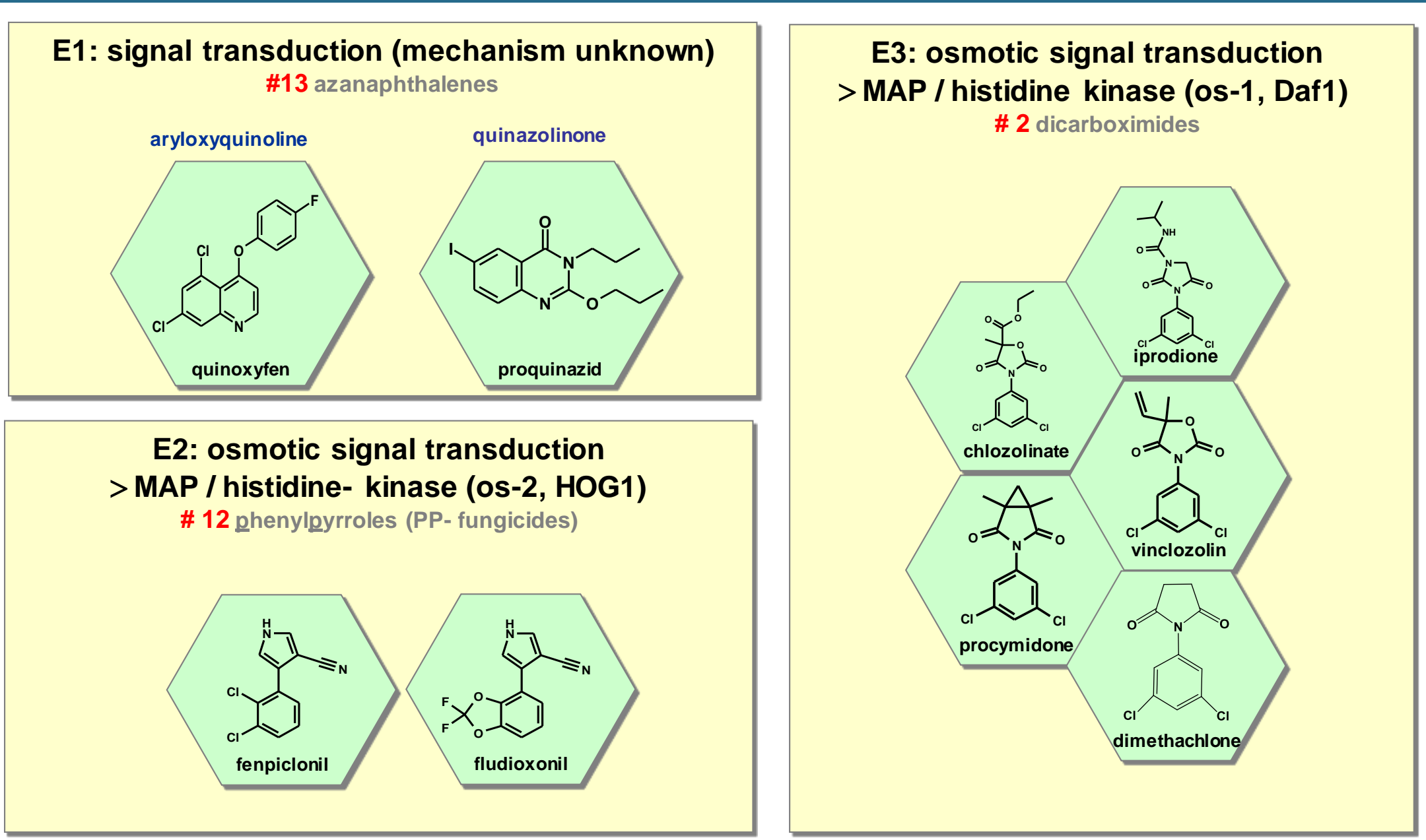
C: Respiration



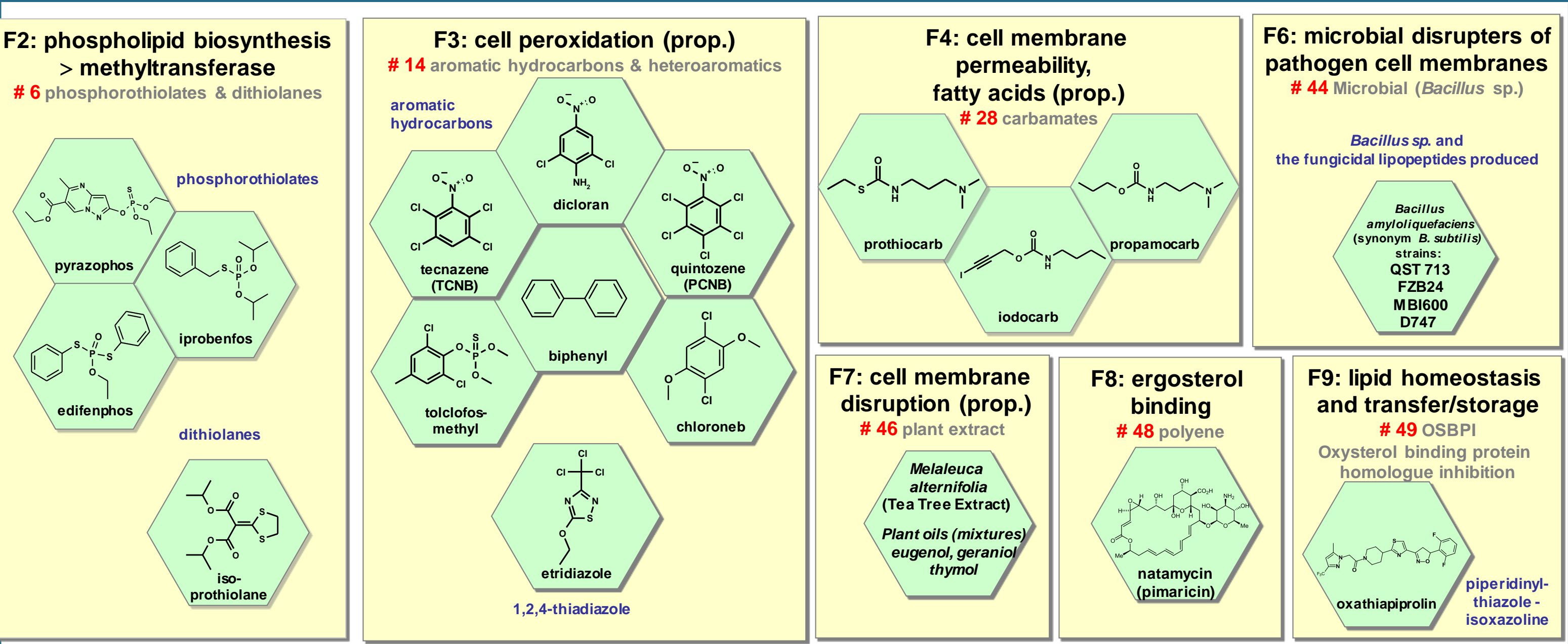
D: Amino Acid and Protein Synthesis



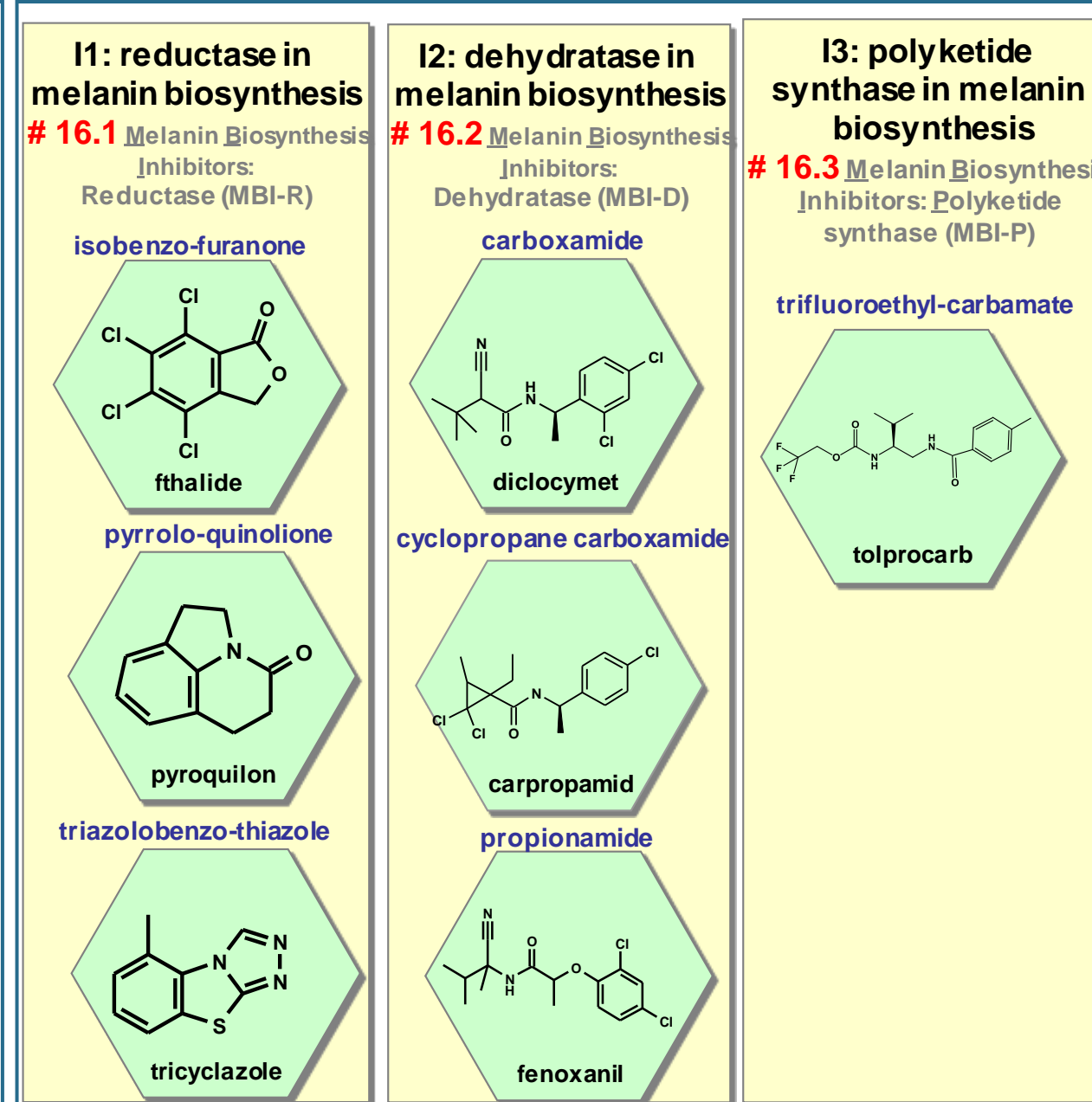
E: Signal Transduction



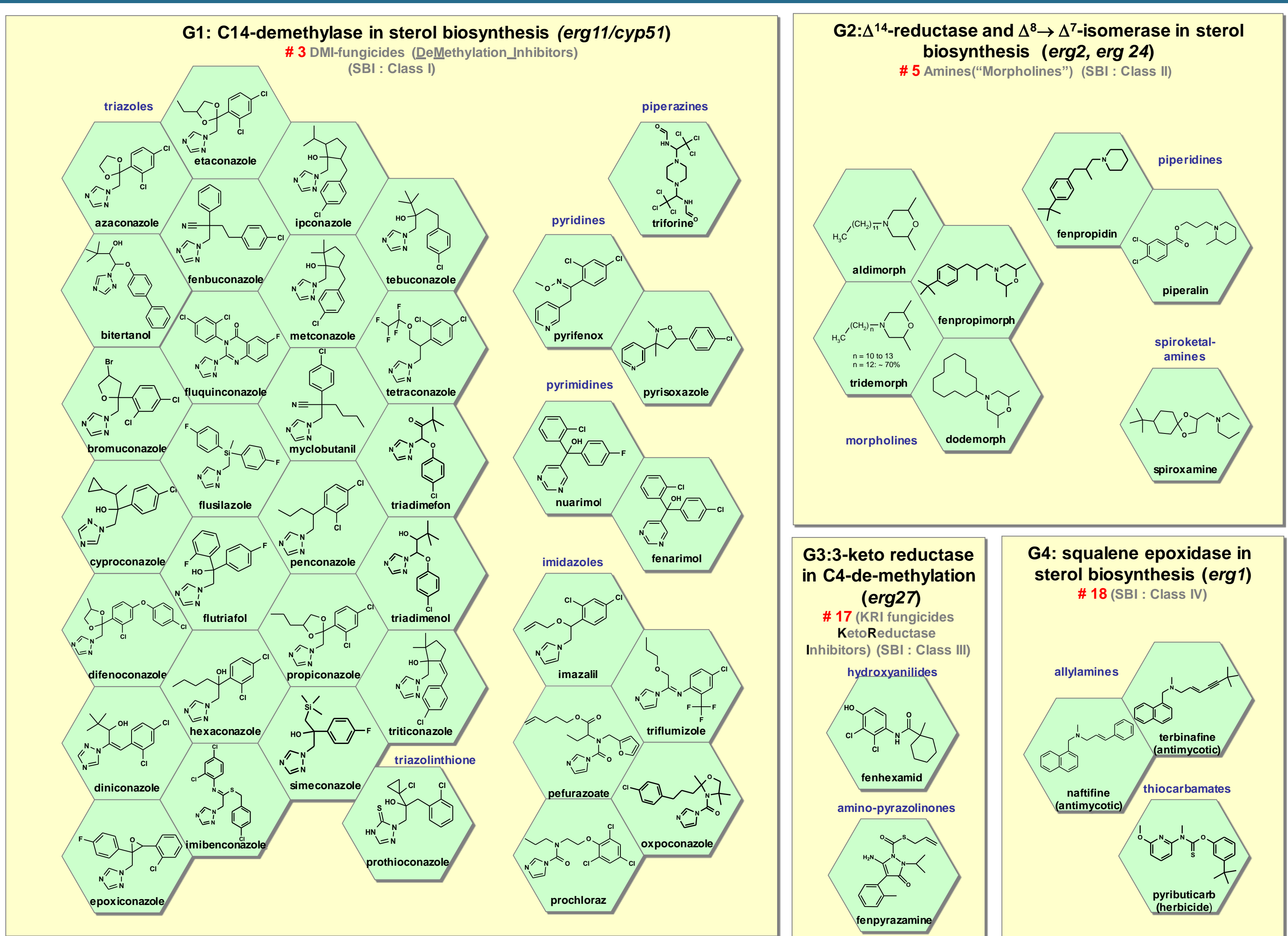
F: Lipid Synthesis or Transport / Membrane Integrity or Function



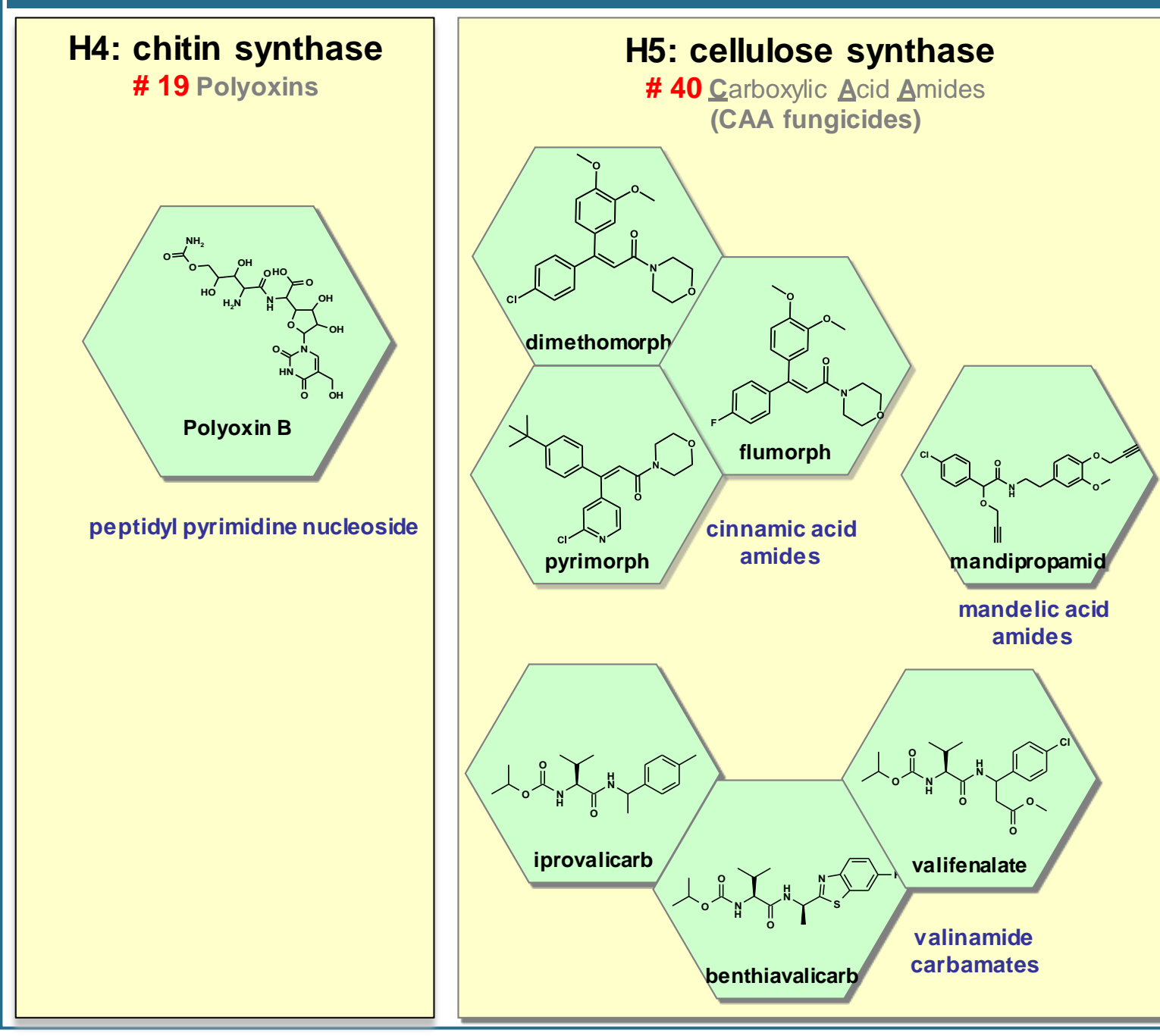
I: Melanin Synthesis in Cell Wall



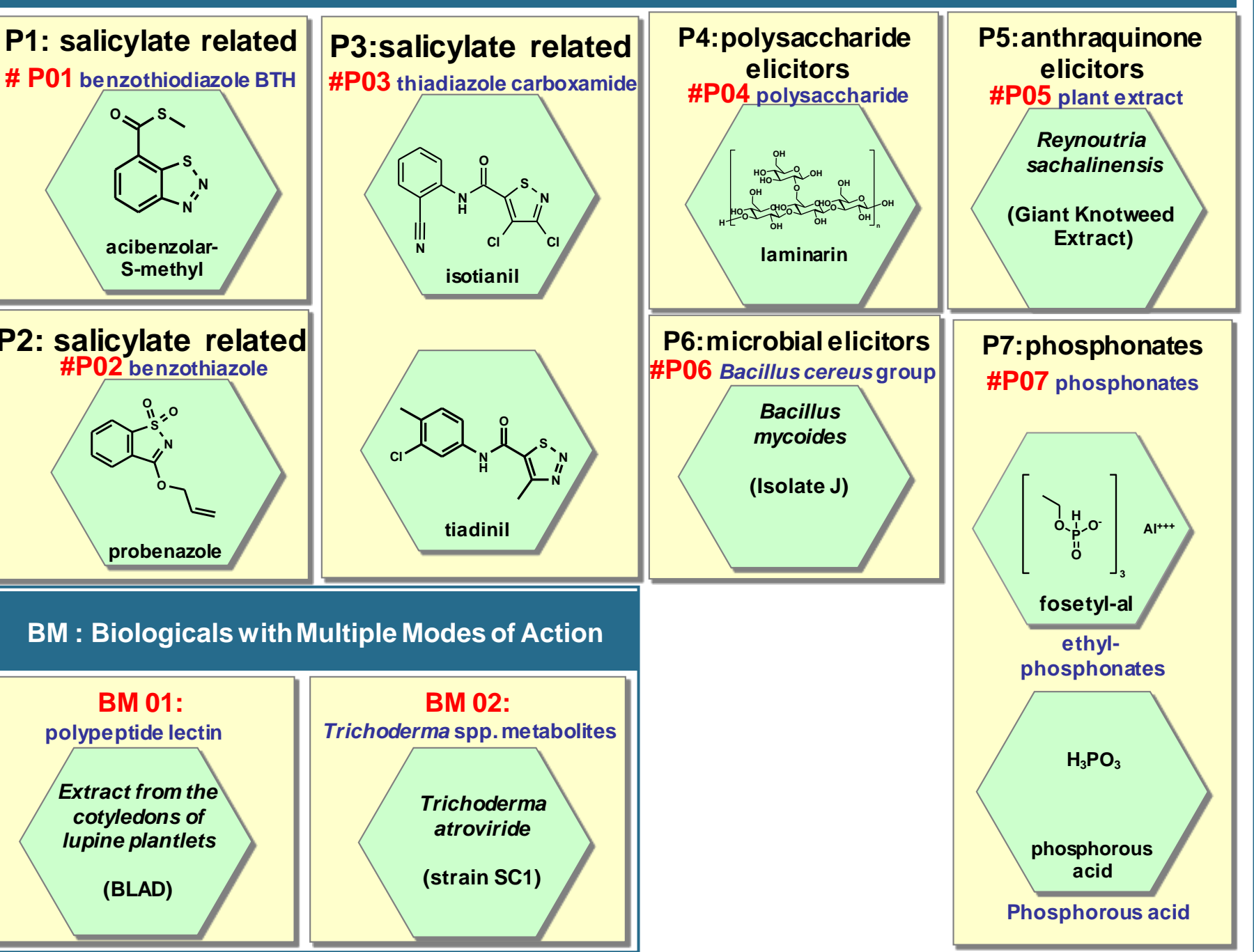
G: Sterol Biosynthesis in Membranes



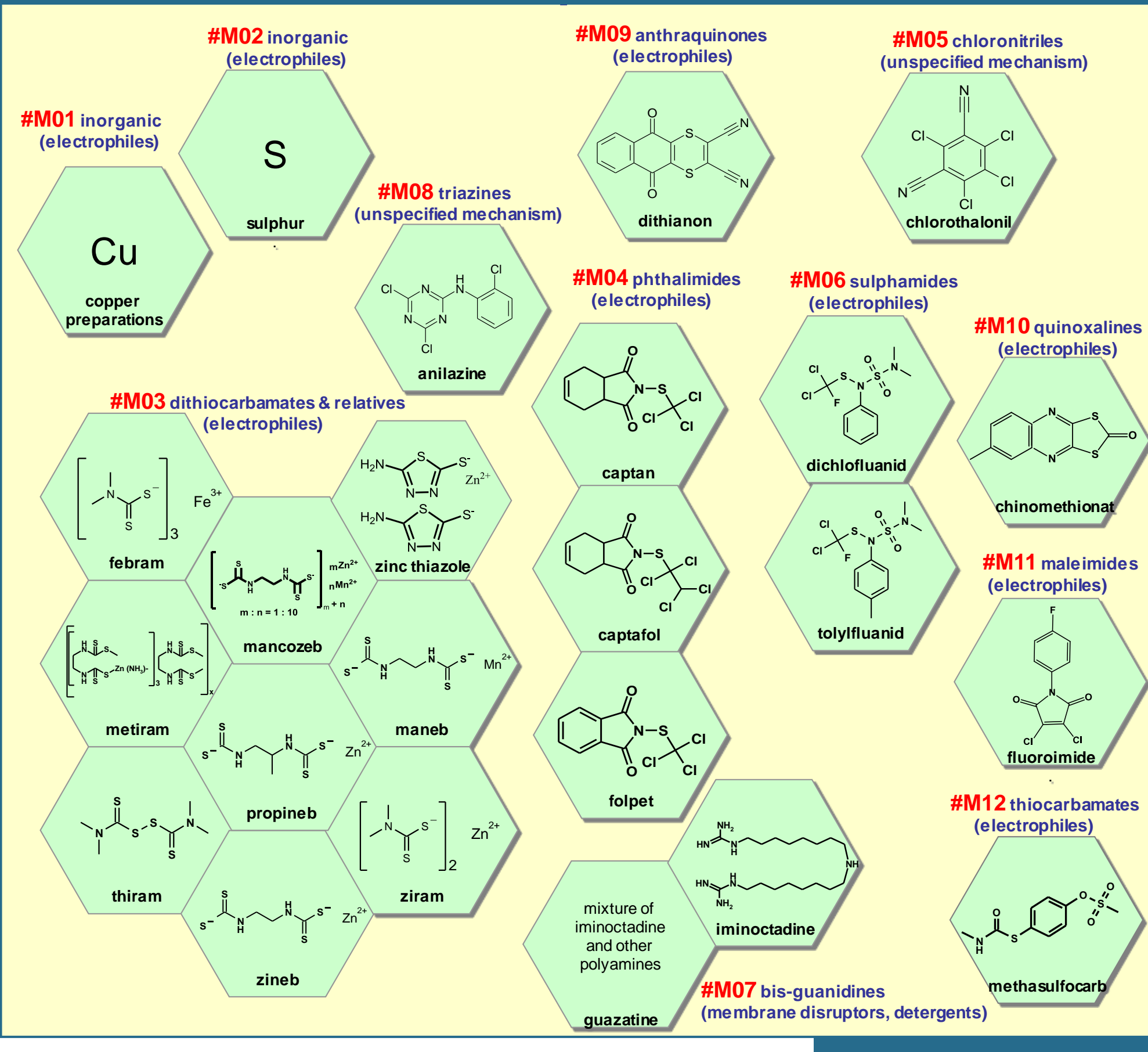
H: Cell Wall Biosynthesis



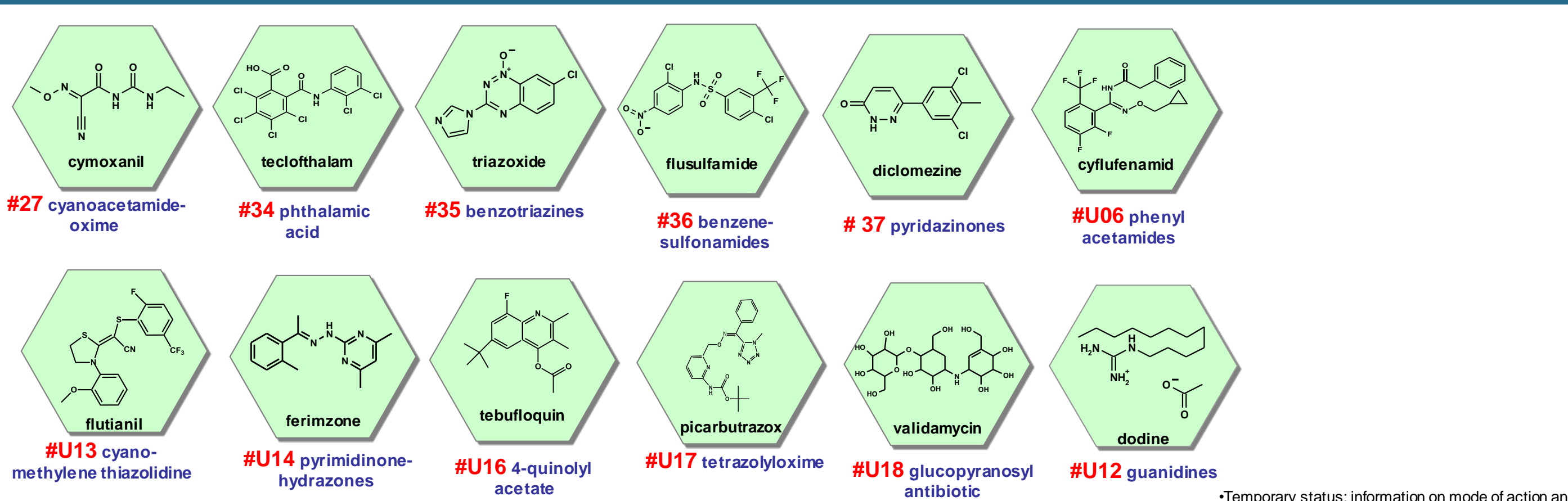
P: Host Plant Defence Induction



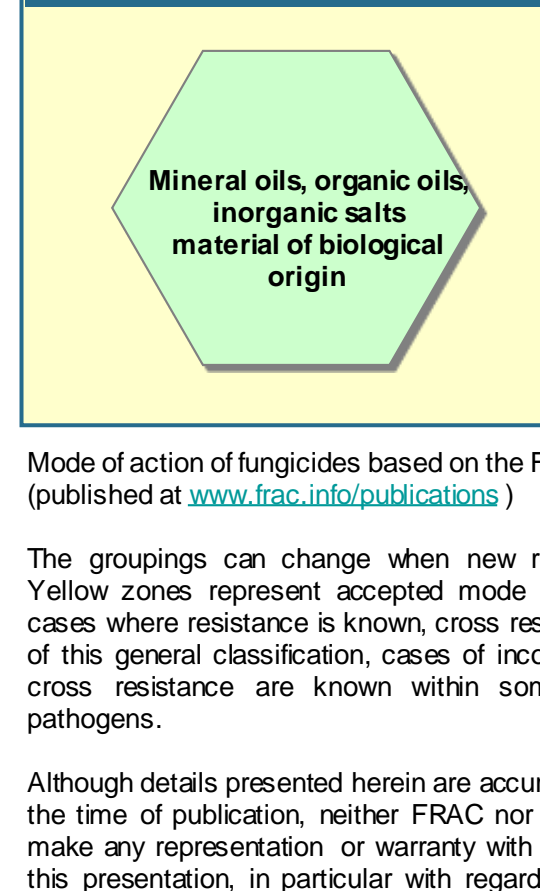
M: Chemicals with Multi-Site Activity



Unknown Mode of Action



NC : Not Classified



**Legend:**

**C: Respiration**

**C2: inhibition of complex II: > succinate-dehydrogenase**

**# 7 SDHI (Succinate Dehydrogenase Inhibitors)**

mode of action group

sub-group

> target site of action (where known) or putative target site (-prop.)

FRAC code no. (#) and group name

chemical (sub)-group

**FRAC FUNGICIDE RESISTANCE ACTION COMMITTEE**