

## Common Heterocyclic Ring Systems

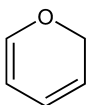
### O - Containing Rings



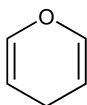
oxirane



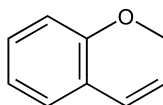
furan



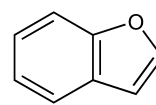
2H-pyran



4H-pyran



2H-chromene

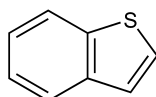


benzo[b]furan

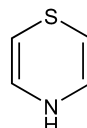
### S - Containing Rings



thiophene

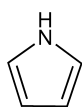


benzo[b]thiophene

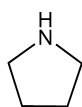


parathiazine

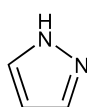
### N - Containing Rings



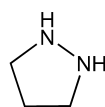
pyrrole



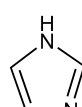
pyrrolidine



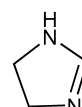
pyrazole



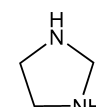
pyrazolidine



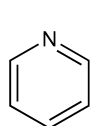
imidazole



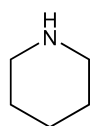
imidazoline



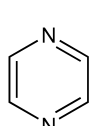
imidazolidine



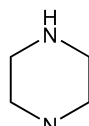
pyridine



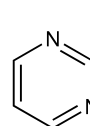
piperidine



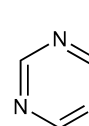
pyrazine



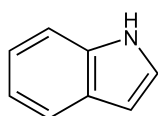
piperazine



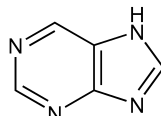
pyrimidine



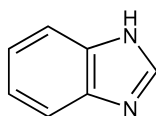
triazine



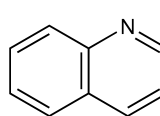
indole



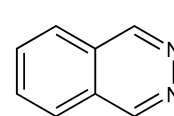
purine



benzimidazole

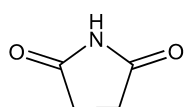


quinoline

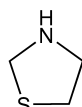


phthalazine

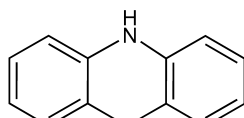
### Other



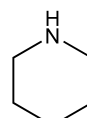
succinimide



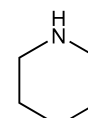
thiazolidine



phenothiazine



morpholine



thiomorpholine