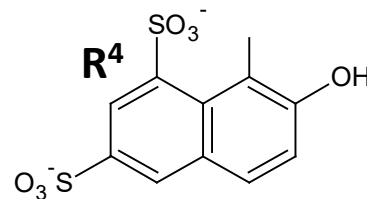
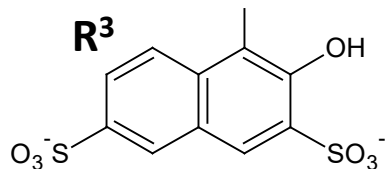
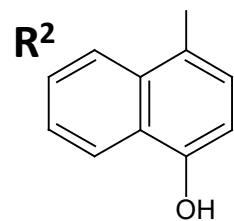
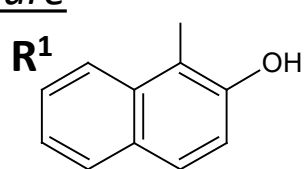


Abbreviations of skeletal moieties employed in Zuman1-4 redox potential estimations

Zuman1 procedure



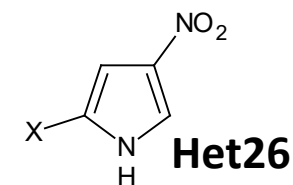
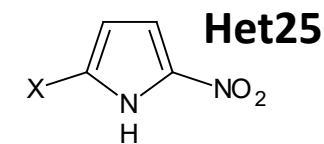
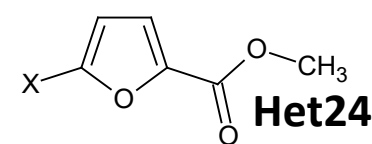
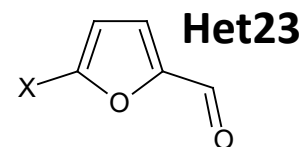
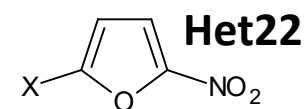
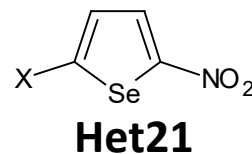
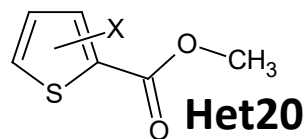
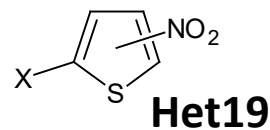
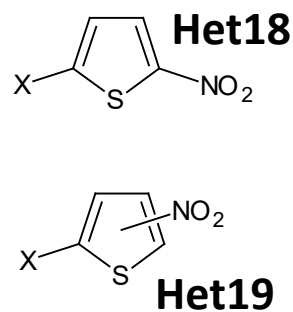
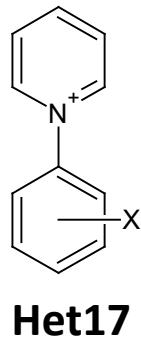
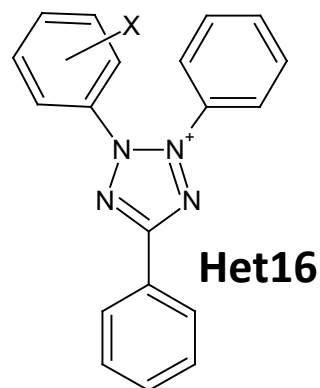
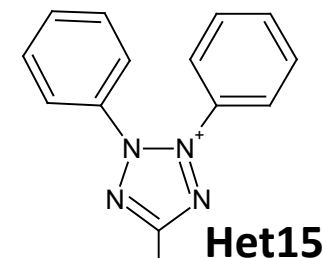
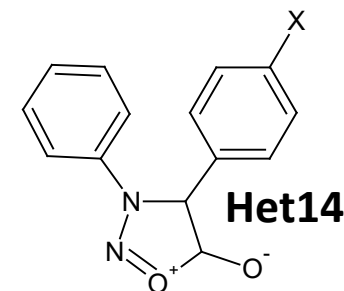
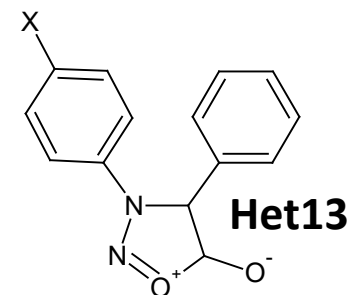
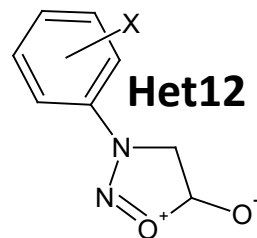
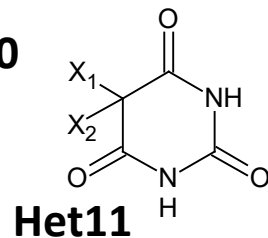
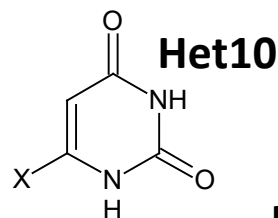
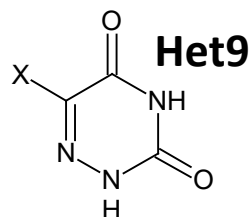
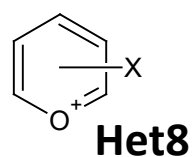
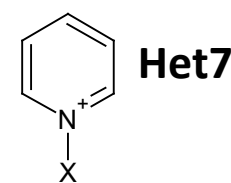
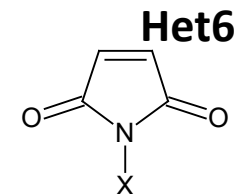
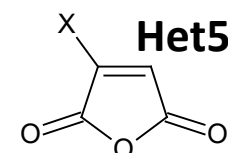
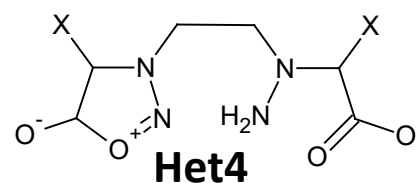
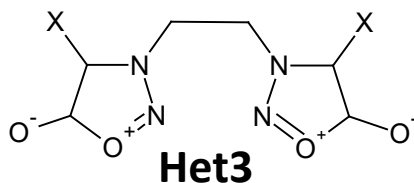
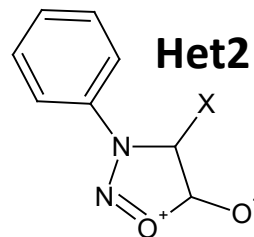
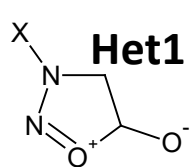
Fc = ferrocene

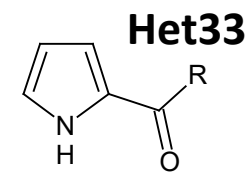
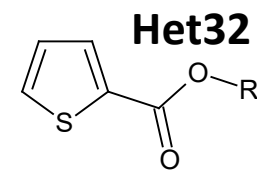
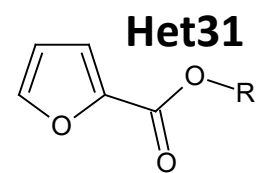
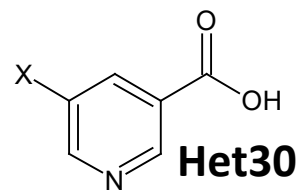
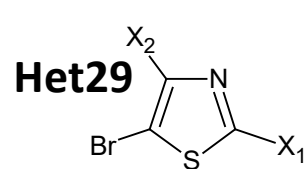
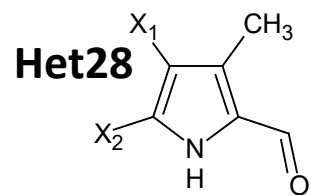
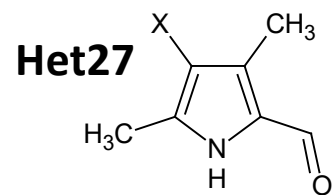


R⁵ = 5-barbituryl

R⁶ = 5-(2-thiobarbituryl)

Zuman2 procedure





Zuman3 procedure

(no additional explanations)

Zuman4 procedure

