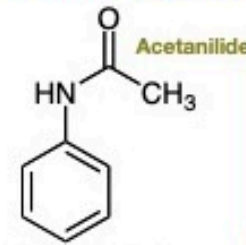


Salicylates
 Arylproponic acids
 Arylacetic acids
 Anthranilates
 Pyrazolone
 Oxicams
Para-Aminophenol

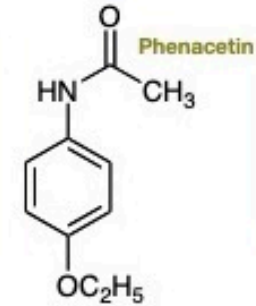
Unlike NSAIDs...

these have analgesic and antipyretic effects, but with little anti-inflammatory action.

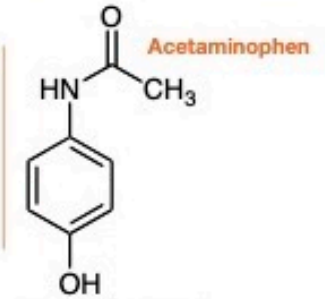


introduced ~ 1880s
as Antifebrin®

withdrawn:
methemoglobinemia &
jaundice

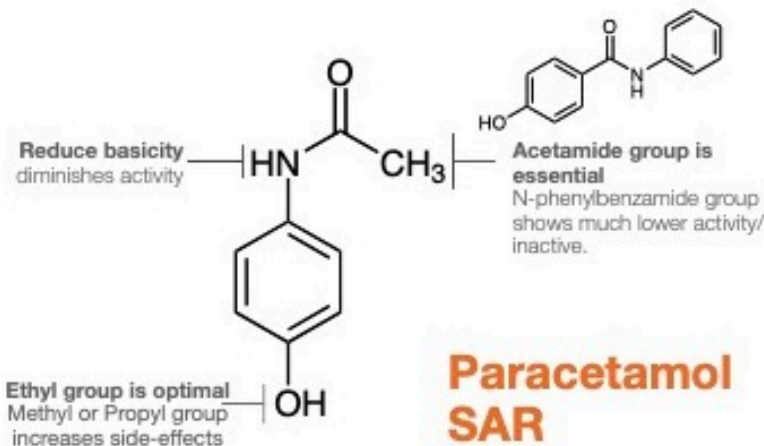


introduced ~ 1880s
nephrotoxicity reports
led to the end of its use
in 1960s



introduced in 1893
became popular in 1950s
when metabolites are known
i.e. acetanilide & phenacetin

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Paracetamol Metabolism

