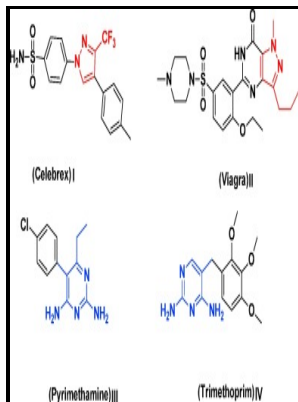


Novel biological roles for pyrimidines.

Aston University. Department of Pharmaceutical Sciences - Synthesis and biological evaluation of novel pyrazolo[1,5



Description: -

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Abstract The development of classical and lipophilic inhibitors of dihydrofolate reductase DHFR as antitumour agents is reviewed and the advantages and problems associated with each class are discussed. It caused the inhibition by inducing polyploidy 4N, 8N, and 16N in the cancer cells by inducing defects in both chromosome formation and spindle formation.

Insight into ligand diversity and novel biological roles for family 32 carbohydrate

Current Organic Synthesis 2019, 16 6 , 855-899.

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