

Misc. Notes on Length

Main text:

"The maximum length of a regular research article is six pages, including all text, spaces, and the number of characters displaced by figures, tables, and equations."

--> Need to shorten doc by ~5% (export most of Methods to Supp)

Current doc: **46,481** chars WITHOUT METHODS (w/spaces) -- TOT (w/Meth) = 70,358

PNAS 6-page articles (FULL):

41,662 -- methods = 0.6 of 1 page

43,443 -- methods = very small

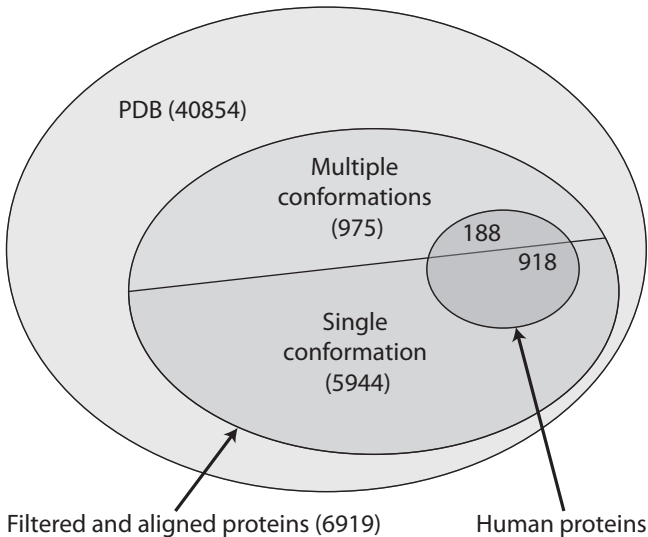
45,137 -- methods = 1 para

41,212 -- NO METHODS section

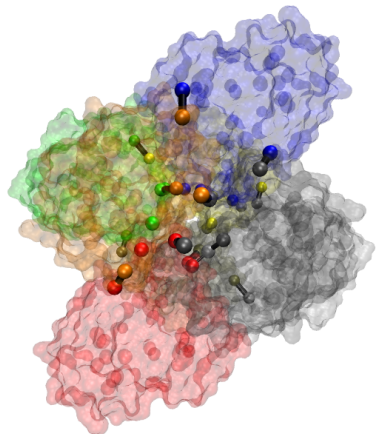
Abstract:

"Provide an abstract of no more than **250 words** on page 2 of the manuscript."

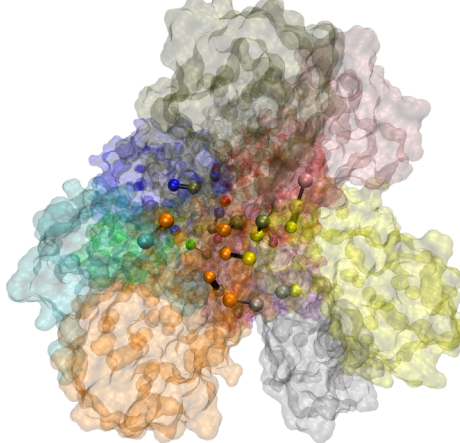
--> current abstract: **195 words**



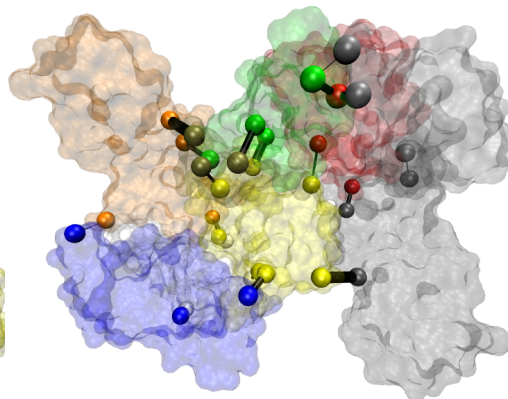
Phosphofructokinase (3pfk)



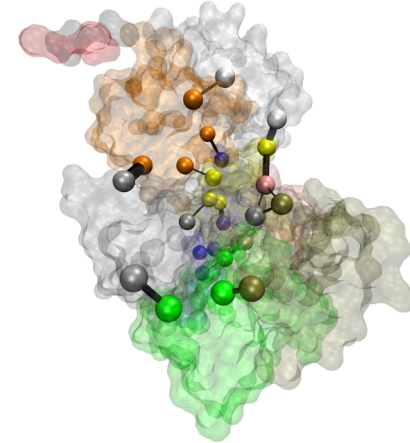
G6P-Deaminase (1cd5)



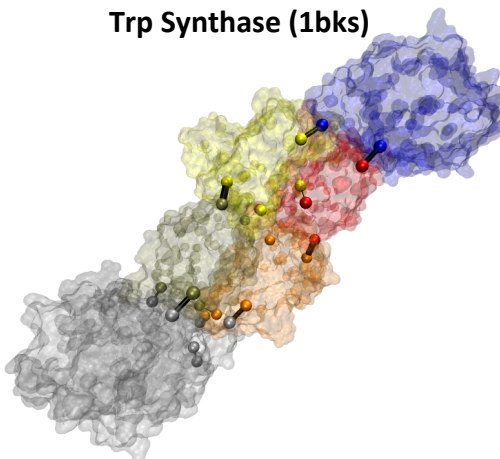
Adenylate Kinase (4ake)



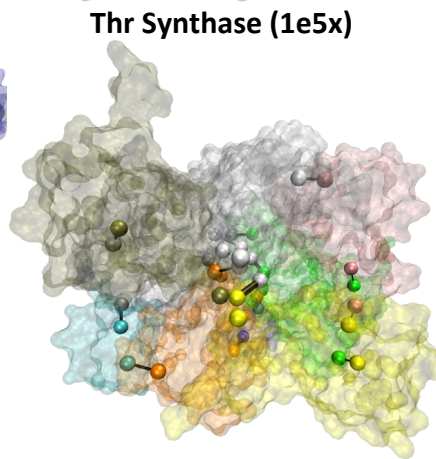
cAMP-Dependent Kinase (1j3h)



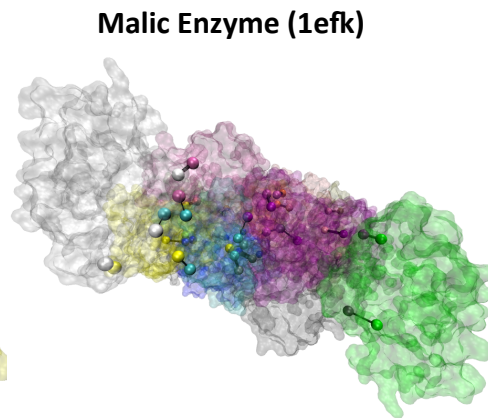
Trp Synthase (1bks)



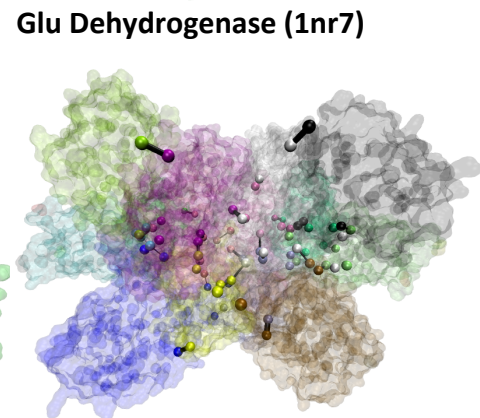
Thr Synthase (1e5x)



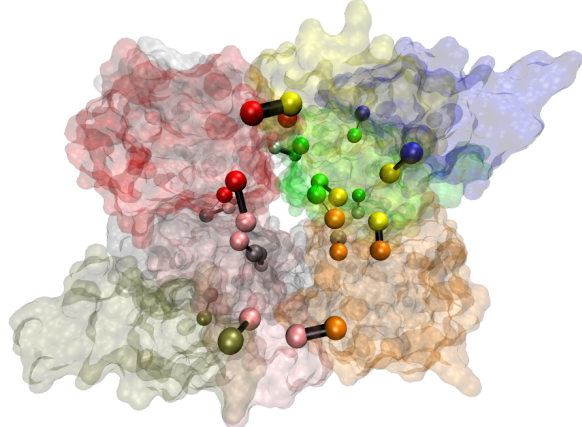
Malic Enzyme (1efk)



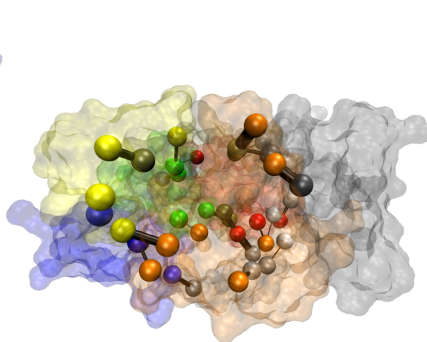
Glu Dehydrogenase (1nr7)



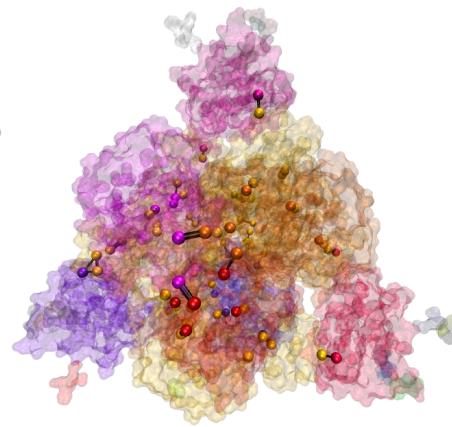
Phosphoribosyl Transferase (1xtt)



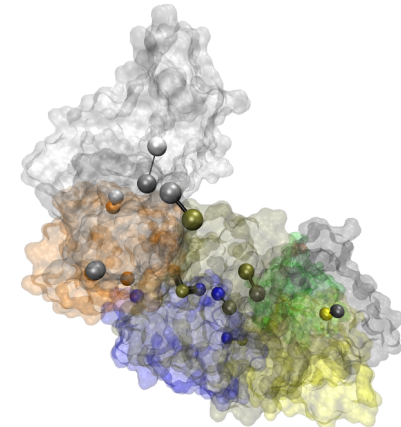
Tyr Phosphatase (2hnp)



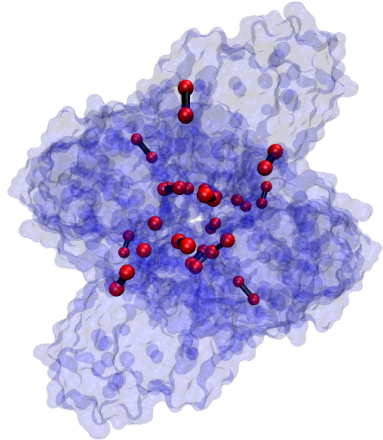
Asp Transcarba-Moylase (3d7s)



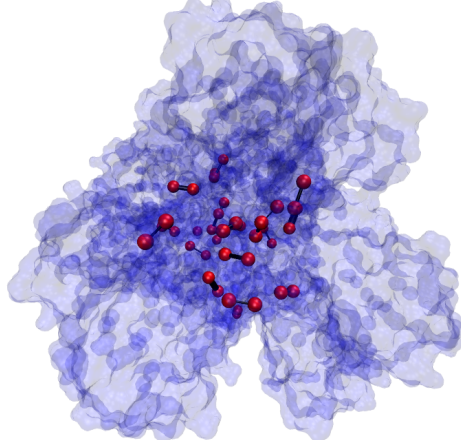
Arg Kinase (3ju5)



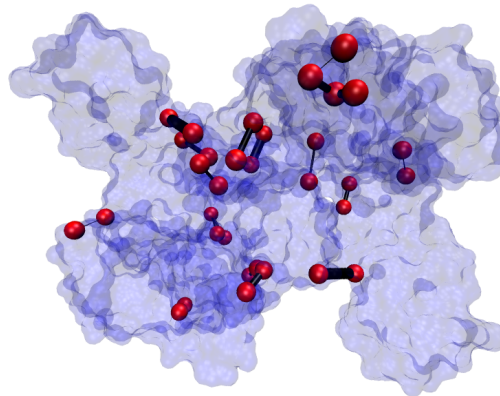
Phosphofructokinase (3pfk)



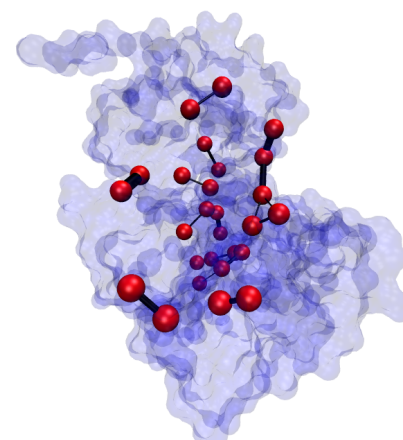
G6P-Deaminase (1cd5)



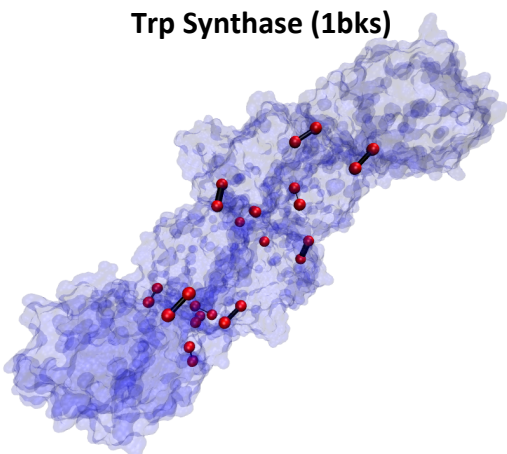
Adenylate Kinase (4ake)



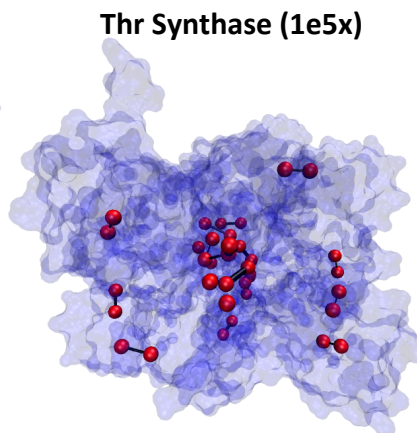
cAMP-Dependent Kinase (1j3h)



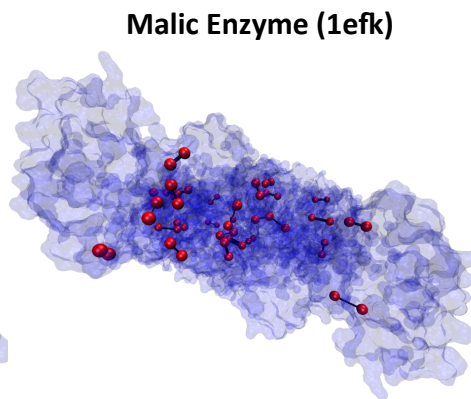
Trp Synthase (1bks)



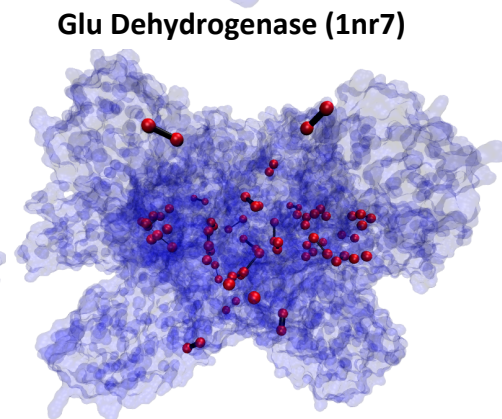
Thr Synthase (1e5x)



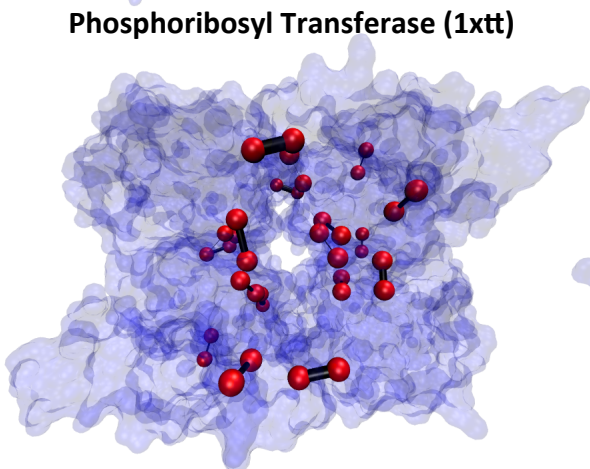
Malic Enzyme (1efk)



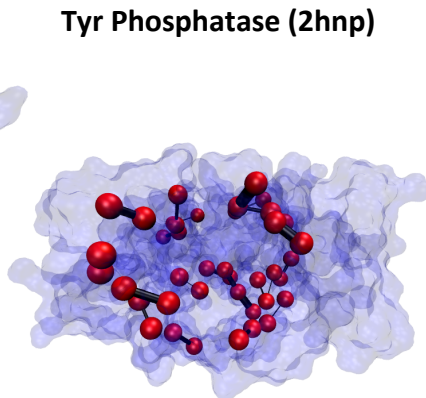
Glu Dehydrogenase (1nr7)



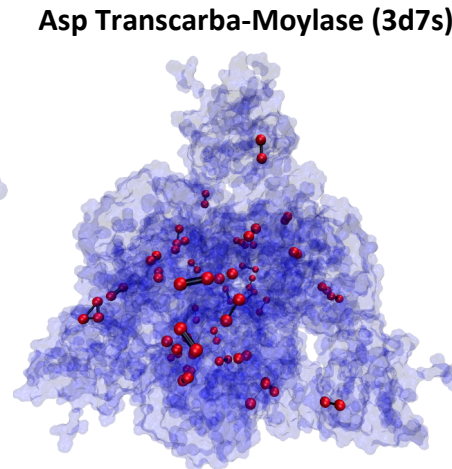
Phosphoribosyl Transferase (1xtt)



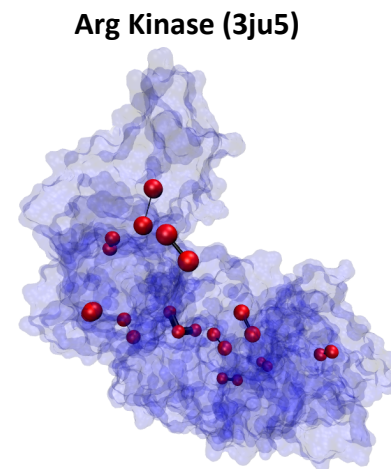
Tyr Phosphatase (2hnp)



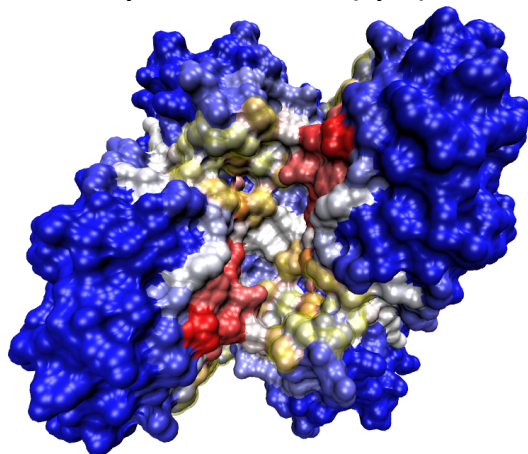
Asp Transcarba-Moylase (3d7s)



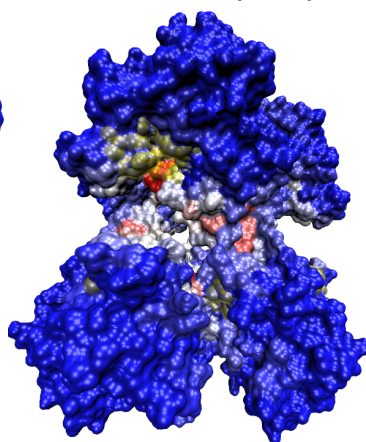
Arg Kinase (3ju5)



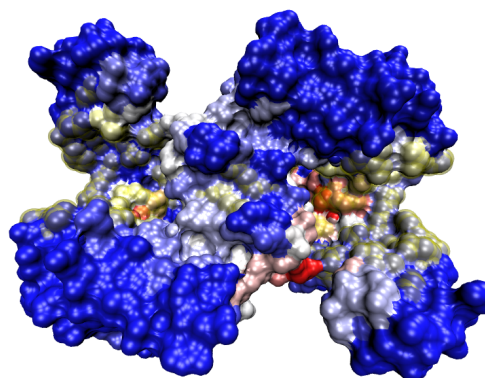
Phosphofructokinase (3pfk)



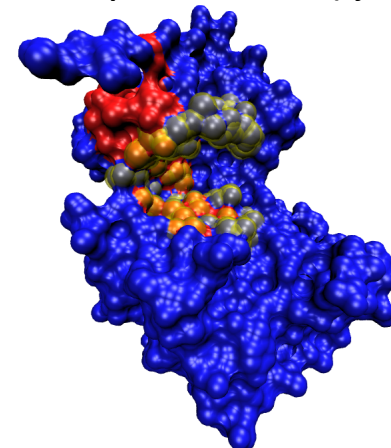
G6P-Deaminase (1cd5)



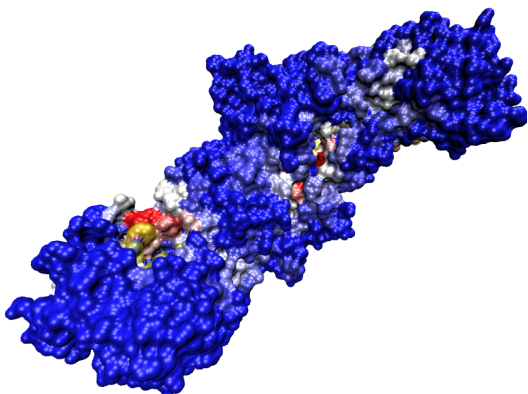
Adenylate Kinase (4ake)



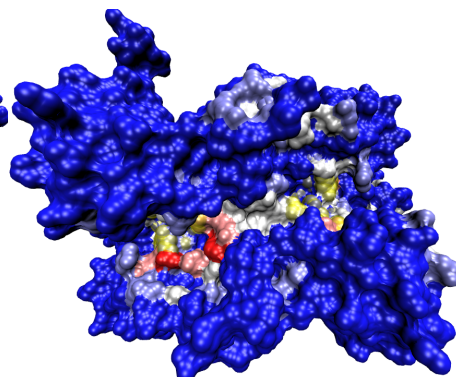
cAMP-Dependent Kinase (1j3h)



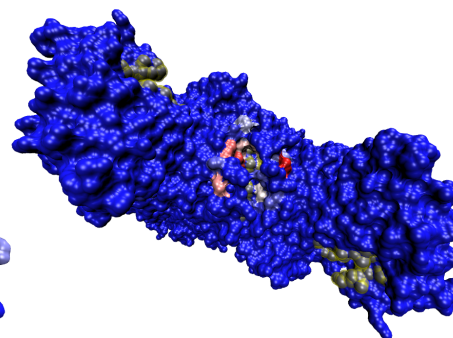
Trp Synthase (1bks)



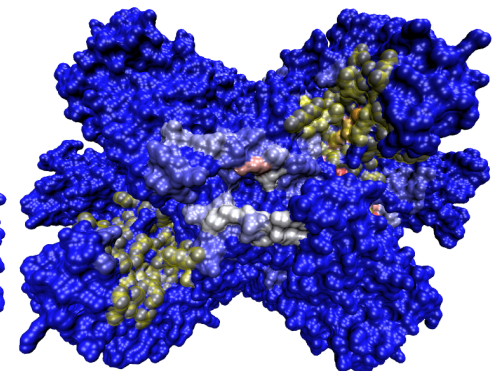
Thr Synthase (1e5x)



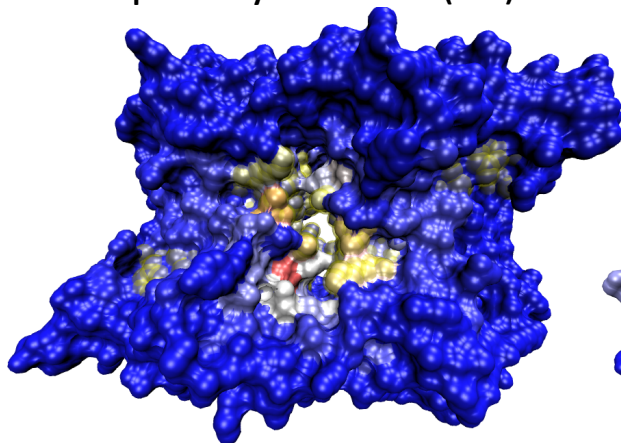
Malic Enzyme (1efk)



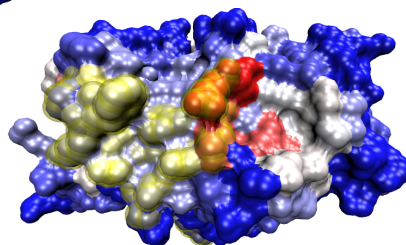
Glu Dehydrogenase (1nr7)



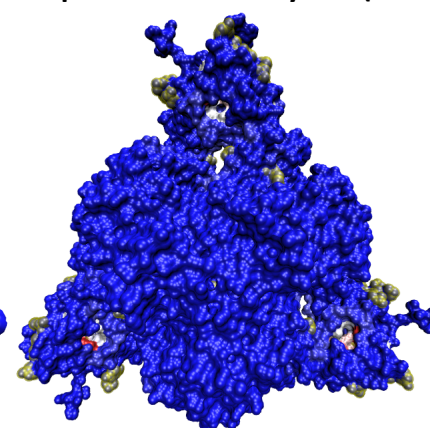
Phosphoribosyl Transferase (1xtt)



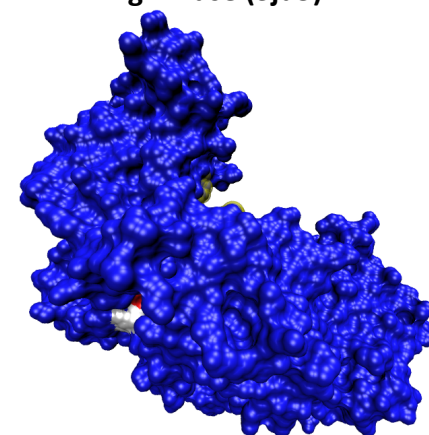
Tyr Phosphatase (2hnp)



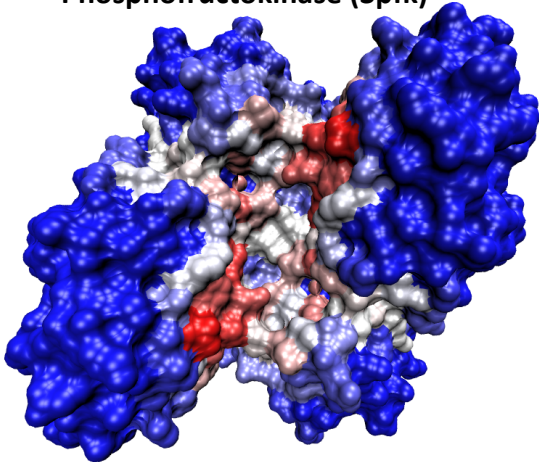
Asp Transcarba-Moylase (3d7s)



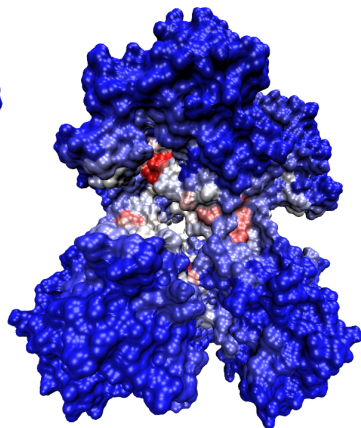
Arg Kinase (3ju5)



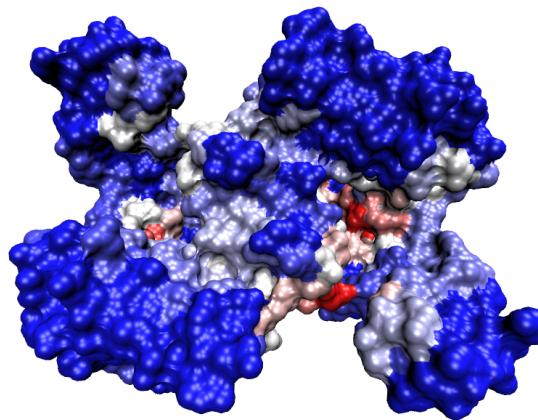
Phosphofructokinase (3pfk)



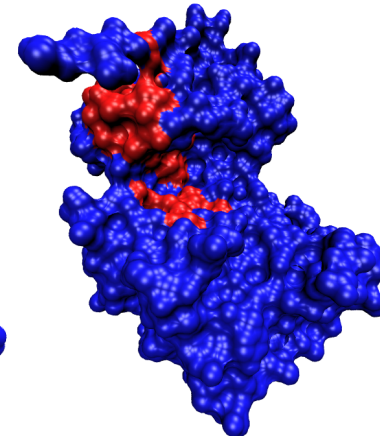
G6P-Deaminase (1cd5)



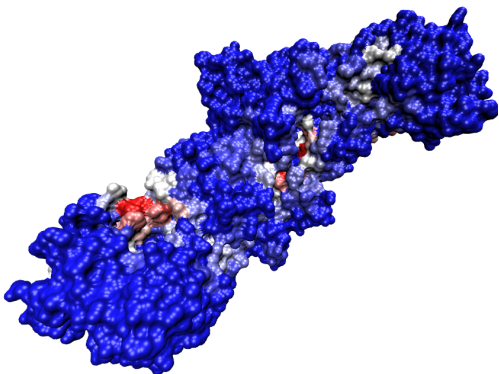
Adenylate Kinase (4ake)



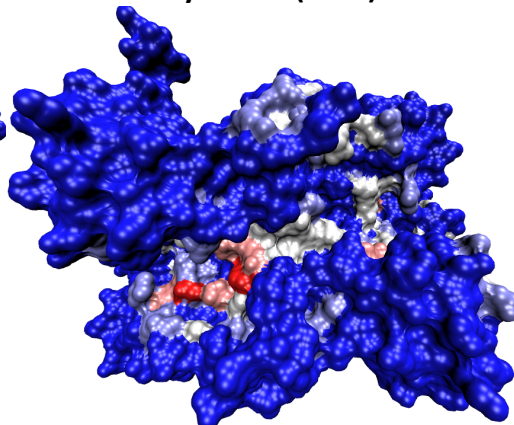
cAMP-Dependent Kinase (1j3h)



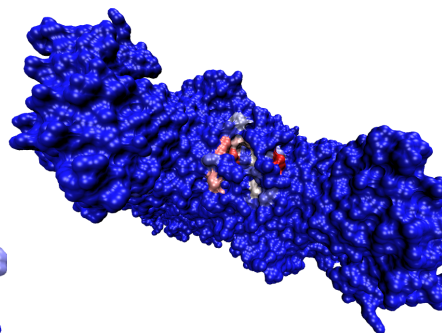
Trp Synthase (1bks)



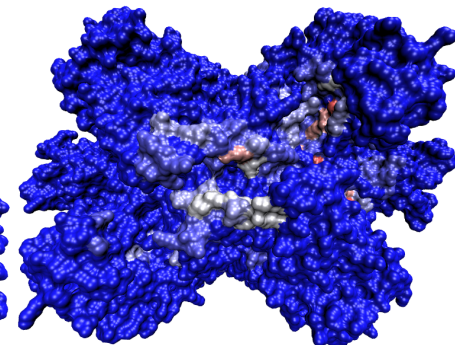
Thr Synthase (1e5x)



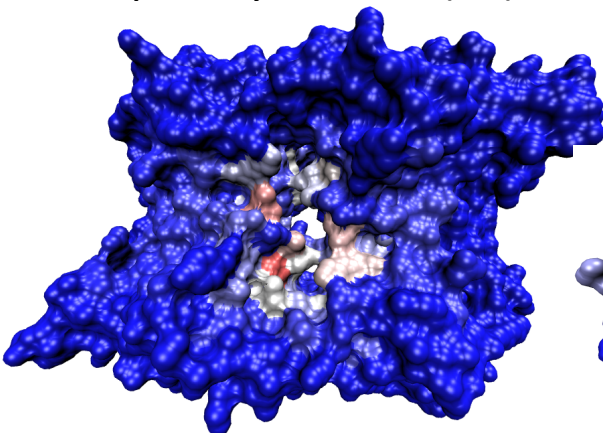
Malic Enzyme (1efk)



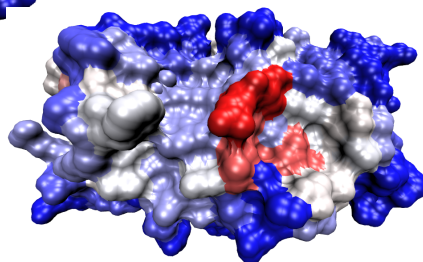
Glu Dehydrogenase (1nr7)



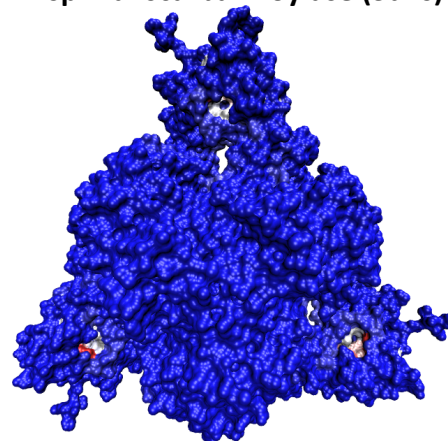
Phosphoribosyl Transferase (1xtt)



Tyr Phosphatase (2hnp)



Asp Transcarba-Moylase (3d7s)



Arg Kinase (3ju5)

