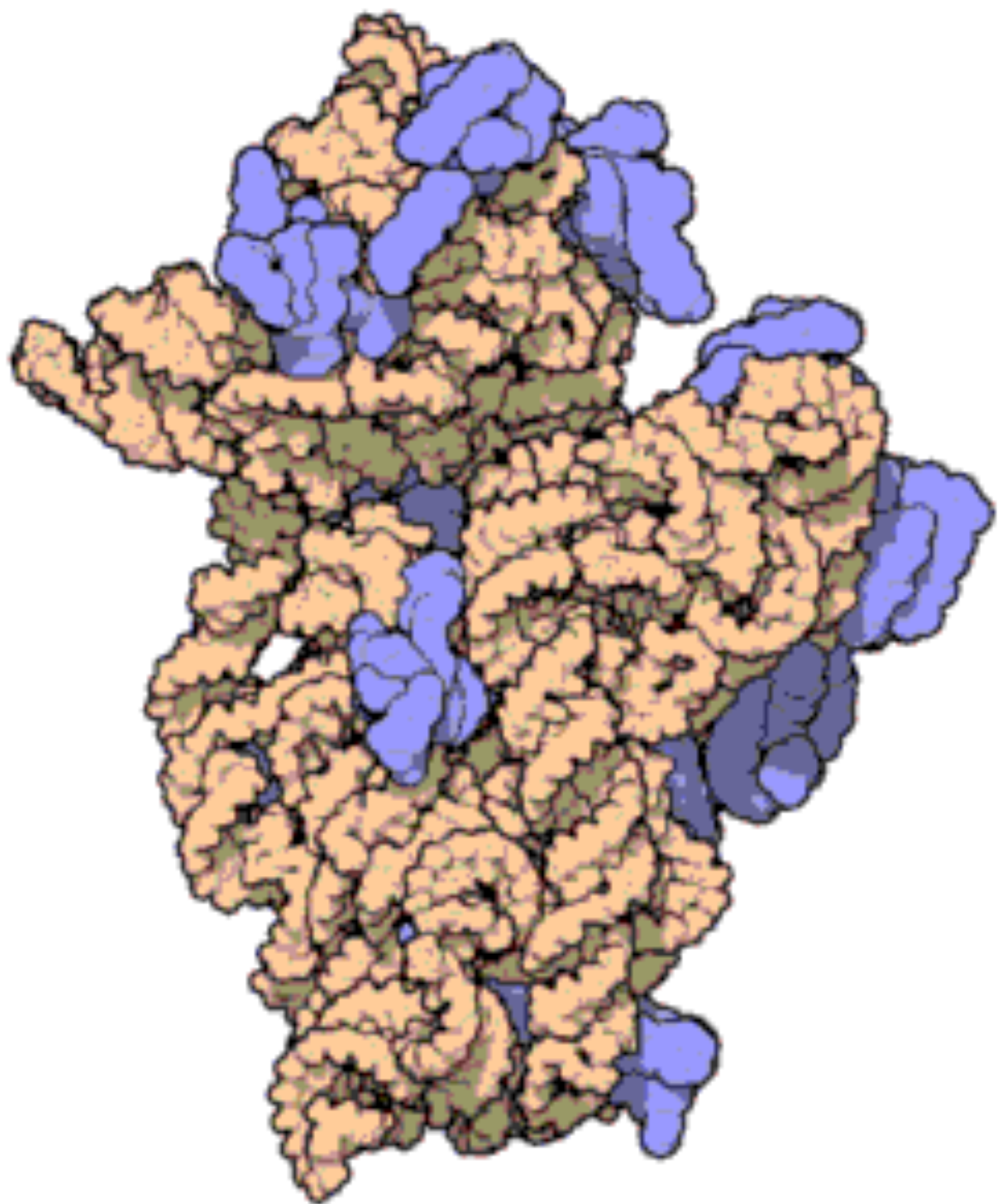
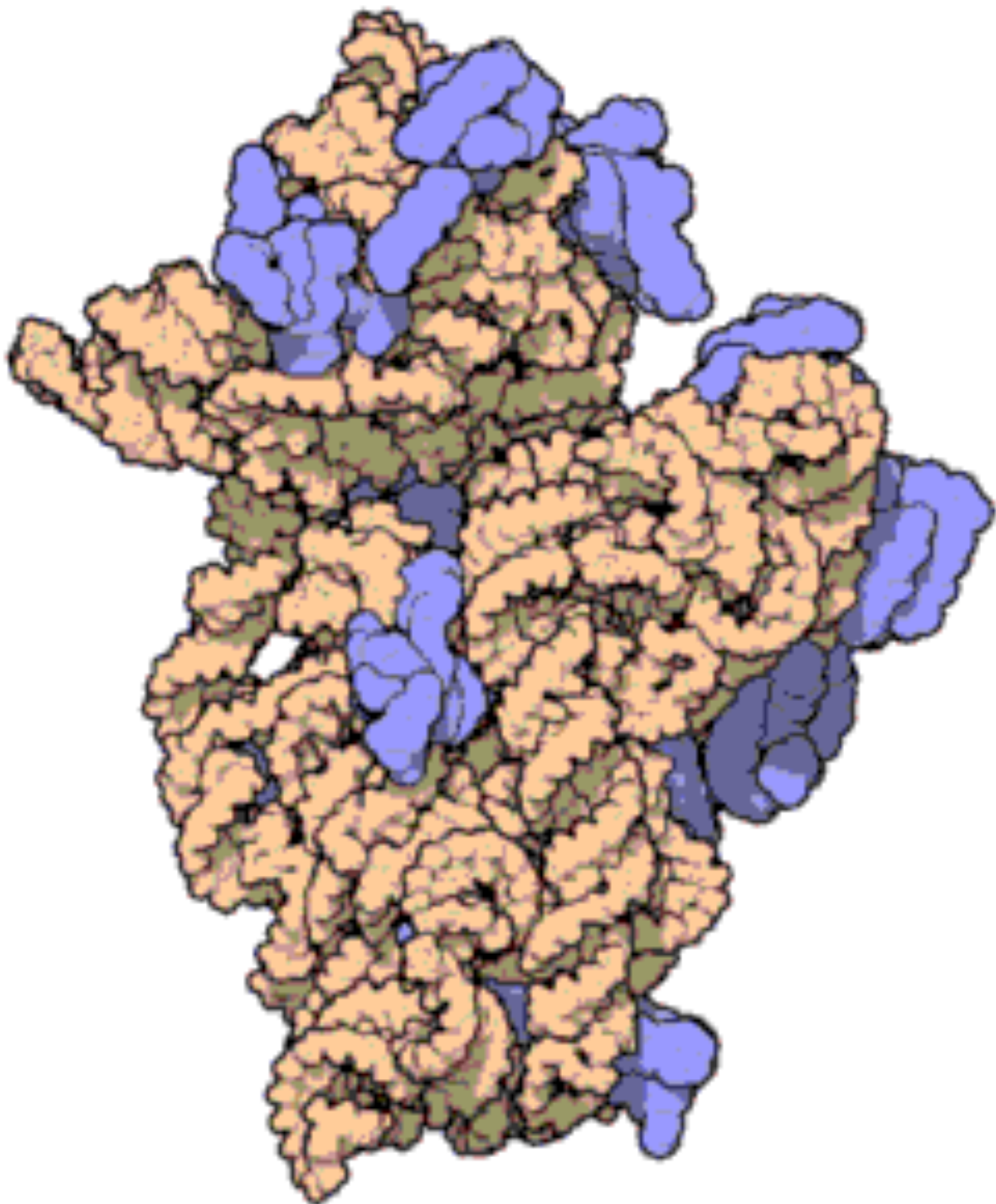


Macromolecules can be tightly complexed

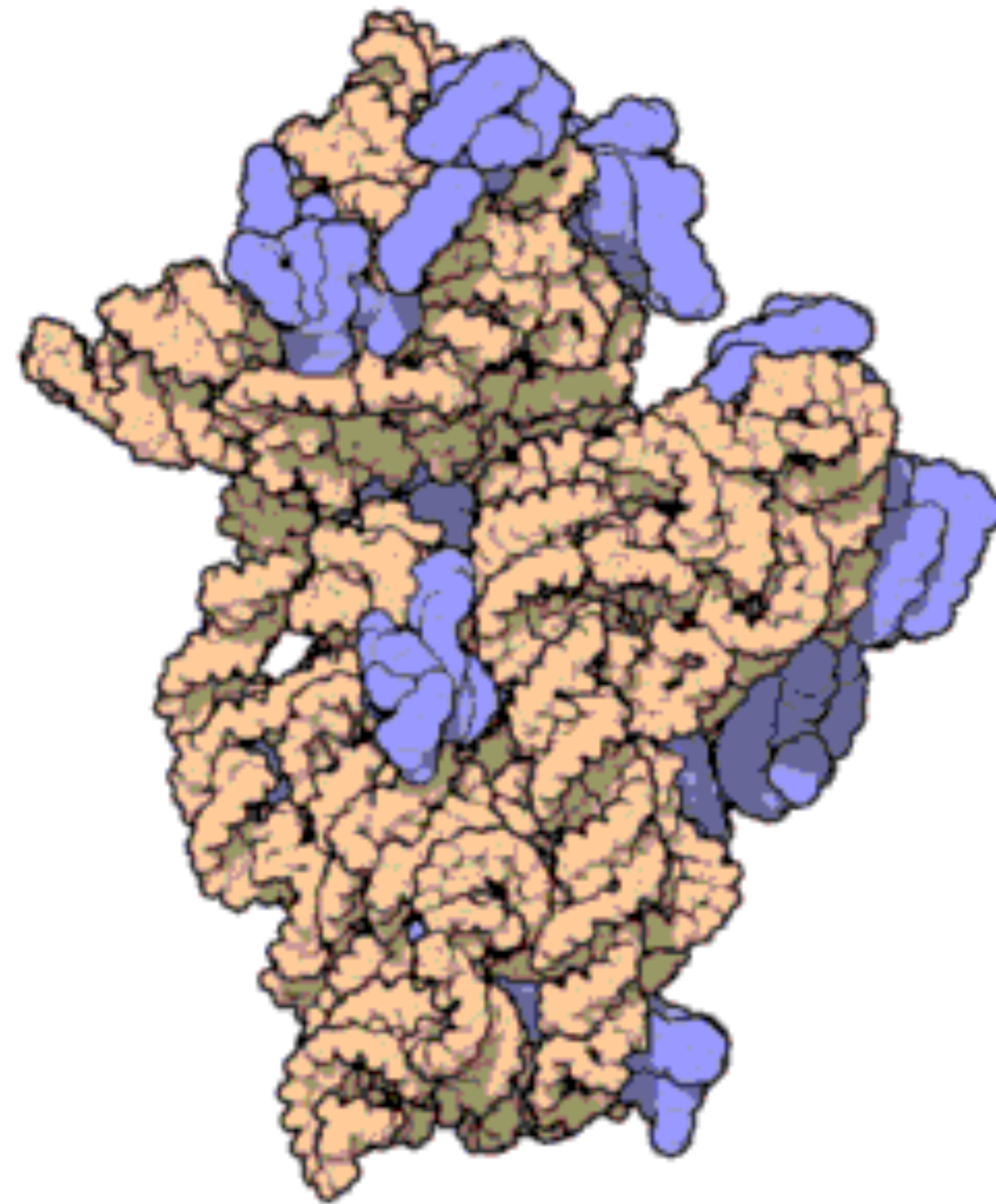


30S subunit from a bacterial ribosome,
which is made of both protein and RNA



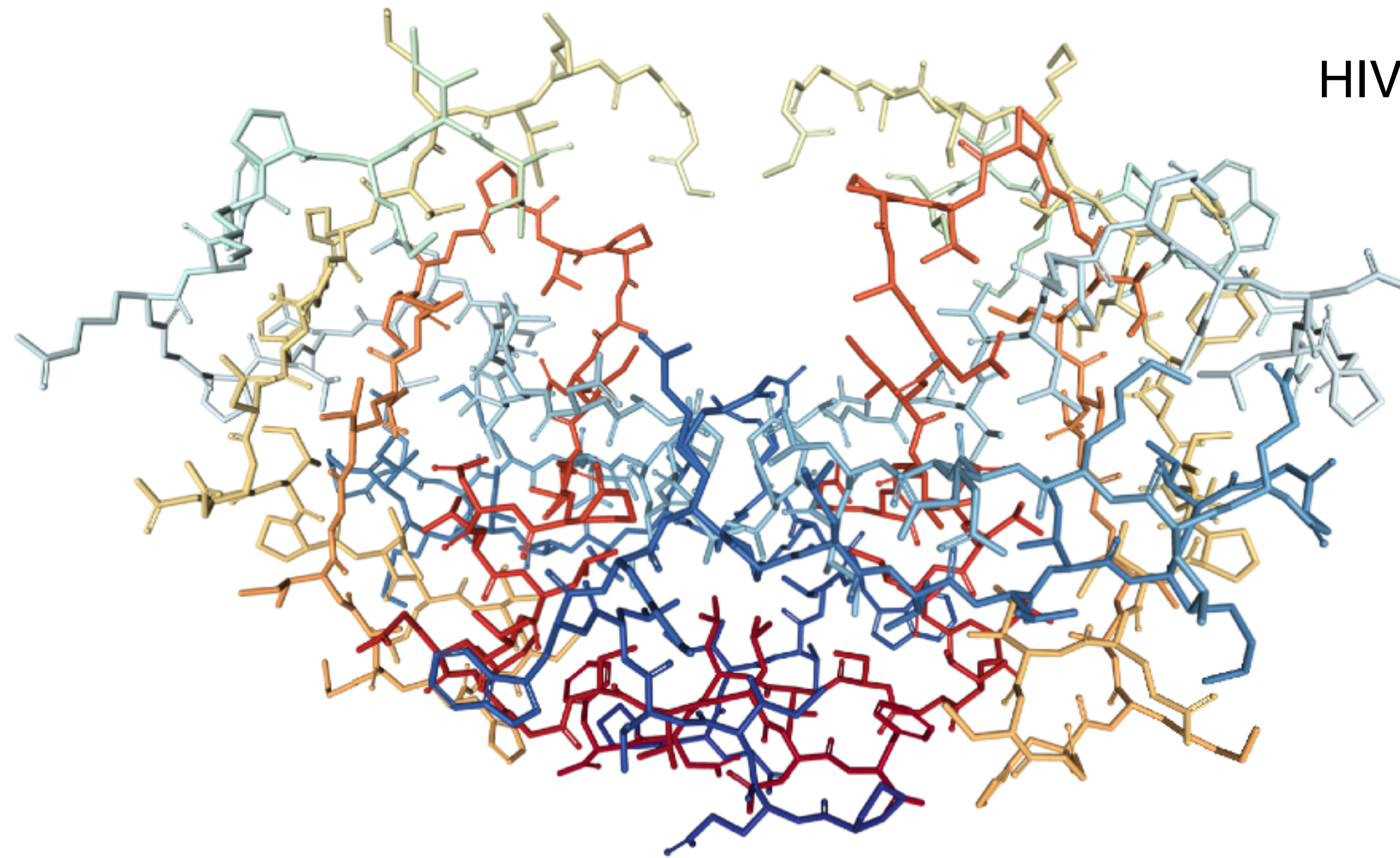


Macromolecules can be tightly complexed



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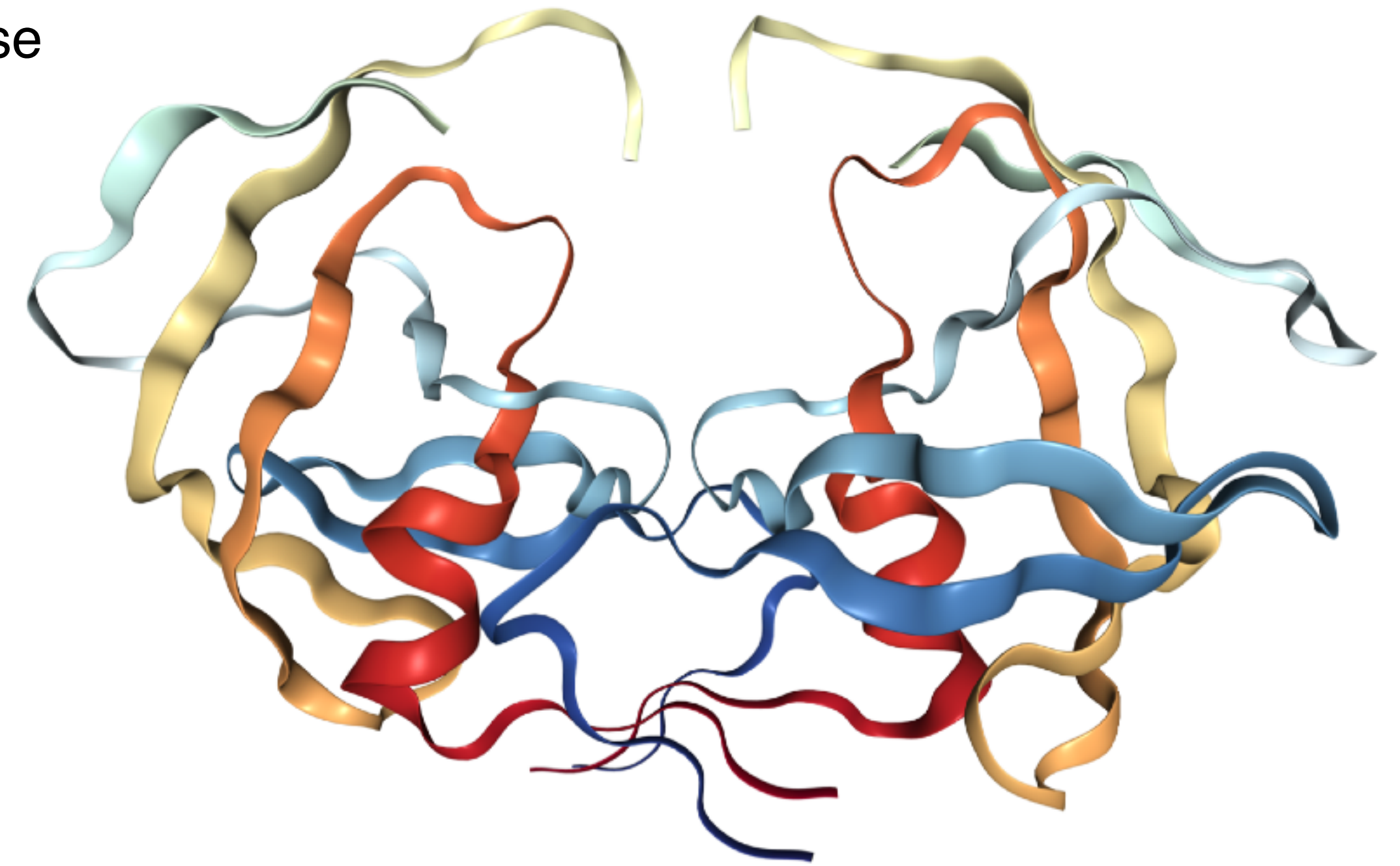
Many drug targets have folded structures



"Licorice" view showing all heavy atoms

HIV protease

<http://www.rcsb.org/3d-view/2HB2>



"Ribbon" view showing backbone, emphasizing α helices and β sheets