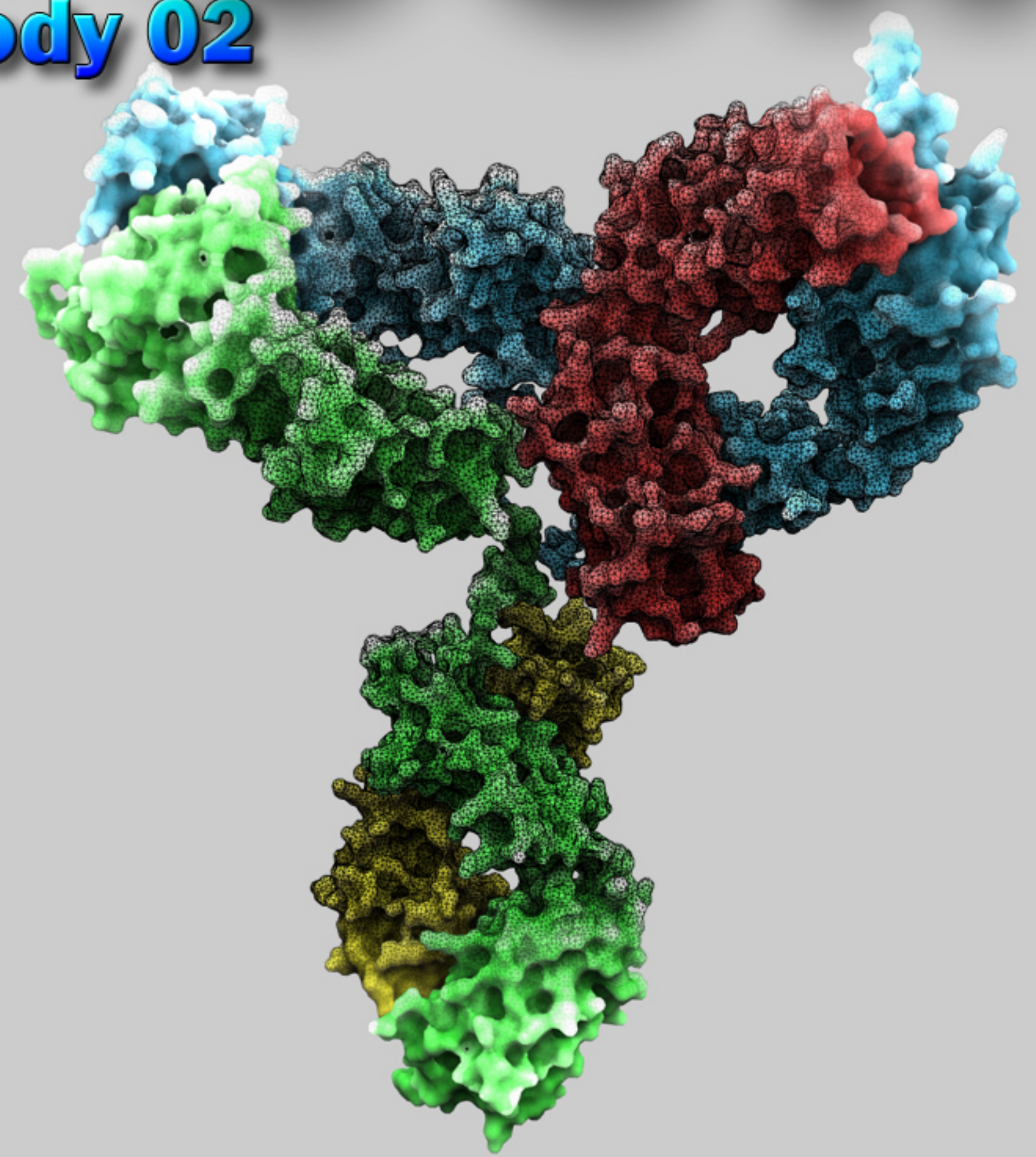
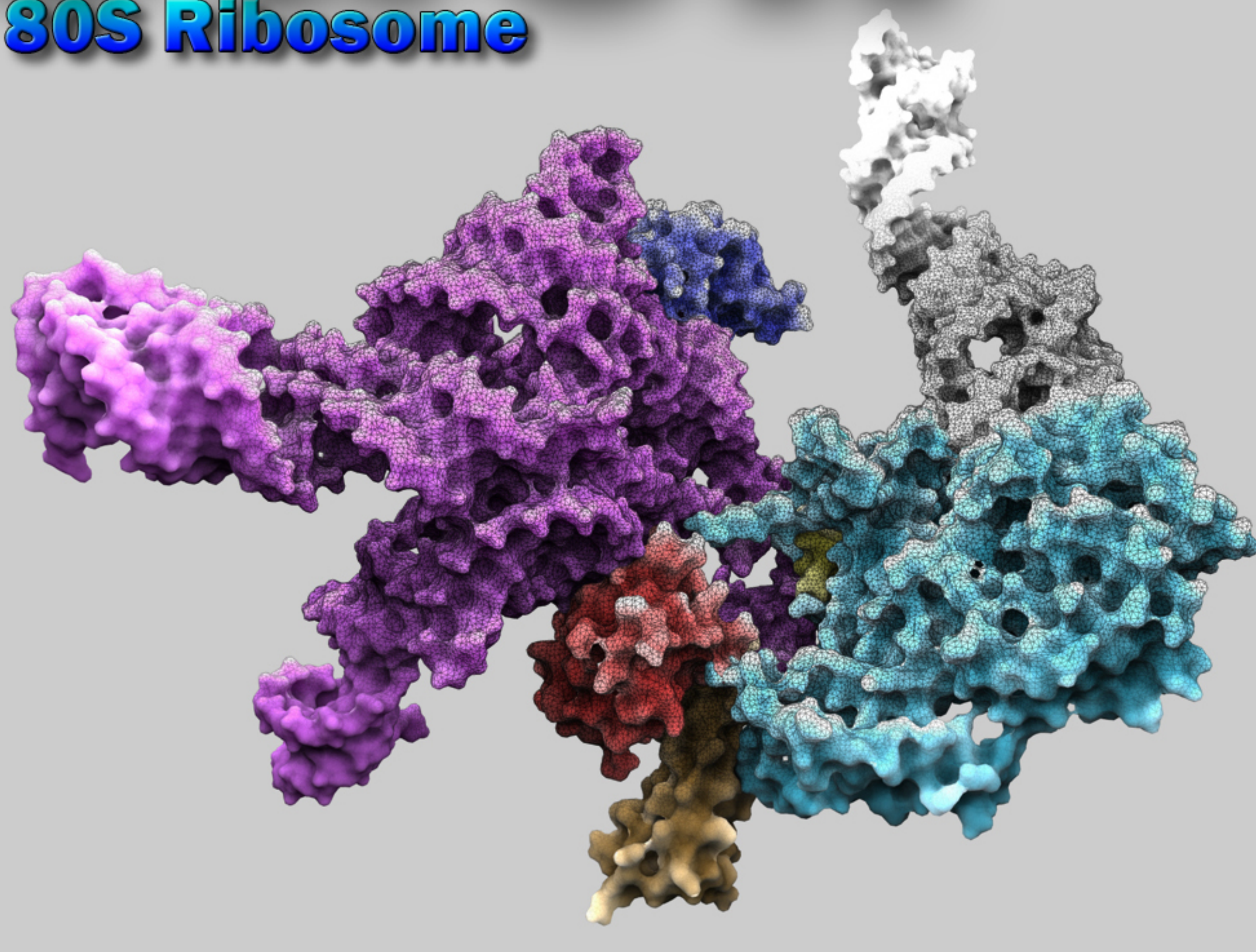


Protein Collection

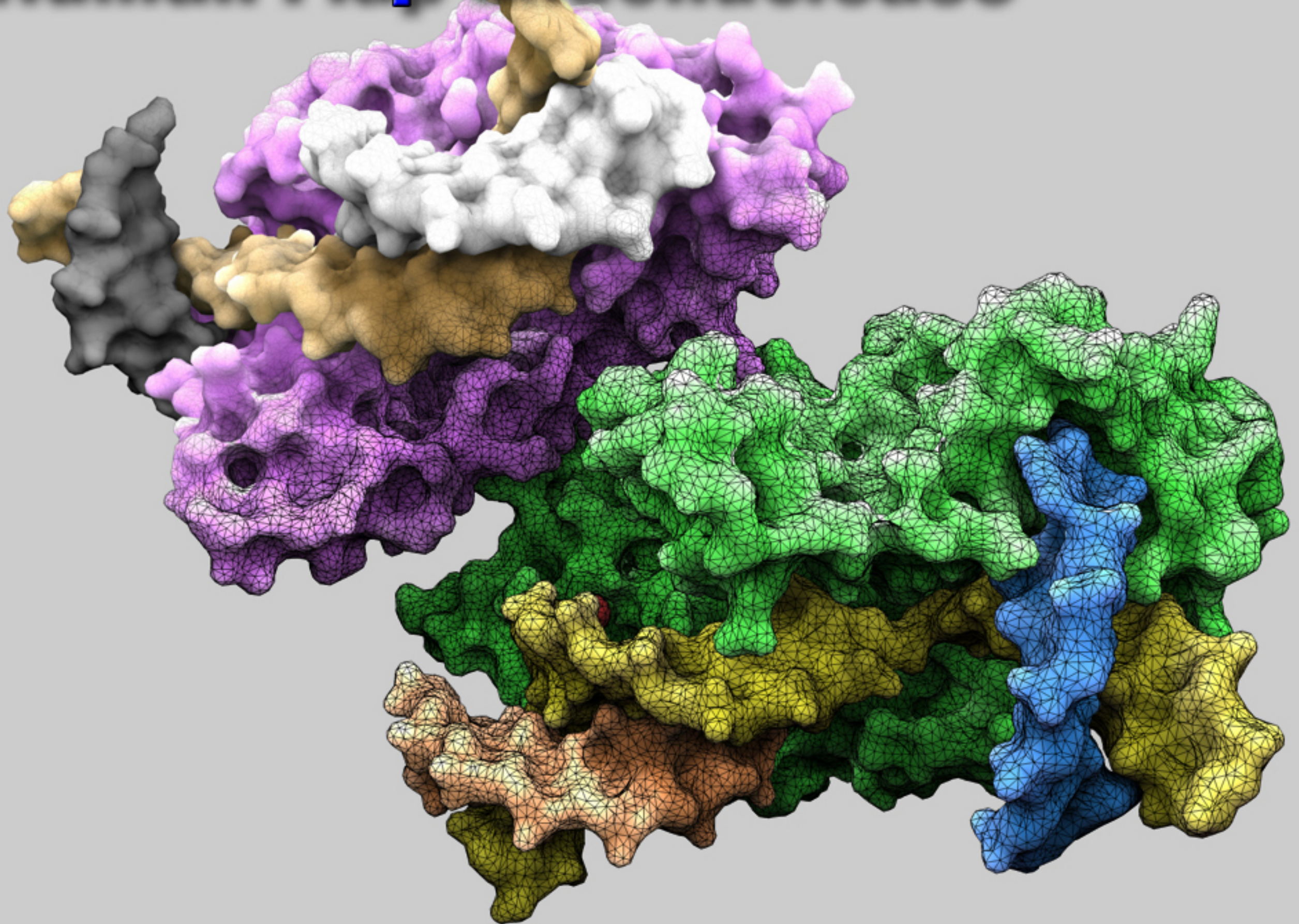
Antibody 02



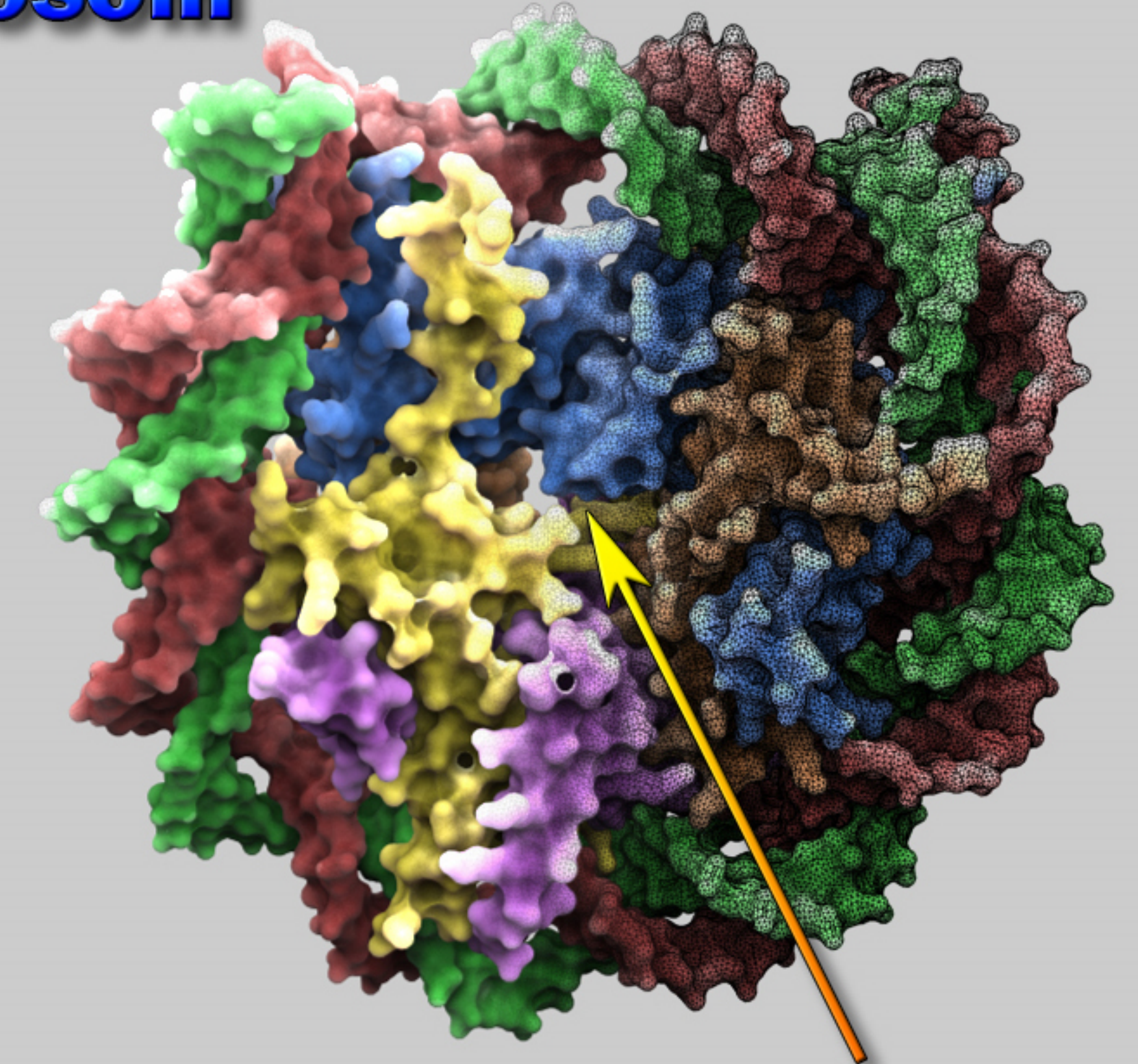
80S Ribosome



Human Flap Endonuclease

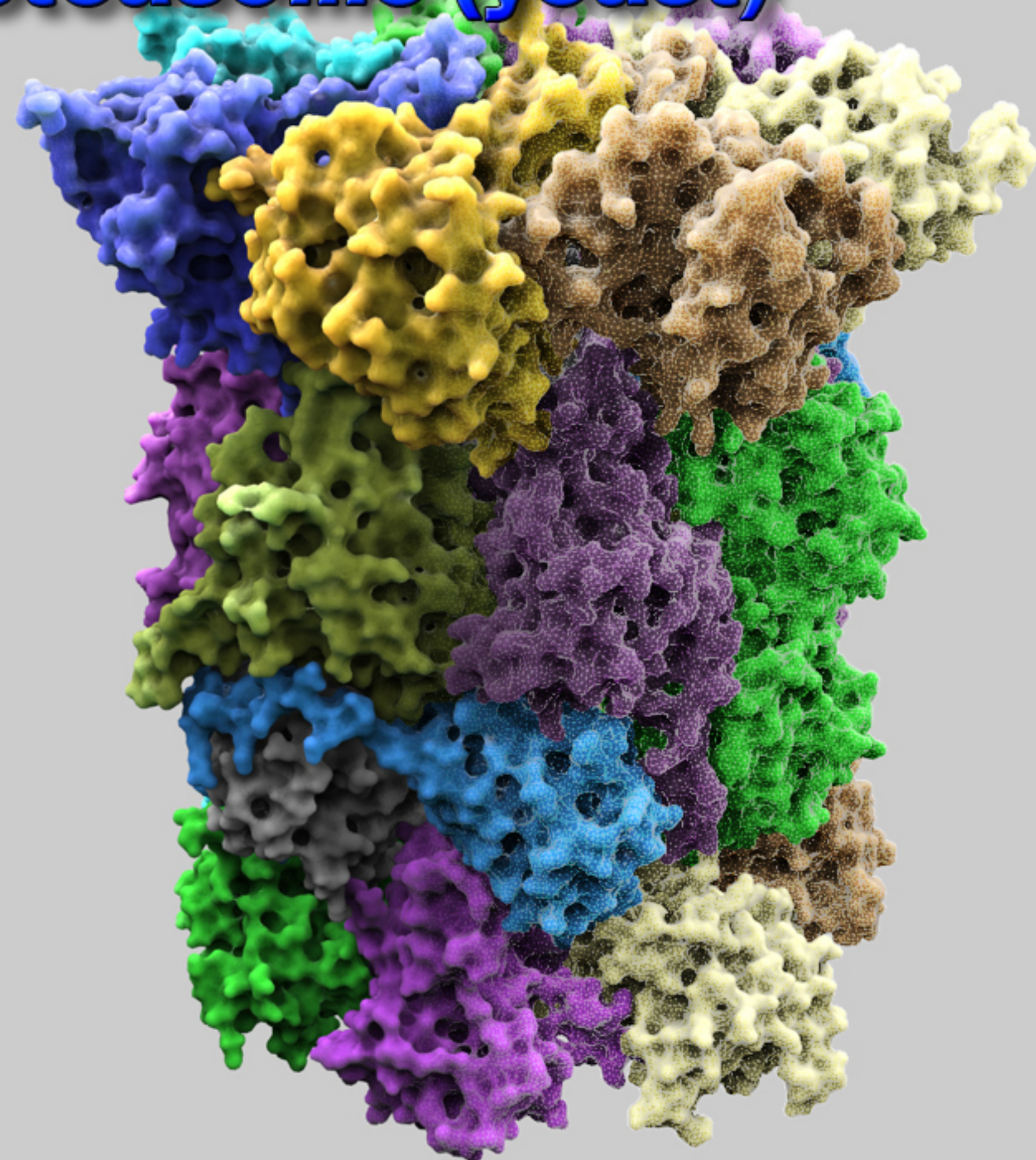


Nucleosom

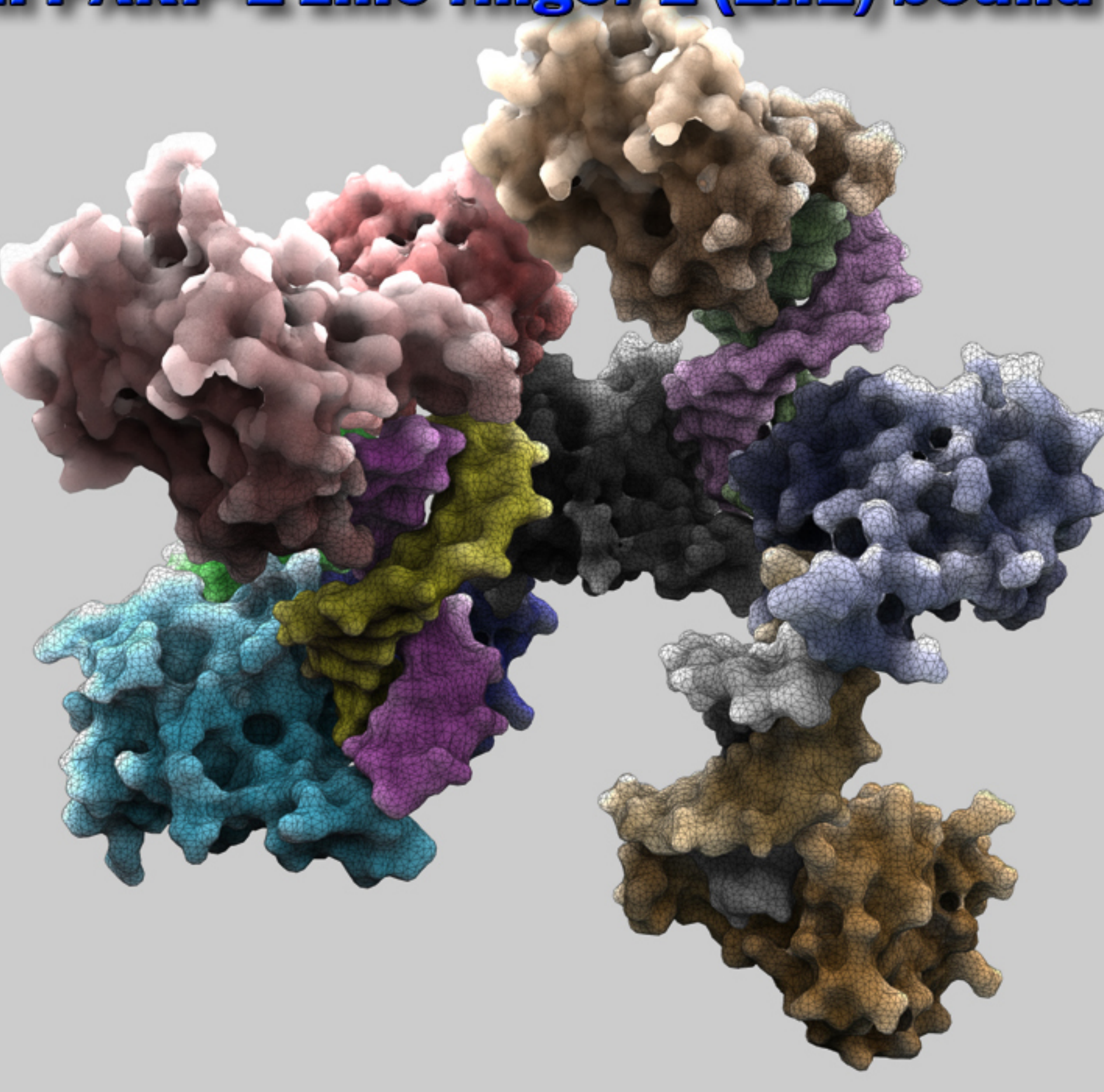


Histones

20S Proteasome (yeast)



Human PARP-1 zinc finger 1 (Zn1) bound to DNA



UP
TO
500
NM
2

In this Protein-Collection you will find:

Protein / Structure	Polylons
- Albumin (human)	261870
- Two different Antibodies	Antibody 01: 451452; Antibody 02: 460191
- Catalase (human)	170730
- Cu,Zn-Superoxide Dismutase	52958
- Deoxy Hemoglobin (human) in Complex with Xenon	218346
- Flap Endonuclease (human)	302126
- Glycine Riboswitch	171982
- Heat Shock Factor 1 in Complex with DNA	73790
- Heat Shock Protein 27 (HSP27)	42642
- Heat Shock Protein 70 (HSP70)	148602
- NADPH-Oxidase	605818
- A whole Nucleosom (8 Histones in Complex with DNA)	837338
- PARP-1 zinc finger 1 (Zn1) bound to DNA (human)	315040
- The 20S Proteasom (from yeast), a protease containing 28 subunits	2354530
- 80S Ribosome	591790
- RNA-Polymerase alpha C-terminal Domain	125136
- Topoisomerase I in Complex with DNA	454898
- Ubiquitin-activating enzyme E1	774486
- Xanthin-Oxidase	1727798

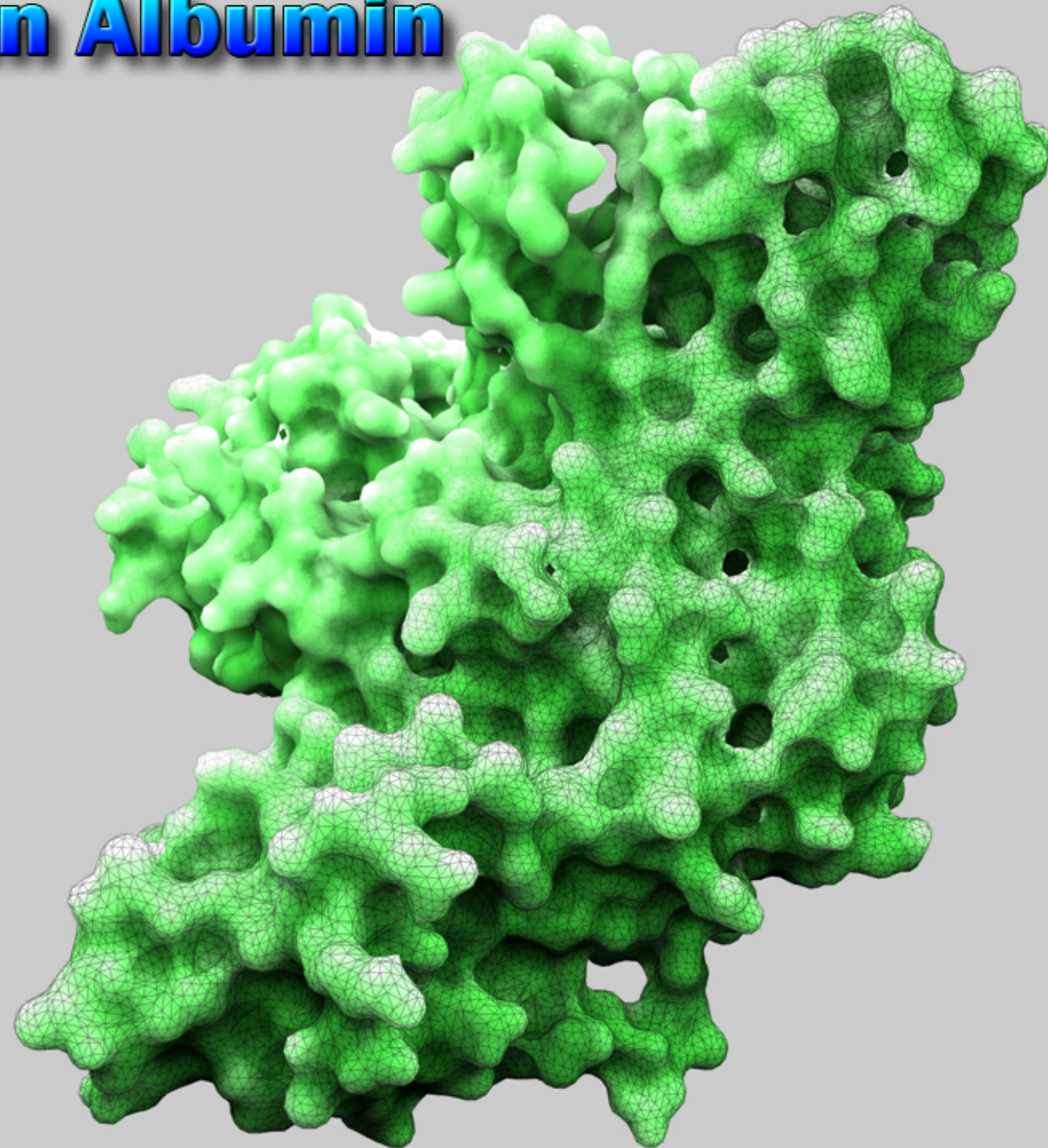
20 different proteins / structures over all.

Subgroups are separate meshes and can be arbitrary edited!

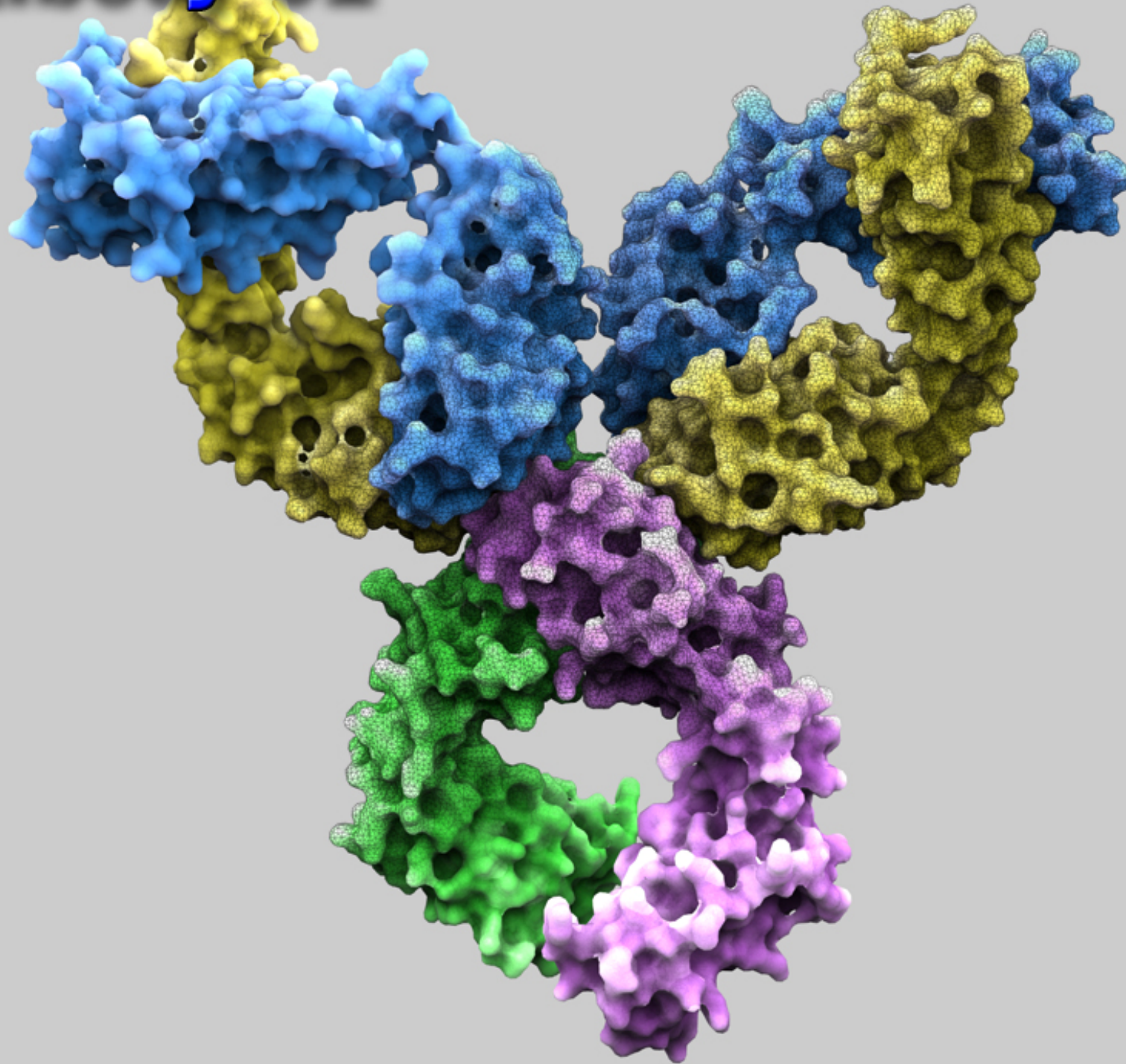
All of the high resolving meshes are real data from X-ray-structure analysis, representing the effective surface of the according protein or structure.

For further information please see the following presentation images, that are renderings from the Cinema4D-version (v11.5) of each file.

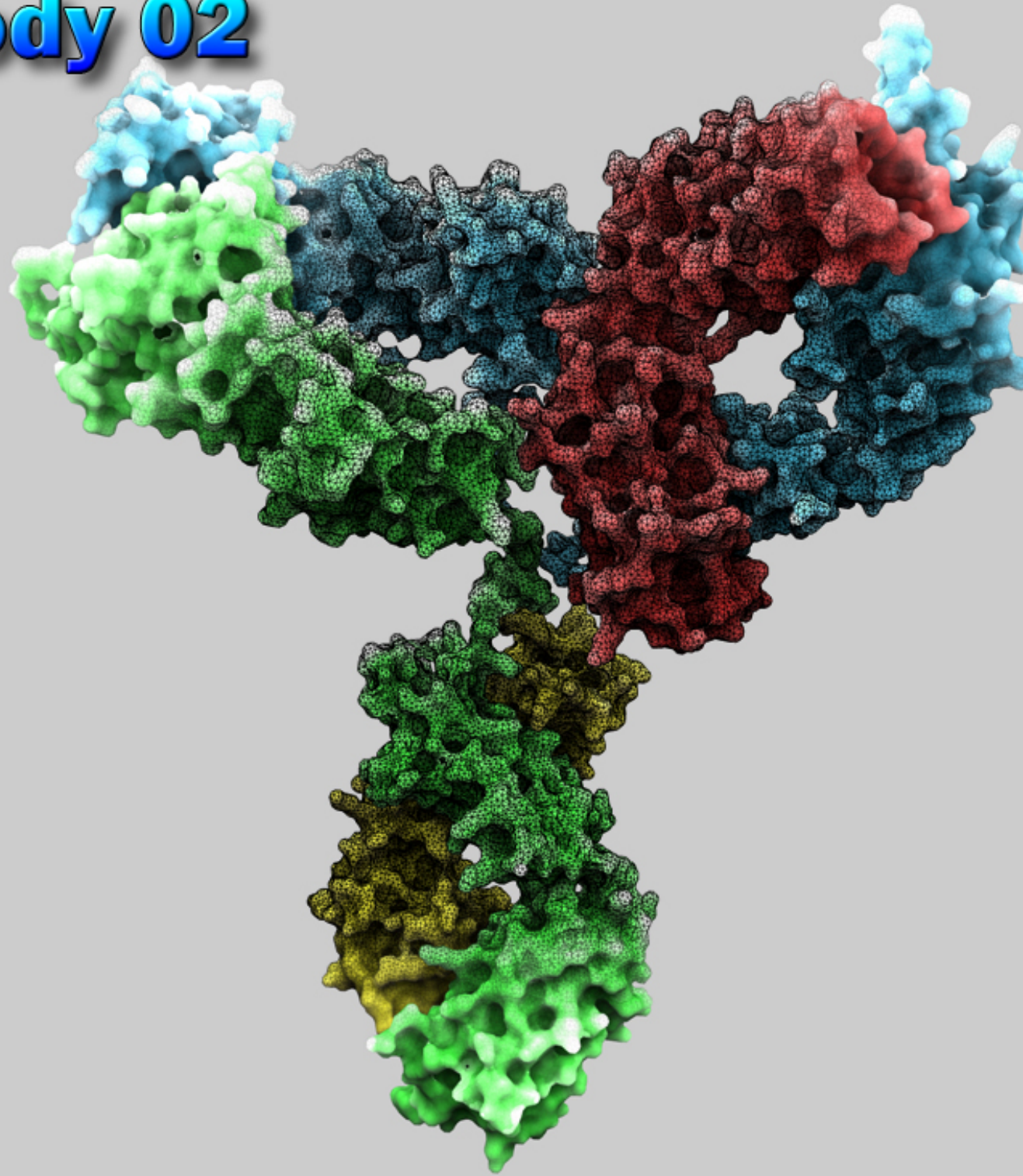
Human Albumin



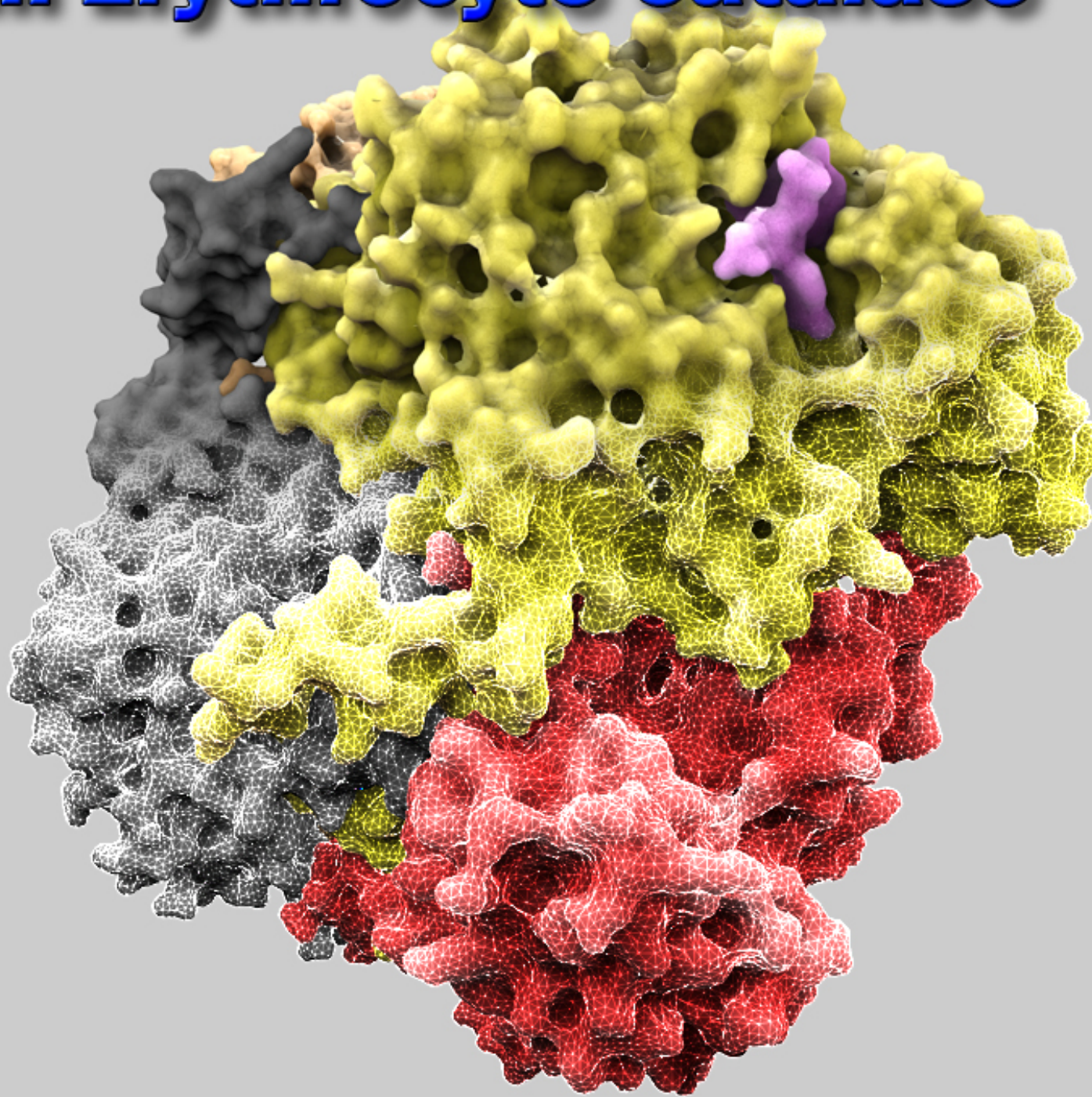
Antibody 01



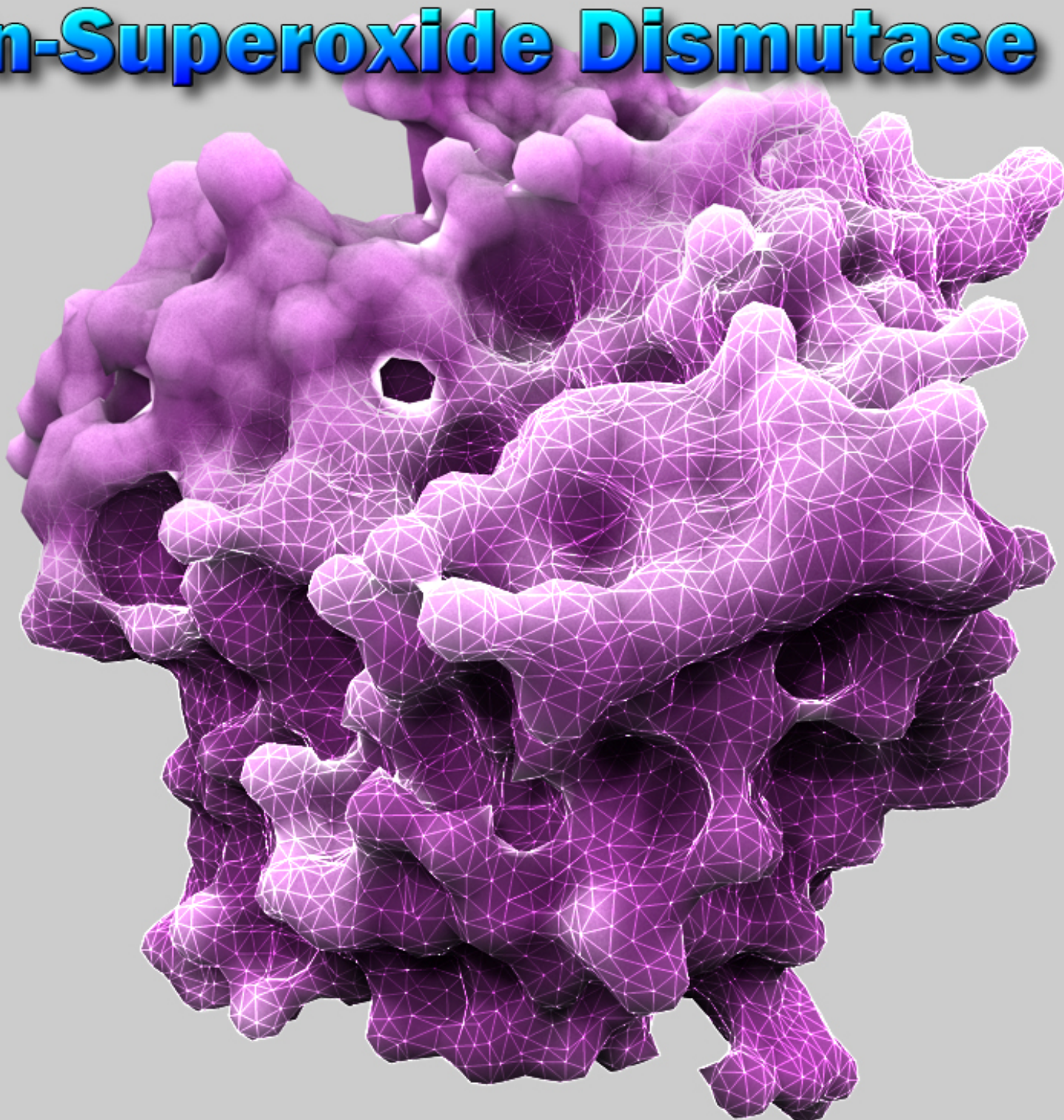
Antibody 02



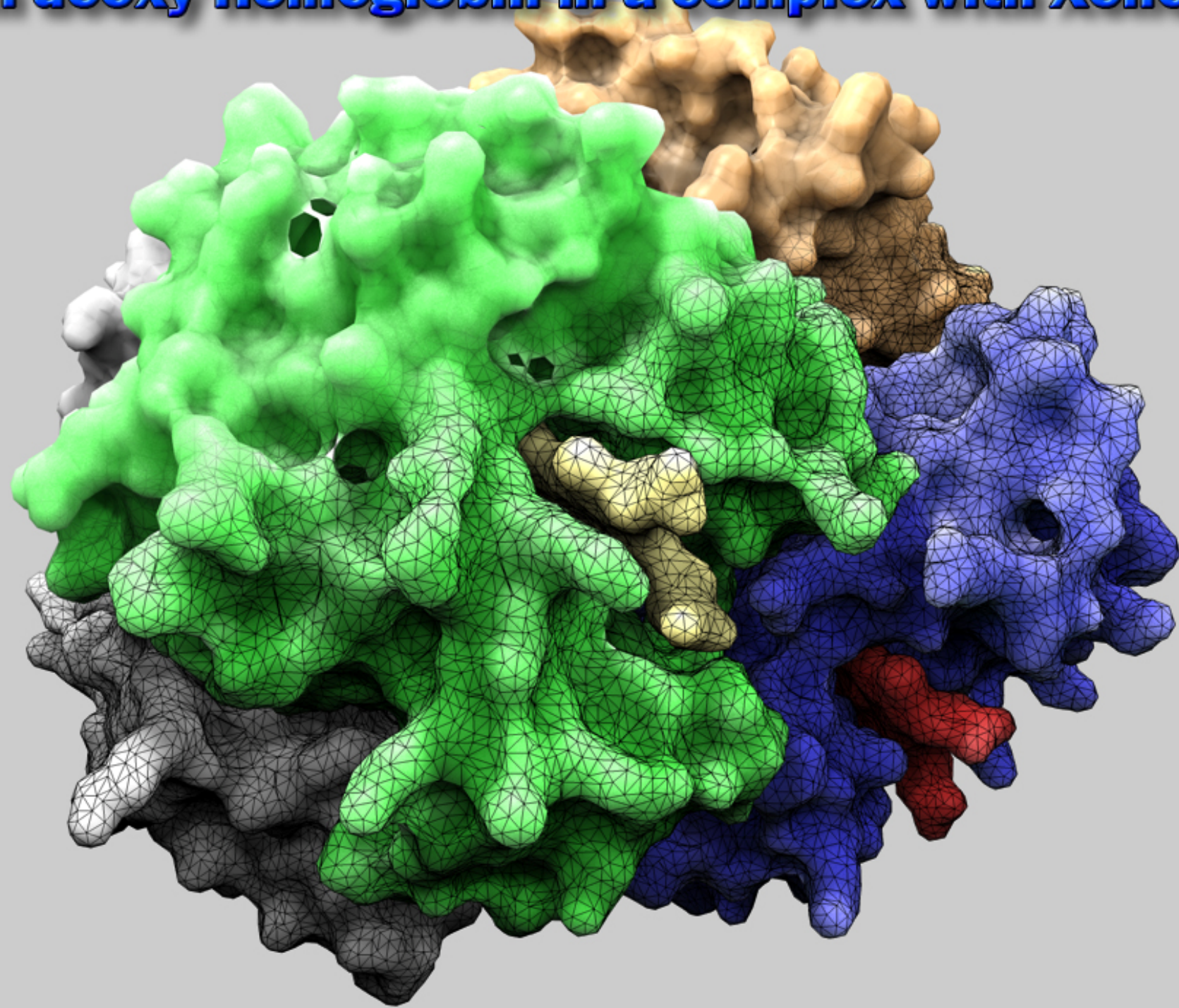
Human Erythrocyte Catalase



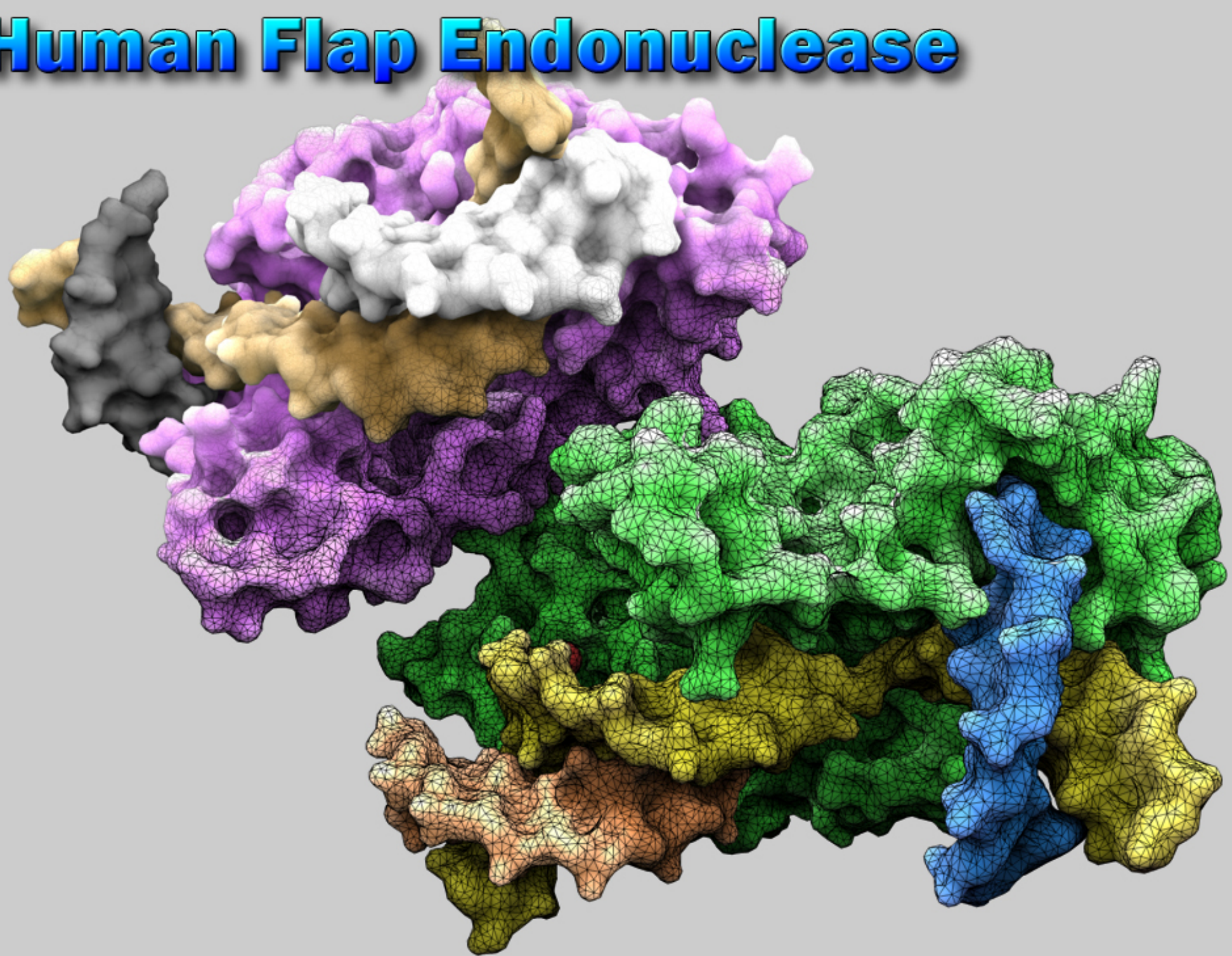
Cu,Zn-Superoxide Dismutase



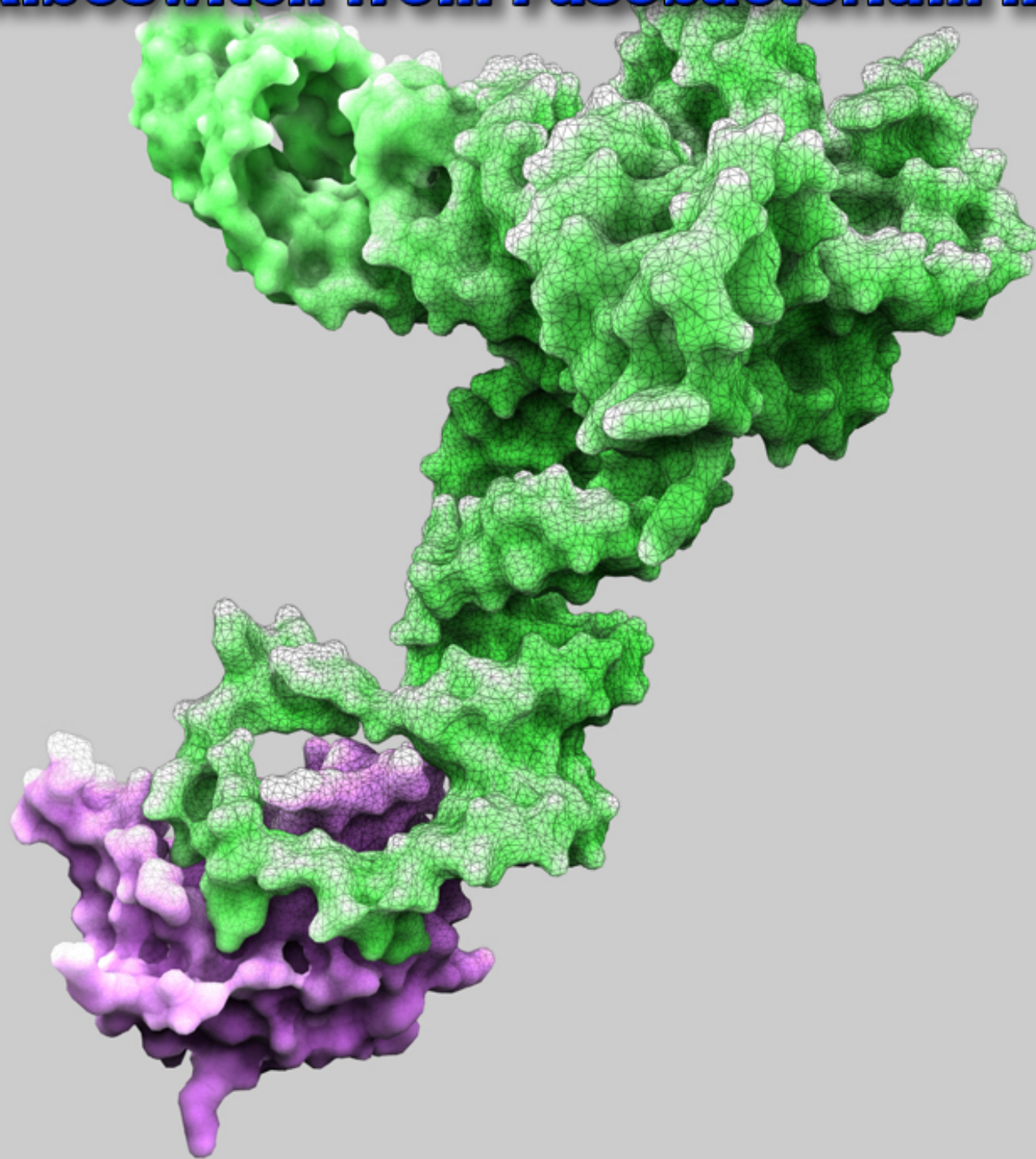
Human deoxy Hemoglobin in a complex with Xenon



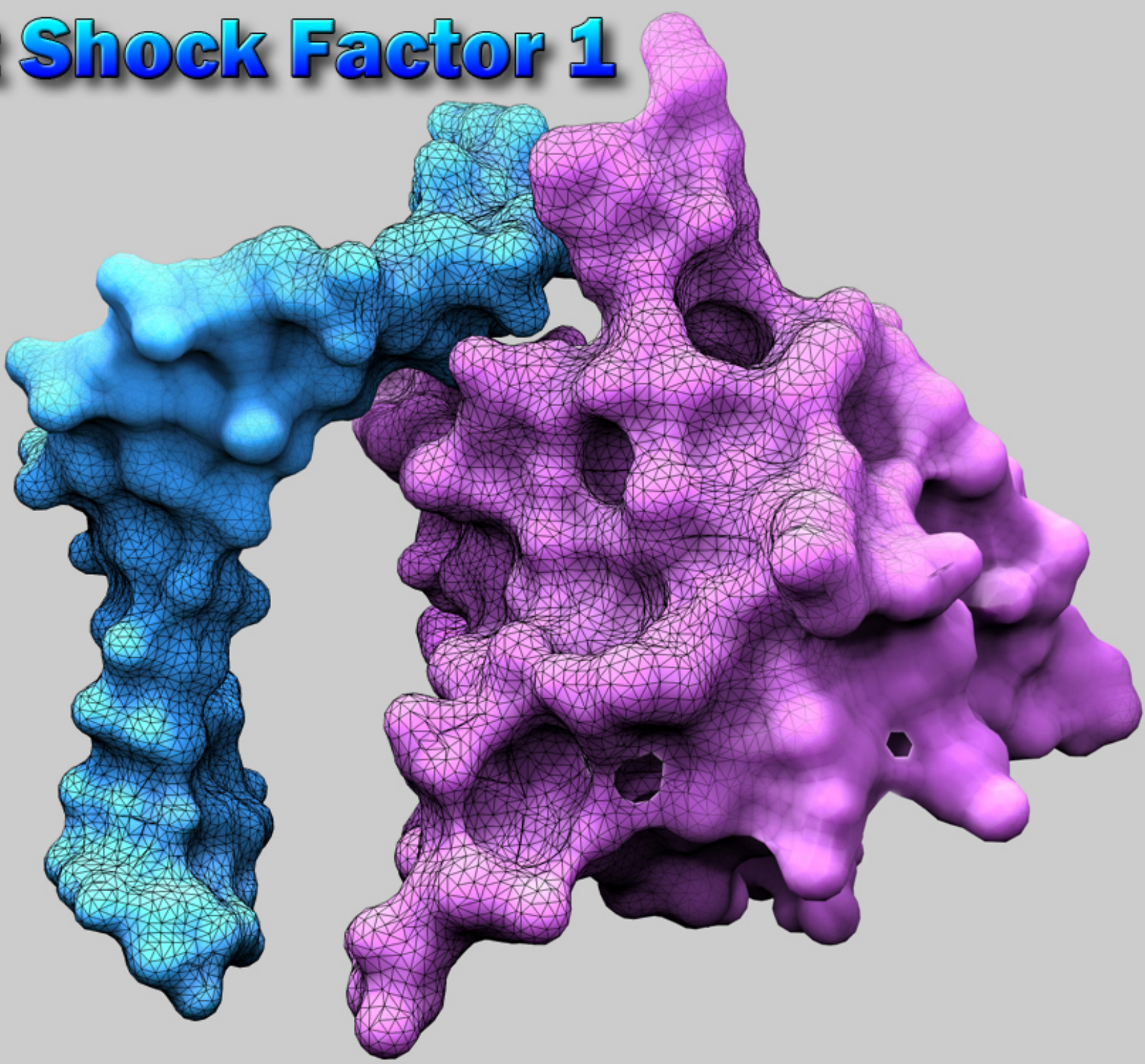
Human Flap Endonuclease



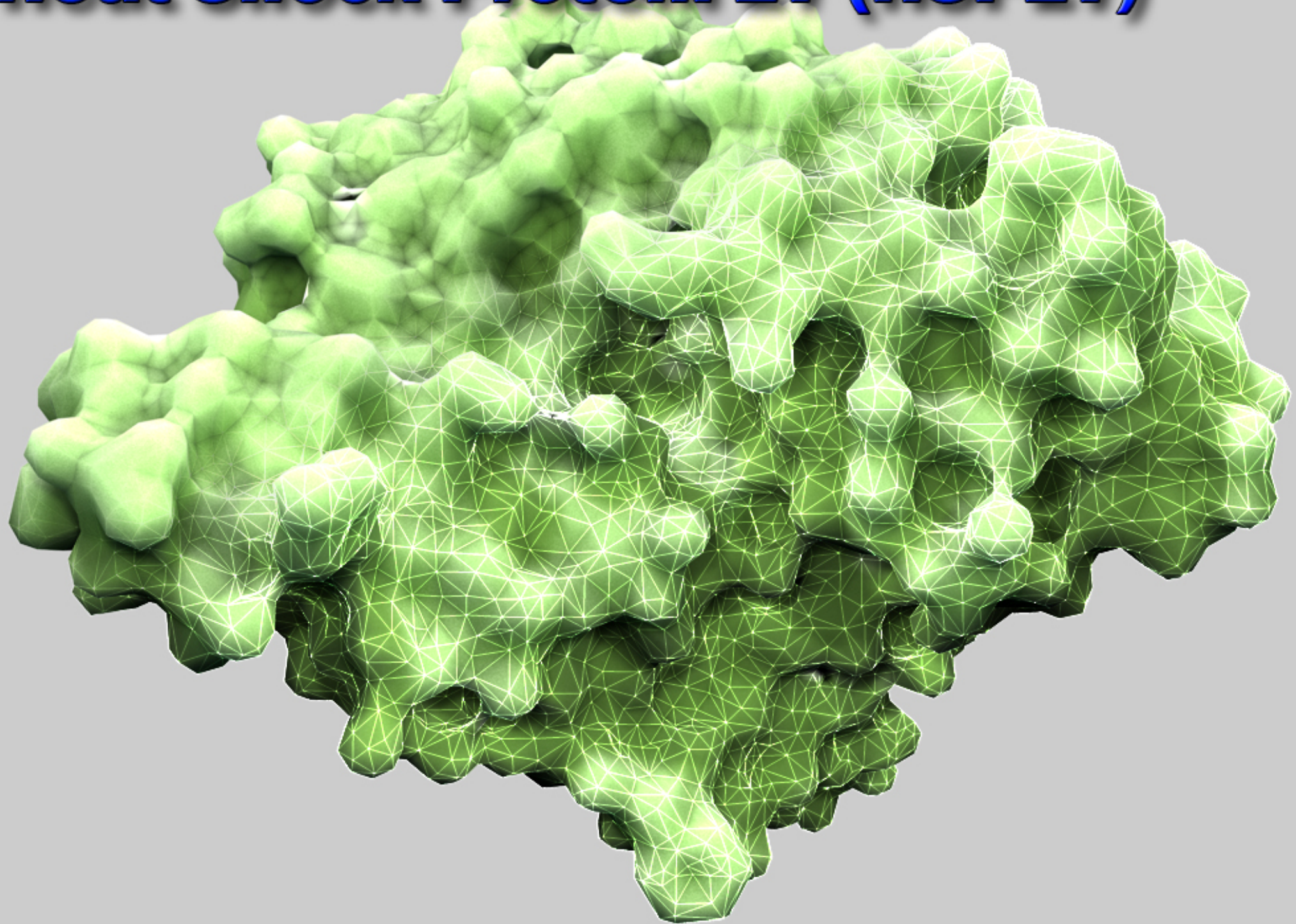
Glycine Riboswitch from *Fusobacterium nucleatum*



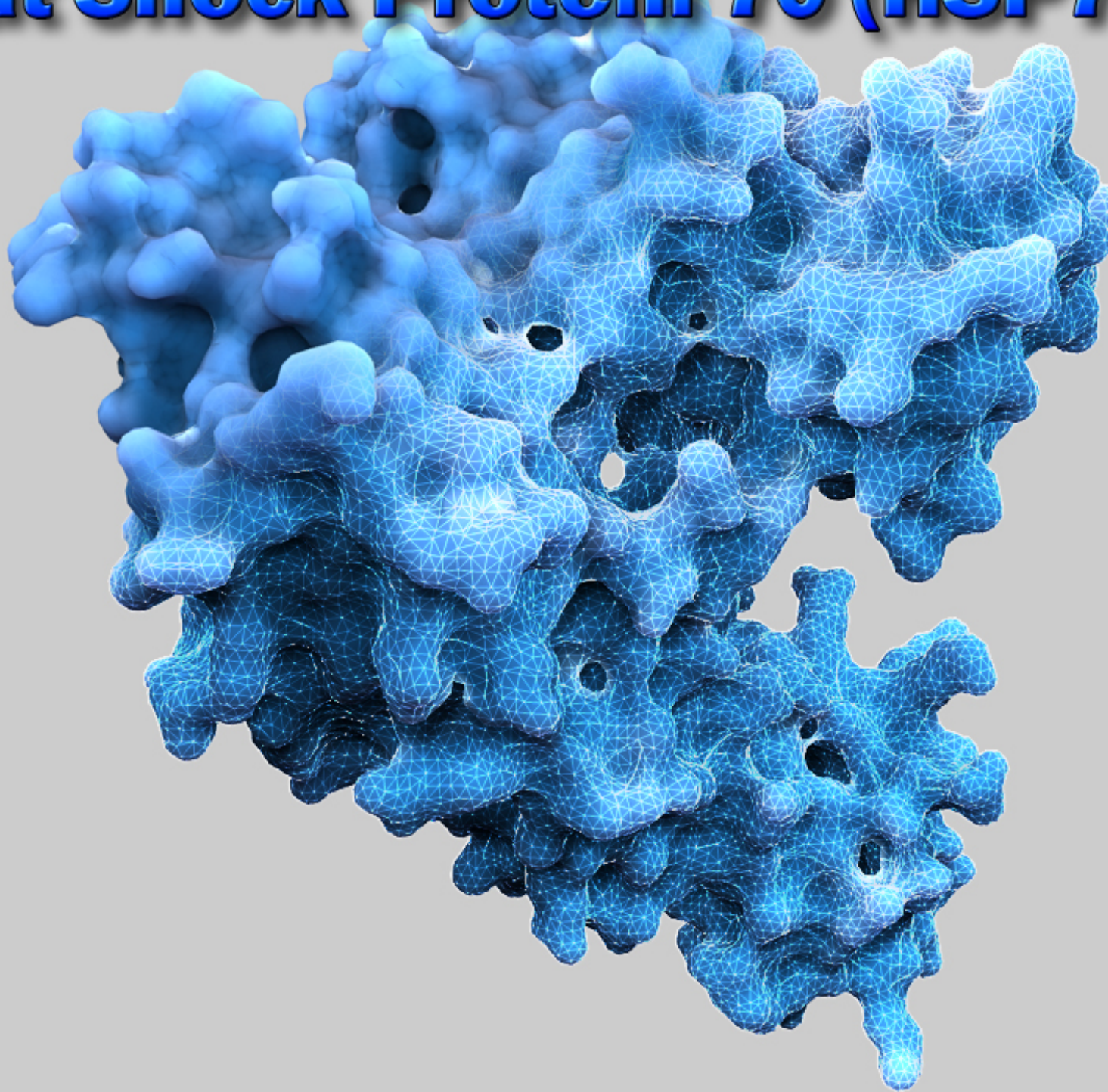
Heat Shock Factor 1



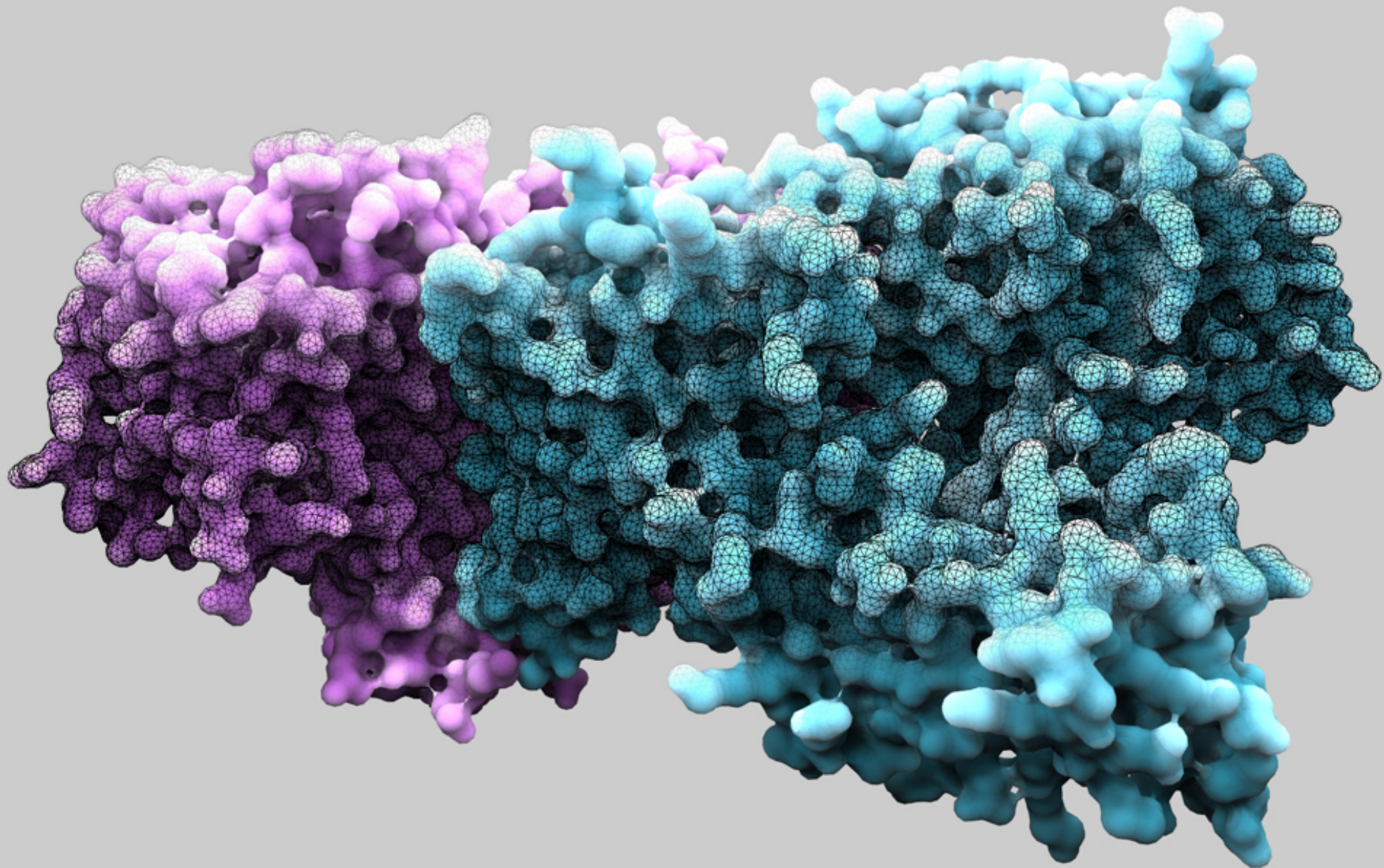
Heat Shock Protein 27 (HSP27)



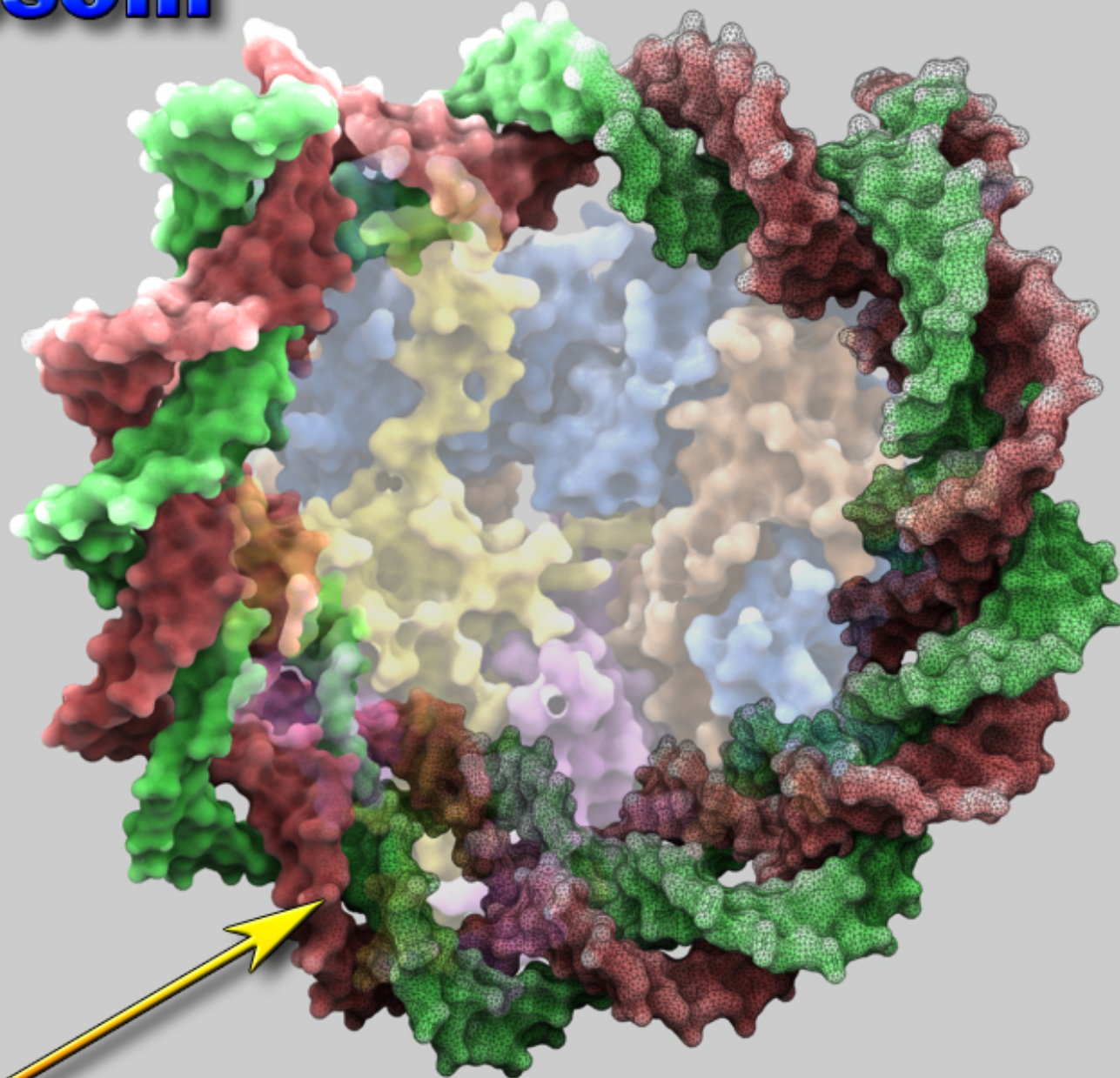
Heat Shock Protein 70 (HSP70)



NADPH-Oxidase

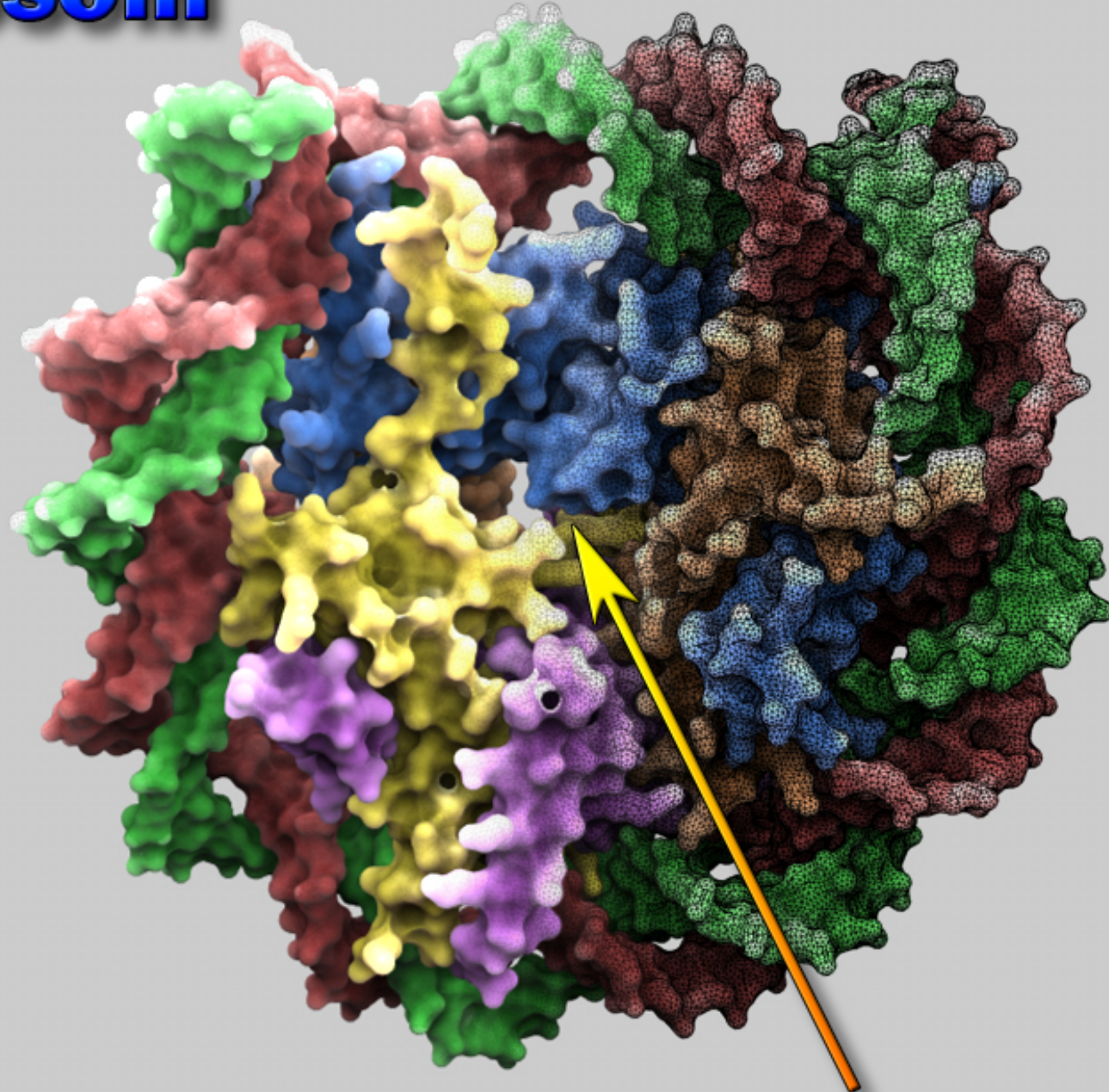


Nucleosom



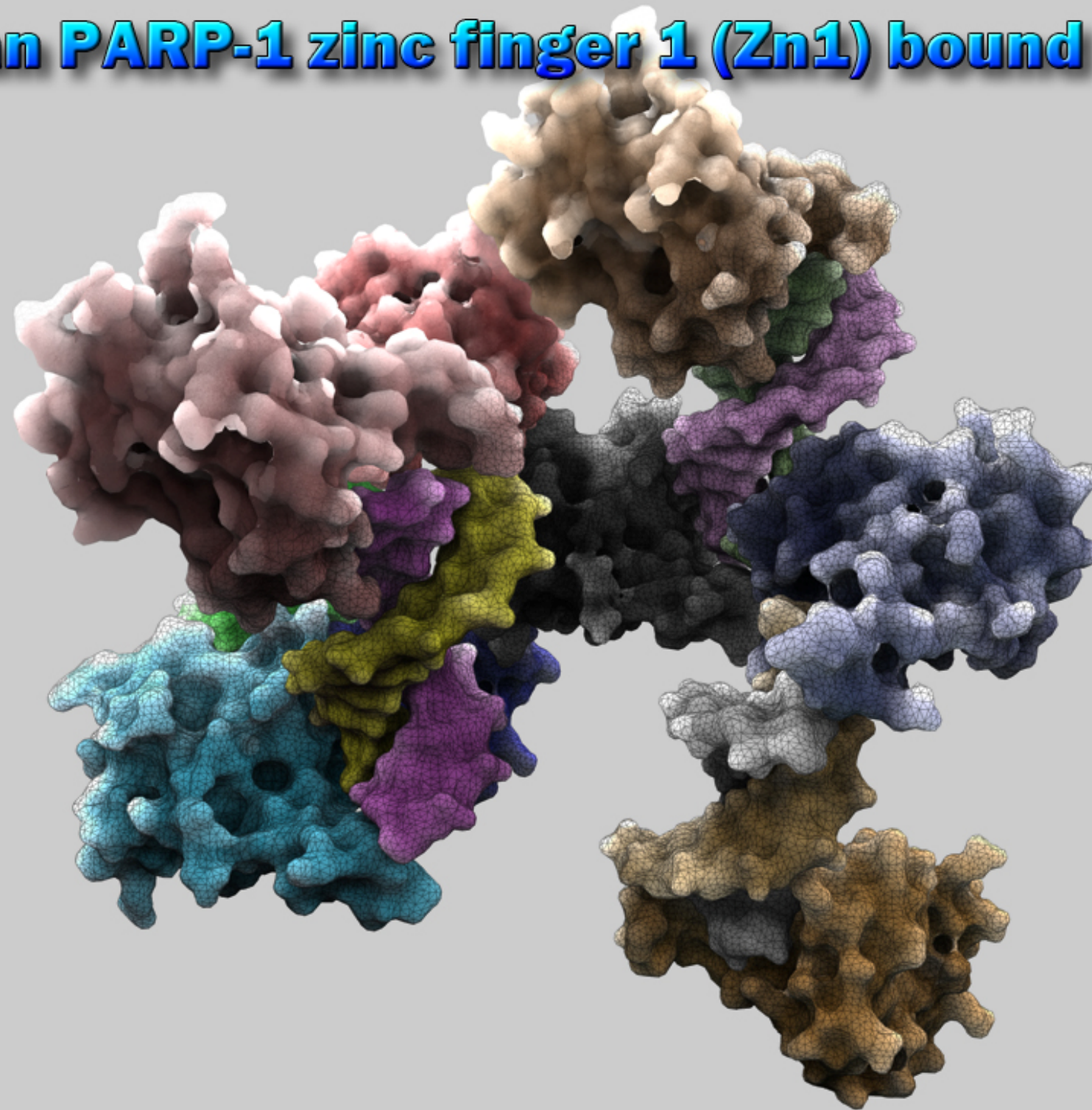
DNA

Nucleosom

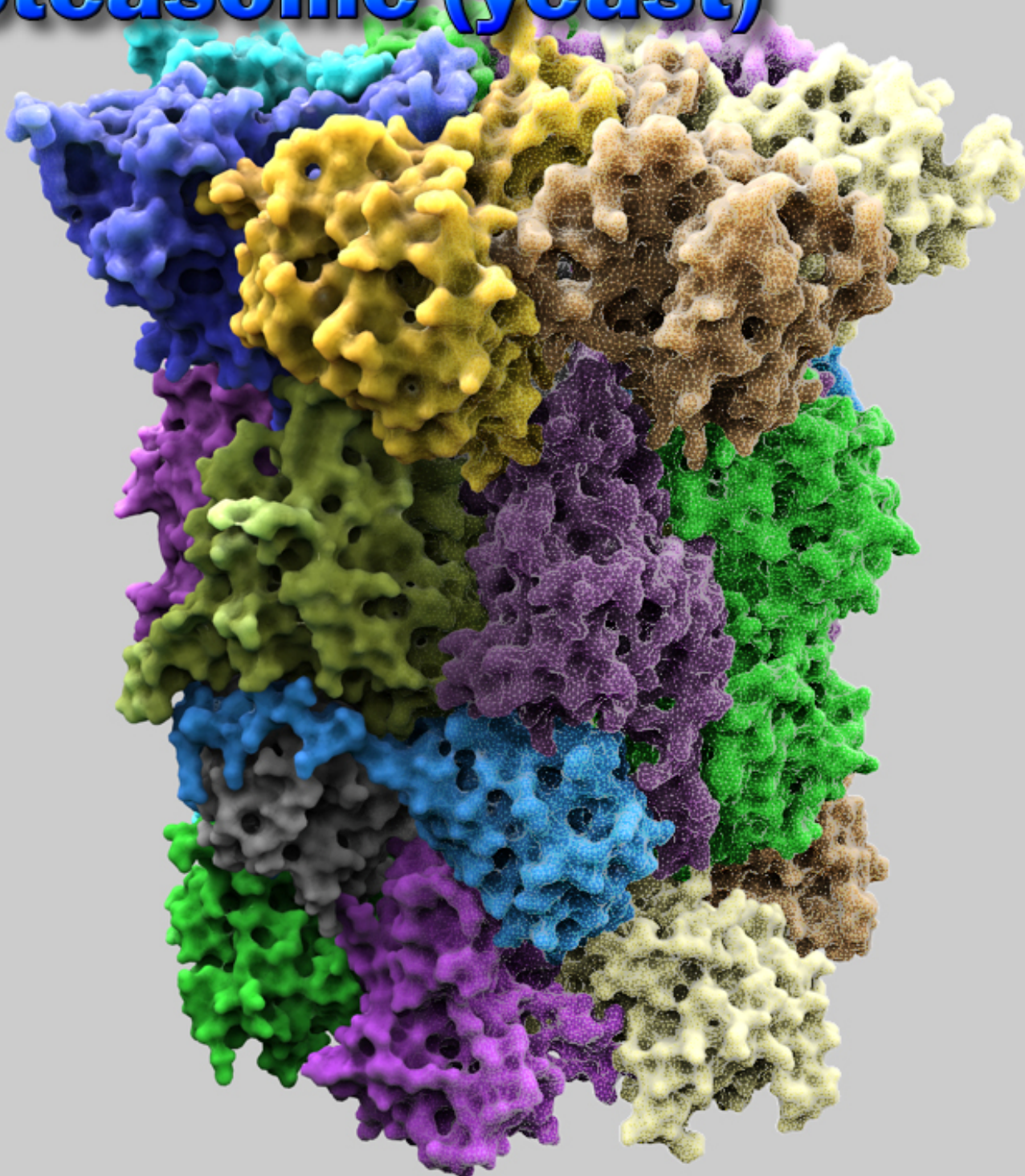


Histones

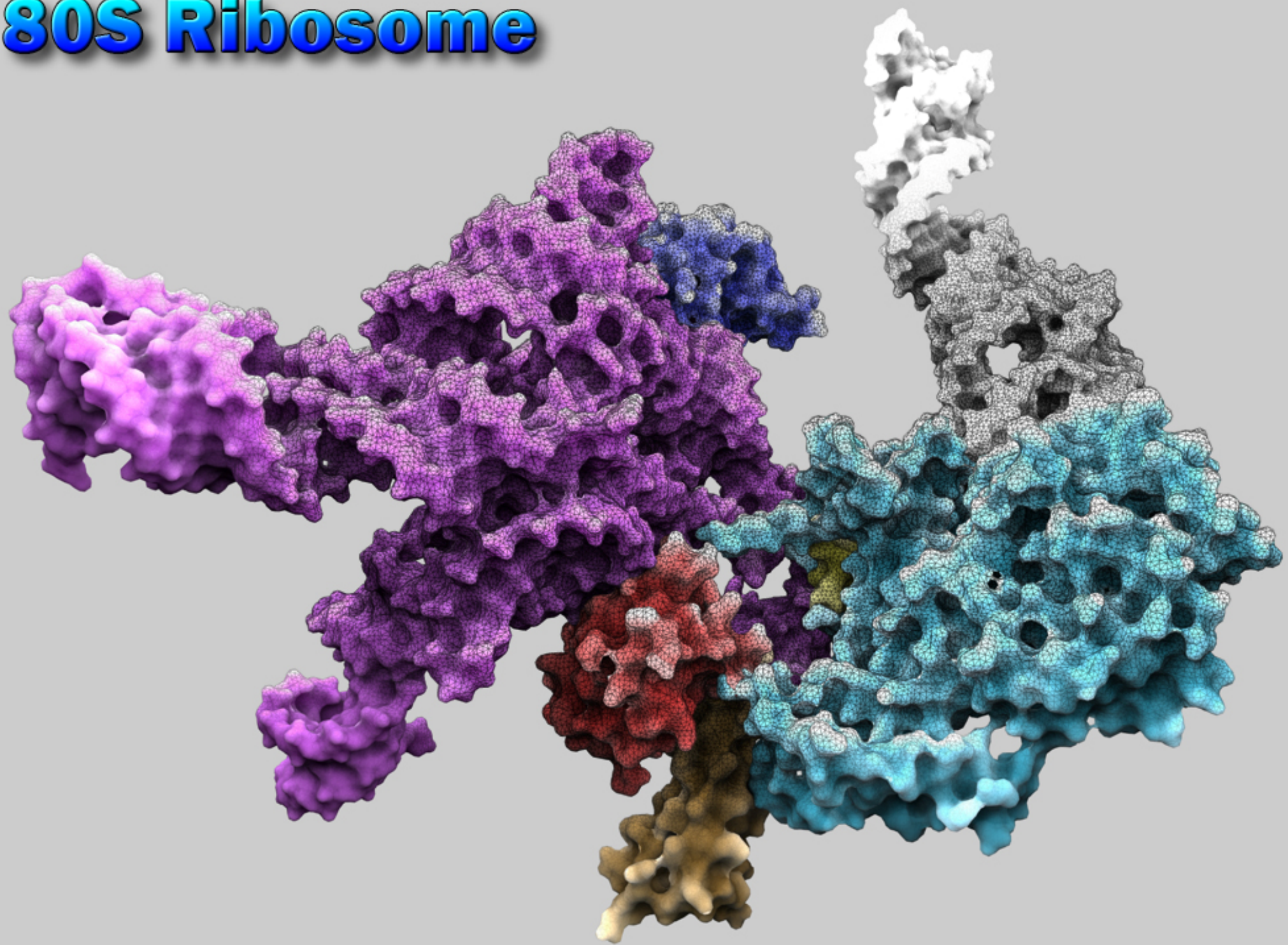
Human PARP-1 zinc finger 1 (Zn1) bound to DNA



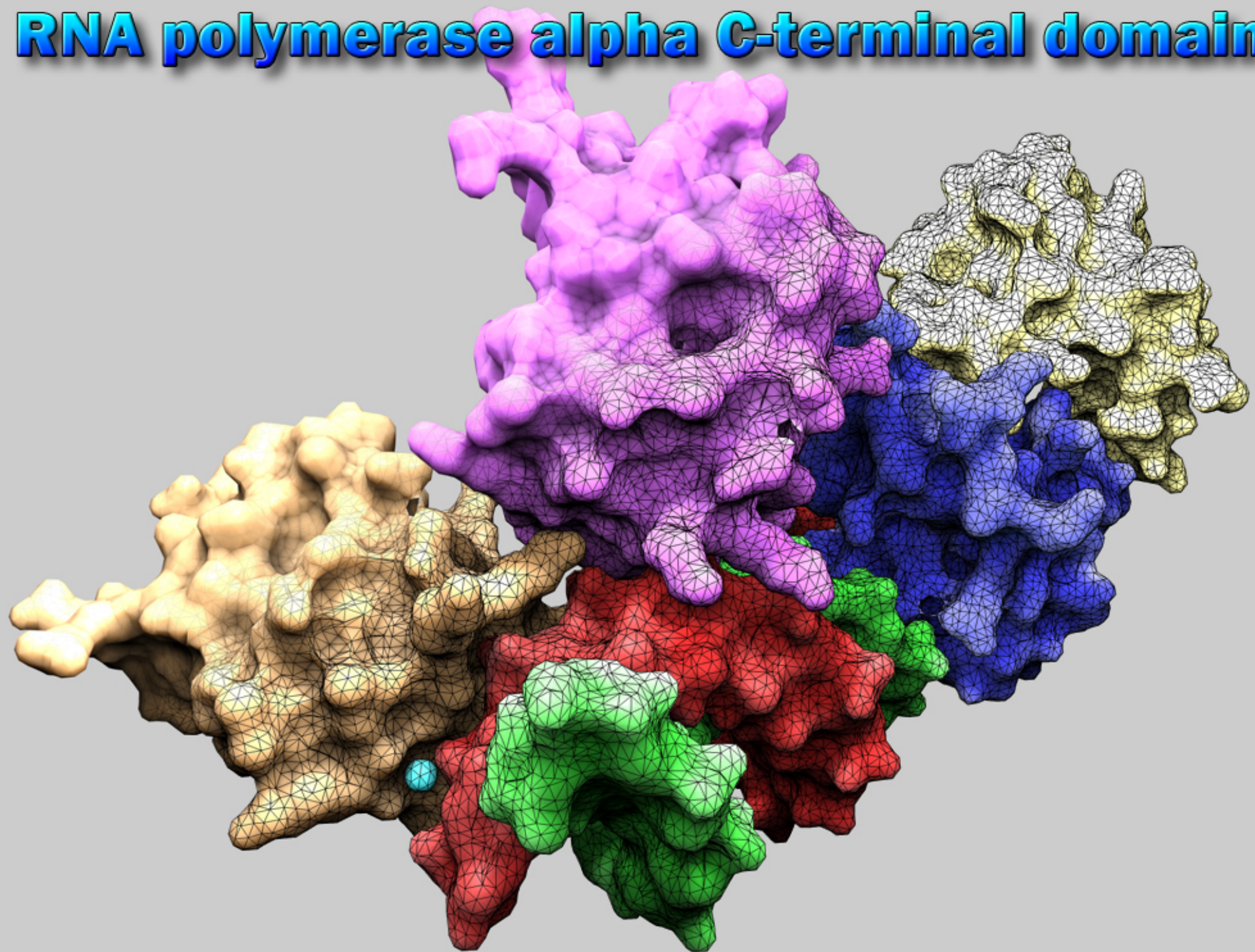
20S Proteasome (yeast)



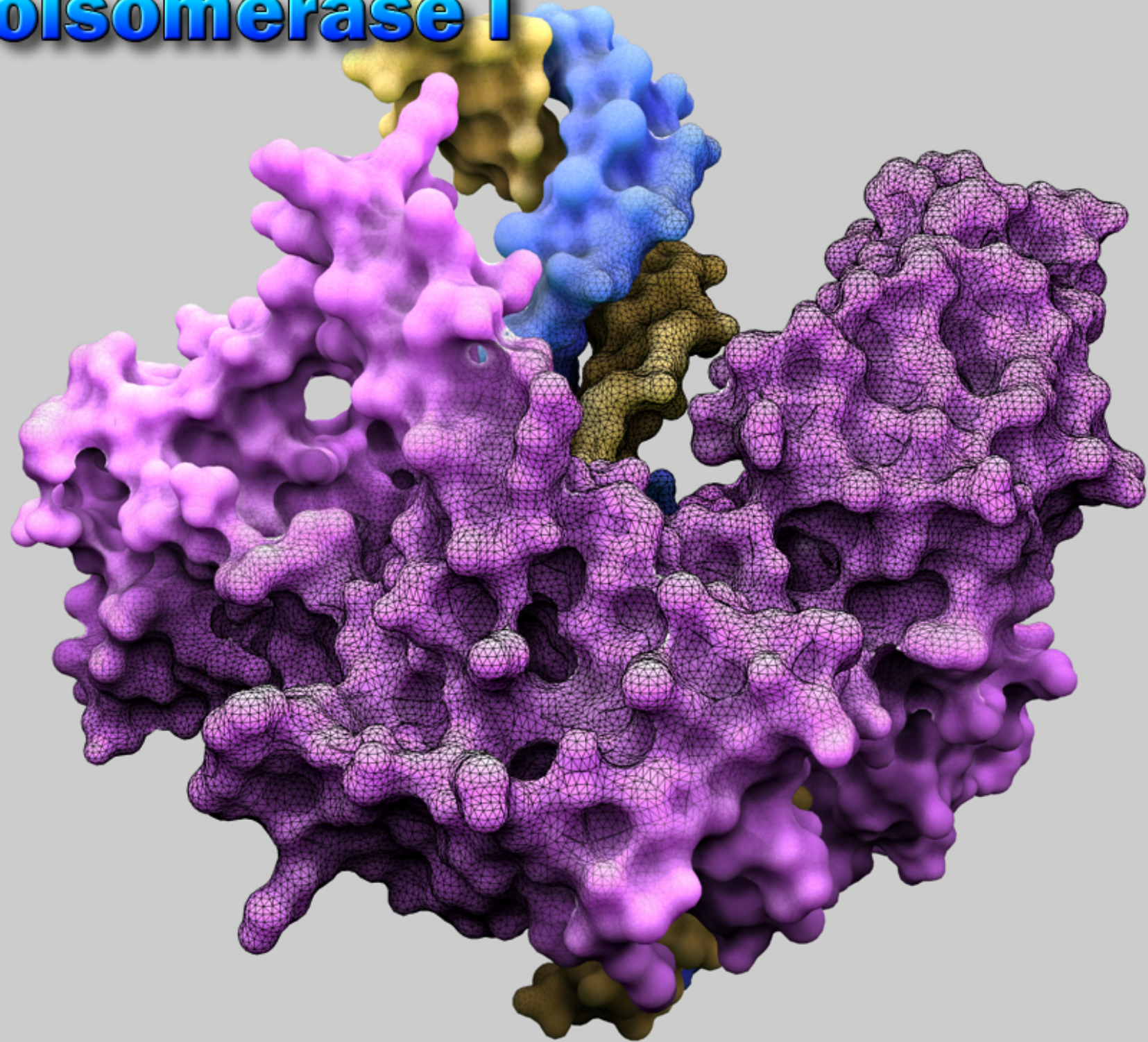
80S Ribosome



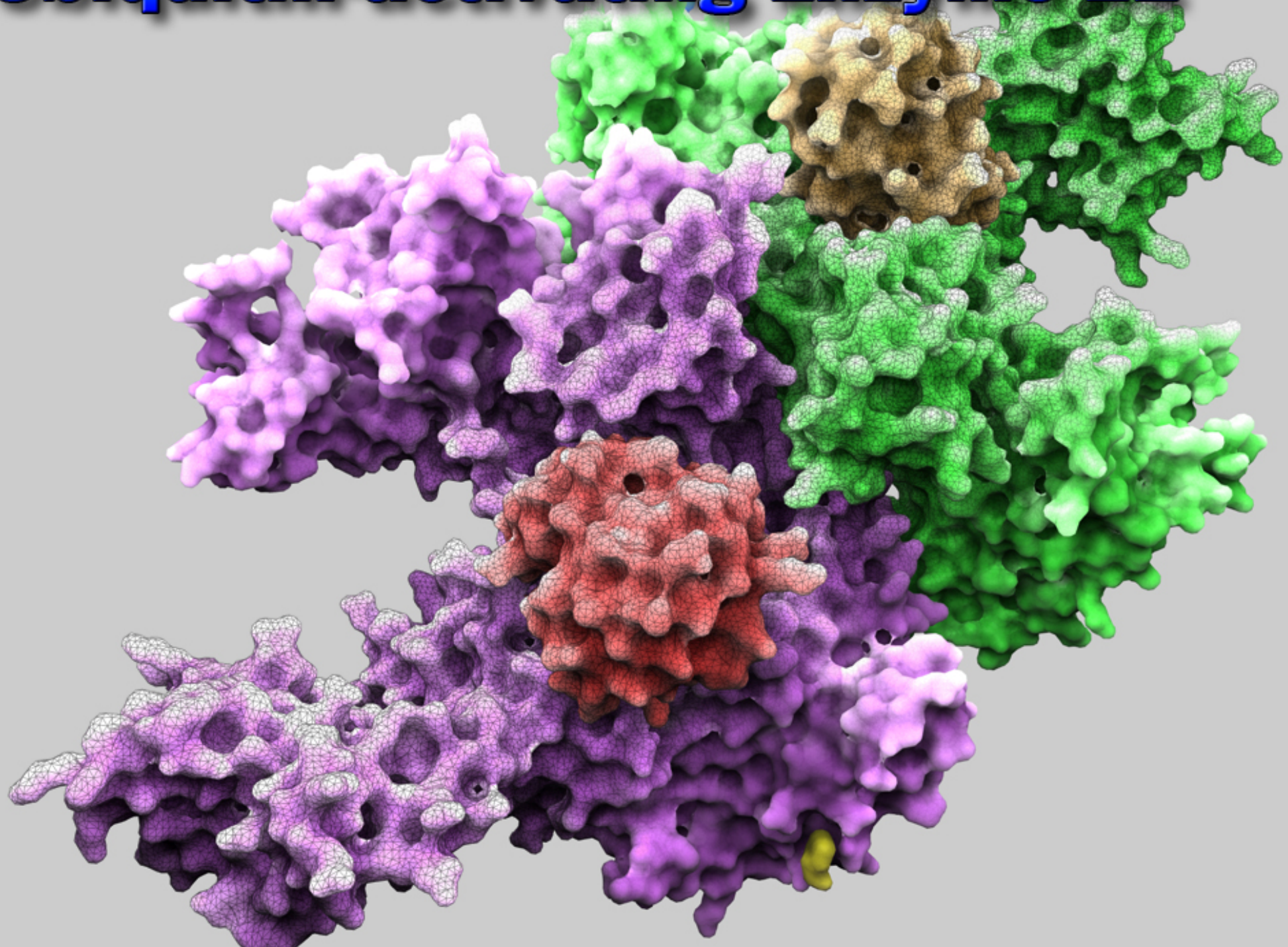
RNA polymerase alpha C-terminal domain



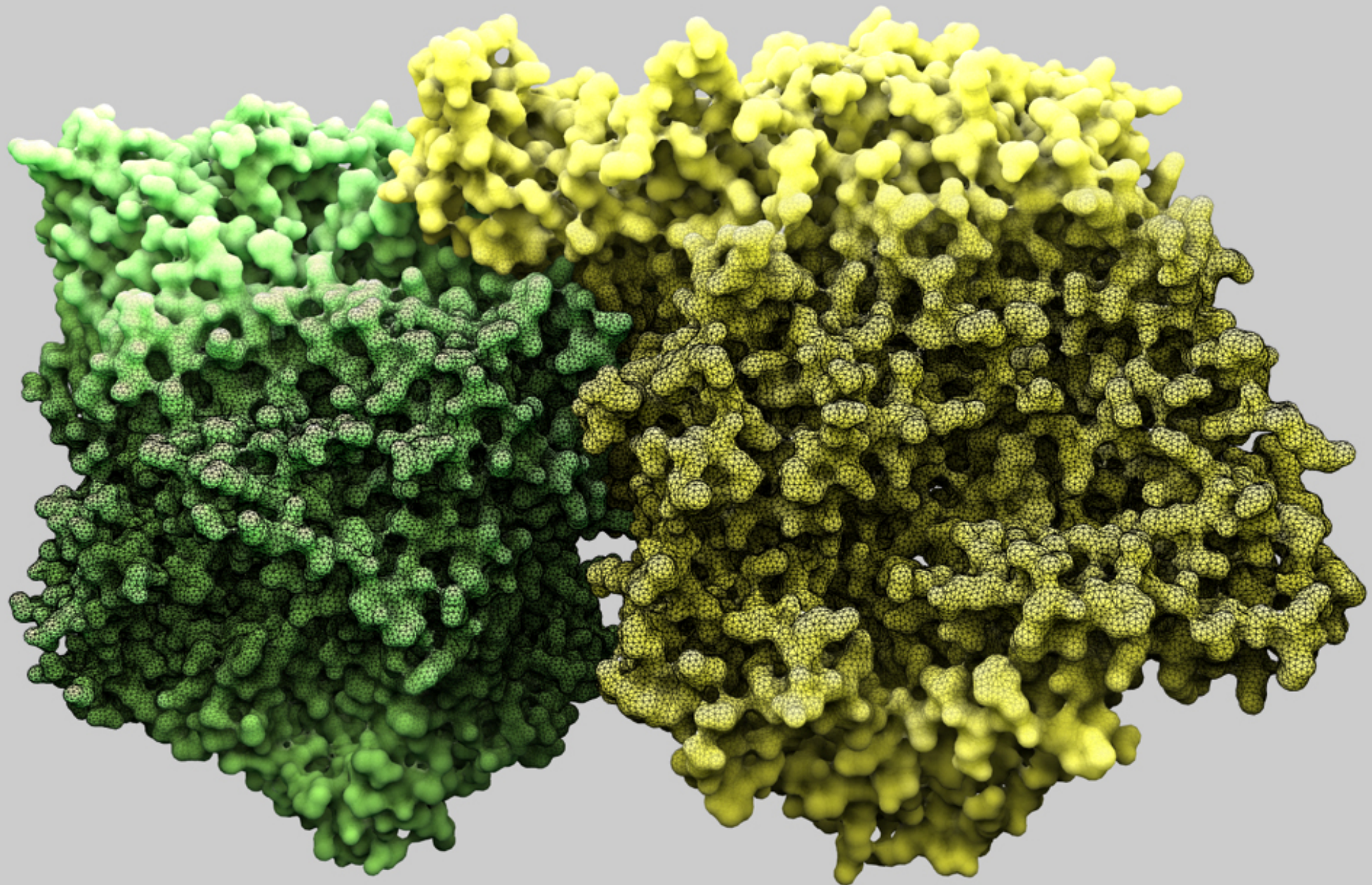
Topoisomerase I



Ubiquitin-activating Enzyme E1

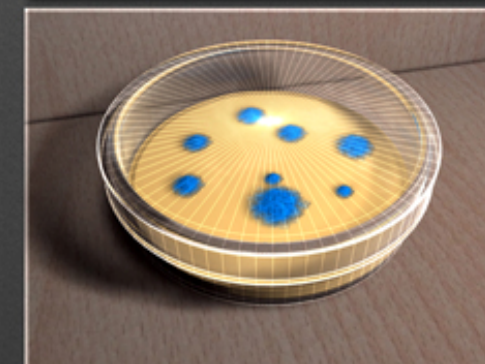
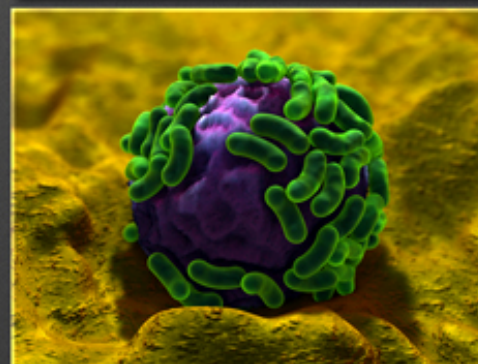
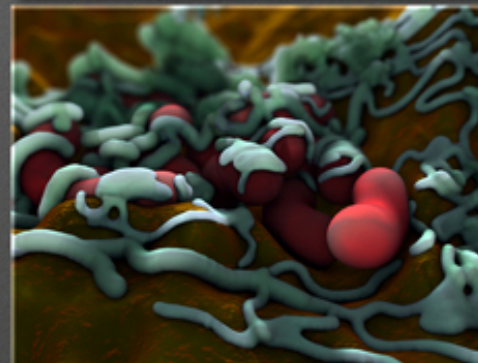
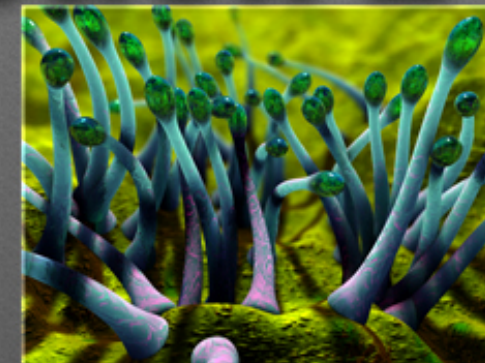
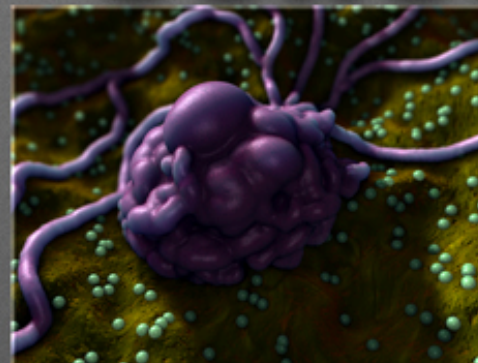


Xanthin-Oxidase



For more
micro-
structures
you may
check
this...

Microbiology Collection 2



Open
Module 2