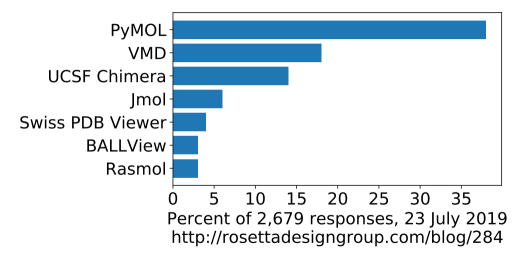
Faster figure generation of RNA structures in PyMOL with shortcuts

Blaine Mooers, PhD

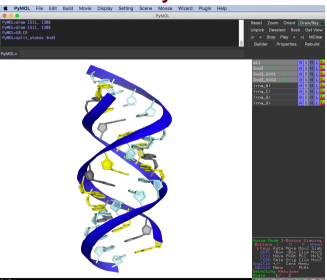
Department of Biochemistry & Molecular Biology University of Oklahoma Health Sciences Center, Oklahoma City

Corn Belt Regional RNA Meeting
University of Missouri
Columbia, Missouri
18 October 2019

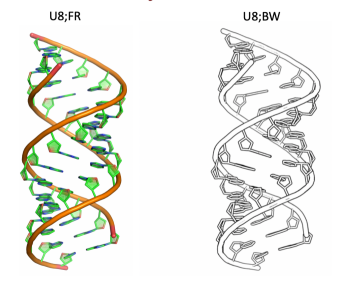
What is your favorite molecular viewer?



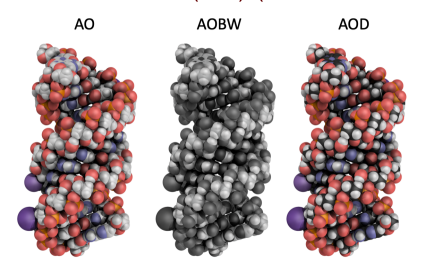
CR colors by nucleotide



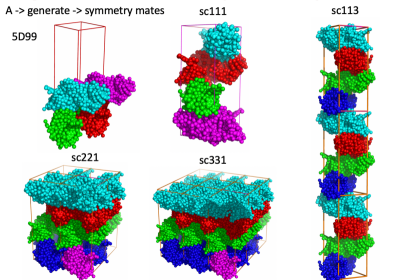
FR colored by element vs BW



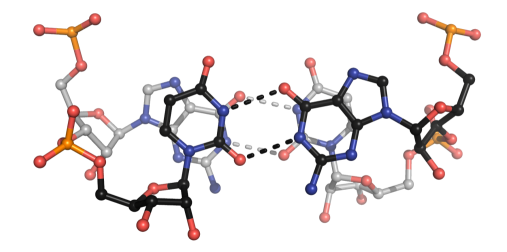
Ambient occlusion (AO) (16 lines of code)



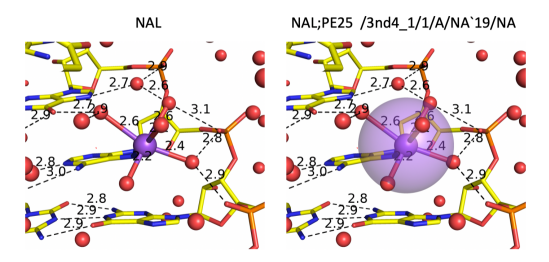
Filling unit cell with symmetry mates



BST gives an example base stacking figure

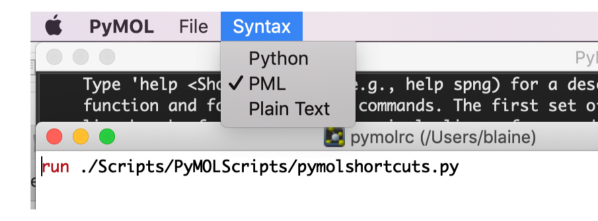


Sodium with coordinate covalent bonds



PyMOL's pymolrc editor

File \rightarrow edit pymolrc



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Questions?

https://github.com/MooersLab/pymolshortcuts

Link is in abstract.

See poster 12 and 19.