**Homework assignment for L18 (DNA structures), March 17th**

Watch video lecture. Read/watch tutorials and learn how to work with Jmol viewer in PDB. Open a subset of PDB, so-called, Nucleic Acids Database (NDB). Find a section inside NDB that lists all unusual DNA structures. View ten unusual conformations using Jmol. Try to study the structures, which are missed in the lecture. Write a short report with your analysis and present pictures from the Jmol.