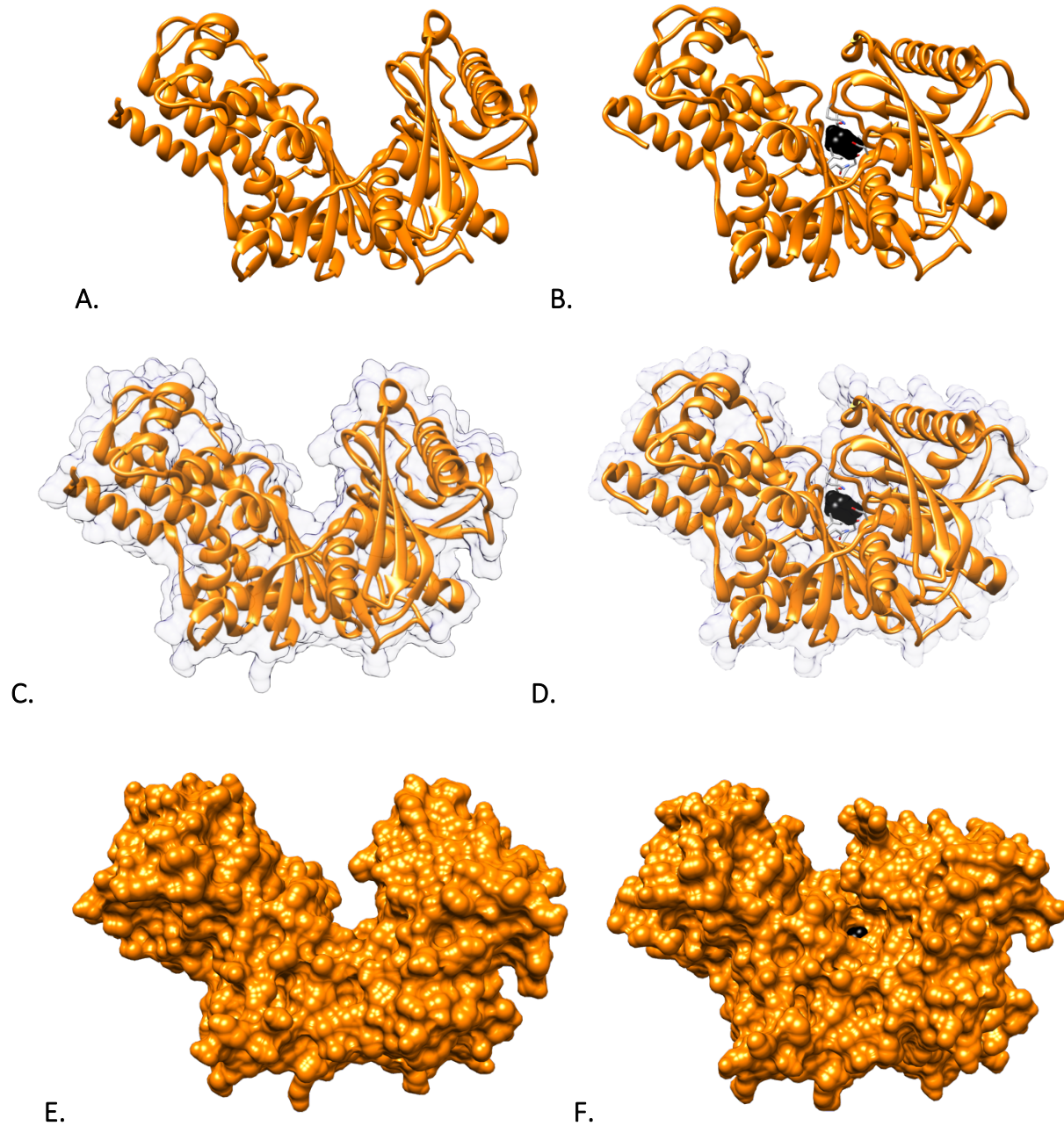


# GLUCOSE TRAPPER

## Hexokinase



*Structural Representations of Hexokinase (3O8M and 3O8O):*

**Hexokinase in open state (3O8O):** A. Ribbon model; C. Ribbon model with transparent surface; E. Surface model.

**Hexokinase in close state, bound to glucose (3O8M):** B. Ribbon model with surface model of glucose (shown in black); D. Ribbon model with transparent surface; F. Surface model, bound glucose shown in black.

Images made in UCSF Chimera, V 1.16