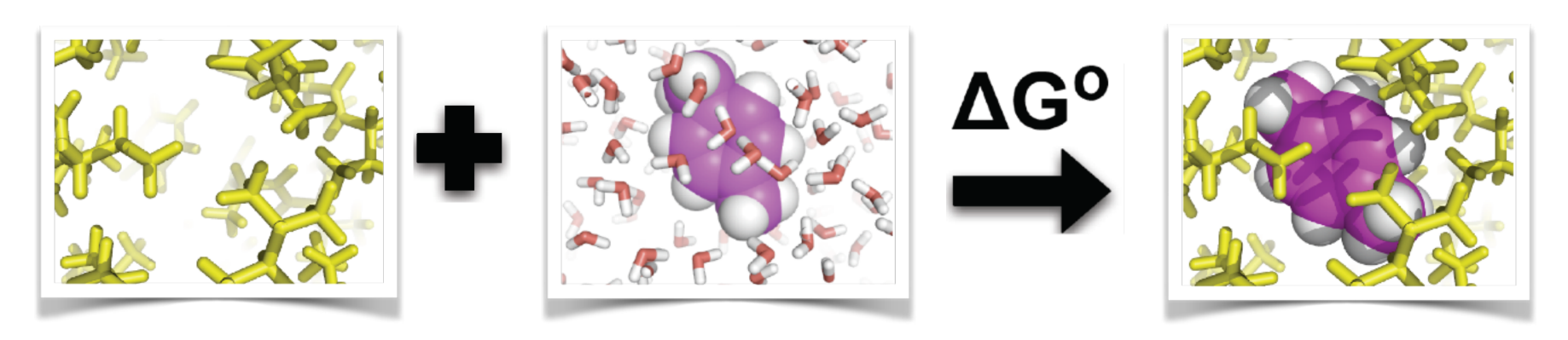
## Why do we use alchemical pathways?

- Adjacent states along an alchemical pathways have high configuration space overlap
- Using alchemical pathways is valid because thermodynamic functions like the Gibbs free energy are *state functions* 
  - they only depend on the final values, not the path between them
    - height, weight, coordinates are other state functions
  - Hess' law is based on this property of the Gibbs free energy
- Binding free energy calculations usually involve connecting *alchemical* pathways in a thermodynamic cycle that joins the end states of interest

## A Thermodynamic Cycle for Absolute ΔG of Binding



Cycle: Boresch et al., J. Phys. Chem. B

107:9535 (2003)

See also Gilson, Biophys J. 1997.

From [1]