Glide Docking

This sheet summarizes the process of docking a set of compounds (ligands) from a file to a PDB target that has a cocrystallized ligand. The process involves preparing the protein, preparing the ligands, setting up a grid, and docking the compounds. Preprocessing is necessary because modeling requires 3D, all-atom structures with hydrogens.

Preparing the Protein

- 1. Choose Tasks > Protein Preparation or Workflows > Protein Preparation Wizard.
- 2. In the Import and Process tab, enter the PDB id into the PDB text box, and click Import.
- 3. Choose options for preprocessing the protein structure (other than the defaults).
 - If the protein has disulfide bonds, select Create disulfide bonds.
 - If you don't want to keep waters in the active site, enter 0 in the Delete waters beyond text box.
 - If you want to keep selenium atoms, deselect Convert selenomethionines to methionines.
- 4. Click Preprocess.
- 5. Address any problems reported in the Protein Preparation Problems dialog box.
 - If the problems are far from the active site, select the Fill in options and Cap termini, and click Preprocess again.
 - If the problems are in or near the active site, run a Prime Refinement for the problem side chains and loops.
- 6. Delete unwanted parts of the system (chains, solvent molecules, etc.) in the Review and Modify tab.
- 7. Optimize the H-bond network in the Refine tab.
- 8. Click Minimize to run a restrained minimization on the structure.

Preparing the Ligands

- 1. Choose Tasks > Ligand Preparation or Applications > LigPrep.
- 2. Set Use structures from to File, and click Browse to find and select your ligand file.
- 3. If you have Epik installed, under lonization select Using: Epik.
- 4. If the protein has a metal in the binding site, select Add metal binding states (requires Epik).
- 5. Click Start to run the job. If the ligand file is large, distribute the job over multiple processors if possible.

Generating the Receptor Grid

- 1. Choose Tasks > Docking > Grid Generation or Applications > Glide > Receptor Grid Generation.
- 2. Display the prepared receptor in the Workspace.
- 3. Pick the ligand to define the grid center.
- 4. Adjust the size of the active site in the Site tab to accommodate larger ligands, if necessary.
- 5. Add any hydrogen-bond, metal, positional, or hydrophobic constraints in the Constraints tab.
- 6. Pick any rotatable hydroxyl groups in the active site if such groups could rotate during docking.
- 7. Start the grid generation job.

Docking the Ligands

- 1. Choose Tasks > Docking > Glide Docking or Applications > Glide > Ligand Docking.
- 2. Specify the receptor grid to use.
- 3. Select the docking precision:
 - HTVS for initial screen of millions of compounds (limited conformational search but fast)
 - SP for thousands of compounds (better coverage of conformational space)
 - XP for tens or hundreds of compounds (high accuracy on docked poses)
- 4. If you chose XP, select Write XP descriptor information if you want to visualize interaction terms.
- 5. Select Add Epik state penalties to docking score, if Epik was used in ligand preparation (especially for metalloproteins).
- 6. Specify the ligand file to use, in the Ligands tab.
- 7. If you want to set up constraints to a reference ligand core or calculate RMSD to this core, you can do this in the Core tab.
- 8. Select the receptor constraints you want to use in the Constraints tab, and supply any required information.
- 9. If the ligands are very flexible, you can apply constraints on ligand torsions in the Torsional Constraints tab, to reduce the torsional degrees of freedom.
- 10. Set the number of poses per ligand and total number of poses in the Output tab.
- 11. Use post-docking minimization if you want to improve pose geometries.
- 12. Select Write per-residue interaction scores for residues within N Å of grid center if you want to examine interactions of ligand poses with the receptor, and set the cutoff distance.
- 13. Click Start to run the job. If the ligand file is large, distribute the job over multiple processors if possible.

Examining Poses

- 1. Import the pose file *jobname_pv*.mae into Maestro. Ensure that the option For pose viewer files, turn on pose viewing is selected.
- 2. In the Project Table panel, turn on display of H-bonds and contacts with Entry > View Poses > Display H-bonds and Entry > View Poses > Display Contacts. If you wrote out per-residue interaction scores, turn on Entry > View Poses > Display Per-residue interactions.
- 3. Use the LEFT ARROW and RIGHT ARROW keys to step through the poses, and examine their interactions with the receptor
- 4. When you have finished examining poses, right-click on the receptor entry in the Project Table and choose Unfix to exit the pose viewing mode.