

Ctrl+N Ctrl+O Ctrl+S Forge only H X F + - *

The screenshot shows the Forge software interface. At the top, there are menu items (File, Edit, Project, View, Display, Run, Window, Help) and a toolbar with icons for New, Open, Save, Constraints, Add Fields, Process, Conf Ex, A Miner, Plot, and a 'Picked Molecules' dropdown. Below the menu is a list of molecules with columns for Fav, Structure, and Title. The 3D view shows a molecule with various field points and a ribbon representation. A context menu is open over the molecule, showing options for display style (Lines, Thin Stick, Capped Stick, Ball and Stick, CPK) and field points (Negative, Positive, Surface, Hydrophobic). A right sidebar contains navigation and tool icons like Ref, Prot, Fav, Sel, Grid, Model, ASite, Ribb, HBnds, Meas, and Clear. The status bar at the bottom shows 'Score 0.941 | Act -2.790 | 22 Activity Atlas for A2 over A3 [Novelty Low] | 93 molecules, 1 selected & 1 favs. Cpd342'.

Shortcut	File operation
F1	Show manual
Ctrl+Shift+S	Save project as
Ctrl+T	Project notes
Alt+F4	Exit

Shortcut	Molecule operation
Ctrl+Alt+C	Copy 2D
Ctrl+C	Copy 3D
Ctrl+V	Paste
Ctrl+Space	Clear favorites
Ctrl+L	View log for selected molecules

Shortcut	View/Display operation
Ctrl+Shift+R	Reset display
Ctrl+Alt+R	Rock display
Ctrl+Alt+S	Spin display
F11	Full screen
F10	Stereo
F4	Capture scene

Right click to access menu
Atom
Molecule in table
Toolbars and window headers
Column title