

# BIACORE FACILITY

## FREE UNTIL 2009

Free

Surface Plasmon Resonance (SPR) using the BIACORE 3000 in our Bio-Molecular Spectroscopy Facility provides sensitive and quantitative binding and kinetic data for almost any interacting molecules. You can-

- *Measure the strength of binding between two molecules*
- *Measure kinetics of binding and dissociation*
- *Compare the  $K_d$  of several molecules*
- *Extract binding partners for MS analysis*

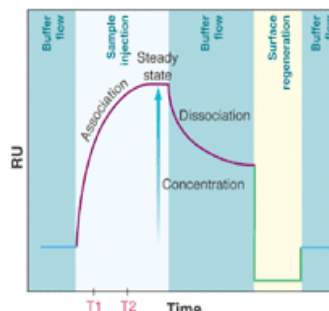
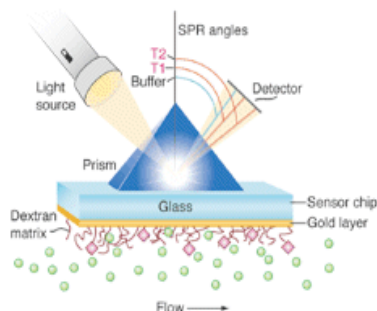
To encourage exploring SPR technology in your research, we have declared a **recharge holiday** for the rest of 2008. Act now to utilize this valuable resource and see what it can do for you with *no recharge*.

Do not delay. This is a limited time offer.

To learn more about this technology contact Dr. Evgeny Fadeev (4-5842, [efadeev@uci.edu](mailto:efadeev@uci.edu)) or visit these websites:

<http://dbc.bio.uci.edu/OBCresources/BiaCore.html>

<http://www.physics.uci.edu/~biomolenmr/spr.html>



BioMolecular Spectroscopy a joint Facility presented by the DBC, and the SoBS; PS.

