Options for Research Translation (RT)

Activities appropriate for RT:
- Partnerships with government
- Technology transfer to commercial sector
- Communication of research results to broader audiences

RT activities at UC Davis:

Interactions with government
- Participation in USEPA Endocrine Disruption Panel
- Seminars at Cal/EPa (DTSC, CDPR)
- MTBE/TBA project in Glennville/CA
- Antimicrobial Session in 2008 PORS Meeting, Davis, CA
- FDA meeting: Triclosan and Rynadine Receptors
- NBN network: US EPA, Region 10
- Cell-based assay for dioxin like compounds (USEPA)
- ATSDR seminar on naphthalene toxicity MOA
- ELISA method for dioxin like compounds: USEPA/Battelle
- "Toxicology in the Fast Lane", USEPA
- Enhanced cell-based assay for dioxin-like compounds: Europe
- Groundwater contaminants modeling programs: USGS

Technology transfer to commercial sector
- Xenobiotic Detection Systems
- Arte Therapeutics
- Synthia-LC™
- Entrepreneurship Academies (GTEA)

Technology Transfer: An Iterative Process

Communication of research results to a broader audience

- Research Updates (Legislators, Government Regulators)
- California Legislation (in future)
- Research Brief, NIEHS
- Entrepreneurship Academies (GTEA)
- Green Science Policy Institute

Some of the above are exemplified in the next columns. Other activities not highlighted are open for discussion.