



## Lab Supply Liquidation Event!

~ Free Lab Supplies ~

**Date:** January 15, 2013

**Time:** 11:00am-3:00pm\*

**FREE** for WBBA Members; \$45 for Future Members  
ADVANCED REGISTRATION REQUIRED

**Location:** IcoGenex Corporation

454 North 34th Street

Seattle, WA 98103

*\*Specific times slots will be scheduled based on availability to ensure the best experience.*

### Event Description:

- Free lab consumables (pipettes, tips, Kim wipes, glass flasks, needles, syringes, etc.) – all new and unopened
- Networking and snacks
- Does your organization have supplies or equipment that it is liquidating? [Contact us](#) to make donations to this event. Lab supplies must be new and unopened and equipment will require proper decontamination to be accepted.

### Who Should Attend

- All companies are welcome to register; companies with less than 10 employees will be given priority scheduling.

### Registration

- Please note: advanced registration is **required**. Please register to attend [here](#).

**Lab donations provided by Ingenium** - a full service environmental company focusing on hazardous waste. In recent years, Ingenium has shifted its focus from traditional treatment technologies such as landfill and incineration to more sustainable solutions which include repurposing chemicals and/or recycling first. One of Ingenium's big claims to fame is the "Orphan Chemical Program." This program was specifically designed to put laboratory chemicals that would otherwise be sent as lab pack waste for disposal into other labs for continued use. As a result, Ingenium has saved the Life Sciences community thousands of dollars on disposal, reduced waste volumes by tons and helped the environment by keeping these chemicals out of landfills and incinerators.

**Ingenium** also has recycling technologies to handle materials that do not have any beneficial reuse and therefore must be treated as waste. With locations in San Diego, Milpitas, and Seattle, Ingenium is able to service the entire West Coast.

**This event is done in partnership with the WBBA Clean Science Group.** The goal of the **WBBA Clean Science Group** is to have a variety of representatives of the region's life science community dialoguing about solutions to minimize the impact of our scientific pursuits on the region. We also want to educate each other on the systems that are currently out there to reduce, reuse, and recycle, and the associated costs of such systems. Biotech is an industry reliant on sterile, one-use products to ensure high quality research. This process generates a lot of waste. Is biotech doing everything it can to reduce waste, and increase recycling? Are we sacrificing the health of our planet for the health of people? Is there a way to create science that is clean and healthy for both the planet and for the people we are trying to heal? Are you interested in dialoguing about creating clean science? If so, then join the WBBA Clean Science Group on LinkedIn. We would like to have participation from various groups in the lab including facilities, operations, and lab managers. Together, we can help heal people, progress science and have a healthy place to live.

Donations from:

Hosted by:



The Washington Biotechnology & Biomedical Association serves more than 500 companies, universities, academic institutions and others who represent the heart of Washington's life sciences community. Learn more at [www.washbio.org](http://www.washbio.org).