13th Annual World Pharma Congress

Tackling Translational Challenges

May 21-23, 2014 | Westin Boston Waterfront, Boston, MA

May 21-22
- Tumor Models for Targeted Therapy
- Imaging in Oncology
- Preclinical Drug Safety
- Formulation & Drug Delivery
- Targeting Pain

May 22-23
- Tumor Models for Cancer Immunotherapy
- In vitro Tumor Models
- Epigenetics Screening
- Efficient Process Chemistry

Keynote Speaker:

Catalyzing Translational Innovation

Christopher P. Austin, M.D.
Director, National Center for Advancing Translational Sciences, National Institutes of Health

Conference Highlights

- 90+ presentations led by industry experts focusing on preclinical efforts targeted towards drug discovery/delivery, screening, safety and process chemistry
- 450+ International Attendees
- Five Pre-Conference Short Courses
- Expansive Exhibit Hall – 40+ Sponsors & Exhibitors
- Dedicated Poster Viewing, Roundtables and Panel Discussions

WorldPharmaCongress.com
Clinically validated screening of compounds in patient samples for efficacy & hematotoxicity

Joan Ballesteros, CSO Vivia Biotech

We screen 2,000 compounds/patient sample in hematological malignancies for 2ry screening and pharmacological characterization, searching best drug combinations. We measure depletion tumor cells, proliferation, differentiation, and epigenetics using whole patient samples. Validated >80% correlation in 1st line AML. A novel Hematotoxicity assay measures depletion of hematopoietic precursors including solid cancers.