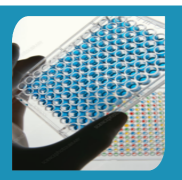




# Serving Biopharma, CROs and R&D companies since 2015

ONCOtracker provides testing services to support your drug and test development needs



## **IMMUNOASSAY**

Proprietary sBCMA assay for BCMA-directed drug development, patient monitoring, and prediction of response of treatment.

#### **TEST MENU:**

**sBCMA:** Solubilized B-Cell Maturation Antigen **BAFF:** B-Cell Activating Factor **APRIL:** A Proliferation Inducing Ligand
Other: Cytokines and Chemokines

Custom assay development and validation available upon request



### **BIOSPECIMENS**

World-class biorepository of clinically characterized specimens from over a thousand multiple myeloma patients. Retrospective, longitudinal, frequently collected specimens with comprehensive clinical data **SPECIMEN TYPES INCLUDE:** 

Serum

Plasma

Bone Marrow

PBMCs

Prospective collection capabilities available upon request.



## **PATIENT-DERIVED XENOGRAFTS**

Production of five PDX animal models uniquely derived from fresh multiple myeloma human tumor samples from patient's with diverse backgrounds.

#### PDX MODELS OFFERING

- Complete records on patient's background and treatment history
- Further molecular and characterization studies on the developed tumors
- Identification and recording biomarkers predicting treatment response



### **CONSULTATIVE SERVICES**

Our exceptional team of drug discovery and development scientists, clinicians and laboratorians can help address your testing needs.

#### **EXPERIENCED TEAM IN RESEARCH & ASSAY DEVELOPMENT**

- Study design and protocol writing
- Access to clinical sites for obtaining biospecimens
- Collaborations with large cancer centers
- Assay development specific to myeloma and B-cell diseases







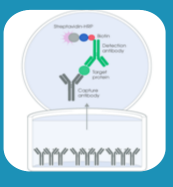
James R.
Berenson, MD
President and
Laboratory
Director

Founded by myeloma research pioneer and oncologist James R. Berenson, M.D., ONCOtracker provides proprietary sBCMA testing, access to an ongoing large library of biospecimens which are longitudinally obtained from patients that are fully characterized, and available for your research needs.

GLP-Compliant Laboratory



Located in Los Angeles, ONCOtracker's facilities include a **state-of-the-art GLP laboratory** and **biorepository**. These are ideally suited to support drug development and clinical studies worldwide with rapid turnaround time of testing results.



Proprietary sBCMA Assay

ONCOtracker's sBCMA assay is used in preclinical and phase I to 3 studies investigating drug therapies for multiple B-cell malignancies. Nearly 20,000 samples have been tested.

### sBCMA utility in key areas of investigation:

- Monitor response to therapy
- Predict response to therapy
- BCMA-directed drug development

Please contact us to discuss your drug development needs. Visit our website at <a href="https://www.oncotracker.com">www.oncotracker.com</a> or call us at 424.204.0726





