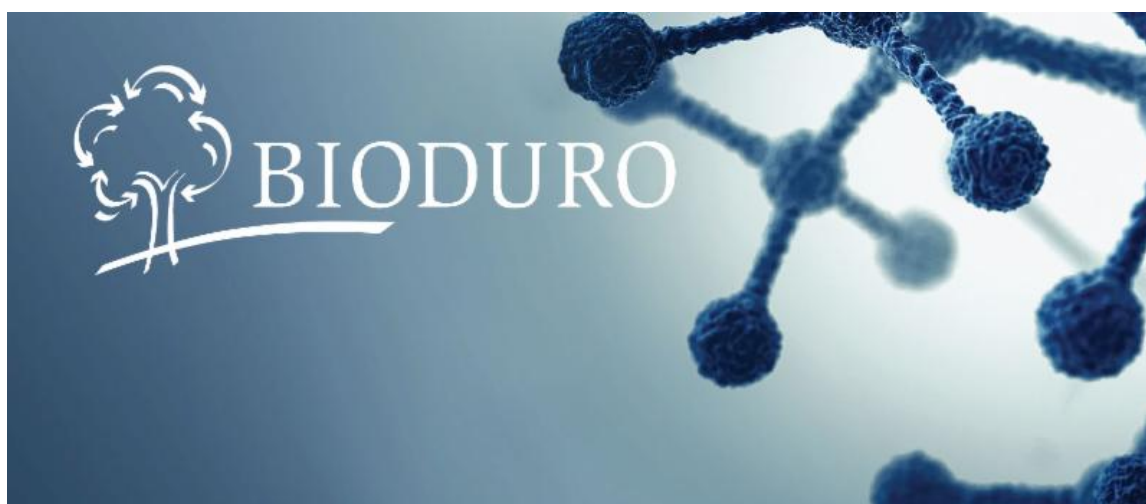


Welcome to the latest edition of the BioDuro Newsletter



Attending AACR in Washington, DC?

Cancer science and medicine from all over the world will intersect at AACR as attendees stretch boundaries, form collaborations, and learn how to apply exciting new concepts, tools, and techniques to their own research.

BioDuro is excited to share our latest development in anticancer drug discovery at AACR, **hTME-3DX Screen and Verify™**: A first in class, drug screening platform to combine humanized 3D cell culture and patient derived xenograft models, across a set of 300 proprietary tumor models.

To schedule a meeting, **reach out to us** with a date and time that works with your schedule- or stop by **booth 1358** to speak with a member of our team.

We look forward to continuing the discussion in Washington, DC.

Regards,

The BioDuro Team

Schedule a Meeting at
AACR

Featured News

BioDuro, LLC. has launched hTME-3DX Screen and Verify™, the first drug screening platform to combine humanized 3D cell culture and patient derived xenograft models, across a set of 300 proprietary tumor models.



hTME-3DX Screen and Verify™

BioDuro's hTME-3DX Screen and Verify™ is a 2-step preclinical tumor testing platform to identify the most efficacious oncology drug candidates and potential patient populations:

- SCREEN with confidence: Ex vivo humanized 3D culture with 300 primary patient tumors
- VERIFY for assurance: In vivo matched patient derived xenograft models

Advantages

BioDuro's hTME-3DX Screen and Verify™ platform provides advanced and efficient anti-cancer drug screening models that address the environmental and physiological complexity of human tumor cells. The platform can be used as an in vitro surrogate model for patient-derived xenograft (PDX) models, for higher throughput drug screening and the added assurance of in vivo verification to a matched PDX model from the same primary.

BioDuro's 300 hTME-3DX Screen and Verify™ models

- Primary human tumor samples from the world's largest bank of clinically annotated viable cryopreserved tumor cells
- Molecular characterization of all tumor models
- Established from US population, with matched histology/path review and associated ex vivo treatment data
- Matching DNA, RNA and protein available for screening targets of interest
- Profiled against a panel of 25+ SOC drugs, with clinically validated diagnostic testing for Extreme Drug Resistance (EDR) recorded as extreme, intermediate, or low

In pursuit of your success.    www.bioduro.com

View the hTME-3DX Screen and Verify Fact

Are you attending AACR 2017?

Schedule a meeting time to discuss how *hTME-3DX Screen and Verify* and other preclinical solutions can support your oncology program, or join us at booth #1358 during April 2-5.

[Schedule a Meeting](#)

BioDuro News & Updates

AACR 2017 Poster



Title: Ex vivo three-dimensional tumor growth assay: 3DX-TGA

Date: Wednesday, April 5, 2017

Time: 8:00 AM- 12:00 PM

Location: Section 38

Presenter: Brett Hall, Molecular Response

Events

AACR Annual Meeting 2017

April 1-5, 2017
Washington, DC
Booth #1358

[Schedule a Meeting](#)

Drug Discovery Chemistry

April 23-27, 2017

San Diego, CA

Booth #111

[Schedule a Meeting](#)

Outsourced Pharma Boston

April 26-27, 2017

Boston, MA

Booth #304

[Schedule a Meeting](#)

World Preclinical Congress

June 12-16, 2017

Boston, MA

Booth #204

[Schedule a Meeting](#)

BIO 2017 International Convention

June 19-22, 2017

San Diego, CA

Industry Insights

CRO market in Asia to see 'significant increase' through 2020

(Source: Outsourcing-pharma.com)

Insourcing vs. Outsourcing: Choosing the Right Strategy

(Source: Pharmtech.com)

Building Pharmaceutical Outsourcing Partnerships
(Source: Chemical & Engineering News)

High Throughput Screening (HTS) Market Upcoming trends in Healthcare IT Industry (Source: Medgadget.com)

Oral Solid Dosage Pharmaceutical Formulation Market Segments and Key Trends 2017-2027 (Source: Medgadget.com)

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STAY CONNECTED:

