BIOCENTURY



Navigating the **Distillery Dashboard**

Search for innovations in topics of interest, find licensing and partnering opportunities for your portfolios, and build networks in specific geographies, disease areas or target spaces using BioCentury's curated collection of top translational studies

DISTILLERY

Navigating to the Distillery Dashboard

1 Hover over **Analysis** from the top navigation bar and click **Distillery**



Distillery Dashboard

The Distillery Dashboard provides a table showcasing the translational discoveries in each study, the names and locations of the corresponding authors, the targets and diseases being investigated, and the innovation's licensing status.

- 1 To view a distillery item, which summarizes the most translationally relevant experiments in each study, click the **title under the BioCentury Summary** column on the left
- 2 You may also use the **search bar** above the table to look for **specific keywords**
- Below the search bar, you can toggle between **All Items, Therapeutics Only** or **Technologies Only** for a more specified search. Distillery items on Technologies such as platforms, biomarkers and tools are available through 2019; since then, these innovations have been covered in our **Translation in Brief** feature
 - The Filter by paper date option allows you to find papers based on when the studies were published
 - The Filter by geography option allows you to find papers based on where the study's corresponding authors are based



All		\sim
$\sim \Box$	2022	
~ [2021	
ΥE	2020	
V E	2019	
ΥE	2018	
V E	2017	
ΥĒ	2016	
VE	2015	

All	
₽ Search	
∨ □ Americas	
∨ 🔲 Asia-Pacifi	С
🗠 💾 Europe	
∨ □ Other	

Distillery Dashboard cont.

- 1 To export the table to Excel, hover over the table and click the **three horizontal dots** at the top right corner of the table
- Click Export Data, choose either Data with current layout or Summarized data and click Export

Datility Dubbase Device Dublicity Breast Particular Treatmentational Analysis Charts Image: Charts I	
Charts Filtes: Filtes	
Search Q Cearaing 24,22, All All All All Search Q Cearaing 24,22, All All All All All Articles by: Region: Country, State Therapetutics Only All All All All Articles by: Region: Country, State Institutions: BCI0 profiles All Articles by: Investigator Number of Items: Americas 3073 Institution: BCI0 profile Articles Peter G. Schultz Europe 1232 Standord University 0 127	
Search Image: Clear All Filters All Articles by: Region: Country: State Therapeutics Only Technologies Only (2014-2013) All Articles by: Region: Country: State Therapeutics Only Technologies Only (2014-2013) All Articles by: Region: Country: State Institutions BCIQ profiles Americas 3073 Institution Europe 1232 Stanford University © 1232 Stanford University © 127	
All Articles by: Region. Country. State Therapeutics Only Technologies Only (2014-2019) Number of Items All Articles by: Region. Country. State Institutions BOD profiles All Articles by: Investigator All Articles by: Investigator Americas 3073 Institution India No. of Profile Peter G. Schultz Martin Fusesregger Institution Europe 1232 Stanford University © 127 Michael S. Diamond 6	76.
All Articles by: Region. Country. State Institution BCID profiles All Articles by: Investigator Americas 3073 Institution Profile Articles Americas 3073 Harvard Medical School So if Lurope 1232 Stanford University So 127	-
Americas 3073 Harvard Medical School & 127 Michael B Diamond 6 7 Martin Fusseregger 6 7 Mar	per
Americas 3073 Harvard Medical School © 127 Michael S. Diamond 6 Europe 1232 Stanford University © 121 Ronal Levy 6	
Europe 1232 Stanford University 121 Ronald Levy 6	te
Aria-Parific University of California San 🐵 91 Shaomeng Wang 6	
Francisco Zhen Gu	
Other 8 National Institutes of Health & 88	
(Blank) 3 Johns Hopkins University 💿	
University of Pennsylvania 📀 which data do you want to export? 4	7
BioCentury Summary Investigators Country Target/Pathway boot works in the busk that any ported, they be a set of data. It is a set of the set o	
Inhibition of calprotectin for Joss P. Schanstra, France S100 calcium binding protein E. Constraints of the state of the s	
vascular datricitation of the second	
Toulouse, France / protein A8 (\$100A8) Induction to the second se	
University of	
Toulouse,	

By downloading and exporting any content or information you agree that as between you and BioCentury that BioCentury is the exclusive owner of the content. You also agree to place this attribution on the content or information as follows: Source: BioCentury Inc. Copyright © 2023 BioCentury Inc. All Rights Reserved.

Browsing the Distillery

- 1 The **Browse Distillery tab** provides all the Distillery items we have published from newest to oldest for easy scanning
- 2 Browse Translation in Brief

BioCentury's weekly Translation in Brief feature provides brief summaries of translational innovations that could accelerate drug discovery — such as platform technologies, biomarkers and tools — from academia and elsewhere, along with companies' data on their preclinical programs

5 Featured Translational Analysis Browse our collection of long-form and

data-based analyses of translational innovation



Thank you for being a BioCentury subscriber!

Reach us at support@biocentury.com if you have any questions
or would like to request training on our platforms.

Scan the QR code to explore our Customer Resource Center for more quick guides and tutorial videos.

