

Veracyte Announces Three Abstracts to Be Presented at SITC 2022 Annual Meeting

- New findings reinforce potential of company's multi-omics capabilities and tools in immuno-oncology to address biopharma partners' unique oncology drug development needs -

SOUTH SAN FRANCISCO, Calif.--(BUSINESS WIRE)--Nov. 1, 2022-- Veracyte, Inc. (Nasdaq: VCYT) announced today that three abstracts highlighting the company's unique, multi-omics immuno-oncology capabilities and offerings will be presented at the Society for Immunotherapy of Cancer's 37th Annual Meeting & Pre-Conference Programs (SITC 2022), taking place November 8-12, 2022, in Boston.

"Our comprehensive multi-omics expertise and tools have demonstrated potential to address critical questions related to the newest areas of cancer therapy, including which patients are most likely to benefit from immunotherapies," said Corinne Danan, general manager for Veracyte's Biopharma business unit. "The abstracts being presented at SITC 2022 will provide additional insight into how our Veracyte Biopharma Atlas and Brightplex offerings can enhance understanding of the tumor microenvironment to help our biopharma partners confidently advance every step of their oncology drug development programs."

Following are details of the Veracyte abstracts that will be shared during poster sessions at the SITC 2022 Annual Meeting. Poster sessions will be held in the Boston Convention and Exhibition Center, Hall C.

Title: Multi-omics and multimodal analysis approach to construct a diffuse large B cell lymphoma atlas of tumor microenvironment for predictive

modeling

Presenter: Regis Perbost, Ph.D., Veracyte

Date/Time: November 11, 2022, 9 a.m.-8:30 p.m. ET

Poster #: 1454

Title: Brightplex® TCE and Brightplex® MDSC assays combination improves advanced NSCLC patients' stratification under anti-PD1/L1

immunotherapy in the PIONeeR project

Presenter: Jacques Fieschi, Ph.D., Veracyte

Date/Time: November 10, 2022, 9:00 a.m.-9:00 p.m. ET

Poster #: 701

Title: Assessment of the spatial distribution and cell-to-cell interactions into the tumor micro-environment, within and between serial slides

stained with Brightplex®, a sequential chromogenic multiplex assay

Presenter: Aurélie Collignon, Veracyte

Date/Time: November 10, 2022, 9:00 a.m.-9:00 p.m. ET

Poster #: 957

Veracyte will also host a symposium at SITC 2022 to provide additional detail regarding the development of the DLBCL Biopharma Atlas featured in poster 1454. The company's Biopharma Atlas, generated through unsupervised multi-omics and multimodal assessment of thousands of parameters, may be used to generate customized maps and clusters for patient group identification and clinical outcome interpretation.

Title: Veracyte Biopharma Atlas: A TME-based multi-omics analysis for predictive modeling

Speakers: Mike Mattie, Ph.D., Director, Translational Sciences and External Collaborations, Kite, a Gilead Company

Jérôme Galon, Ph.D., Research Director at Inserm and Scientific Executive Director at Veracyte

Sarah Turcan, Director, Pharma Services, Alliance Management at Veracyte

Date/Time: November 11, 2022, 7:00-8:30 p.m. ET

Location: Boston Convention and Exhibition Center, Meeting Room 156

About Veracyte's Biopharma Offerings

Veracyte collaborates with biopharma partners to provide novel insights, expertise and capabilities that empower partners to confidently advance every step of their oncology drug development programs. With an array of offerings that include the Veracyte Biopharma Atlas, Brightplex and Decipher GRID Real World Data (RWD), Veracyte helps address each partner's unique oncology drug development needs, including therapeutics and diagnostic development, clinical development insights and decisions, clinical trial patient selection, and clinical trial management. For more information, please visit https://io.veracyte.com/.

About Veracyte

Veracyte (Nasdaq: VCYT) is a global diagnostics company that improves patient care by answering important clinical questions to inform diagnosis and treatment decisions. Our growing menu of advanced diagnostic tests help patients avoid risky, costly procedures and interventions, and reduce time to appropriate treatment. In addition to making our tests available in the United States through our central laboratories, our exclusive license to our best-in-class diagnostics instrument (nCounter Analysis System) positions us to deliver our tests to patients worldwide through laboratories that can perform them locally. Veracyte is based in South San Francisco, California. For more information, please visit www.veracyte.com and follow the company on Twitter (@veracyte).

Cautionary Note Regarding Forward-Looking Statements

This press release contains forward-looking statements, including, but not limited to our statements related to our plans, objectives, expectations (financial and otherwise) or intentions with respect to our clinical tests in and outside of the United States. Forward-looking statements can be identified by words such as: "appears," "anticipate," "intend," "plan," "expect," "believe," "should," "may," "will," "positioned," "designed" and similar references to future periods. Examples of forward-looking statements include, among others, that the Veracyte Biopharma Atlas and Brightplex may enhance understanding of the tumor microenvironment to help biopharma partners confidently advance every step of their oncology drug development programs and that our multi-omics expertise and tools may address critical questions related to the newest areas of cancer therapy, including which patients are most likely to benefit from immunotherapies. Additional factors that may impact these forward-looking statements can be found under the caption "Risk Factors" in our Annual Report on Form 10-K filed on February 28, 2022, and our Quarterly Report on Form 10-Q to be filed for the three months ended June 30, 2022. Copies of these documents, when available, may be found in the Investors section of our website at investor veracyte.com. These forward-looking statements speak only as of the date hereof and, except as required by law, we specifically disclaim any obligation to update these forward-looking statements or reasons why actual results might differ, whether as a result of new information, future events or otherwise.

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