

May 19, 2015

Labscoop Welcomes Industry Leading Immunology Antibodies and Ancillary Reagents Manufacturer Tonbo Biosciences



One of the fastest growing life science companies offering high performance, valueoriented products of the highest quality.

Little Rock, Arkansas (May 19, 2015) — <u>Labscoop</u> is pleased to welcome Tonbo Biosciences as its newest marketplace partner. Now entering its third year, Tonbo Biosciences has quickly become the fastest growing company in the field of life sciences. Tonbo deploys a lean business approach that provides researchers in the field of immunology with access to a focused line of reagents that perform to industry leading specifications. The lean model and rigorous focus on operating costs guarantee Tonbo's position as the most affordable source for antibodies and ancillary reagents.

"We're excited to be part of Labscoop. It offers researchers enhanced flexibility with another way to access and order Tonbo Biosciences reagents", said Christopher W. Clarke, CIO of Tonbo Biosciences. "Our product line is doubling in size every year and the Labscoop Catalog syndication provides us with seamless integration in a model that should be followed by other procurement platforms "continues Clarke.

About Tonbo Biosciences:

Founded in 2011 by an experienced team of immunologists, researchers and industry leaders, <u>Tonbo Biosciences</u> was conceived of a simple principle: that giving back to the research community by providing high performance, value-oriented products of the highest quality. Tonbo provides tools for the immunologist including flow cytometry reagents, buffers & solutions, cell viability dyes, recombinant proteins and PCR reagents.

About Labscoop:

<u>Labscoop</u> was founded in early January 2014, set on a path that will fundamentally change the way scientists shop for lab reagents, consumables, and equipment. Our company strives to create an <u>amazing user experience</u> for scientists with in-depth product peer reviews, comprehensive product specifications and associated data files that will allows scientists to quickly and easily search, compare and order products thus simplifying the lab procurement process. (<u>Watch the video</u>)

CONTACT:
Public Relations
pr@labscoop.com