

NanoCollect Customer Testimonials

The following quotes have been authorized by the customer to share publicly.

Dr. Dorota Skowronska-Krawczyk, Assistant Professor, University of California, Irvine

"Neurons are extremely delicate so the selection step should be the least disturbing of all if we want to have reliable results." "When we tried the WOLF, we were extremely surprised that our cells were very healthy and viability was above 90%, sometimes above 95% which is very impressive."

Dora Harangozo, Principle Research Associate, Roche Zurich, Switzerland

"What I like about this sorter is its simplicity: quick and easy set up and even easier maintenance in addition to the user-friendly software that is intuitive even for beginners in flow cytometry. Moreover, it is indeed gentler than our conventional cell sorter which really makes a difference when single-cell sorting sensitive cell types. The survival rate compared to the one of the conventional sorter is at least 20% higher."

Dr. Justin Chartron, PhD., Protein Engineering Scientist, Protabits, Pasadena, CA

"The WOLF is a technology that enables small companies to do things they could not do before." "The microfluidics capability is something that I have been excited about. The nature of how the WOLF works is being extremely attractive to us. Some of the experiments we'd like to do in the future could not be done on any other device."

Chris Bare, Assistant Professor Icahn School of Medicine, New York, NY

"The customer facing team has been exceptionally helpful and responsive. Great company!"

Dr. Andrew Seeber, PhD., Director Cellular Assays, Transition Bio, Cambridge, MA

"The Customer Support at NanoCollect is amazing. We use the WOLF to isolate phase separated proteins, and it's a great tool for this type of research!"

Wilma Perez, Research Associate, Oregon Health & Science University, Beaverton, OR

"I'm pretty happy with the WOLF. It has been a very good addition for our Cell Line Development workflow. The process is faster than anticipated and the sorted cells are free of contamination. We are also very happy with the NanoCollect FAS and Sales Specialist, Bela Desai and Kelly Benish, for their valuable support."

Dr H. Miranda, Ph.D., Assistant Professor, Case Western Reserve University, Cleveland. OH

"The NanoCollect customer support team is really helpful, knowledgeable and efficient; the WOLF is a great tool in our stem cell research workflow!"