

## Unchained Labs turns UNcle up to 11

March 7, 2017 – Pleasanton, CA – Unchained Labs, the life sciences company that’s all about getting biologics researchers the right tool for the job, released its UNcle 2.0 software today. The new software turns the dial on UNcle all the way up to 11, adding 2 new applications to the 9 that were already on the first all-in-one biologics stability platform.

UNcle is now the first platform out there that has Differential Scanning Fluorimetry (DSF) and label-free thermal melting in the same box. Scientists can use the modern label-free way or choose the classic, dye-based DSF way to get their thermal melting values. With UNcle, they can now also grab the Gibbs free energy, or delta G, of biologics — the only way to quantify the stability of a protein in solution. Having these 2 new applications lets researchers do even more than they could before — like thermal stability, sizing, and aggregation measurements — with just an UNcle.

The UNcle 2.0 software update also comes with a slew of other improvements. It’s now faster for researchers to create experiments, report the data back out, and way easier to use.

“UNcle is a must-have for any scientist making biologic stability decisions,” said Taegen Clary, VP of Marketing at Unchained Labs. “Our customers are done dealing with one-trick instruments.”

### About Unchained Labs

Here’s the deal. We’re all about helping biologics researchers break free from tools that just don’t cut it. Unleashing problem-tackling products that make a huge difference in the real science they do every day. That’s our mantra, our promise and we own it. We’re located in Pleasanton, CA and can be found online at [www.unchainedlabs.com](http://www.unchainedlabs.com).

### Contact:

Taegen Clary  
VP of Marketing, Unchained Labs  
[taegen.clary@unchainedlabs.com](mailto:taegen.clary@unchainedlabs.com)  
925.587.9806

