

Unchained Labs brings biologic stability into hi-def, launches Hunky!

October 10, 2017 – Pleasanton, CA – Unchained Labs, the life sciences company that's all about getting biologics researchers the right tool for the job, launched [Hunky](#) today, the one and only complete solution for quantifying biologic stability and predicting aggregation.

Hunky measures ΔG , the amount of energy it takes to unfold a protein, letting scientists quantify exactly how much denatured protein they've got in their samples. Its hands-off workflow and automated data analysis lets scientists see even small differences in their protein's stability.

Aggregation is bad news that usually shows up after it's too late. Hunky solves this by measuring ΔG at high and low protein concentrations to predict whether a protein aggregates from the native or denatured state. Scientists will know they have an aggregation problem right away and get insight on what they should do next.

"With Hunky, scientists get the scoop on how stable their proteins are, whether they aggregate, and what pathway they'll take," said Taegen Clary, VP of Marketing at Unchained Labs. "They can stop stressing out for months, waiting to find out if they've made the right decisions."

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.

Contact:

Taegen Clary
VP of Marketing, Unchained Labs
taegen.clary@unchainedlabs.com
925.587.9806

