

ESTTA Tracking number: **ESTTA738091**

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	86466586
Applicant	Unchained Labs, LLC

## Notice of Appeal

Notice is hereby given that Unchained Labs, LLC appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 86466586.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following class of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Laboratory and biological research equipment, namely equipment for the characterization of proteins and polypeptides via the processes of: fluorescence, staticlight scattering SLS, dynamic light scattering DLS, size (mass spectrometry, dynamic light scattering DLS, size exclusion chromatography SEC), charge (ion exchange-high performance liquid chromatography IEX-HPLC, electrophoresis instruments), absorbance (instruments measuring absorbance at 280nm A280) , binding and activity (Surface plasmon resonance SPR, Interferometry), purity (chromatography systems, electrophoresis systems), separations (chromatography systems, electrophoresis systems), mass (mass spectrometry, dynamic light scattering DLS, static light scatteringSLS), structure from primary to tertiary (fluorescence, spectroscopy including Fourier transform infraredspectroscopy FTIR, near infrared spectroscopy NIR, Raman spectroscopy, CircularDichroism CD, nuclear magnetic resonance NMR, Ultraviolet-visible spectroscopy UV/Vis), stability (fluorescence, dynamic light scattering, static light scattering, high performance liquid chromatography HPLC, mass spectrometry), hydrophobicity (high performance liquid chromatography HPLC, electrophoresis systems, fluorescence), aggregation (fluorescence, dynamic light scattering DLS, multi-angle light scattering MALS, size exclusion-high performance liquid chromatography SEC-HPLC), pH (pH meters and probes), osmolality (pH meters and probes), turbidity (fluorescence, light scattering), viscosity (viscometers, rheometers)

Respectfully submitted,  
/Thomas M. Hadid/  
04/05/2016

**Thomas M. Hadid**

**Cooley LLP**

**1299 Pennsylvania Ave., NWSuite 700**

**Washington, DC 20004-2446**

**UNITED STATES**

**trademarks@cooley.com, thadid@cooley.com, tbontemps@cooley.com, cnathan@cooley.com, peckah@cooley.com**

**3108836400**