

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	86466586
LAW OFFICE ASSIGNED	LAW OFFICE 116
MARK SECTION	
MARK FILE NAME	http://tmng-al.uspto.gov/resting2/api/img/86466586/large
LITERAL ELEMENT	UNCHAINED LABS
STANDARD CHARACTERS	NO
USPTO-GENERATED IMAGE	NO
GOODS AND/OR SERVICES SECTION (current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
Laboratory and biological research equipment, namely equipment for the characterization of proteins and polypeptides via the processes of: fluorescence, static light 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 infrared spectroscopy FTIR, near infrared spectroscopy NIR, Raman spectroscopy, Circular Dichroism 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)	
FILING BASIS	Section 1(b)
GOODS AND/OR SERVICES SECTION (proposed)	
INTERNATIONAL CLASS	009
TRACKED TEXT DESCRIPTION	
Laboratory and biological research equipment, namely equipment for the characterization of proteins and polypeptides via the processes of: fluorescence, static light 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 infrared spectroscopy FTIR, near infrared spectroscopy NIR, Raman spectroscopy, Circular Dichroism 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); Biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for protein detection and quantitative analysis for use in ligand binding research, protein research, antibody research, biologic development, and biologic production; biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for particle and protein detection and quantitative analysis for use in particle analysis,	

[protein research, antibody research, biologic development, and biologic production](#)

FINAL DESCRIPTION

Biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for protein detection and quantitative analysis for use in ligand binding research, protein research, antibody research, biologic development, and biologic production; biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for particle and protein detection and quantitative analysis for use in particle analysis, protein research, antibody research, biologic development, and biologic production

FILING BASIS

Section 1(b)

SIGNATURE SECTION

RESPONSE SIGNATURE

/Thomas M. Hadid/

SIGNATORY'S NAME

Thomas M. Hadid

SIGNATORY'S POSITION

Associate of Attorney of Record (CA State Bar. No. 291390)

SIGNATORY'S PHONE NUMBER

3108836400

DATE SIGNED

04/05/2016

AUTHORIZED SIGNATORY

YES

CONCURRENT APPEAL NOTICE FILED

NO

FILING INFORMATION SECTION

SUBMIT DATE

Tue Apr 05 17:31:41 EDT 2016

TEAS STAMP

USPTO/RFR-XXX.XXX.XXX.XX-
20160405173141994290-8646
6586-550e31add5813d3868f5
31bc3625f59653d8d46e11961
b766581523b73cc349c42-N/A
-N/A-20160405165627800827

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PTO Form 1960 (Rev 10/2011)

OMB No. 0651-0050 (Exp 07/31/2017)

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **86466586** UNCHAINED LABS (Stylized and/or with Design, see <http://tmng-al.uspto.gov/resting2/api/img/86466586/large>) has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Laboratory and biological research equipment, namely equipment for the characterization of proteins and polypeptides via the processes of: fluorescence, static light 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 infrared spectroscopy FTIR, near infrared spectroscopy NIR, Raman spectroscopy, Circular Dichroism 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)

Original Filing Basis:

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

Proposed:

Tracked Text Description: ~~Laboratory and biological research equipment, namely equipment for the characterization of proteins and polypeptides via the processes of: fluorescence, static light 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 scattering SLS), structure from primary to tertiary (fluorescence, spectroscopy including Fourier transform infrared spectroscopy FTIR, near infrared spectroscopy NIR, Raman spectroscopy, Circular Dichroism 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); [Biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for protein detection and quantitative analysis for use in ligand binding research, protein research, antibody research, biologic development, and biologic production;](#) [biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for particle and protein detection and quantitative analysis for use in particle analysis, protein research, antibody research, biologic development, and biologic production](#)~~

Class 009 for Biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for protein detection and quantitative analysis for use in ligand binding research, protein research, antibody research, biologic development, and biologic production; biologic, protein, and particle analysis equipment comprised of computer, hardware, software, and display screens for particle and protein detection and quantitative analysis for use in particle analysis, protein research, antibody research, biologic development, and biologic production

Filing Basis: Section 1(b), Intent to Use: For a trademark or service mark application: As of the application filing date, the applicant had a bona fide intention, and was entitled, to use the mark in commerce on or in connection with the identified goods/services in the application. **For a collective trademark, collective service mark, or collective membership mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by members on or in connection with the identified goods/services/collective membership organization. **For a certification mark application:** As of the application filing date, the applicant had a bona fide intention, and was entitled, to exercise legitimate control over the use of the mark in commerce by authorized users in connection with the identified goods/services, and the applicant will not engage in the production or marketing of the goods/services to which the mark is applied, except to advertise or promote recognition of the certification program or of the goods/services that meet the certification standards of the applicant.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Thomas M. Hadid/ Date: 04/05/2016

Signatory's Name: Thomas M. Hadid

Signatory's Position: Associate of Attorney of Record (CA State Bar. No. 291390)

Signatory's Phone Number: 3108836400

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 86466586

Internet Transmission Date: Tue Apr 05 17:31:41 EDT 2016

TEAS Stamp: USPTO/RFR-XXX.XXX.XXX.XX-201604051731419

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2-N/A-N/A-20160405165627800827