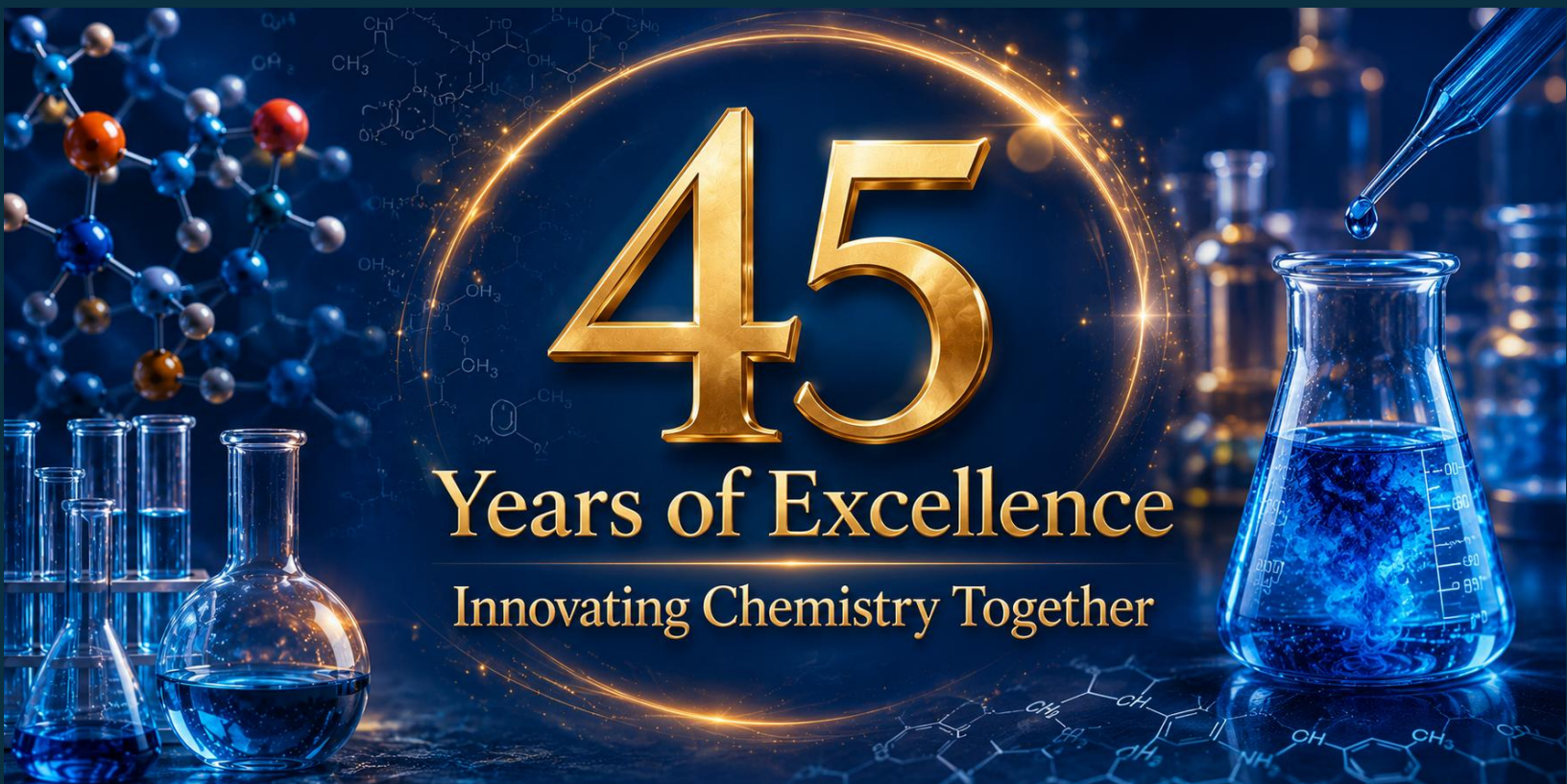




Chinese American
Chemical Society -
East Chapter

Co-hosted with Department
of Medicinal Chemistry,
Rutgers University



2026 East-CACS Annual Conference



Saturday, June 6, 2026

9:00 A.M. – 5:00 P.M.



Lecture Hall 131, Ernest Mario School of Pharmacy, Rutgers University

160 Frelinghuysen Road, Piscataway, NJ 08854



Website



Electronic Brochure

Greeting Message from the President of E-CACS



Dear E-CACS Members and Friends,

It is my great pleasure to welcome you to the 2026 East Chapter of the Chinese American Chemical Society (E-CACS) Annual Conference. On behalf of E-CACS, I extend my warmest greetings and sincere appreciation to all distinguished speakers, sponsors, partners, and attendees joining us for this special occasion.

This year, we are especially proud to celebrate two remarkable milestones: the 45th Anniversary of the Chinese American Chemical Society (CACS) and the 150th Anniversary of the American Chemical Society (ACS). These historic achievements reflect decades of dedication, innovation, and impact across the I chemistry community. In recognition of this momentous occasion, our conference theme, **“Innovating Chemistry Together, 45 Years of Excellence,”** honors our rich legacy while reaffirming our shared commitment to advancing the future of chemical sciences.

Over the past 45 years, E-CACS has grown into a leading professional platform for scientific exchange, collaboration, and innovation in the chemical sciences. As we continue to expand our reach through pharmaceuticals, materials science, healthcare, consumer products, and beyond, we remain steadfast in our mission to foster innovation, strengthen professional connections, and support the success of our members.

Our 2026 Annual Conference at Rutgers University reflects this vision. The program features distinguished keynote speakers, engaging parallel sessions spanning diverse industry sectors, and a poster session highlighting emerging scientific talent. In addition, the conference offers valuable networking and career development opportunities to support continued professional growth. Vendor exhibitions from our sponsors further showcase innovation and excellence while contributing to the mission and sustainability of E-CACS. We hope this event not only provides meaningful insights but also inspires new ideas and lasting collaborations.

I would like to express my sincere gratitude to the organizing committee, Executive Committee, session chairs, volunteers, and sponsors for their dedication and unwavering support. Their collective efforts are essential to the continued growth and success of E-CACS.

Together, let us celebrate our achievements, spark innovation, and help shape the future of chemistry.

Thank you for being part of the E-CACS community.

With warm regards,

Mingwen (Kevin) Wang, Ph.D.
President, E-CACS
Founder & CEO, ACS Scientific Inc.

Table of Contents

| | |
|---|----|
| Greeting Message from the East-CACS President | 1 |
| Conference Program at-a-Glance | 3 |
| About East-CACS | 4 |
| Executive Council (EC) Members (2026) | 5 |
| East-CACS Corporate Sponsors | 6 |
| Conference Program | 7 |
| Sponsors Highlights | 12 |

Conference Program at-a-Glance

| | |
|---------------------|---|
| 8:00 – 8:45 AM | Breakfast / Networking / Registration |
| 8:45 – 9:15 AM | Opening Remarks by President Dr. Mingwen (Kevin) Wang, Prof. Longqin Hu, Rutgers University and Prof. Rigoberto Hernandez, President of ACS |
| 9:15 – 9:55 AM | Keynote Speaker – Chao-Jun Li , PhD, Professor, McGill University |
| 9:55 – 10:35 AM | Keynote Speaker – Elena Polansky , MS, Founder & Managing Partner, Somerset Solutions Advisory Partners |
| 10:35 – 10:40 AM | Award Ceremony - Industry Excellence Award and Academy Excellence Award |
| 10:40 – 10:50 AM | Coffee Break / Poster Session / Vendor Show |
| 10:50 – 11:30 AM | Keynote Speaker – Adam Janczuk , PhD, SVP, International Flavors & Fragrances (IFF) |
| 11:30 AM – 12:10 PM | Keynote Speaker – Sharon Feng , PhD, VP, ChemQuest |
| 12:10 – 12:40 PM | Lunch Break |
| 12:40 – 1:25 PM | Lunch Break (Continued) Poster Session / Sponsor Presentation / Lottery |
| 1:25 – 2:40 PM | Parallel Session 1A: Consumer Health and Personal Care Innovation |
| 1:25 – 2:40 PM | Parallel Session 1B: Medical Devices |
| 2:40 – 2:55 PM | Coffee Break / Poster Session / Vendor Show |
| 2:55 – 4:25 PM | Parallel Session 2A: AI in Pharmaceuticals |
| 2:55 – 4:25 PM | Parallel Session 2B: Career Development Workshop |
| 4:25 – 4:45 PM | Poster Award & Closing Remarks |
| 6:00 – 9:00 PM | VIP Dinner |

About East CACS



美东华美化学与化工学会
**Chinese American Chemical
Society — East Chapter**

Founded in 1981, CACS is a nonprofit professional organization with chapters across North America. The East Chapter (E-CACS) serves the region with the largest population of Chinese American chemists, biochemists, and chemical engineers — a hub for pharmaceutical and chemical research.

CACS is the only Chinese professional organization officially recognized by the American Chemical Society (ACS) and the American Institute of Chemical Engineers (AIChE), and conducts activities in conjunction with the ACS and AIChE annual meetings.

Mission & objectives

- Promote fellowship within the Chinese American scientific community
- Enhance member communication, interactions, and shared research experience
- Provide career development networking and guidance
- Recognize achievement and excellence in chemistry-related fields
- Build bridges with other scientific organizations

Executive Council (EC) Members (2026)

President Office

President

Mingwen (Kevin) Wang, PhD

President-Elect

Jumin Hao, PhD

Immediate-Past President

Dujuan Lu, PhD

Secretary

Zizhe (Gigi) Zhao, PhD *

Jiatong Liu, PhD

Budget & Finance

Zhanqi (Jonathan) He, PhD *

Guangru Mao, PhD

Yuan Cheng, PhD

Member Services

Chongsong Xu, PhD*

Yingchun Lu, PhD

Lijuan Wang, PhD

Li Xu, PhD

Resource Development

Jin Zhu, PhD JD*

Yanbin Pan, PhD

Yanpeng Hou, PhD

Kejia Gu, PhD

Melody Dai, PhD

Communication

Ran He, PhD JD*

Mingxiao Li, PhD

Xiaobo Zhu, PhD

Bo Zhang, PhD

Fan Li, PhD

Wei Cheng, PhD

Shan Jiang, PhD

Xiaozhou Feng, PhD

*Department Directors

East-CACS 2026 Sponsors

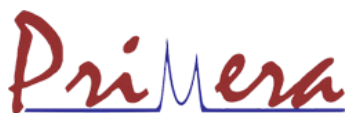
Diamond Sponsor



Gold Sponsors



Silver & Bronze Sponsors





8:45 AM - 12:10 PM

June 6, 2026



Chao-Jun Li, PhD
Professor
McGill University



Elena Polansky, MS
Founder & Managing Partner
Somerset Solutions Advisory Partners.



Adam Janczuk, PhD
SVP
International Flavors & Fragrances (IFF)



Sharon Feng, PhD
VP
ChemQuest



Mingwen (Kevin) Wang, PhD
President, East-CACS
CEO, ACS Scientific Inc.



Longqin Hu, PhD
Professor and Chair, Department of Medicinal Chemistry
Ernest Mario School of Pharmacy, Rutgers University



Rigoberto Hernandez, PhD
President, ACS
Professor, Johns Hopkins University



Melody Dai, PhD
Biotech Executive | Regulatory & Product
Development | Principal, GMS

Conference Chair: Mingwen (Kevin) Wang, PhD, President, East-CACS, CEO, ACS Scientific Inc.
Morning Session Chair: Melody Dai, PhD, Biotech Executive | Regulatory & Product Development | Principal, GMS

8:45 – 9:15 AM

Opening Remarks by President **Dr. Mingwen (Kevin) Wang, Prof. Longqin Hu** and **Prof. Rigoberto Hernandez**

9:15 – 9:55 AM

Keynote Speech – Exploring New Reactivities Towards Sustainable Chemical Synthesis – **Chao-Jun Li, PhD**, Professor, McGill University

9:55 – 10:35 AM

Keynote Speech – The Other Side of the Supply Chain: How Strategic Procurement Supports Drug Development, Deal Value, and Competitive Advantage – **Elena Polansky, MS**, Founder & Managing Partner, Somerset Solutions Advisory Partners

10:35 – 10:50 AM

Award Ceremony / Coffee Break / Poster Session / Vendor Show

10:50 – 11:30 AM

Keynote Speech – From Molecules to Meaning: The Chemistry of Flavor in the Age of Biotechnology and AI – **Adam Janczuk, PhD**, SVP, International Flavors & Fragrances (IFF)

11:30 AM – 12:10 PM

Keynote Speech – Materials Innovation for a Sustainable Future: Market Drivers, Technology Frontiers, and Industry Response – **Sharon Feng, PhD**, VP, ChemQuest



Chinese American
Chemical Society -
East Chapter

Parallel Session 1A: Consumer Health and Personal Care Innovation

Co-Hosted with CACPA



1:25 – 2:40 PM

June 6, 2026



Jianwen Mao, PhD
Member of the Board of Executive Directors
AHB



Catherine Mack, PhD
Head of North America Medical and Scientific Affairs
Haleon



Chunhua Li, PhD
Vice President
L'Oréal Research and Innovation



Guangru Mao, PhD
Executive Committee Member
East-CACS.



Qihong Zhang PhD
President
CACPA

Session Chair: **Guangru Mao, PhD**, Executive Committee Member, East-CACS
Qihong Zhang PhD, President, CACPA

1:25 – 1:40 PM

Welcome & Introduction – **Guangru Mao, PhD**, Executive Committee Member, East-CACS, **Qihong Zhang, PhD**, President, CACPA

1:40 – 2:00 PM

Observation and Reflection on the Current Dynamics of the Chemical Industry, **Jianwen Mao, PhD**, Member of the Board of Executive Directors, AHB

2:00 – 2:20 PM

Evidence-to-Claim Translation for Consumer Healthcare: A Science-Forward Framework for Credible Consumer & Healthcare Professional Messaging, **Catherine Mack, PhD**, Head of North America Medical and Scientific Affairs, Haleon

2:20 – 2:40 PM

New Scientific Frontiers in Cosmetics Innovation, **Chunhua Li, PhD**, Vice President, L'Oréal Research and Innovation



Chinese American
Chemical Society -
East Chapter

Parallel Session 1B: Medical Devices

Co-Hosted with Johnson & Johnson

1:25 – 2:40 PM

June 6, 2026



Qiuwei Feng, PhD RAC
VP Regulatory Affairs
iRhythm Technologies



Benjamin McGovern, MBA
Manager
Price Waterhouse Coopers



Zachary Koulermos, BS
Senior Director Advanced Hemostats, Global Marketing
Johnson & Johnson Medtech



Yijun Lu, PhD
Director of R&D
Johnson & Johnson Medtech

Session Chair: Yijun Lu, PhD, Director of R&D, Johnson & Johnson Medtech

1:20 – 1:40 PM

Regulatory affairs in Medical Device Industry: Shaping Innovation at the Intersection of Science, Policy, and Patients – **Qiuwei Feng, PhD RAC**, VP Regulatory Affairs, iRhythm Technologies

1:40 – 2:00 PM

Turning Innovation into Impact: A Global MedTech Marketing Perspective – **Zachary Koulermos**, Senior Director Advanced Hemostats, Global Marketing, Johnson & Johnson MedTech

2:00 – 2:20 PM

Speaker – **Benjamin McGovern, MBA**, Manager, Price Waterhouse Coopers (PwC)

2:35 – 2:35 PM

Panel Discussion – **Qiuwei Feng, PhD RAC**, VP Regulatory Affairs, iRhythm Technologies, **Zachary Koulermos**, Senior Director Advanced Hemostats, Global Marketing, Johnson & Johnson MedTech, **Benjamin McGovern, MBA**, Manager, Price Waterhouse Coopers (PwC), **Yijun Lu, PhD**, Director of R&D, Johnson & Johnson Medtech



2:55 – 4:25 PM

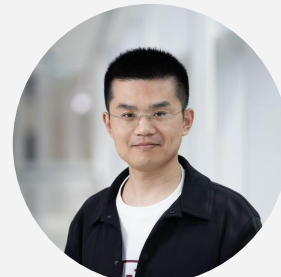
June 6, 2026



Ming Tang, PhD
Director of Bioinformatics
Astrazeneca



Will Ma, PhD
Founder and CEO
Hope AI



Vincent Wang, PhD
Head of Innovation
Hill Research



Yanfei Gao, MS
CEO and founder
Sky pharmaceutical Development



Ran He, PhD JD
Founding Partner
THC Lawyers

Session Chair: Ran He, PhD JD, Founding Partner, THC Lawyers

2:55 – 3:20 PM

Has AI changed the Course of Drug Development? – **Ming Tang, PhD**, Director of Bioinformatics Astrazeneca

3:20 – 3:45 PM

AI-powered adaptive clinical trial design– **Will Ma, PhD**, Founder and CEO Hope AI

3:45 – 4:25 PM

Panel Discussion – The future of pharmaceutical in AI era – **Ming Tang, PhD**, Director of Bioinformatics Astrazeneca, **Will Ma, PhD**, Founder and CEO Hope AI, **Vincent Wang, PhD**, Head of Innovation, Hill Research, **Yanfei Gao, MS**, CEO and founder of Sky pharmaceutical Development, **Ran He, PhD JD**, Founding Partner, THC Lawyers

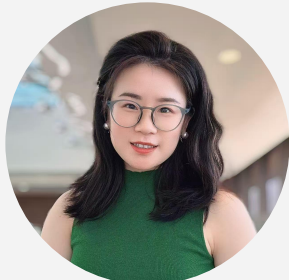


2:55 – 4:25 PM

June 6, 2026



Amy Spinney, MBA
Global Director of Product Management
Fresenius Medical Care



Junchi Lu, PhD
Associate Director
Bristol Myers Squibb



Vivian Li, PhD
Investor
K2VC



Sherry Song, PhD
Principal Scientist
Merck



Jiatong Liu, PhD
Consultant
THC Lawyers



Lijuan Wang, PhD
Head of Small Molecule DMPK
Alexion, AstraZeneca Rare Disease



Jaclyn Lee, GPHR, SHRM-SCP, MS
Future of Work Practitioner | Career Development Strategist |
AI & Talent Ecosystem Builder | Founder | Speaker

Session Chair: Jiatong Liu, PhD, Consultant, THC Lawyers
Lijuan Wang, PhD, Head of Small Molecule DMPK, Alexion AstraZeneca Rare Disease

2:55 – 3:15 PM

Be Intentional: Make Your Value Seen – Amy Spinney, MBA,
Global Director of Product Management Fresenius Medical Care

3:15 – 3:35 PM

Beyond the Black Box: How to Build AI That Scientists,
Executives, and Regulators Can Actually Trust – **Junchi Lu, PhD,**
Associate Director, Bristol Myers Squibb

3:35 – 4:25 PM

Mini Talk and Panel Discussion – Amy Spinney, MBA, Global
Director of Product Management, Fresenius Medical Care,
Junchi Lu, PhD, Associate Director, Bristol Myers Squibb, **Vivian
Li, PhD,** Investor K2VC, **Sherry Song, PhD,** Principal Scientist
Merck, **Jaclyn Lee, GPHR, SHRM-SCP, MS,** Founder, D-I-C-E
Consulting, iHub, **Jiatong Liu, PhD,** Consultant, THC Lawyers



JK.COM

INTEGRATING CHINA APIS & MEDICAL SUPPLY CHAIN FOR U.S. DISTRIBUTION

Our Service

API Distribution Service

Tirzepatide | CAS No. 2023788-19-2

Semaglutide | CAS No. 910463-68-2



Medical Supply Distribution

Reliable Medical Supply Solutions
for Healthcare Providers



About Us



We are a New York based wholesaler of API, Drugs and Devices. We also provide 3PL logistics services to more states in U.S.



FOR MORE INFORMATION

WWW.JK.COM

EVA@US.JK.COM

+1 347-754-6888

Fox Rothschild

Fox Rothschild is a national law firm delivering strategic and practical solutions for clients. We are innovative and entrepreneurial – a spirit that attracts some of the brightest legal talent from across the country.

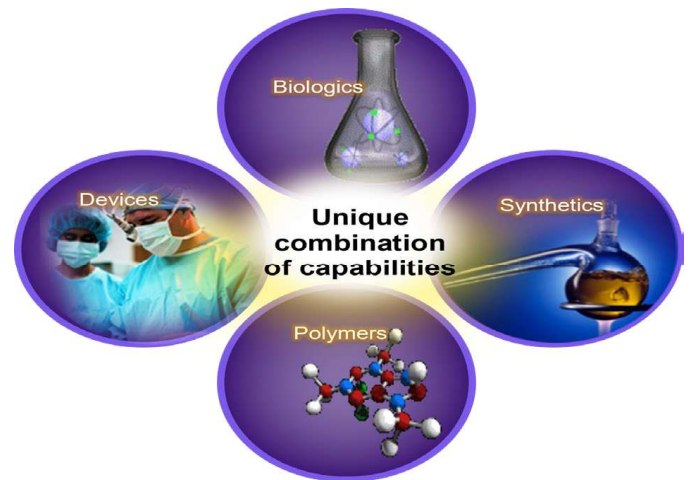
Home to 1000 attorneys in 30 offices coast to coast, Fox offers a team of accomplished professionals who have honed their legal skills in government and industry.

We appreciate the fluctuating nature of today's competitive business environment and are skilled at crafting legal solutions that enable our clients to achieve outcomes that may once have seemed impossible. When you choose Fox, you choose an adviser as dedicated to your success as you are.

We serve a wide range of clients, from *Fortune* 500 corporations to startups, family-owned businesses, educational institutions, nonprofit organizations and individuals.



Johnson & Johnson MedTech



At Johnson & Johnson MedTech, we unleash diverse healthcare expertise, purposeful technology, and a passion for people to transform the future of medical intervention and empower everyone to live their best life possible.



THC Lawyers and Innovanexus Consulting form an integrated professional services group serving the innovation economy.

Headquartered in New York and Toronto with five offices across North America, we deliver integrated legal, capital market, and technology services under one platform. With a focus on healthcare, AI, Fintech and energy industries, we support technology based companies and investors through every stage of the innovation lifecycle

Capital Markets

- Initial Public Offerings (IPO)
- Mergers and Acquisitions (M&A)
- Listing Preparation
- Post-Listing Compliance

Technology/IP Law

- IP Litigation and Dispute Resolution
- IP Commercialization and Transactions
- IP Prosecution and Management
- Data Protection and Privacy Compliance

Dispute Resolution

- Commercial and Contract Disputes
- Financial Disputes and Fraud
- Corporate and Shareholder Disputes
- Enforcement of Foreign Judgments

VC and PE Funds

- VC and PE Funds Formation
- Investment Assessment
- Startup Fundraising
- Post-investment Management Advisory

Corporate and Global Strategy

- Corporate Formation and Structuring
- General Corporate Legal Services
- Global Expansion Strategy
- Corporate Governance

Government Relationship

- Government Grant Applications
- Government Relationship
- Administrative Disputes and Litigation
- Regulatory Compliance

We integrate technology, law and capital and deliver the growth for you

New York • Toronto • Silicon Valley
Washington DC • Vancouver

www.thclawyers.com
www.innovanexusconsulting.com



Waters™

Waters is a global leader in life sciences and diagnostics, dedicated to accelerating the benefits of pioneering science through analytical technologies, informatics, and service.








With a focus on regulated, high-volume testing environments, our innovative portfolio harnesses deep scientific expertise across chemistry, physics, and biology. We collaborate with customers around the world to advance the release of effective, high-quality medicines, ensure the safety of food and water, and drive better patient outcomes by detecting diseases earlier, managing routine infections, and combating antibiotic resistance. Through a shared culture of relentless innovation, our passionate team turns scientific challenges into breakthroughs that improve lives worldwide.

COMPANY FACTS

| | | | | | |
|--|----------------------------------|---|-------------------------------------|------------------------------------|----------------------------|
| ~16,000 Employees Worldwide | \$6.4B CY25 Revenue | ~10% R&D as % of Product Sales | >70% Recurring Revenue | Milford, MA Headquarters | WAT Ticker, NYSE |
|--|----------------------------------|---|-------------------------------------|------------------------------------|----------------------------|

Our **comprehensive portfolio** spans applications rooted in separations science, molecular characterization, cellular characterization, and diagnostics.

LEADING PORTFOLIO WITH CATEGORY-DEFINING BRANDS

| | | | |
|---|---|---|--|
|  Liquid Chromatography |  Mass Spectrometry |  Compliant Informatics |  Precision Chemistry |
|  Flow Cytometry |  Reagents |  Microbiology Workflows |  Molecular Diagnostics |
|  Automation |  Thermal Analysis |  Rheology |  Award-Winning Service |

THE MARKETS WE SERVE

| | | |
|--|---|--|
|  Small Molecule Pharma |  Biologics & Novel Therapeutic Modalities |  Materials Characterization |
|  Advanced Diagnostics |  Food & Environment |  Academic & Government |



"As a life sciences and diagnostics leader, our focus is clear: address our customers' unmet needs, deliver long-term value for our shareholders, and provide solutions that advance global health. Through our category-defining products and shared culture of innovation, I am confident that together we will accelerate the benefits of pioneering science."

Udit Batra, Ph.D.
PRESIDENT AND CEO | WATERS CORPORATION

720009247EN



Advancing Bioconjugation and Drug Discovery with Precise PEG LLC

In the rapidly evolving fields of biopharmaceutical research, targeted therapeutics, and drug delivery, high-quality linker chemistry and functional building blocks play an increasingly important role. At Precise PEG LLC, we are proud to support scientists worldwide with innovative PEGylation reagents, bioconjugation tools, and custom synthesis solutions designed to accelerate research and development.

Headquartered with lab operations in Delaware, U.S., also with lab facilities in China, Precise PEG adopts a hybrid mode of operation and specializes in the development and supply of functional PEG linkers, ADC linkers, PROTAC and targeted protein degradation (TPD) linkers and building blocks, PEG-lipids, click chemistry reagents, and other advanced research materials for pharmaceutical, biotechnology, and academic institutions.

As the biopharma industry continues to expand into complex modalities such as ADCs, TPDs and radiopharmaceuticals, the demand for highly specialized linker technologies has grown significantly. Precise PEG has invested heavily in building a broad catalog of linker and conjugation reagents that support these emerging therapeutic platforms. In addition to our catalog products, we also provide custom synthesis and scale-up manufacturing services tailored to the unique requirements of our clients. Our chemistry teams work closely with customers to develop practical synthetic routes, optimize processes, and ensure product quality from milligram research quantities to kilogram-scale manufacturing. This flexibility allows us to support projects throughout the entire development lifecycle.

Quality remains at the core of everything we do. Our U.S. operations maintain rigorous quality control and analytical capabilities, including HPLC, LC-MS, GC-MS, NMRs and other analytical methods to ensure product identity and purity. We understand that reproducibility and reliability are critical in research environments, especially for sensitive applications involving bioconjugation and therapeutic development.

Looking ahead, Precise PEG remains committed to innovation, customer service, and scientific partnership. As new therapeutic modalities continue to emerge, we will continue expanding our chemistry capabilities and product portfolio to meet the evolving needs of the global research community. We thank our customers, collaborators, and partners for their continued trust and support. Together, we look forward to advancing the future of bioconjugation and therapeutic discovery.

One Stop Proteomics and Metabolomics Solutions

Biomarker discovery and mechanism insights for your next study.

Proteomics

- Quantitative Proteomics
- PTM Analysis
- Protein Complex Analysis

Metabolomics

- Untargeted Profiling
- Widely-Targeted Analysis
- Targeted Panels

Lipidomics

- Quantitative Lipidomics
- Free Fatty Acids
- Oxylipins

Spatial Metabolomics

- Metabolite Mapping
- Lipid Mapping
- Neurotransmitter Mapping

Ask About a Free Pilot



Scan to inquire

www.metwarebio.com | support-global@metwarebio.com | 1 (781) 9751541



Comprehensive Range of Analytical Platforms

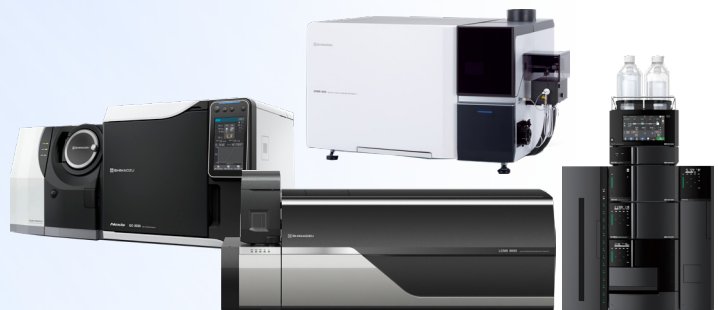
Founded on the basis of "Solutions for Science," Shimadzu has been a world leader in the analytical instrumentation industry for 150 years. Our goal has always been to find the best solutions for research, development and applications to meet your specific disciplinary needs. With a vast installation base and as the preferred vendor of many institutions, our instruments are used by top researchers across the globe, customers who can count on the stability, experience, and support only we can offer.

Solutions include:

- AA/ICP-MS
- Fluorescence
- GC
- (U)HPLC/IC/SFC
- TOC/TN/TP
- Raman
- EDXRF
- FTIR
- GC-MS/MS
- LC-MS/MS
- UV-Vis-NIR
- Informatics

www.ssi.shimadzu.com

Shimadzu Scientific Instruments, New Jersey Regional Office
19 Schoolhouse Road Suite 107 Somerset NJ 08873



Reagents & Services for
Chemistry and Life Science

Your Chemistry Partner in Custom Synthesis

A global Contract Research
Organization (CRO) specializing in
organic, material, and medicinal
chemistry.

ISO 9001:2015

Certified Quality
Management System

LAB LOCATION
New York, USA

WHAT WE OFFER

Comprehensive Chemicals & Custom Services

Building Blocks

Organic, Fluorinated &
Heterocyclic compounds

API & Pharma

Active pharmaceutical
ingredients and intermediates

Material Chemistry

Nanomaterials, polymers,
single crystals & monomers

Catalysts & Metals

Precious metal catalysts,
metal organics, recovery

Life Science

Peptides, lipids, dyes,
bioactive molecules

Specialty Series

Boronic, ionic liquids,
steroidal & macrocyclic

CUSTOM SERVICES & SOLUTIONS

Synthetic Chemistry • Discovery • Analytical • API R&D • Chemistry Services

Efficient, cost-effective custom synthesis with the highest standards of quality and reliability.

24/7 TECHNICAL SUPPORT

On-time analytical and testing support for all products © 2026 Alfa Chemistry. All rights reserved.

www.alfa-chemistry.com

ChemExpress 

Brand under ChemExpress
© 2Y-CHEM
2Y-BIOPHARMA

Your Reliable Global CRO & CDMO Partner




RSMs

Intermediates









APIs/HPAPIs

Drug Products

Molecular Types

-  Small molecule
-  ADC/XDC
-  Antibody
-  PROTAC
-  Peptide
- ...

Enabling Technologies

-  High throughput experimentation (HTE)
-  Solid state chemistry research
-  Photochemistry
-  Flow chemistry
-  Biocatalysis
-  Preparative chromatography
-  Spray dried dispersion
-  Hot melt extrusion

8,000+

Global Corporate
Partners

8

Enabling
Technologies

20

Projects in
Commercial Stage

10+

Sites for R&D
and Manufacturing

>600,000L

Total
Reactor Volume

20

Years
of Experience



ChemExpress

www.ChemExpress.com

info@chemexpress.com

1999 Zhangheng Road, Building 3, Pudong New Area, Shanghai 201203, P.R.China



LinkedIn

Website

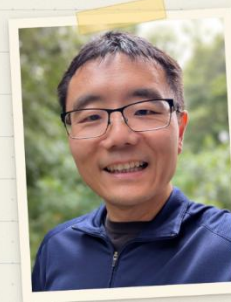
Objective

R&D AI Consulting *by Scientists for Scientists*



Methods

- ✓ AI fluency for R&D teams · strategy setting · team building
- ✓ Solution architecture · vendor selection & evaluation
- ✓ End-to-end R&D AI solution development



Fan Li, Ph.D.
Founder · Apex 974 LLC

fan.li@apex974.com
linkedin.com/in/fanli

Signed by *Fan Li*

Results



Primera Analytical Solutions Corp.



cGMP Analytical and Regulated Bioanalysis

For more details on speaker bios, sponsor detailed introductions, exhibit booth highlights, and posters, please see the electronic brochure



Follow East-CACS on

Website: <https://eastcacs.org>

LinkedIn: East CACS

