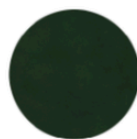
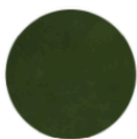


Volume 38, Number 3 April 2026



*Arthrospira
platensis*



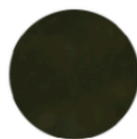
*Chlorella
pyrenoidosa*



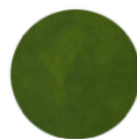
*Dunaliella
salina*



*Haematococcus
lacustris*



*Nannochloropsis
gaditana*



*Nannochloropsis
Salina*



C-Phycocyanin

Current applications and future of food colorants – natural vs. synthetic

The presentation will introduce the status of colorants used in foods and the recent regulatory changes. The current and future sources of natural food colorants, and their chemical groups, stability, and applications will be discussed.

Specifically, Dr. Zhao will present her team's current research on producing natural colorants from microalgae.

Dr. Jing Zhao
Assoc. Prof. School of Exercise and
Nutritional Sciences
SDSU



Register
here



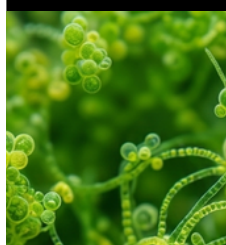
Thursday, April 23, 2026



ZOOM



6:30pm to 7:30pm PDT



Dear members,

March is recognized as Women's History Month, a time to celebrate the achievements, leadership, and contributions of women to American history, society, and culture. The American Chemical Society extends its appreciation to the many women, both visible and behind the scenes, who have contributed to the advancement of the chemical sciences. We hosted several events throughout March, including SuperSTEM Saturday on March 14 in celebration of Pi Day at California State University, San Marcos. Members of ACS San Diego actively participate in public science education, and this year we proudly continued the tradition by hosting a local section booth at the event with the theme "Into the Woods." At our booth, we showcased molecular models of cellulose, hemicellulose, and lignin. Children were invited to use magnifying glasses to observe tree rings and internal structures while exploring questions such as why wood is so strong and how trees grow year by year.

We would like to thank **Howard Yu and his son, Samuel, David Wallace, Ellen Wang, Melody Trump and Rose Trump** for hosting the booth and helping make the experience enjoyable for around 200 children. We hope this effort sparked curiosity about chemistry in these young participants and inspires their future engagement with ACS as they grow. We also extend our thanks to **Jackie Trishman** for organizing the event at California State University, San Marcos and for coordinating the ACS booth.

On **March 18**, we attended the **Greater San Diego Science and Engineering Fair**, where ACS San Diego members served as 20 judges affiliated with our section. We evaluated student projects in chemistry and biochemistry, as well as in biomedical science, microbiology, and computational biology. The range and sophistication of student projects were impressive, with topics including amyloid toxicity, salt nucleation, machine learning approaches for repurposing FDA-approved drugs, and influenza M1 protein inhibitor discovery. I was especially impressed by the quality and depth of work from both the junior and senior groups, with some projects demonstrating strong potential for industrial relevance. Events and opportunities like this encourage students to develop an interest in science and to set meaningful goals for their future, whether in

choosing a major or pursuing long-term career interests. They also strengthen our confidence in the future of the scientific community.

We will be hosting a virtual webinar on **Thursday, April 23 at 6:30 PM, led by Dr. Jing Zhao from SDSU**, on natural and synthetic food colorants. This event continues our food chemistry series, following the Blue Nalu talk in February. Please register here (insert Eventbrite link). We thank Carolina and Marta for their support in hosting and podcasting the event. We also encourage readers to reach out if you are interested in hosting a webinar or seminar.

If you've ever wanted to get more involved in ACS SD's initiatives, we warmly encourage you to reach out. We will see you in person or online.

**Best regards,
Jiyue Chen, Ph.D.
San Diego ACS Local Section Chair**



Super STEM Saturday 2026





Super STEM Saturday 2026





Super STEM Saturday 2026



Greater Science & Engineering Fair San Diego 2026

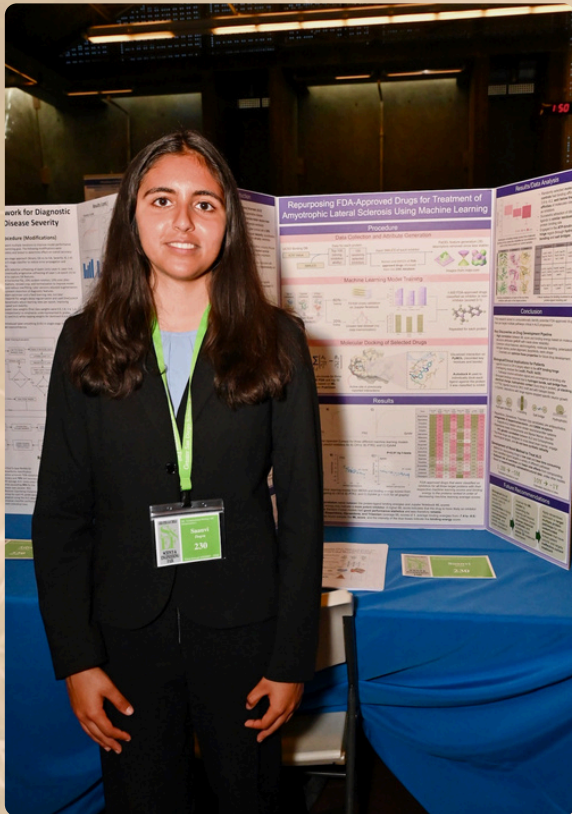
Senior Division

Senior Division 1st Place

Saanvi Dogra

12 SR-CBIO-230 Del Norte High School

"Repurposing FDA-approved Drugs for Treatment of Amyotrophic Lateral Sclerosis Using Machine Learning"

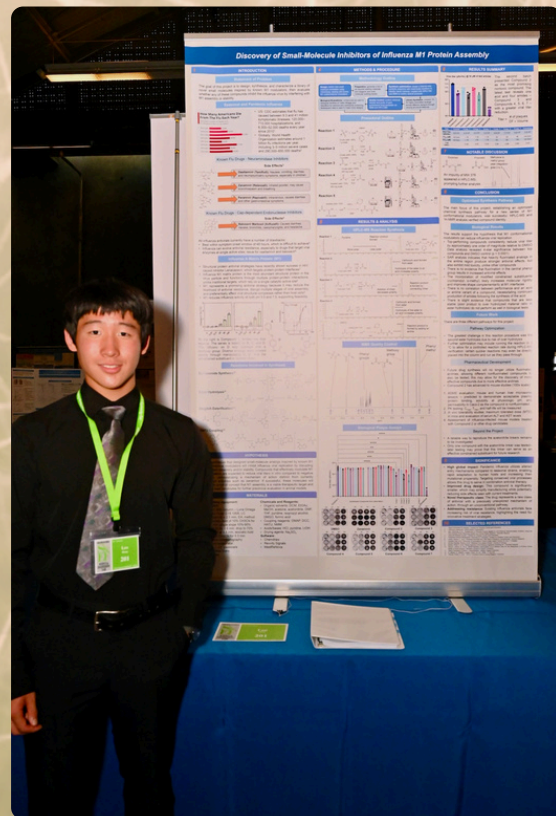


Senior Division 2nd Place

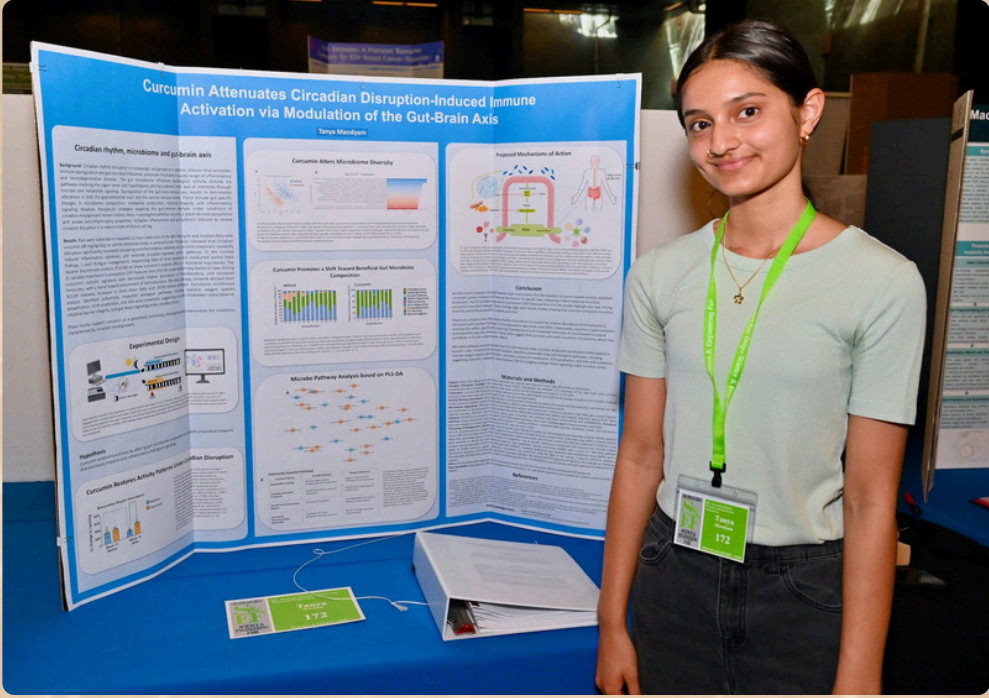
Leo Meng

11 SR-CHEM-201 Westview High School

"Discovery of Small-Molecule Inhibitors of Influenza M1 Protein Assembly"



Greater Science & Engineering Fair San Diego 2026



Senior Division 3rd Place

Tanya Mandyam

SR-BMDE-172 Westview High School

"Curcumin Attenuates Circadian Disruption-Induced Immune Activation via Modulation of the Gut-Brain Axis"

Greater Science & Engineering Fair San Diego 2026

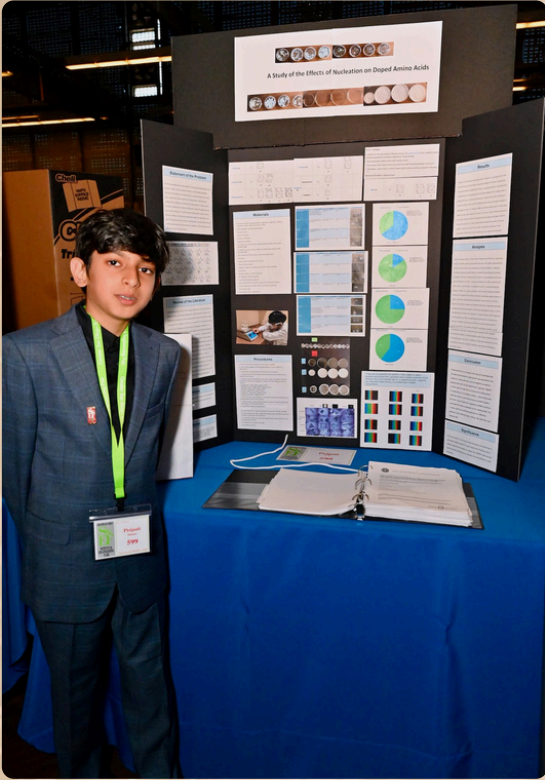
Junior Division

Junior Division 1st Place

Manas Pisipati

JR-CHEM-599 The Rhoades School

"A Study of the Effects of Salt Nucleation on Doped Amino Acids"

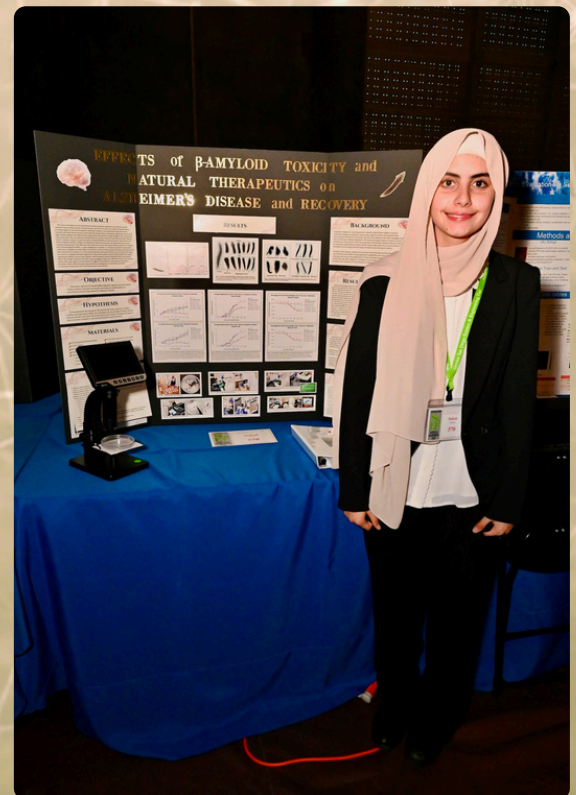


Junior Division 2nd Place

Yusra Salem

JR-BMDE-570 Bright Horizon Academy 6-8

"Effects of Beta-Amyloid Toxicity and Natural Therapeutics on Alzheimer's Disease-Related Neurodegeneration and Recovery"



Greater Science & Engineering Fair San Diego 2026

Junior Division 3rd Place



Junior Division 3rd Place

Aly Aly

JR-MCRO-739 Bright Horizon Academy 6-8

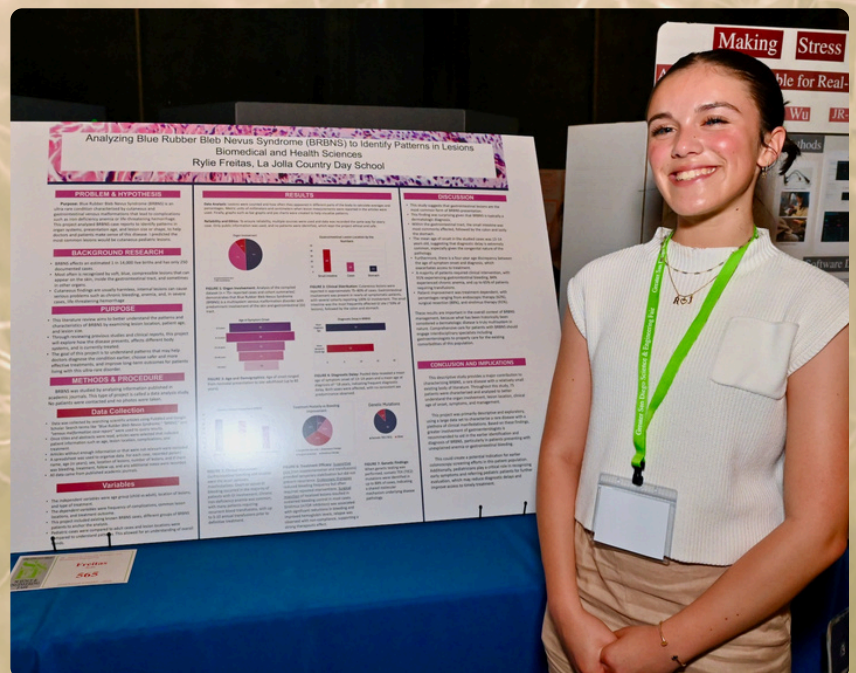
"Can Safe Ingredients Make an Effective Dry Shampoo?"

Junior Division 3rd Place

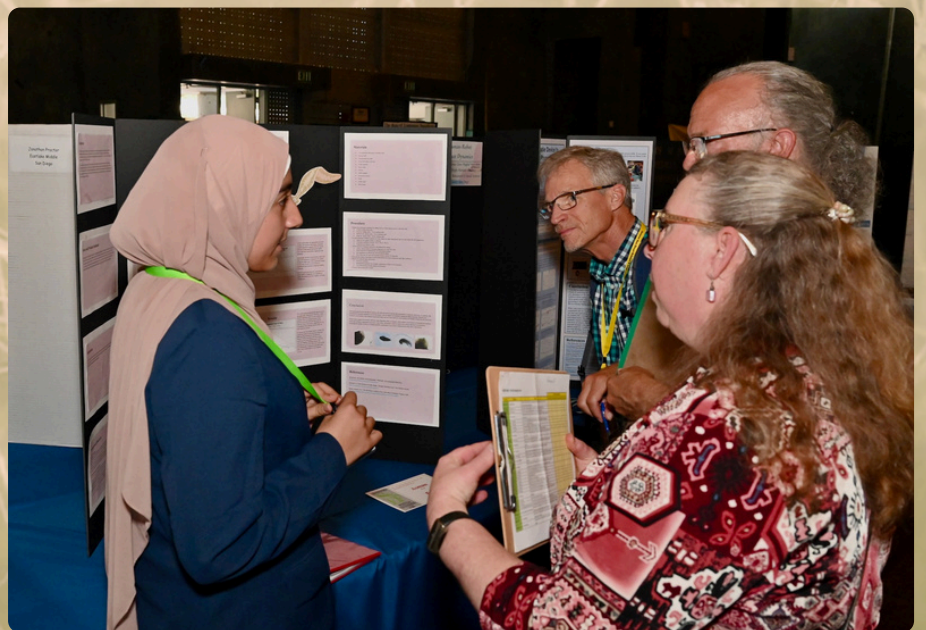
Rylie Freitas

JR-BMDE-565 La Jolla Country Day
School

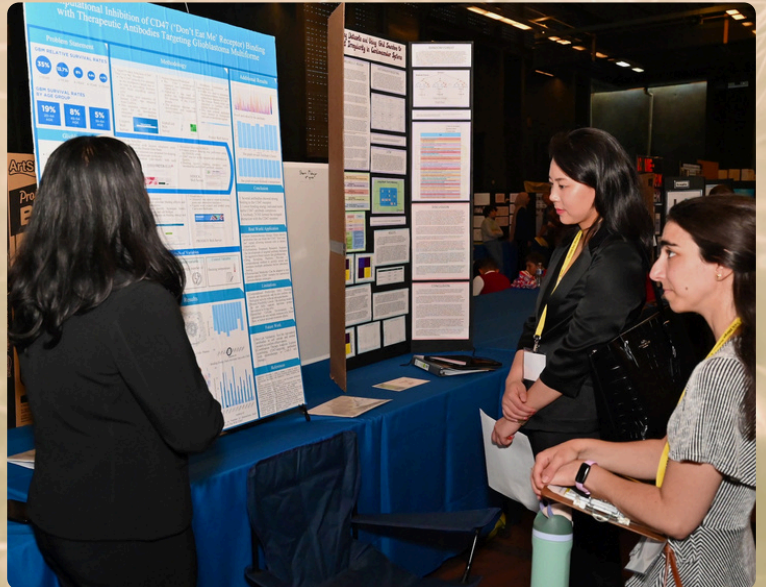
*"Analyzing BRBNS Cases to Identify
Patterns in Lesions"*



Greater Science & Engineering Fair San Diego 2026



Greater Science & Engineering Fair San Diego 2026



Greater Science & Engineering Fair San Diego 2026



Judges (from left-right to top-bottom): Randy Nielsen, Brad Savall, Shen Wang, Bill Hanna, Vladimir Maslivetc, David Wallace, Corry Hoffman, Melissa Allen, Chris Olson, Robert Higuchi, Rebecca Re, Anna De Angelis, Laurie Wood, Vanessa DeLey Cox, Dan Yarbrough, Divya Nair, Dileep Nair, Yang Yang, Jim Shih. Not picture: Jiyue Chen, Wei Wei Gao.

CONNECT. COLLABORATE. BE INSPIRED.



NATIONAL CONFERENCE ON SCIENCE EDUCATION

ANAHEIM 26

APRIL 15-18

Join science educators at NSTA's Spring National Conference in Anaheim for fresh ideas, meaningful connections, and relevant learning. Highlights include:



Inspiring keynote speakers



Deep dive learning institutes on topics like designing 3D assessments with generative AI, place-based data, and more



Hundreds of sessions and hands-on workshops for teachers and administrators across disciplines



Special events and networking, including Mark Rober's Street Party and a **free** screening of *Chasing Time*



A vibrant Expo Hall with hundreds of exhibitors and cutting-edge resources



Come curious. Leave inspired.

We can't wait to see you!



WWW.NSTA.ORG/ANAHEIM26



The 10th Annual Frontiers in Therapeutics and Diagnostics (FTD) Forum

SABPA proudly presents the 2026 FTD Forum, showcasing the transformative impact of artificial intelligence (AI) across drug discovery, advanced therapeutics, and precision diagnostics. This year's program features leading scientists and innovators driving breakthroughs in CAR-T cell therapy, in vivo cell engineering, AI-driven RNA, protein and small-molecule design, and AI-enabled pathology and biomarker discovery. Attendees will gain insights into how these advances are reshaping the future of medicine - from fundamental discovery to clinical translation. In addition to cutting-edge scientific presentations, the forum will feature a Poster Session and offer unique opportunities to network, exchange ideas, and collaborate with experts from academia, biotech, and pharma. Join us to explore the next frontier of therapeutics and diagnostics, where AI meets innovation.

Visit www.sabpa.org for details.

Program Highlights

- Cutting-edge presentations on AI in drug discovery, therapeutics, and diagnostics
- Advances in CAR-T cell therapy and in vivo cell engineering
- AI-driven RNA, protein and small-molecule drug design
- AI-enabled pathology and biomarker discovery
- Interactive Poster Session showcasing emerging research



Carl June
Professor
UPenn



Marc Tessier-Lavigne
Co-Founder, Chairman & CEO
Xaira Therapeutics



David Rimm
Professor
Yale University



Adrian Bot
CSO
Capstan Therapeutics



Chris Hart
VP
Eli Lilly



Jadwiga Bienkowska
Head of CompBio
Pfizer



Tom Richardson
Pathologist
Merck



Eric Walk
Chief Medical Officer
PathAI



Niro Ramachandran
Global Head of Marketing
10X Genomics



Andrew Su
Professor
Scipps Research



Jennifer Bordeaux
AD, Digital Pathology
Navigate BioPharma



**Diego Section, American Chemical Society
Executive Committee – Zoom Meeting
Thursday, March 5, 2026, 6:30pm**

In attendance (14): Jiyue Chen (Chair), Nik Cherskin (Chair-elect 2027), Surya De (Councilor), Juan Gonzalez (Alt Councilor), Desiree Grubisha (Treasurer/Councilor), Max Mahler (Immediate past Co-Chair), Sharai Mendez (MAL), Jim Shih (Alt Councilor), Jackie Trischman (Immediate past Co-Chair), Marta Vuckovic (Secretary), David Wallace (Councilor), Carolina Ibarra (Newsletter Editor), Randall Smith, Mark Tichenor (Johnson & Johnson)

Absent: Hui Cai (Councilor), Valerie Kuck (Councilor), Jesus Cordova (WRM Chair), Jessica Le (MAL), Christina Vialva (Alt Councilor),

Meeting convened at 6:35pm

1. **Approval and review of meeting minutes for February 2026 (Jiyue):** approved with 2 abstaining, and name spelling correction.

2. **Treasurer's Report (Desiree):**

Review of Line item #52: \$188 new rate for the storage unit, it should be \$133

Review of Line item #79: December 2025 & January 2026 Newsletter prep: \$758

Nick: Question regarding Line item #97: The Leadership Institute travel to Atlanta, GA

Desiree submitted the Financial Report for 2025

Jackie reported that she submitted the final Annual Report for 2025

3. Recap of **Blue Nalu webinar presentation on February 19, 2026 (Jiyue)**

- Webinar was focused on applying cell culture technology for food production, FDA regulations, industrial scaling up of production, product launching, followed by Q & A
- Speaker: Sivapratha Sivabalan, Ph.D., Food Scientist, Product development
- 46 participants signed up, around 30 were in attendance
- Overall positive outcome
- ongoing goal for ACS seminar would be to aim for 40-50 people in attendance

4. Group discussion about engaging local section audiences (Jim):

- Reaching out directly to Chemistry department chairs and coordinators at UCSD, SDSU, USD, Southwestern Community College and San Diego local colleges

- Broadcasting the local section events to ACS Chairs of West Coast sections: SoCal, Orange, Silicon Valley, Hawaii, San Giorgino

- Carolina reported that she has already included contact info for Chemistry departments for UCSD, SDSU, and SW College

5. ACS National meeting update: 4 counselors confirmed attendance in person: David Wallace, Surya De, Jackie Trischman and Desiree Grubisha

6. Upcoming ACS local section events:

a) Super STEM Saturday at Cal State San Marcos,

” Into the Woods with Chemistry”

Date: **Saturday, March 14** (Pie Day or Pi Day)

Time: **10 am to 4 pm**

Main topic: chemistry of the forest

ACS will host a table at this event, close to Juan’s table

Call for volunteers, 12 to 4 pm, free parking at Lot H

Jackie will run and coordinate activities, Jiyue will be attending

Budget for this event: \$250, including supplies for activities

Juan: Activity area/table with Freaky Foam faces event for kids, very busy, call for volunteers

b) important update on **Chemistry Olympiad** for high school students in San Diego

Local exam has been voided due to exam leak

Local high schools will nominate students

March 11 at 5 pm meeting with National ACS to explain what happened

c) **Greater San Diego Science and Engineering 2026 competition** at Balboa Park

Date: **Wednesday, March 18, 2026**

Time: **11:30 am to 2:30 pm**

Location: Balboa Park activity center

Parking will be free for judges with a pass.

Call for 10 judges volunteers, registration deadline is March 11

Morning and afternoon special sessions awards by judges

Carolina will send email blast for this event

This event carries the legacy of late Bill Szabo, past ACS Local Section Char and longtime active member

d) **Med Chem Symposium 2026** by Mark Tichenor

Date: **Friday, July 17, 2026**

Location: **UCSD Institute of the Americas Auditorium**

Organizers: **ACS Local Section, SABPA, UCSD**

Agenda is set, speakers are set

Opening remarks: Dr. Fleur Ferguson

Dr. Dennis X. Hu, the founder of Drug Hunter, will review drugs that have been launched from San Diego based companies and startups

Talks are only in the morning session, until lunch

3 companies offered sponsorship for \$2,000 each

Group discussion for future Med Chem Symposiums: possible large venue, Nick proposes longer networking session, with the possibility to end at 2 pm

Jiyue offered to re-design the flyer for Med Chem Symposium, and Carolina will update it

May 1, 2026 is the deadline for the final version of the event promotion

e) **Food chemistry seminar** via Zoom on **Thursday, April 23, 2026 at 6:30 pm** via Zoom

Title: Current applications and future of food colorants – natural vs. synthetic

Speaker: Dr. Jing Zhao is an Associate Professor in the School of Exercise and Nutritional Sciences at San Diego State University. Dr. Zhao received her Ph.D. degree in Animal and Food Sciences from the University of Kentucky and obtained her postdoctoral training at the University of Wisconsin-Madison, Florida State University, and the University of Kentucky. Dr. Zhao's research focuses on the development, characterization

Summary: The presentation will introduce the status of colorants used in foods and the recent regulatory changes. The current and future sources of natural food colorants, and their chemical groups, stability, and applications will be discussed. Specifically, Dr. Zhao will present her team's current research on producing natural colorants from microalgae.

March 2026 newsletter will have the seminar announcement

f) SAPBA is offering **5 free tickets** for the **FTD Forum on Friday, April 17, 2026** for San Diego ACS Executive Board members

"AI applications in drug discovery, therapeutics and advanced diagnostics"

For free tickets, please contact David Wallace

7. **March 2025 ACS Newsletter discussion:**

Content: February 2026 meeting minutes

Promotion poster for April 23 Food Chemistry seminar on food colorants and dyes

Add the schedule for upcoming ACS Local Section meetings for 2026

David Wallace asked about advertising open jobs in chemistry in greater San Diego area in the ZCS Local section newsletter, possibly by reaching out to HR representative from local chemistry companies and startups

This service was available in the past, and there was a nominal charge by ACS Local Section

Group discussion on this topic by Jiyue, David and Jackie; Jackie proposed to add open positions for Lecturers in Chemistry at the local universities and student internship opportunities

8. **Spring ACS National meeting** in Atlanta, GA

Dates: **March 22-26, 2026**

Jiyue will confirm with all 6 counselors to ask them if they plan to attend (in person or virtually)

5 counselors confirmed attendance in person: David Wallace, Surya De, Jackie Trischman and Desiree Grubisha, and Hui Cai will attend virtually

Meeting adjourned at 8:15 pm

*Next meeting: **Thursday, April 2, 2026 at 6:30 pm via Zoom.***

Precision Lab Solutions for High-End Optics and Coatings

April 16, 2026

8:00 a.m. PDT

[Click here](#)

SciComm 101: How to Clearly Communicate Your Science

Article Post Icon

ACS Webinars

April 29, 2026

[Click here](#)

Paving the Way with Plastic: How Chemistry is Building Roads from Ocean Debris

Article Post Icon

ACS Webinars

April 9, 2026

[Click here](#)

Coding Chemistry: How AI is Rewriting Polymer Design

Article Post Icon

ACS Webinars

April 30, 2026

[Click here](#)

Polimerosomas: Reinventando la Fotosíntesis con Nanociencia

Article Post Icon

ACS Webinars

April 15, 2026

[Click here](#)



c&en
CHEMICAL & ENGINEERING NEWS

Science on the Mic: How to Shine as a Podcast Guest

Article Post Icon

ACS Webinars

April 16, 2026

[Click here](#)

**Executive Committee Meeting
Dates 2026**

**First thursdays of
each month**

[Zoom Meeting](#)

***Subject to change if
in person meeting**



The San Diego Section of the American Chemical Society would like to thank our Corporate Sponsors.

NON-PROFIT ORGANIZATIONS!

Does your non-profit organization have an upcoming event that might be of interest to members of the ACS – San Diego Section? If so, please send your announcement to our current Chair, Jiyue Chen jchen@sandiegoacs.org Once approved, Jiyue will see that your announcement is published on our website (www.sandiegoacs.org) and, if received by the 20th of the month before the event, in The San Diego Chemist newsletter. This is a free service of the ACS – San Diego Section. Take advantage of it!

ATTENTION ADVERTISERS

Did you know that The San Diego Chemist is the only monthly e-newsletter that targets chemists and chemical engineers in San Diego and Imperial Counties? As soon as our newsletter is uploaded on www.sandiegoacs.org a separate notification is sent to over 3000 recipients, each potential customers for your products and services! **Quick turnaround:** Ad copy submitted by the 5th of the month will be published by the 15th of that month. Ads submitted after the 5th will be published in the following month.

For more information, please contact:

Carolina Ibarra at cibarra@sandiegoacs.org

THE SAN DIEGO CHEMIST, the official newsletter of the San Diego Section of the American Chemical Society, published on a monthly basis, can be viewed at

<http://www.sandiegoacs.org/newsletter/>.

All content is published at the discretion of the Section's Executive Committee. Events of interest to chemistry professionals in the community may be included in the events calendar as space permits and are subject to editing for brevity. Advertisements and announcements from the chemistry community are accepted at published rates. The deadline for submitted items is the 5th of the month for publication by the end of that month.

Size (w x h) Number of Issues & Price/Issue

	1	3	6
2" x 3"	\$ 75	\$ 68	\$ 58
4.5" x 1.5"	\$ 80	\$ 74	\$ 67
4.5" x 4.75"	\$200	\$184	\$163
8.5" x 5.5"	\$400	\$360	\$310
full page	\$655	\$590	\$510

Discounts will be available for issues not shown. Please send your jpg to:

Carolina Ibarra at cibarra@sandiegoacs.org



NuMega Resonance Labs
FAST TURNAROUND, ACCURATE RESULTS
* NMR 500MHz * Mass * Elemental Analysis
TEL: (858) 793-6057 www.numegalabs.com



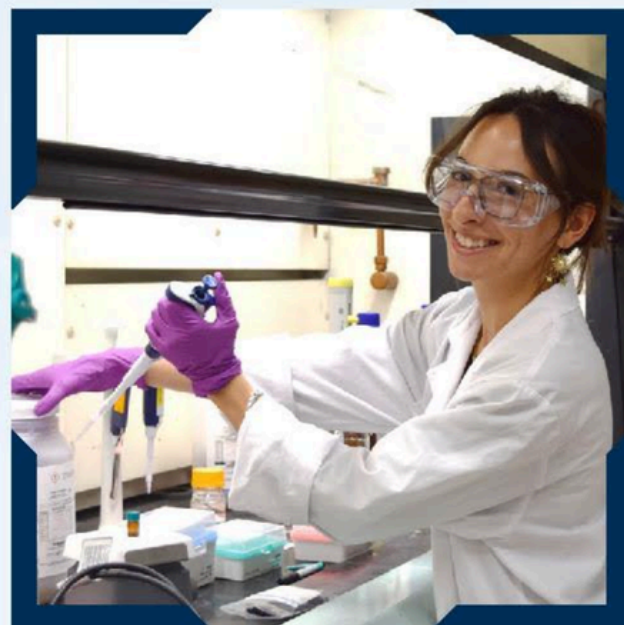
COLLEGE OF SCIENCE, TECHNOLOGY,
ENGINEERING & MATHEMATICS

PROJECT - BASED MASTER'S IN CHEMISTRY

The Project-Based MS in Chemistry at California State University, San Marcos is ideal for students who want to launch careers in industry research. This customized graduate pathway allows students to:


- ✔ Work on collaborative academia-industry research.
- ✔ Gain hands-on experience with real-world R&D challenges.
- ✔ Build a portfolio of impactful work.
- ✔ Strengthen competitiveness for careers in biotech, pharmaceuticals, materials, and analytical chemistry.

Our program is intentionally built for students who prefer industry-aligned training over a traditional thesis route.



Visit Cal State Apply to Submit Your Priority Application by May 1, 2026

For more information, scan the QR code or contact Dr. Afra Panahi, Graduate Coordinator, Department of Chemistry & Biochemistry.

 www.csusm.edu/chemistry

 apanahi@csusm.edu



ATTENTION COMPANIES!

Do you hire student workers?
If you have open positions in chemistry and biochemistry that would be of interest to college students, such as summer internship opportunities, here is a list of contacts you'll want to keep handy. The people listed below are the faculty advisors of the ACS Student Affiliate groups for all chemistry programs in San Diego County. These professors can get the word out to all chemistry and biochemistry majors at their schools about jobs, career fairs, open houses, etc.

CSUSM

Kang Du kdu@csusm.edu

SDSU

Peter van der Geer - undergrad. advisor
pvanderg@sdsu.edu

UCSD

Jereny Klosterman jjk@ucsd.edu

San Diego Mesa College

Synthia Chang
schang001@sdccd.edu

Southwestern College, Chula Vista

Juan Gonzalez
jgonzalez3@swccd.edu

Miramar College

Rebecca Bowers-Gentry
rbowersg@sdccd.edu

University of San Diego

Christopher Daley
cjdaley@sandiego.edu

Point Loma Nazarene University

Laurance G. Beauvais
laurancebeauvais@pointloma.edu

Palomar College

Heriberto Rivera hrivera@palomar.edu

Mira Costa College

Kent McCorkle
kmccorkle@miracosta.edu

Grossmont College

Hima Joshi Hima Joshi@gcccd.edu

LOOKING FOR A CHEMIST?

CHEMPLOYMENT IS THE ANSWER!
THE SAN DIEGO CHEMIST read by over 2000 chemists and biochemists in San Diego and Imperial Counties.

A two-month ad costs only \$80

For information contact: Carolina Ibarra at
cibarra@sandiegoacs.org

YOUR AD HERE

Your ad in the next issue of

THE SAN DIEGO CHEMIST

For information contact:

Carolina Ibarra

cibarra@sandiegoacs.org



YOUR AD HERE

Your ad in the next issue of

THE SAN DIEGO CHEMIST

For information contact:

Carolina Ibarra

cibarra@sandiegoacs.org



SAN DIEGO SECTION OF THE AMERICAN CHEMICAL SOCIETY
EXECUTIVE

Chair: Jiyue Chen	(2026)	858-260-8283
Chair-elect: Nik Chekshin	(2026)	
Secretary: Marta Vuckovic	(2026)	
Treasurer: Desiree Grubisha, Heron Therapeutics, desgrubisha@gmail.com	(2028)	858-254-5497
Councilor: Hui Cai 2026-2028		
Past Chair Jackie Trischman, CSUSM	(2026)	858-414-3323
Past Chair Max Mahler	(2026)	619-405-5509

Councilors

Hui Cai, WuXi AppTec	(2025)	858-361-8838
Surya K. De, Conju-Probe	(2028)	858-337-4961
Desiree Grubisha, Heron Therapeutics	(2028)	858-254-5497
Valerie Kuck	(2027)	973-744-5510
David Wallace, Wallace Scientific Consulting	(2028)	858-638-1866

Alternate Councilors

Ben Pratt, Pratt Pharma Consulting LLC	(2025)	858-945-7893
Jim Shih, Eli Lilly & Co	(2028)	626-826-3561
Juan Gonzalez-Gonzalez	(2027)	619-813-8520
Ryan Smith	(2027)	619-744-2220
Christina Vialva	(2028)	951-287-4503

Members-at-Large

Jessica Le		
Randall Smith	(2025)	
Sharai Mendez	(2028)	

STANDING & SPECIAL COMMITTEES
Awards Nomination Committee

Valerie Kuck (Co-Chair)		973-744-5510
-------------------------	--	--------------

ChemExpo

Jackie Trischman, CSUSM		858-414-3323
-------------------------	--	--------------

Communications Committee

Surya K. De, Conju-Probe.		858-337-4961
Desiree Grubisha, Heron Therapeutics		858-254-5497
Carolina Ibarra (Newsletter Editor & Social Media Manager)		619-618-9240
David Wallace, Wallace Scientific Consulting		858-638-1866

Distinguished Scientist Awards Nomination Committee

David Wallace (Chair), Biosplice Therapeutics		858-204-5412
Surya K. De, Conju-Probe		858-337-4961
Hui Cai, WuXi AppTec		858-361-8838
Jim Shih, Eli Lilly & Co		626-826-3561
Peter Iovine, USD		619-260-4028
Jackie Trischman, CSUSM		858-414-3323

Education Committee

Valerie Kuck		973-744-5510
Joan Schellinger, USD		619-260-7960

EarthFair

OPEN

Finance Committee

David Wallace (Chair)		858-204-5412
Ryan Smith		619-744-2220

Fundraising Committee

OPEN

Government Affairs Committee

Hui Cai, WuXi AppTec (Chair)		858-361-8838
------------------------------	--	--------------

Law Committee

Ryan C. Smith, Duane Morris LLP		619-744-2220
---------------------------------	--	--------------



2026 EXECUTIVE COMMITTEE & COMMITTEE MEMBERS

Mad Science Program

OPEN

MedChem Symposium

Ben Pratt (Co-Chair), Pratt Pharma Consulting LLC
Mark Tichenor (Co-Chair), Janssen Pharmaceuticals, Inc.
David Wallace (Co-Chair), Biosplice Therapeutics
Tao Wu (Co-Chair), Kumquat Biosciences

858-945-7893
858-334-8914
858-638-1866
858-922-0428

Membership Committee

OPEN

Nominations Committee

OPEN

Picnic Committee

Jim Shih, Eli Lilly & Co.

626-826-3561

Professional Development Committee

Valerie Kuck

973-744-5510

Public Relations Committee

OPEN

Senior Chemists Committee

OPEN

Seniors Breakfasts

OPEN

Women Chemists Committee

Committee Chair

Jiyue Chen email contact for the WCC is ACS-WCC@sandiegoacs.org.

Younger Chemists Committee

Christina Vialva, cvalva@sandiegoacs.org
