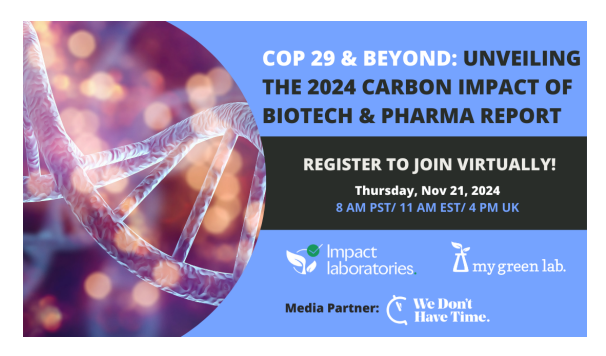


COP 29 & Beyond: Unveiling the 2024 Carbon Impact of Biotech & Pharma Report

Join our virtual event on Nov 21st at 8 AM PST/4 PM UK.

During this event, we will release our 2024 Carbon Impact of Biotech and Pharma

Report.



Taking place during COP 29, this special, virtual event is organized in collaboration with the media platform 'We Don't Have Time'. We will explore pivotal developments from Baku, spotlight findings from My Green Lab's updated 'Carbon Impact of Biotech and Pharma' report, and celebrate the milestones achieved through our Converge Supplier Initiative.

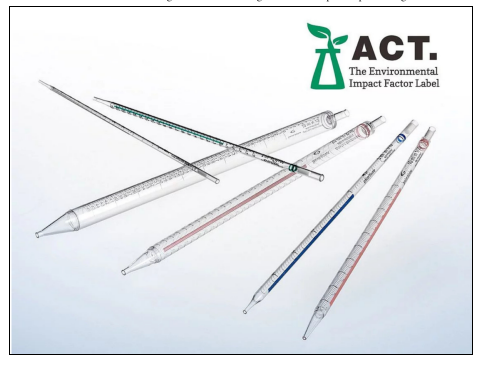
In this 90-minute session, you will hear from **industry leaders in sustainable science** and gain insights from our CEO, James Connelly, on **how My Green Lab is propelling the Pharma and Medtech sector** to achieve UN-backed Race to Zero Breakthrough Outcome, with a goal to **certify 95% of their labs with the My Green Lab Certification** at the highest 'Green' level by 2030.

Registration is free and all registrants will have access to the recording of the event!

REGISTER FOR VIRTUAL EVENT ON NOV 21

New ACT Labels Added to the ACT Database

Congratulations to Greiner Bio-One on ACT labels for their TipOne tips!



Greiner Bio-One is the manufacturer of serological pipettes with the lowest Environmental Impact

Factor in the ACT Database currently. The company uses cartons made from 99% recycled material. A

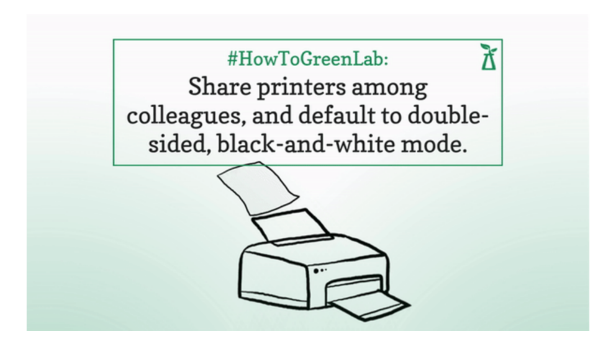
geothermal water-cooling system for mold cooling circuits, the use of a special regranulation system to
reuse unavoidable production waste as recycled raw materials, and optimized delivery routes also
contribute to the low score.

Our congratulations to Greiner Bio-One for this significant accomplishment and a **commitment to** sustainable science!

LEARN MORE

'How to Green Lab' Monthly Tips

Valuable tips and hacks to help green your lab: a 'How to Green Your Lab' monthly series!



This month's 'How to Green Lab' monthly tip is to **share printers among colleagues** and set printers to default to double-sided, black-and-white mode. While it may sound simple, this not only **reduces paper** waste but also contributes to a **cleaner laboratory environment** by minimizing clutter.

Implementing these practices can **lower energy consumption** and **decrease the frequency of supply replenishment**. Small changes like these collectively lead to significant resource conservation and support your lab's sustainability goals.

MORE 'HOW TO GREEN LAB' FACTS

New Blog Post: The Ideal Sustainability Advocate

Read the latest article published in our blog, The Beaker, written by Emma Wightman at Triumvirate Environmental.



This article highlights that anyone in an organization, regardless of title or tenure, can **lead and effect**meaningful sustainability change. From novice lab staff contributing fresh ideas to mid-tenure
managers coordinating resources and strategies, and executives shaping large-scale initiatives, every
role plays a crucial part in advancing operational and environmental sustainability.

Wightman emphasizes that **true progress hinges on collaboration** across all levels of an organization. By fostering open communication, **leveraging diverse insights**, and nurturing collective efforts,

sustainability can become an integrated, celebrated practice.

No matter your experience, your voice matters in building a greener future of science.

READ FULL BLOG POST

Cell Signaling Technology 25th Anniversary Campaign!

Your vote for My Green Lab can expand our influence and support greater sustainability in labs around the world. Help drive impactful change by voting today!



Our partner, **Cell Signaling Technology**, **is celebrating its 25th anniversary** with a special initiative! To mark this milestone, they plan to **donate an additional \$25,000** to one of their supported 1% for the Planet member nonprofit organizations, **including My Green Lab**. The nominees represent CST's main categories of giving, and we invite you to **help decide which organization should receive this**

impactful gift. Voting is open until December 31, 2024.

This is a unique opportunity to **show your support for My Green Lab** and its mission to create a sustainable future in science. By voting for My Green Lab, you can **help amplify our impact and further sustainability efforts** in laboratories worldwide. Vote now to make a difference!

LEARN MORE & VOTE

Empowering Sustainable Practices in Life Sciences



SPT Labtech Sustainability Podcast Episode

In this podcast series, SPT Labtech takes a deep dive into the challenges and opportunities around

sustainability in the life sciences industry. From packaging to production and plastic usage, we are continually learning more about how we can adopt greener practices. In addition to learning more about the organization, this episode explores the significance of procurement in reducing the environmental footprint of labs and how My Green Lab's ACT Ecolabel supports teams to make more informed purchasing decisions.

8 Ways You Can Help Make Research Labs More Sustainable

Improving sustainability in laboratories requires a collaborative approach, involving researchers, technicians, funders, suppliers, and purchasers to address the significant resource consumption of labs. Recently, Imperial hosted the "Pathways to a Sustainable Laboratory Supply Chain Symposium", bringing together key stakeholders to share insights on sustainable lab practices, such as prioritizing eco-friendly purchasing and reducing supply chain footprints. This article has some top tips on what all researchers and technicians can do right now to help make a step change in lab sustainability.

LISTEN TO THE PODCAST EPISODE

Join Us at the Inaugural 'Scientists for Sustainability' Gala

Join us on Dec 3rd for this in-person event in San Diego, organized by the California

Life Sciences Association.



The California Life Sciences Association is proud to partner with Scientists for Sustainability, a new program sponsored by RightCycle™, to provide our members with a **unique educational experience**. Please join us to learn how plastic waste impacts the Pacific Ocean and **what the scientific community can do to protect this vital resource**.

You're invited to the inaugural 'Scientists for Sustainability' gala where you can enjoy a **private tour of aquarium exhibits** and learn how **plastic waste impacts the ecosystem of our oceans**.

My Green lab's **James Swinyard** (Sr. Manager of Investment and Partnerships) and **IlaSri Bharati Summitt** (Sustainability Programs Manager) will be in attendance!

REGISTER FOR FREE

Join Us at These Upcoming Events



Lab Supply Hamburg

November 14, Hamburg, Germany

Would you like to obtain comprehensive and specialist information about the latest technologies in the laboratory industry? Then LAB-SUPPLY is the right place for you. Admission to the trade fair is free for all visitors, as is participation in the specialist lectures.

My Green Lab Attendees: Dulan Liyanage (Market Development Representative), Lena Thomas (Market Development Representative)

Water & Wastewater Expo

November 21, Dublin, Ireland

The All-Ireland Water & Wastewater Expo is a conference and exhibition designed to bring together key stakeholders from the municipal, industrial, and domestic water & wastewater community together to discuss and debate the key issues facing our water & wastewater sector.

My Green Lab Attendee: Dulan Liyanage (Market Development Representative)

CNIC PhDay 2024

November 29, Madrid, Spain

This is an annual meeting organized by PhD students and postdoctoral researchers from the Spanish National Center for Cardiovascular Research. The registration is now open and available here until

October 31st.

My Green Lab Attendees: Carlo Battisti (EU Business Development Consultant)

Our gratitude to all the My Green Lab Sponsors



Copyright © 2024 My Green Lab, All rights reserved.

Want to change how you receive these emails?
You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

