

### Welcome to the May Issue of Our People Pathways Newsletter!

This month's newsletter features some of our upcoming courses for which there are limited places available, so sign up now to avoid missing out. We've had a busy few weeks delivering a variety of in-house courses. Take a look at our [portfolio](#) or get in touch with the [training team](#) for more information.

You'll find details of our next [HR SIG: AI in the Workplace: Pros, Cons and Practical Steps to Avoid the Pitfalls](#) which takes place on 12 June in Cambridge. The Science Industry Partnership (SIP) is holding a roundtable event to discuss the current and future skills outlook for the UK life science sector in the region and on a national level. See below for details on how to register. And finally, Aon has shared a targeted employee benefits survey which you are invited to participate in.

### This newsletter is kindly sponsored by...



**jmp** STATISTICAL DISCOVERY

**Accelerate Innovation with Design of Experiments (DOE)**

Streamline your experimental processes, reduce trial numbers, and gain clearer insights

REGISTRATION

DATE  
19 JUNE

TIME  
09:30 - 12:00 BST

Location Cambridge

---

### One Nucleus Upcoming Training

[19-20 June, Cambridge | Biological Safety: Management & Practice \(IOSH Approved\) 2-day course](#)

[9 July, Cambridge | Introduction to Managing Life Science Projects](#)

[19 September, Cambridge | Introduction to Drug Discovery: From Idea to Clinical Candidate](#)

[26 September, Cambridge | The Safe Use and Management of Laboratory Gases](#)

[16 October, Cambridge | Introduction to Drug Development: From Candidate Selection to Patients in Healthcare](#)

---

### 4 June, Cambridge | Life Sciences: Developing the Skills Base for Cambridge

Register [here](#) for this exclusive opportunity to shape the future of life sciences. **Hurry, limited spaces remaining!**

Join us at The Discovery Centre (DISC), AstraZeneca, on Tuesday 4 June from 11.00 to 14.00 for an event by the Science Industry Partnership (SIP). Learn about

the current and future skills outlook for the UK life science sector, both locally in Cambridge and nationally. Explore the latest data on employment, skills, and growth areas. Discover innovative talent pipeline strategies and how apprenticeships are utilized. This event, tailored for HR directors and talent specialists, aims to foster collaboration and share best practices.

---

## **12 June, Cambridge | HR SIG: AI in the Workplace: Pros, Cons and Practical Steps to Avoid the Pitfalls [Register here...](#)**

This session will be led by Eleanor Freeman of Cambridge Employment Law LLP.

This event includes a buffet lunch and is:

- free for One Nucleus Gold, Partner and Corporate Sponsor/Patron members.
  - £30 + VAT for One Nucleus Silver Members.
  - £50 + VAT for Non-Members.
- 

## **Aon - Life Science Sector Specific Employee Benefits Survey [Read more...](#)**

Participating in this targeted survey can give you unique data insight to help:

- Benchmark against your industry and non-industry competition to support attraction and retention of talent.
- Create a business case backed by data to justify positive benefit changes in your organisation.



A link to the survey can be found here: [UK survey registration link](#)

---

### **Useful Information**

- [Training Sat Nav](#)
- [One Nucleus Mentoring Initiative](#)
- [Member News & Appointments](#)



**ON Helix 2024** New Horizons for Bio Innovation  
📍 Babraham Research Campus, Cambridge  
📅 4 July 2024  




**One Nucleus Events**

**Training Courses**

**Sector News**

Corporate Patron



Corporate Sponsors



Copyright © 2024

One Nucleus is an international membership organisation for life science and healthcare companies. You have received this email newsletter as someone who has previously registered for One Nucleus eNews, attended its events or made contact with the organisation.

[Unsubscribe me from this list](#) | To contact us please email [info@onenucleus.com](mailto:info@onenucleus.com) or telephone: +44 (0)1223 896 450

**One Nucleus**