



Discover the Science Behind Innovation

RSSL Life Science Open Day

26th June 2024 • Reading, UK

Join us for an exclusive Open Day at RSSL, offering attendees unique access to our cutting-edge laboratories and insights from leading scientists and industry experts on the latest trends and best practices. Enhance your knowledge, expand your professional network, and strengthen your relationships with RSSL.

Agenda

An immersive Open Day packed with insightful talks, captivating laboratory tours, interactive poster presentations, engaging Q&A sessions, and valuable networking opportunities.

08:45	Registration & Coffee
09:15	Welcome Address by RSSL's Managing Director Jacinta George
09:25	The Evolving Regulatory Landscape: Explore the latest updates and changes in regulatory standards Sue Mann
10:00	Unlocking Success: Exploring RSSL's collaborative CRO strategy Jette Cowan
10:35	Breakout Sessions: Choose from a tour or an engaging session: <ul style="list-style-type: none">• Session 1: Tour of the new Knight Facility• Session 2: Tour of the Reading Science Centre• Session 3: Emerging Industry Trends and Challenges• Session 4: Upskilling Your Future Talent
11:35	Coffee & Networking
11:55	Unveiling the mysteries: Investigating Foreign Materials and Impurities RSSL Technical Experts
12:40	RSSL Technical Specialists Panel: Have burning questions? Ask our experts anything during this interactive panel session
13:10	Lunch & Networking
14:00	Breakout Sessions: Choose from a tour or an insightful session: <ul style="list-style-type: none">• Session 1: Tour of the Reading Science Centre• Session 2: Challenges in the Analytical Landscape of Small Molecule Drugs to Gene Therapy• Session 3: Putting Medical Devices to the Test
15:05	Coffee & Meet the Technical Experts: Engage with technical experts during poster presentations and explore our new analytical facility during a guided tour
16:00	Knight Facility Official Opening and Thank You
16:30	Close



What to Expect

Insightful tours:

Join guided tours led by our technical scientists. Gain exclusive access to our cutting-edge laboratories, equipped with the latest technology and instruments. From analytical chemistry to microbiology, witness firsthand the processes that drive innovation and ensure product safety and quality.

Expert led presentations:

Engage with our leading technical scientists and industry experts through a series of talks. Gain insights into the latest trends, technologies, and best practices shaping the future of scientific analysis and research.

Meet the experts and network:

Connect with our passionate scientists, ask questions, share ideas, and explore collaborations. Network with fellow scientists, researchers and industry professionals during breaks and sessions.

Poster presentations:

Engage with presenters, ask questions, and explore new ideas with poster presentations showcasing our research projects, findings, and contributions to the field.



How to book your place

To reserve your place, book online at:

www.rssl.com/events/2024-06/rssl-life-science-open-day

Date: 26th June 2024

Time: 8:45am to 4:30pm

Location: Reading, UK





About RSSL

Reading Scientific Services Limited (RSSL) is a world leader in providing high-quality scientific analysis, research, consultancy and training solutions to the global Life Science, Healthcare and Personal care sectors.

From our state-of-the-art facilities in Reading, UK, our multi-disciplinary team of >300 scientists work hand-in-hand with our clients to develop drug products that are safe, innovative and capable of transforming lives around the world.

We offer a diverse range of biological, microbiological, chemical and physical analytical services across all phases of clinical development through to commercial release. We also provide and bespoke training and consultancy solutions. RSSL is MHRA and FDA approved.



Reading Scientific Services Ltd
The Reading Science Centre
Whiteknights Campus
Pepper Lane, Reading
Berkshire RG6 6LA
Tel: **+44 (0)118 918 4076**
Email: **lifesciencesales@rssl.com**

For more information, please visit:
www.rssl.com