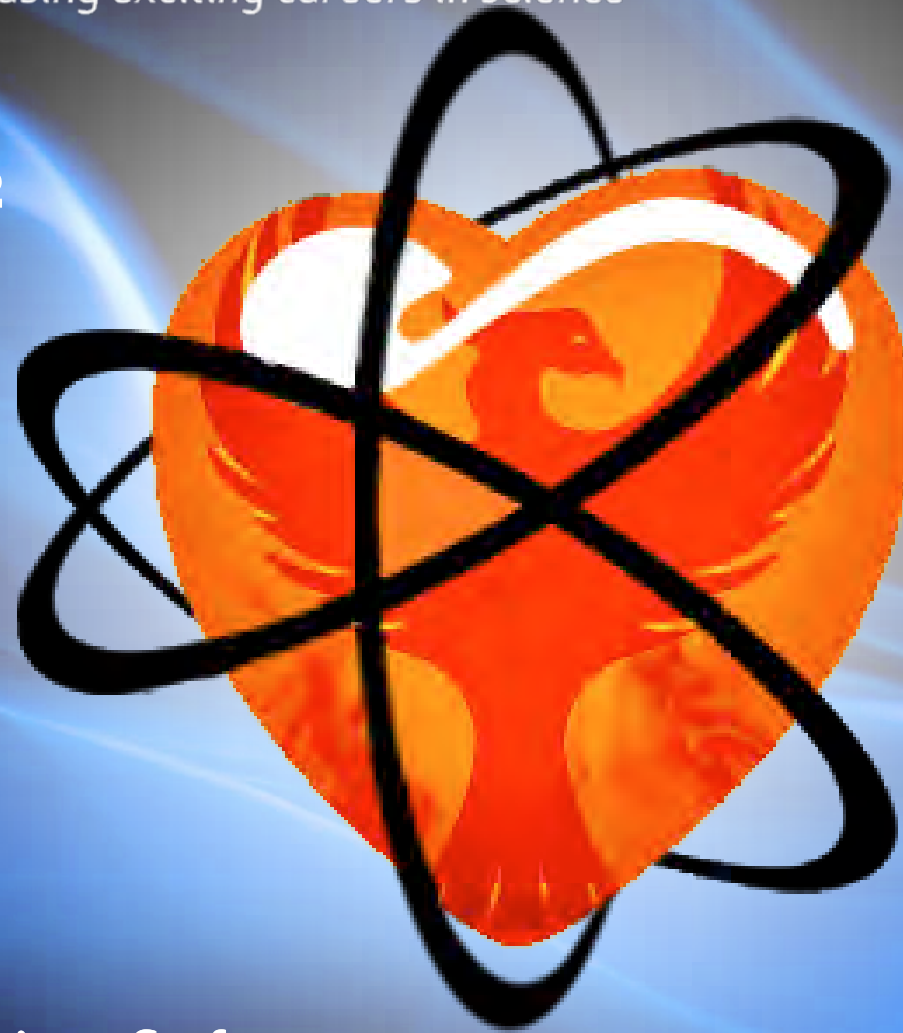


science4
Regeneration
showcasing exciting careers in science



27th April 2022

**Chair's Report
& Evaluation 2022**



#science4u2022

The 19th Annual Schools Science Conference
Presented by science4u.info
in collaboration with University of Westminster

Report 2022



On the morning of Wednesday 27th April 2022 almost 100 volunteers were preparing to welcome 350 secondary school students to the 19th Annual Schools Science Conference

The theme, **Science for Regeneration**, was chosen following unprecedented pandemic-related challenges over the last 2 years, Healthcare Scientists have had to dig deep and be creative. Now is when regeneration is taking place. Regeneration in Healthcare Science means much more than recovery of service. For example, regeneration refers to renewing of tissue. This applies as part of a skin graft, organ-transplant, regrowth of tissue outside of the body and regeneration of cells post radiotherapy or chemotherapy. It applies to Biomedical Engineering – regeneration of machines thought defunct were refurbished and brought back to service during the pandemic. It applies to regeneration of eyesight via gene therapy and neuro-regeneration following injuries to the nervous system. It applies to enabling regeneration of the environment by reversing climate change. Science underpins the whole of healthcare and society, and without expert, dedicated scientists, regenerative medicine, and regenerative technologies would never take place.

Registration was swiftly followed by some brief housekeeping guidelines and then students went straight into their programme sessions.

We were delighted this year to have our keynote speakers, Professor Waseem Qasim, Professor of Cell and Gene Therapy at **UCL** and a Paediatric Immunologist at **Great Ormond Street Hospital** and Arnold Awuah, Biomedical Scientist, **Great Ormond Street Hospital**. They shared their career pathways and inspired the students as to what can be achieved and the exciting careers that are available in science and healthcare science.

There were 5 exciting sessions for the students:

Science in Practice - 1, 2 & 3

Over 32 hands-on interactive displays showcased what healthcare and other scientists do. This gave the students a chance to meet scientists, discover what they do and why, as well as trying some of the tasks for themselves. In this informal and fun session, the students were able to see the practical application of what they have been learning in the school classroom and gain an insight into the different career paths available to them. The activities ranged from blood transfusion, microbiology, transplantation, radiotherapy, resuscitation, physiotherapy, perfusion, immunology, histology, haematology, audiology, cardiology, genetics, pharmacy, chemistry to nuclear medicine and much more. There were opportunities to win prizes for participation. The students asked lots of searching questions, including what the scientists enjoyed about their jobs and what qualifications were needed.

Science for Experimentation

Supported by **The Association for Clinical Biochemistry & Laboratory Medicine**

This was an opportunity for the students to present research of their own in order to win the **The Association for Clinical Biochemistry & Laboratory Medicine Trophy for The Don Henderson Award**.

The standard of research and presentation was excellent, and the judges had a difficult time in determining the winners, however, there were joint winners this year from two schools within the **Chrysalis Partnership Schools** which were **Fortismere School** and **Henrietta Barnet School**.

Totally Stem-azing Cells

The Royal College of Pathologists invited students to explore the fascinating world of stem cells.

In the first part of this workshop, students took part in a hands-on activity to find out what stem cells are, understand the difference between unipotent, multipotent and totipotent stem cells, and learn about stem cell transplants (also known as a bone marrow transplant).

Next, students got involved in a discussion activity debating the ethical considerations surrounding 'designer babies' and 'saviour siblings'. The workshop was run by experts working within pathology, giving students the opportunity to ask lots of questions.

Teachers were awarded a certificate of activity attendance as the learning doesn't stop when the workshop ends - teachers would be able to continue exploring this topic in school with their students using the list of useful links and resources provided by **The Royal College of Pathologists**.



Chair's Report

Feedback

Feedback has been very positive. All teachers found the event was of benefit to their student.

- **Leytonstone School** - *I just wanted to say how brilliant the event was. Our students absolutely loved it! Our technicians also loved and look forward to next year, as do I. The organisation was superb, the number of activities meant that students were constantly engaged and enjoying themselves. A massive thank you to you and your team for organising such a wonderful event.*
- **Eastbury School** - *Thanks for all your help in getting this sorted, we had an excellent day and were really pleased to gain second place!! The students really enjoyed the whole experience and are still talking about it – us teachers had a great time too.*
- **Ricards Lodge School** - *On a separate note, I just want to thank yourself and everyone involved in putting the event together. The students were really excited about the day anyway and the event still managed to exceed their expectations. BRING ON NEXT YEAR!*
- **Lammas School** - *Many thanks again for the experience - our students had a fantastic day!*

Most importantly the students had a great educational time with comments including:

- I liked the interactiveness and the different practicals
- I really enjoyed the Totally Stem-amazing Cells session; it would be really nice to do more like that (especially the ethics/debating aspect)
- I really enjoyed today's event; today's experience made

me understand how much I enjoy science and working with people - now I have clear ideas about my future plans

- I think today was a very fun and inspirational experience; also, I got to know what a university is like – Enjoyed it! Very engaging!!!
- It was an enjoyable experience and I've made a choice to take science in my future career
- It was really educational and I appreciate the effort put in by all the staff
- The most interesting stations were the hearing and learning disabilities stands - The microscopes were good, too, because we don't have them at school
- Today was a wonderful experience. I've already been interested in science so the practices shown were quite exciting. My favourite station was the hand-washing stand; this is because it highlighted how easy it is to miss bacteria when washing your hands which was a key point in the pandemic.
- You learn so much about careers; it really opens your eyes to career options

The Organising Team is very grateful to all of our presenters for giving their time and for their inspirational sessions. We are also indebted to the **University of Westminster** and our many sponsors.

A huge thank you to our gold sponsors: A Menarini Farmaceutica Internazionale SRL, CA Redfern Foundation, Dr R Zeegen; and silver sponsors: GOSH Healthcare Scientist Education Working Group, Strand Parishes Trust, Westminster Almshouses Foundation.

Kimberly Gilmour & Stuart Adams

Kimberly Gilmour & Stuart Adams
Joint Chairs of the Organising Committee

Attendees

Demographics



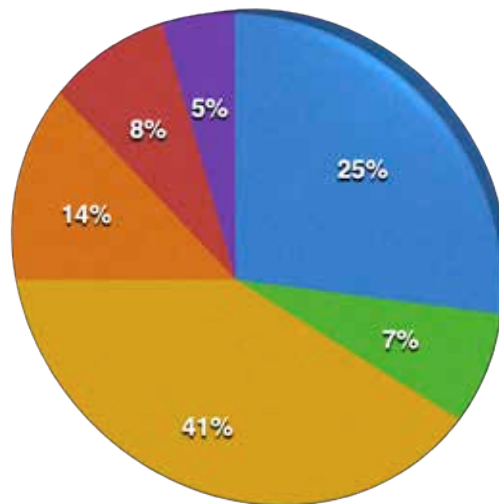
The 19th Annual Schools Science Conference - **Science for the Regeneration** - was held in collaboration with the **University of Westminster** on 27th April, 2022

This is a conversational event aiming to bring scientists and students together to discuss science and science careers. A total of 323 students aged 11-16 from secondary schools and colleges across London attended the event which was

organised by an enthusiastic group of volunteers.

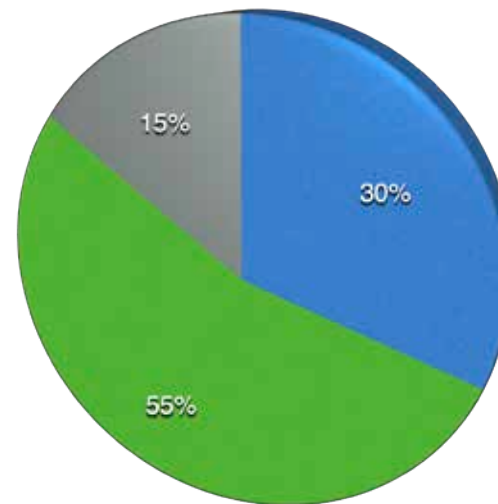
The students and teachers were asked to complete an evaluation form and this is the summary of the responses.

Ethnicity



- White
- Mixed
- Asian / Asian British
- Black / Black British
- Other
- Prefer not to say

Gender



- Male
- Female
- Prefer not to say

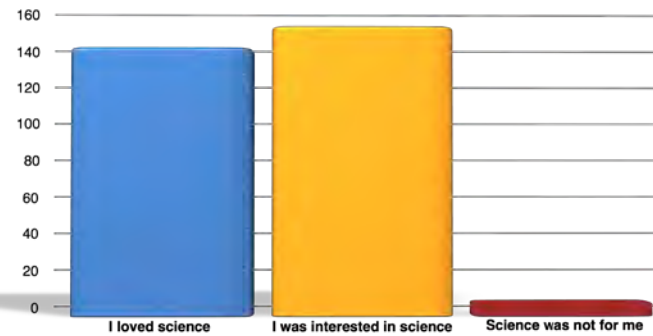
Students' Evaluation

Science

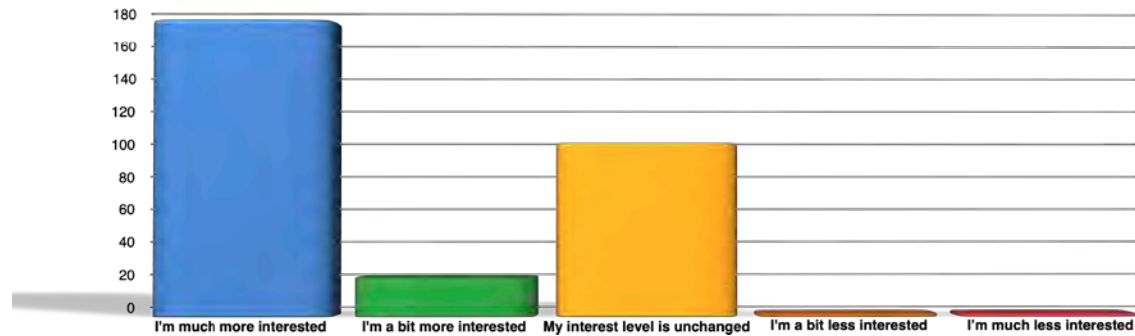


Evaluation Report

How I felt about Science



How has this event affected your interest in science?



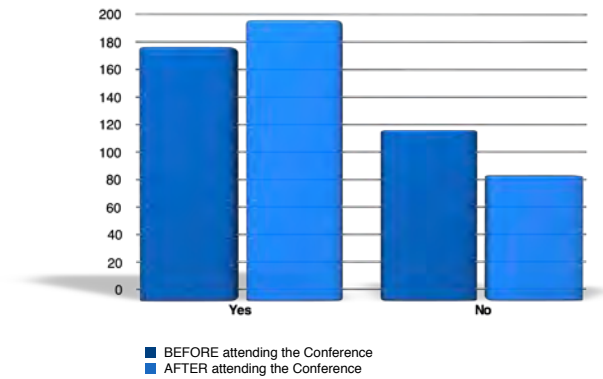
Students' Evaluation

Careers

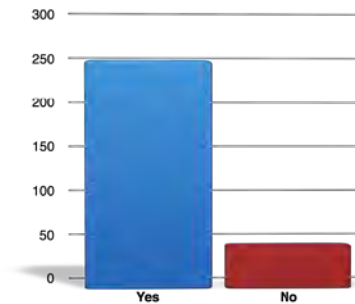


Evaluation Report

Had you considered a career in NHS?



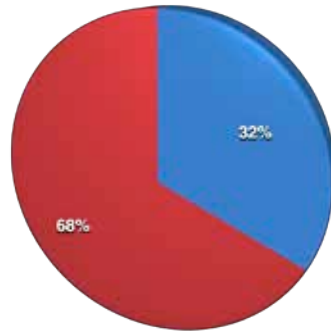
Had you considered a career in science?



Students' Evaluation Education

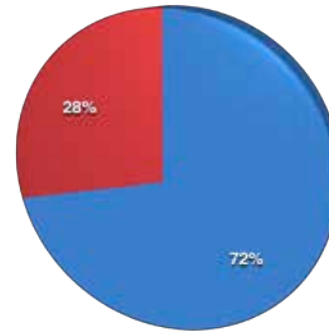


Were you aware that there are healthcare science careers that do not require a university degree?



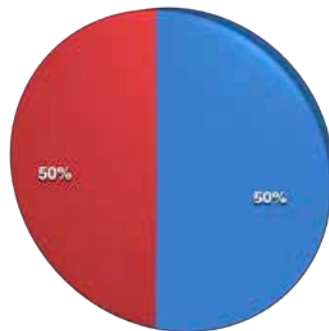
● Yes
● No

Are you more likely or less likely to consider going to University?



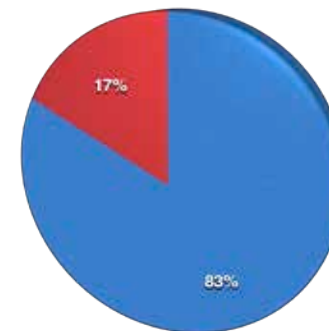
● More likely
● Unchanged

Has this event changed/influenced your subject choices?



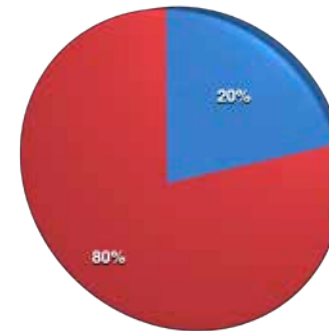
● Yes
● No

Would you recommend this event to your friends?



● Yes
● No

Have you used the conference website science4u.info?



● Yes
● No

Evaluation Report

Students' Evaluation

Comments



Evaluation Report

- A bit more time in each room
- Amazing; it was so imaginative and innovative
- Continue the experiments and presentations between schools
- Enjoyable
- Enjoyed a lot, especially audiology and biomedical science - I enjoyed speaking to experts and learning about their experiences
- Enjoyed my day here today
- Enjoyed the hands-on activities
- Everything was interesting and I was very intrigued and excited by the workshops
- Exciting and engaging
- Extremely fun
- Extremely interesting and exciting; I particularly liked learning about the new ways of working in science and especially the ethics around stem cells
- Great day!
- Great event; fun from start to finish - would come again
- Great! Had loads of fun
- Had a positive day, learnt lots of interesting information and interesting stuff
- Had a very informative and fun day learning about different jobs in science
- I believe today's event was beneficial as it made me think about careers and the things I can do to get more into science
- I enjoyed being here and every section was well explained
- I enjoyed the conversations I had here but there could be more information booklets
- I enjoyed this event; thank you
- I especially liked the stem cells session but overall it was an excellent event to attend!
- I feel that some of the stands are a bit repetitive and needed a bit of variation
- I found it extremely interesting and exciting; especially when learning about new ways in science
- I found many of the activities very interesting especially Totally Stem-azing Cells
- I found this place to be very helpful to people who are interested in science
- I found this so fun; it made me feel more interested in science jobs and will make me try harder at GCSE
- I hadn't been excited for this trip but I really enjoyed this experience - Well done :)
- I have learnt some things about science and medicine that I didn't know before
- I have lots of fun! Thank you so much!!
- I learned quite a few things; particularly about stem cells
- I learnt a lot of new things about science
- I learnt about new areas of biology through experienced people and live experiments; I enjoyed the opportunity and learnt lots
- I learnt so many things and got so many new insights; it was great!
- I like how we got information for each career and that none were prioritised over others
- I like the activities that were interactive and gave me food
- I like the interactive activities and unique exhibitions; the staff were nice
- I like the people who gave interesting insights on what they were doing
- I like the treats and the University people helping because they were nice and easy to talk to
- I liked learning about types of medical staff and students
- I liked the interactiveness and the different practicals
- I love the interactive activities and the opportunities to discuss career options
- I loved how the day went to enjoyed all the activities that we were involved in! I hope to go to more events like this in the future
- I loved how we were allowed to interact with the scientists and we were introduced to so many new topics, as well as training tools
- I loved it and hope to go to more events like it in the future
- I loved it and I learnt in-depth about biology and it persuaded me to pick science
- I loved it; there are much more jobs in science than I expected and I liked listening to the people
- I loved the demonstration of 3-D printing medicines which I never thought possible
- I really enjoyed all of the interactive workshops
- I really enjoyed it and think that everyone worked hard
- I really enjoyed it the lunch could've been longer
- I really enjoyed learning about how broad the fields of science are and how they are all connect together
- I really enjoyed learning about stem cells
- I really enjoyed learning about the biological practical workshops
- I really enjoyed learning new things today and seeing new aspects to the science working world!
- I really enjoyed the event and am glad that I was able to come
- I really enjoyed the event and it fascinated me to broaden my

Students' Evaluation

Comments



Evaluation Report

- horizons and see how many careers there are in science
- I really enjoyed the event but I wish I was prepared for the level of the school presentations
- I really enjoyed the event; beforehand I was thinking of a degree in medicine but now I want to go to medical sciences as well
- I really enjoyed the events and loved meeting people who work in these fields! I gained a lot of new knowledge
- I really enjoyed the information from all of the experts
- I really enjoyed the interactive activities :)
- I really enjoyed the Totally Stem-amazing Cells session; it would be really nice to do more like that (especially the ethics/debating aspect)
- I really enjoyed this conference
- I really enjoyed this; would love to come again!
- I really enjoyed today's event; today's experience made me understand how much I enjoy science and working with people - now I have clear ideas about my future plans
- I really liked it and I learnt a lot
- I really liked the event; the people were so nice and they increased my interest in science
- I really love it! Highly recommended! It made me more inspired; thank you for everything! :-)
- I think having fewer schools in one room will ensure that we can go to every stand in the practice sessions
- I think it was cool; I enjoyed it and learned a lot about advancements being made in healthcare
- I think it was very engaging and made a lot of people more interested in science
- I think it would be better if we had more time to explore the stalls; there is so much to see!
- I think today was a very fun and inspirational experience; also, I got to know what a university is like – Enjoyed it! Very engaging!!!
- I thoroughly enjoyed it and it made me think about a career in science
- I thought it was eye-opening to talk to real nurses :-)
- I was fascinated to learn about the internal structure of the ear
- I wish we had a bit more time in each room as it felt a bit rushed
- I would definitely recommend this event; I had an amazing time and learnt so much
- I would like there to be more group activities; working as a team
- I would like to become a surgeon
- I'd like to come back - I'd like to see more hands-on activities
- It provided a lot of insight into what goes on behind the surgery table eg tissue typing
- It was a fun experience
- It was a great trip and I love the opportunity that I experience today
- It was a lovely experience
- It was a pleasure to attend this trip; I've learnt much more about stem cells which are now able to share with others
- It was a really exciting opportunity and I enjoyed the hands-on experience
- It was a very nice experience; I discovered many new things about careers in science and healthcare
- It was actually fun and I learnt a lot about different and other biomedical things
- It was amazing and I gained a ton of knowledge about a variety of things today
- It was an enjoyable experience and I've made a choice to take science in my future career
- It was an exciting experience
- It was an interesting experience; I enjoyed the presentations and was enlightened
- It was better than I expected and I'd like to making it a pleasant experience
- It was exciting and fun
- It was fun
- It was fun and I learnt many things from today's project
- It was fun learning new things; the opportunities and new things I tried were very cool
- It was fun, exciting and interesting
- It was fun; I really enjoyed it
- It was good
- It was great and very entertaining
- It was great fun and I learnt a lot
- It was great! It was really fun and I enjoyed it very much!!
- It was interesting
- It was interesting and engaging
- It was kind of fun; I learnt more things
- It was not only fun but also informative
- It was okay and very knowledgeable
- It was quite informative
- It was quite interesting interacting with other schools

Students' Evaluation

Comments



Evaluation Report

- It was really challenging and fun at the same time!
- It was really educational and I appreciate the effort put in by all the staff
- It was really enjoyable and interactive; all really good
- It was really fun and interesting
- It was really fun and the members of staff were really nice
- It was really fun learning experience about Neurology, Chinese medicine and Radiology
- It was really fun; I enjoyed the walk around and the presentations - Thank you
- It was really fun!
- It was really interesting and I learnt a lot of new things
- It was really interesting learning about the different parts of biology
- It was so fun and I enjoyed it
- It was the most interesting event I have ever been to
- It was very enjoyable and very informative; a great opportunity
- It was very entertaining and interactive
- It was very fun
- It was very fun and interactive x2
- It was very fun and interesting
- It was very fun and interesting; it's really cool to see how many jobs are involved in science
- It was very fun; I liked how interactive it was and the content was very interesting! - Thank you!
- It was very fun; thank you!
- It was very fun! Thank you!
- It was very imaginative and I have learnt about the variety and importance of jobs in the NHS
- It was very informative and allowed me to interact with healthcare individuals
- It was very informative and had good models and examples
- It was very informative and interesting
- It was very interesting
- It was very interesting and fun
- It was very interesting and kind of fun!
- It was very interesting to learn about new things; I had a lot of fun participating in the great activities
- It was very interesting; the interactive activities were the best
- It's good but some workshops are a bit boring and could be better
- Learn some new medical knowledge; it was pretty cool personally interacting with the staff
- Learnt many new things during my visit
- Love it
- Loved the interactive stations where we were able to try things out and learn a lot
- Lovely visiting all the stands; I am definitely more interested in science
- Most things are interesting and I especially like the last workshop
- Please have more of these events and invite our school again; it was amazing!
- Really great activities!
- Really interactive, friendly staff and genuinely interesting – very relevant to modern day circumstances! Thanks so much!
- Really like the interactive aspects and being able to ask questions
- Really liked it; would love to come again
- Really liked this event but could you add some more jokes
- Science in practice rooms were quite crowded, hot and overwhelming
- Signs in practice rooms are very overwhelming and crowded so not enjoyable at all
- So interesting! I wish last year was in person, not online!
- Stem cell keychains are amazing
- Thank you :-)
- Thank you for everything I liked it
- Thank you for everything! I had so much fun!
- Thank you to all those who helped set this up! An extremely interesting day full of knowledge
- Thank you! Very nice day! Get halal food, please, so it's more inclusive
- The cardiology section is underrated
- The event was fun; I learnt new things
- The event was great! It was really enjoyable and I go again if I could
- The event was really informative and interactive – I would recommend it to those interested in biology and chemistry
- The event was very interesting
- The event was very interesting and had many exhibitions which were exciting
- The event was very interesting and I learnt a lot about cells
- The most interesting stations were the hearing and learning disabilities stands - The microscopes were good, too, because we don't have them at school
- The stalls were very informative; and hearing the speeches was interesting, too
- The teachers and assistance were so kind to the

Students' Evaluation

Comments



- students; they explained everything well
- There was a lot of interesting information and I learnt a lot
- There were great presentations; enjoyed it quite a lot - I would recommend it to others
- This event it's very fun and very interactive learning experience; I have learned about many careers in science
- This event made me realise I am much more interested in biology than I thought I was; this made me rethink my future and what I will do to enjoy it
- This event was very informative and I learnt a lot of good things
- This was a very nice place
- Today I have discovered more things about human body and how Stem cells work
- Today is such a good day so thank you
- Today was a fantastic day; I really enjoyed it
- Today was a wonderful experience. I've already been interested in science so the practices shown were quite exciting. My favourite station was the hand-washing stand; this is because it highlighted how easy it is to miss bacteria when washing your hands which was a key point in the pandemic.
- Today was amazing; I really enjoyed doing the lung quiz and learning about it
- Today was fantastic - Thank you!
- Today's event helped with my motivation to revise science more in time for my exams, as well as gaining new knowledge
- Today's event was fun but slightly crowded; it was very interesting, especially since biology sparks at least interest for me
- Today's event was very interesting and I learnt a lot
- Very enjoyable and interactive
- Very enjoyable event - I would recommend it
- Very fun and informative
- Very fun and interactive; I learnt a lot
- Very informative and entertaining event with fun demonstrations
- Very inspirational and has influenced my choices
- Very inspirational; good speakers and activities - really fun
- Very interactive event; the steward was lovely and caring
- Very interesting
- Very interesting and detailed explanations
- Very interesting but a bit too cramped
- Very interesting; Cardiology was my favourite - I learnt a lot of new things including about stem cells
- Very interesting; would have liked the course to home-in on specific diseases and conditions such as cancer and paralysis
- Very kind staff; inclusive for everyone
- Very nice
- Very nice
- Well presented! I enjoyed it and it improved my view on science
- You learn so much about careers; it really opens your eyes to career options

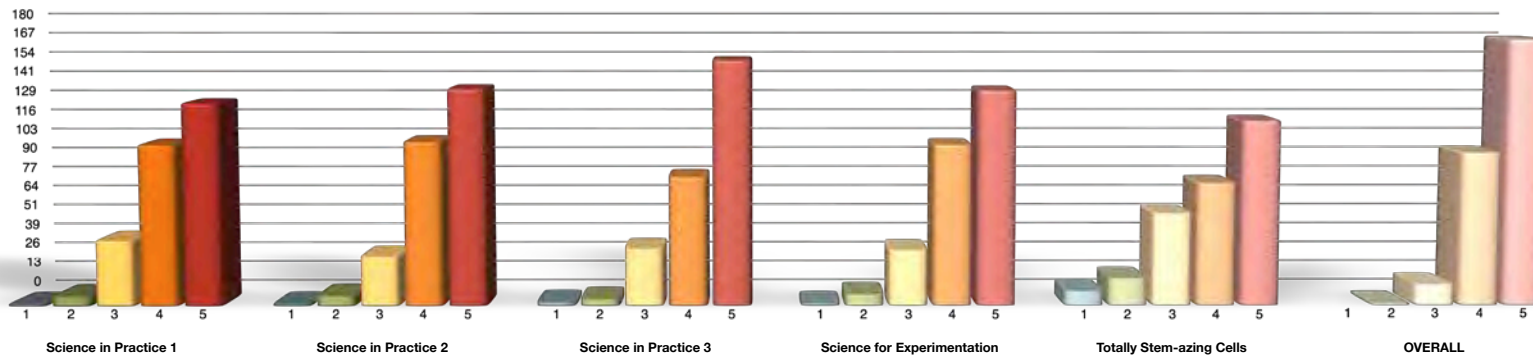
Evaluation Report

Evaluation

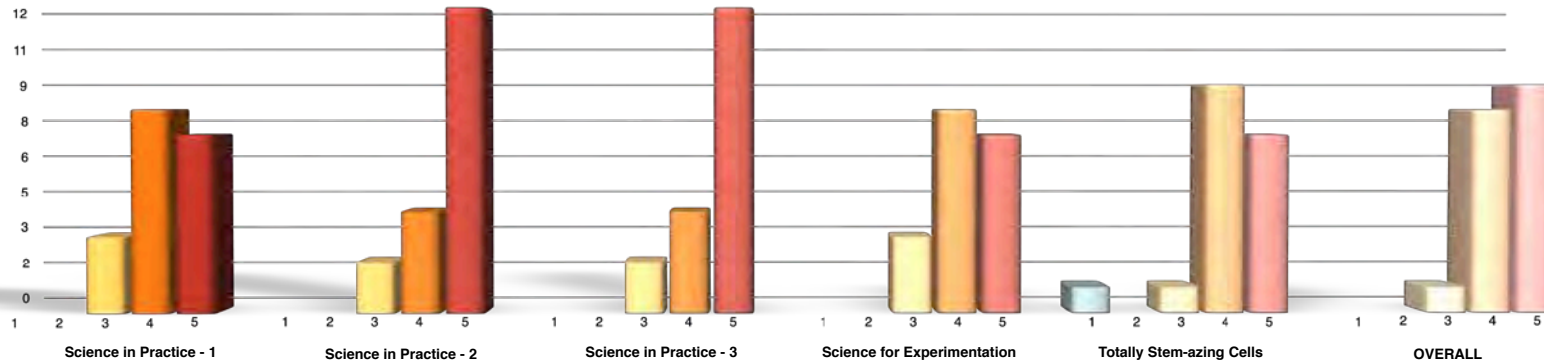
The Activities



How would you rate the activities?



TEACHERS
How would you rate the activities?



Teachers' Evaluation Comments

What issues, if any, have made it difficult for you to attend and is there anything we could do to change that?

- None - All communication has been excellent
- None - Well organised!
- Organising it starts so early! My SLT struggle to approve this sort of thing so early
- Start at 10:30 as free travel via TfL only begins at 9:30

How could we improve this event for you and your students?

- A list of email addresses for any professionals happy to be contacted regarding a school visit
- Cater a bit more for students yet to develop an understanding of stem cell
- I found out about the conference via a third-party – it's great to know about this for the future!
- It was fantastic
- Larger rooms; more time in each room
- More live demonstrations
- More opportunities for hands-on experimentation
- More opportunities like this please
- More space in the Science in Practice sessions
- More time to check over PowerPoint - The video did not load and the students worked very hard to put it together!
- Nothing - it was great
- We'd love to be able to bring more students (Two days? Two groups?)

What was of most benefit?

- Advice about careers in science
- Career talks/pathways
- Demonstrations in Science in Practice
- Different careers
- Different workshops and career talks
- Enthusing students with all hands-on activities
- Exposure of different careers in science
- Group activity
- Presentations
- Science in Practice
- Seeing different careers and speaking to professionals
- Small group discussions
- Wide range of activities
- Workshop on stem cells

What was of least benefit?

- Guide didn't stick around between activities
- Lack of other presentations
- Lots of paperwork!
- Rooms too crowded
- Some keynote speakers need to simplify their language to engage all types of students!
- The presentations
- Time too short at each station (Science in Practice)
- Would be good to know what areas are being covered beforehand; maybe through a PowerPoint sent to schools

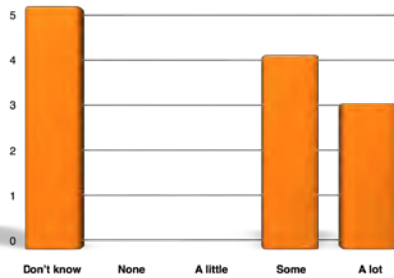


Teachers' Evaluation Impact

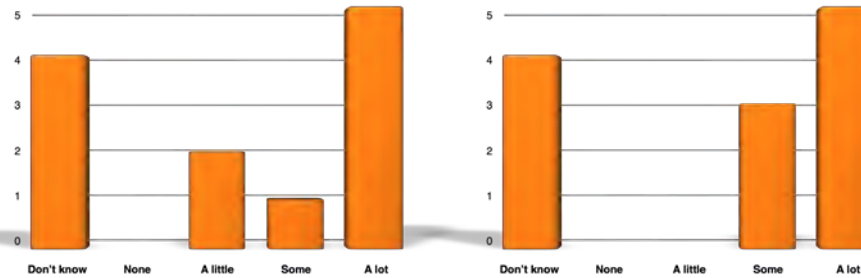


Evaluation Report

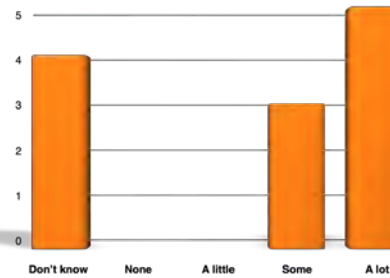
If your school has attended one of our previous events, what impact did it have on those students' subject choices?



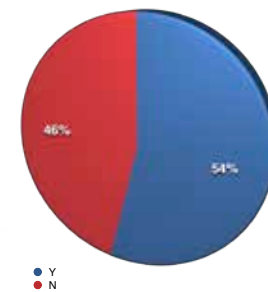
If your school has attended one of our previous events, what impact did it have on those students' career aspirations?



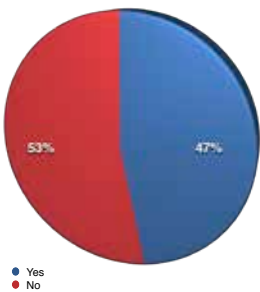
If your school has attended one of our previous events, what impact did it have on those students' motivation to study science?



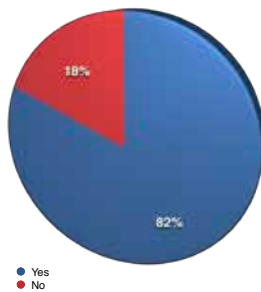
Do you know of any instances where students attending one of our previous events have chosen a career pathway into science?



Have you used the conference website www.science4u.info?



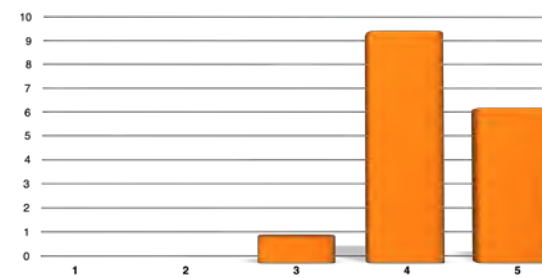
Will the Virtual Laboratory tour help with your lesson plans?



If your students have not presented in 2022 would you now look to present in 2023?



Please indicate the usefulness of the Science for Experimentation session



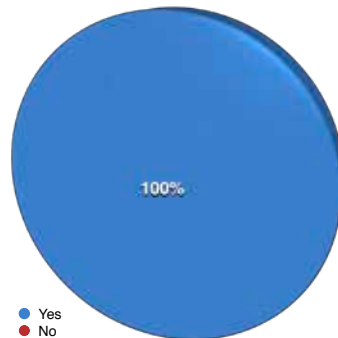
Volunteers' Evaluation

Comments



Evaluation Report

Was this event useful to you or your organisation?



Has the event on 24th April 2019 been beneficial to you or your organisation? And why

- It was beneficial for me us as a department to be able to show off interactive activities for others to have a go at and learn more about immunology
- Students were fascinated and we also got a chance to promote our profession
- Gave an opportunity to create some materials for apprenticeships, we have an existing campaign for these but had not got round to producing hard copy materials
- A number of senior scientists from GOSH are on the steering group for **science4u**, taking part helps support them; it also raises the profile of scientific careers in the NHS

- Highlights to students and the wider public the different roles within the organization from donor carer's to biomedical / clinical scientists and how we all contribute towards the excellent service provided by NHSBT
- The opportunity given to show case the variety of work undertaken in Histocompatibility and Immunogenetics (H&I), NHS Blood and Transplant, in saving lives and improving outcomes
- Enjoyable day interacting with enthusiastic young people
- Really nice outreach event, usually we just focus on university students. Also fun to chat to people on other stalls. From my point of view very useful to see the sorts of work nurses can get involved in.
- Provided an outreach opportunity to educate and promote respiratory and sleep physiology

What have you enjoyed about the event?

- It was nice to see such enthusiasm about science from the students with really intelligent questions being asked
- The outline of the program was quite nice
- Seeing colleagues from the organising group and having the students on-site again. The later start for our room was good for me also.
- I felt the engagement from the students was higher than in previous years. I'm not sure if the reduced numbers or the pandemic led to that. But it was a positive experience
- Talking to potential future scientists about the work we do in H&I, and how we contribute towards patients having a better quality of life following all the extensive testing undertaken in our laboratories. It was very pleasing to hear some great questions from the young students
- Active listen and engagement by the students and staff
- Sharing our area of interest with young people, meeting other volunteers
- Particularly happy with the vegan food and soy/almond milk! Nice to have it without needing to ask
- Being able to deliver a face to face session was excellent and allowed to demonstrate the practicalities of a career in physiology

Volunteers' Evaluation

Comments

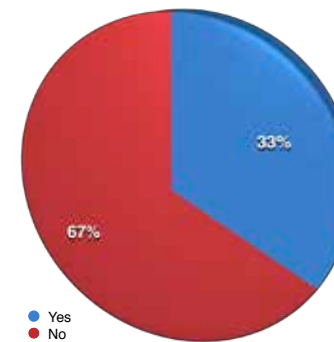


Evaluation Report

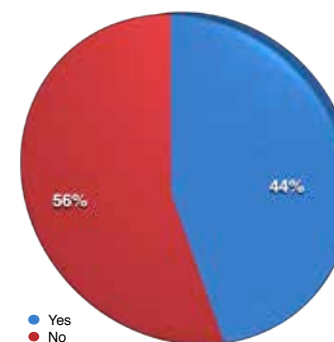
What can we do to improve the event in future?

- Maybe have a few less students but more rounds of groups just so you could interact more personally with them
- Might be good idea if school can showcase a short project in the coming years instead of them doing it from their schools and writing only
- Nothing comes to mind
- Please provide all volunteers lunch! I appreciate that it's difficult to cover every eventuality but my own requirement (gluten free) is a fairly common one (1% of the UK live with coeliac disease) and it's nice to be appreciated when donating time in order to support the event.
- If it helps, I have volunteered at other science outreach events where those with dietary requirements are able to claim a certain budget for lunch to make things smoother for the organisers; I know it doesn't sound like much, but it can make volunteers feel that they are appreciated
- Have air conditioning or fans in the rooms as it gets quite hot when the rooms are full
- Facilitate more of this visits to our site so they can have a better experience of what our organization, NHS Blood and Transplant is all about
- Slightly larger table for the clinical simulation team as we had a lot of equipment! But no other suggestions, it was a great day and we were very grateful for the lunch/teas/coffees/chocolate egg!
- The basement we were in was quite hot with so many students and people in it
- Reduce group sizes or use more rooms to spread out more as there were often bottlenecks when students came in

Have you used the conference website?



Would you like to become a member of the Organising Group?



Acknowledgements & thanks

<p>Science for Regeneration was made possible thanks to the very generous support of our key sponsors</p>	<p>Funding</p>	<p>Thanks also to the following organisations for their generous support</p> 	
 <p>Dr R Zeegen</p>	<p>Gold</p>		<p>Supporters</p>
<p>Great Ormond Street Hospital Healthcare Scientist Education Working Group</p> 	<p>Silver</p>		



Organising Group 2022

- Don Henderson**
Founder
- Kimberly Gilmour**
Co-Chair
Great Ormond Street Hospital For Children
NHS Foundation Trust
- Stuart Adams**
Co-Chair
Great Ormond Street Hospital For Children
NHS Foundation Trust
- Sue Alexander**
Secretary
The Royal Marsden
NHS Foundation Trust
- Manfred Almeida**
Treasurer
Imperial College
Healthcare NHS Trust
- Paul Hampson**
University of Westminster
- Timuchin Dindjer**
The Royal College of Pathologists
- Ayuen Lual**
UK Health Security Agency
- Stephanie Worrall**
UK Health Security Agency
- Kiu Sum**
University of Westminster
- Sharon Gage**
Event Organiser
SRG Project Management

science4u is grateful to the following organisations and their staff for their kind participation and enthusiasm

- Barts Health NHS Trust
- Epsom and St Helier University Hospitals NHS Trust
- Great Ormond Street Hospital for Children NHS Foundation Trust
- Guy's and St Thomas' NHS Foundation Trust
- Imperial College Healthcare NHS Trust
- Institute of Biomedical Science
- King's College Hospital NHS Foundation Trust
- Leeds and York Partnership NHS Foundation Trust
- Leicester Fertility Centre -
- University Hospitals of Leicester NHS trust
- London Ambulance Service NHS Trust
- NHS Blood and Transplant
- NHS Nottingham and Nottinghamshire
- Royal College of Nursing - Library and Archive Service
- SRG Project Management
- St George's University of London
- The Association for Clinical Biochemistry and Laboratory Medicine
- The Francis Crick Institute
- The Royal College of Pathologists
- The Royal Marsden NHS Foundation Trust
- UK Health Security Agency
- University College London School of Pharmacy
- University of Westminster

Encatchment

Location of schools attending



Attendees

- Ashcroft Technology Academy
- Bishop Douglass Catholic School
- Bishop Thomas Grant School
- Central Foundation Girls' School
- Claremont High School Academy
- Eastbury Community School
- Eastlea Community School
- Highgate and Chrysalis Partnership schools
- Lammas School
- Leytonstone School
- Marylebone Boys' School
- Park View School
- Ricards Lodge High School
- St Augustine's Church of England High School
- The St Marylebone CE School

31%

Receive
Pupil Premium Funding / Free School Meals

51%

Speak English as a second language
Based on responses from 12 schools

