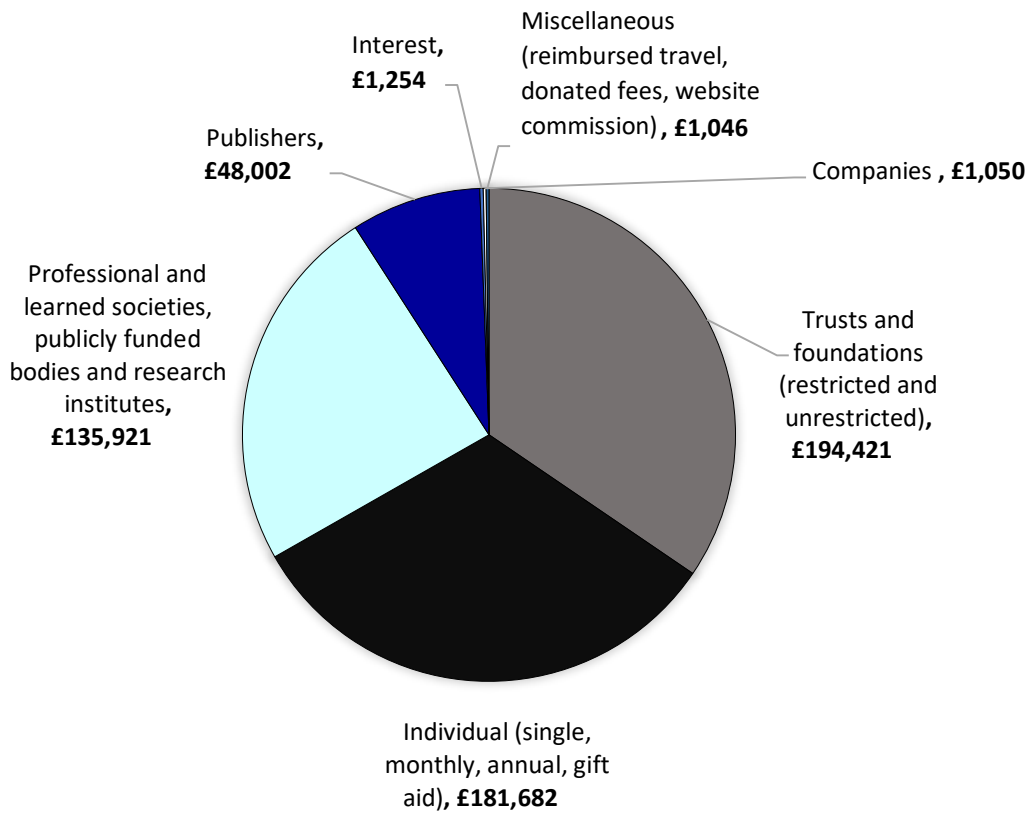


**Sense about Science**  
**Year ended 5 April 2015 (income £563,376)**  
 Our funding breakdown:



We received donations towards our aim of challenging the misrepresentation of science and evidence in public life from 1348 individuals totalling £181,682 and from the following organisations: Amberstone Trust (£2001-5000), Biochemical Society (£100-1000), British Pharmacological Society (£2001-5000), Fondation de Luxemborg (£5001-10,000), Gatsby Foundation (£5001-10,000), Institute of Physics Engineering and Medicine (£100-1000), John Innes Foundation (£2001-5000), Laura and John Arnold Foundation (£20,001-30,000), PHG Foundation (£100-1000), UKCPI (£100-1000).

**Partnerships**

Partner	Our work	Funding band
Allergy UK	Making Sense of Allergies	£100-1000
AllTrials grant 1*	AllTrials campaign: for all clinical trials to be registered and their results reported	£70,001-80,000
Ask for Evidence teenagers grant 1*	Ask for Evidence: critical thinking for 13-16 year olds	£20,001-30,000
Association for Clinical Biochemistry and Laboratory Medicine	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£1001-2000
BBSRC	Plant Science Panel	£2001-5000

Biochemical Society	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Plant Science Panel	£2001-5000
BioMed Central	Peer Review the nuts and bolts workshops for early career researchers	£2001-5000
BIS	Making Sense of Chemical Stories posters for schools	£100-1000
BMJ Group	AllTrials campaign: for all clinical trials to be registered and their results reported	£2001-5000
British Ecological Society	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£1001-2000
British Institute of Radiology	Ask for Evidence campaign	£100-1000
British Psychological Society	Making Sense of Crime	£1001-2000
British Society for Immunology	Making Sense of Allergies	£2001-5000
British Society for Paediatric Endocrinology and Diabetes	Making Sense of Endocrine Disruptors	£100-1000
Cornell University	Workshop on how researchers can campaign and influence policy	£5001-10000
Edgehill University	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£2001-5000
Elsevier	Peer Review and Standing up for Science workshops for early career researchers and public awareness campaign	£10,001-£20,000
Emerson Charitable Trust	Ask for Evidence: student engagement in the USA	£1001-2000
Esmée Fairbairn Foundation	Ask for Evidence: building support and resources	£10,001-20,000
F1000 Research	Peer Review the nuts and bolts workshops for early career researchers	£1001-2000
Genetics Society	Plant Science Panel	£100-1000
Good Thinking Society	Libel Reform Campaign	£100-1000
Institute of Physics Engineering and Medicine	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£2001-5000
James Hutton Institute	Plant Science Panel	£1001-2000
Jill Dando Institute of Crime Science - UCL	Making Sense of Crime	£2001-5000
John Innes Centre	Plant Science Panel	£1001-2000
The JRSST Charitable Trust	Libel Reform campaign	£5001-10,000
The Kohn Foundation	John Maddox Prize for Standing up for Science	£2001-5000
METHODSX	Ask for Evidence campaign	£100-1000
National Nuclear Laboratory	Energy panel; Making Sense of Nuclear	£2001-5000

Nature Publishing Group	John Maddox Prize for Standing up for Science; and Plant Science Panel	£2001-5000
NERC	Standing up for Science: a guide for early career researchers	£100-1000
Open Society Foundation	Libel reform campaign	£2001-5000
Physiological Society	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£100-1000
PREVAL	Peer Review the nuts and bolts workshops for early career researchers	£1001-2000
Rothamsted Research	Plant Science Panel	£2001-5000
Royal College of Pathologists	Making Sense of Testing; and Making Sense of Screening	£1001-2000
Royal Meteorological Society	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Making Sense of Uncertainty	£100-1000
Royal Pharmaceutical Society	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£2001-5000
Royal Society of Chemistry	Making Sense of Chemical Stories	£100-1000
SAGE	Peer Review Programme: workshops for early career researchers and a public awareness campaign	£2001-5000
Sainsbury Laboratory	Plant Science Panel	£100-1000
Society for Applied Microbiology	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Sense about Science Annual lectures: Science, Technology and Democracy: Dissecting the Anatomies of Controversy 2014; The Ugly Truth 2015	£2001-5000
Society for Endocrinology	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Making Sense of Endocrine Disruptors	£5001-10,000
Society for Experimental Biology	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Plant Science Panel	£5001-10,000
Society of Biology	Plant Science Panel	£2001-5000
St Andrew's University	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers	£1001-2000
STM	Sharing peer review with the public in the USA	£100-1000
Taylor & Francis	Peer Review Programme: workshops for early career researchers and a public awareness campaign	£5001-10,000
The British Society for Allergy & Clinical Immunology	Making Sense of Allergies	£100-1000
The Institution of Engineering and Technology - The IET	Sense about Science Annual Lecture 2014: Science, Technology and Democracy: Dissecting the Anatomies of Controversy	£1001-2000

UK Cochrane Centre	Making Sense of Allergies	£1001-2000
University College London	Making Sense of Crime	£2001-5000
University of Bedfordshire	Making Sense of Crime	£1001-2000
University of Cambridge	Voice of Young Science: Standing up for Science workshops and campaigns for early career researchers; and Making Sense of Uncertainty	£2001-5000
University of Edinburgh	Making Sense of Uncertainty	£100-1000
University of Hull	Making Sense of Chemical Stories poster for schools	£100-1000
University of Manchester	Energy panel; Making Sense of Nuclear	£2001-5000
University of Oxford	Making Sense of Uncertainty	£100-1000
Walker Institute, University of Reading	Sense about Science Annual lecture 2014: Science, Technology and Democracy: Dissecting the Anatomies of Controversy	£100-1000
Wellcome Trust	Sense about Science Annual lectures: Science, Technology and Democracy: Dissecting the Anatomies of Controversy 2014 and The Ugly Truth 2015	£5001-10,000
Wellcome Trust	Ask for Evidence: building support and resources ( <a href="http://www.askforevidence.org">www.askforevidence.org</a> )	£20,001-30,000
Wiley	Sense about Science Annual lecture 2014: Science, Technology and Democracy: Dissecting the Anatomies of Controversy	£100-1000

\*Donation from a charitable foundation that wished to remain anonymous.

**Help with equipment, facilities and services has also been received from:**

British Library, Esmée Fairbairn Foundation, King's College London, Physiological Society, Royal Pharmaceutical Society, Society of Chemical Industry, the *Guardian*, University of Glasgow, University of Manchester, University of St Andrews.