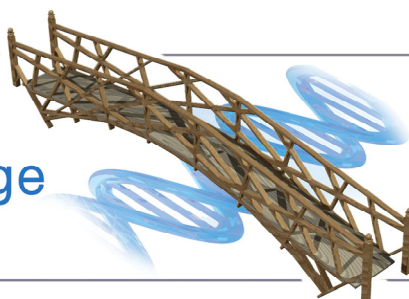


Nucleic Acids
Chemistry & Biology

7th Cambridge
Symposium



3rd-6th
September
2017

Nucleic Acids Chemistry and Biology Queens' College, Cambridge, UK, 3-6 September 2017

Co-organisers:

Sir S. Balasubramanian (Cambridge)	(sb10031@cam.ac.uk)
R. Cosstick (Liverpool)	(rcosstic@liv.ac.uk)
M.J. Gait (MRC, Cambridge)	(mgait@mrc-lmb.cam.ac.uk)
P. Holliger (MRC, Cambridge)	(ph1@mrc-lmb.cam.ac.uk)
C. Lowe (Cambridge)	(cl469@cam.ac.uk)

An international, residential meeting at historic Queens' College in the heart of Cambridge with on-site accommodation and excellent auditorium, poster and exhibition areas. This is the 7th in a popular conference series going back to 1981 that brings together nucleic acids scientists across a broad area but with particular emphasis on chemistry, biochemistry and structure.

Subject areas

Nucleic acids as therapeutics

(including antisense, RNAi, aptamers, immune recognition, cell delivery)

RNA and DNA structures and their protein complexes

(duplexes, quadruplexes, RNA and DNA enzymes, riboswitches, protein complexes + assemblies)

Nucleic acids chemistry applied to cells and cell mechanisms

(genomes, evolution, repair, cell manipulation)

Nucleic acids as tools, structural assemblies and devices

(nanostructures, cages, arrays, supra-molecular chemistry)

Principal Speakers: Sir Shankar Balasubramanian, Marvin Caruthers (Michael J Gait Award lecturer), David Corey, Patrick Cramer, Martin Egli, Greg Hannon, Chuan He, Philip Holliger, Martin Jinek, Yamuna Krishnan, Scott Silverman, Hanadi Sleiman, Jack Szostak.

22 Standard Talks - Abstract submission deadline extended to 22nd May
Posters - Abstract submission deadline is 31st May
- Sunday evening and Monday evening poster sessions

Pre-registration contact: maggi@maggichurchosevents.co.uk

Conference Website: <http://na-cb.co.uk>

Supported by the Nucleic Acids Group
Royal Society of Chemistry

