

**Collaborations scientifiques PASTEUR-WEIZMANN**  
**Colloques 1976-2016**

- 1**     1976     «Cellular reactions - Differentiation and disease»  
(Institut Pasteur)
- 2**     1977     «Structure and development of the nervous system»  
(Institut Weizmann)
- 3**     1978     «Effectors of immunity»  
(Institut Pasteur)
- 4**     1979     «Structure and function of cellular and viral genome»  
(Institut Weizmann)
- 5**     1980     «Transfer of information across membranes»  
(Institut Pasteur)
- 6**     1981     «Cells-viruses interactions»  
(Institut Weizmann)
- 7**     1982     «Biotechnologies»  
(Institut Pasteur)
- 8**     1983     «Metchnikoff today»  
(Institut Pasteur)
- 9**     1984     «Cellular and molecular aspects of embryonic  
development»  
(Institut Weizmann)
- 10**    1985     «From gene deregulation to human malignancy»  
(Institut Pasteur)
- 11**    1987     «Recent developments in neurobiology»  
(Institut Weizmann)
- 12**    1989     «The future of parasites - Promises and pitfalls in the  
control of parasitic»  
(Institut Pasteur)
- 13**    1991     «The use of gene transfer for the study of normal and malignant  
cells  
development»  
(Institut Weizmann)
- 14**    1993     «The structure of biological macromolecules in 4  
dimensions»  
(Institut Pasteur)
- 15**    1996     «Normal and pathological mechanisms in the control of  
development»  
(Institut Weizmann)
- 16**    1998     «Infection, maladie autoimmune et cancer: protections  
spécifiques»  
(Institut Pasteur)
- 17**    2000     «Recent advances in the Neurosciences»  
(Institut Weizmann)

- 18** 2002 «Genomes and Diseases»  
(Institut Pasteur)
- 19** 2004 «Cell Signalling in Health and Disease»  
(Institut Weizmann)
- 20** 2006 «Structural Biology »  
(Institut Pasteur)
- 21** 2008 « Frontiers in Quantitative Biology »  
(Institut Weizmann)
- 22** 2010 « Stem cells »  
(Pasteur Rome)
- 23** 2012 « micro-RNAs »  
(Weizmann Institute)
- 24** 2014 « Biological communication »  
(Institut Pasteur)
- 25** 2016 « New trends in biological microscopy »  
(Weizmann Institute)