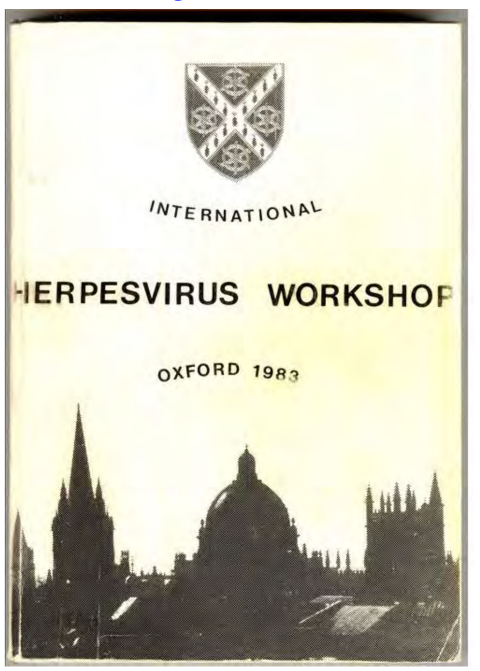
Roselyn Eisenberg as a collaborator



Roselyn Eisenberg as a collaborator

First collaborative publication: 1984

NATURE VOL. 309 14 JUNE 1984

Glycoprotein C of herpes simplex virus 1 acts as a receptor for the C3b complement component on infected cells

Harvey M. Friedman*, Gary H. Cohent, Roselyn J. Eisenberg‡, Cynthia A. Seidel* & Douglas B. Cines§

17 in total between 1984-2008

- 1 collaborative publication every 1.4 years over 24 years
- 16/17 on gC and complement C3b binding
- 1/17 on gD vaccine

A giant in the herpes field

- A giant in the herpes field
- Her work is incredibly well respected

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor
- Teacher

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor
- Teacher
- Builder of herpes virology at Penn, including this symposium

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor
- Teacher
- Builder of herpes virology at Penn, including this symposium
- Attracted talented and incredibly collegial trainees

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor
- Teacher
- Builder of herpes virology at Penn, including this symposium
- Attracted talented and incredibly collegial trainees
- 8 years into her faculty appointment (1977) began a lifelong collaboration with another very talented scientist, Gary Cohen

- A giant in the herpes field
- Her work is incredibly well respected
- Widely cited
- Cutting edge science
- Meticulous with great attention to details
- Herpes glycoproteins = Eisenberg and Cohen
- Integrity
- Humble
- Mentor
- Teacher
- Builder of herpes virology at Penn, including this symposium
- Attracted talented and incredibly collegial trainees
- 8 years into her faculty appointment (1977) began a lifelong collaboration with another very talented scientist, Gary Cohen
- Since then, 181 peer-reviewed publications together



Bryn Mawr College circa 1959-60

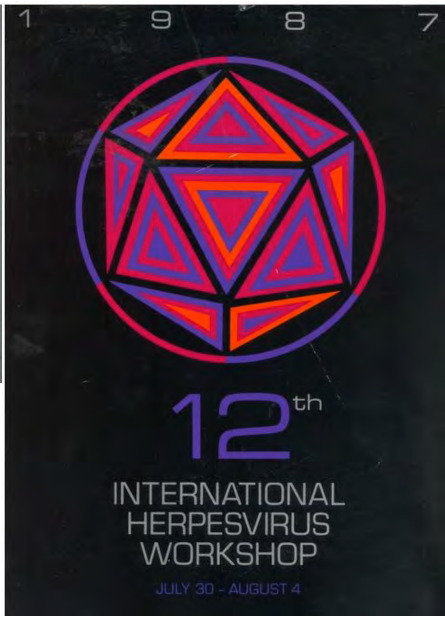


Lab Xmas 1977



Lab Xmas 1982





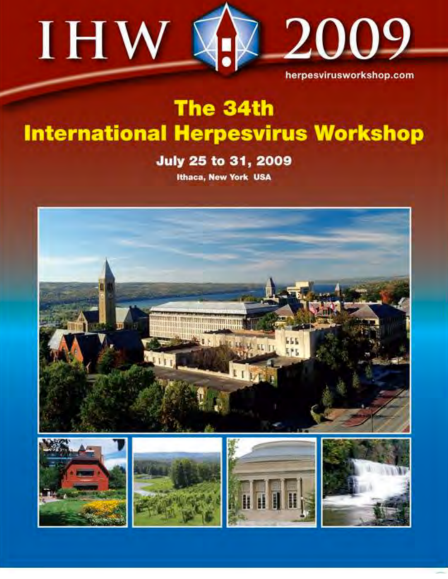


Philly IHW banquet 1987

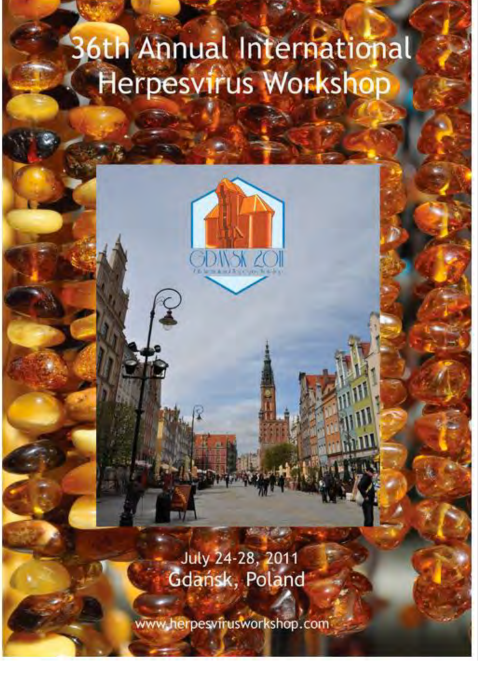


Xmas 1999









Gdansk, Poland 2011



Xmas 2016