

Speakers By Name - Philip Carl, Ph.D.



[Philip Carl, Ph.D.](#)

As associate professor in the department of pharmacology, Philip Carl works on DNA replication/repair and drug development. He also teaches an intensive course on drug discovery and development, and is associate director of the Program in Molecular Biology and Biotechnology.

His hobbies and interests include the history of science and mathematics and the applications of ancient biotechnology to food processing (i.e., bread baking and wine tasting).

"Molecular genetics teaches us that that old song was right - 'There will never be another you.'"

Phil Carl, Pharmacology

"One of the best talks I've heard."

-Newcomers Club of Chapel Hill on Phil Carl

Speech Topics:

- The Origin of the Biotechnology Revolution
- A Brief History of Genetics
- How Can They Charge \$10 for One Lousy Pill? Drug Discovery and Development
- Mathematics: The Science of Patterns

Links:

- <http://www.med.unc.edu/wrkunits/2depts/pharm/carl.htm>