

# Pfizer Award in Enzyme Chemistry

## The Pfizer Award

*The Pfizer Award in Enzyme Chemistry was established in 1945. Consisting of a gold medal and honorarium, its purpose is to stimulate fundamental research in enzyme chemistry by scientists within 12 years of their final postdoctoral training. The Award is administered by the Division of Biological Chemistry of the American Chemical Society.*

1946	David E. Green	1977	Stephen J. Benkovic	2010	Vahe Bandarian
1947	Van R. Potter	1978	Paul R. Schimmel	2011	Sarah O'Connor
1948	Albert L. Lehninger	1979	Frederik C. Hartman	2012	Jin Zhang
1949	Henry A. Lardy	1980	Thomas A. Steitz	2013	Kate Carroll
1950	Britton Chance	1981	Daniel V. Santi	2014	Hening Lin
1951	Arthur Kornberg	1982	Richard R. Burgess	2015	Douglas Mitchell
1952	Bernard L. Horecker	1983	Paul L. Mordich	2016	Michelle C. Chang
1953	Earl R. Stadtman	1984	Robert T.N. Tjian	2017	Emily Balskus
1954	Alton Meister	1985	Thomas R. Cech	2018	Mohammad Seyedsayamdost
1955	Paul D. Boyer	1986	JoAnne Stubbe	2019	Kenichi Yokoyama
1956	Merton F. Utter	1987	Gregory A. Petsko		
1957	G. Robert Greenberg	1988	John W. Kozarich		
1958	Eugene P. Kennedy	1989	Kenneth A. Johnson		
1959	Minor J. Coon	1990	James A. Wells		
1960	Arthur B. Pardee	1991	Ronald Vale		
1961	Frank M. Huennekens	1992	Carl O. Pabo		
1962	Jack L. Strominger	1993	Michael H. Gelb		
1963	Charles Gilvarg	1994	Donald Hilvert		
1964	Marshall Nirenberg	1995	Gerald F. Joyce		
1965	Frediric M. Richards	1996	P. Andrew Karplus		
1966	Samuel B. Weiss	1997	Daniel Herschlag		
1967	P. Roy Vagelos & Salih J. Wakil	1998	Ronald T. Raines		
1968	William J. Rutter	1999	David W. Christianson		
1969	Robert T. Schimke	2000	Eric T. Kool		
1970	Herbert Weissback	2001	Ruma Banerjee		
1971	Jack Preiss	2002	Karin Musier-Forsyth		
1972	Ekkehard K. F. Bautz	2003	Dorothee Kern		
1973	Howard M. Temin	2004	Wilfred A. van der Vliet		
1974	Michael J. Chamberlin	2005	Nicole S. Sampson		
1975	Malcolm L. Gefter	2006	James Berger		
1976	Michael S. Brown & Joseph L. Goldstein	2007	Neil L. Kelleher		
		2008	Carsten Krebs		
		2009	Virginia Cornish		