

Department of Pathology Presents

The Joseph C. Calandra Lecture



Joseph C. Calandra, MD '46, PhD '51, Professor Emeritus of Pathology.

A Chicago native, he earned PhD and MD degrees from Northwestern and joined the medical faculty in 1938. Dr. Calandra founded Bio Test Labs, one of the nation's largest independent testing labs during the 1960s and 1970s. His work was key in establishing levels of toxic substances found in commonly used products.

Joseph C. Calandra Lecture Series

| | | |
|-------------------------------------|--------------------------|--------------------|
| Inaugural Lecture | Christian De Duve | November 12, 1996 |
| Second Annual Lecture | Ronald Evans | October 28, 1997 |
| Third Annual Lecture | Robert Weinberg | November 12, 1998 |
| Fourth Annual Lecture | David Lane | September 28, 1999 |
| Fifth Annual Lecture | M. Geoffrey Rosenfeld | November 14, 2000 |
| Sixth Annual Lecture | Beatrice Mintz | October 30, 2001 |
| Seventh Annual Lecture | Peter M. Howley | November 19, 2002 |
| Eighth Annual Lecture | Tim Hunt | October 12, 2004 |
| Ninth Annual Lecture | Pierre Chambon | November 8, 2005 |
| Tenth Annual Lecture | Tony Hunter | November 8, 2006 |
| Eleventh Annual Lecture | Joan Steitz | October 16, 2007 |
| Twelfth Annual Lecture | James Allison | October 14, 2008 |
| Thirteenth Annual Lecture | George Stark | November 17, 2009 |
| Fourteenth Annual Lecture | Lorraine Gudas | November 9, 2010 |
| Fifteenth Annual Lecture | Michael Kastan | November 8, 2011 |
| Sixteenth Annual Lecture | Nancy Davidson | October 16, 2012 |
| Seventeenth Annual Lecture | Donald W. Cleveland | November 19, 2013 |
| Eighteenth Annual Lecture | Elisabetta Dejana | September 29, 2015 |
| Nineteenth Annual Lecture | Sue Biggins | November 15, 2016 |
| Twentieth Annual Lecture | Martin Schwartz | October 13, 2017 |
| Twenty-First Annual Lecture | Jodi Nunnari | October 16, 2018 |
| Twenty-Second Annual Lecture | Pietro De Camili | October 8, 2019 |
| Twenty-Third Annual Lecture | Yasmine Belkaid | October 27, 2020 |