

## Celebration to celebrate the career of Dr. Dhruba Chattoraj Thursday, October 14, 2021 9:15 am – 12:30 pm <a href="https://cbiit.webex.com/cbiit/j.php?MTID=m41e30918fc5b86a4ad0578c9d2f9d64e">https://cbiit.webex.com/cbiit/j.php?MTID=m41e30918fc5b86a4ad0578c9d2f9d64e</a>

| 9:15-9:20   | Opening Remarks: Sankar Adhya  |
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| 9:20-9:35   | Michael Yarmolinsky  |
| Session I   | Chair: Michael Lichten NCI   |
| 9:40-10:05  | <b>Johan Paulsson</b> Department of Systems Biology, Harvard Medical School TBA  |
| 10:05-10:30 | Manolo Espinosa CIB, CSIC "Dhruba, my elder twin brother"  |
| 10:30-10:55 | <b>Barbara Funnell</b> Department of Molecular Genetics, University of Toronto "Plasmid segregation in bacteria (and how P1 has been very, very good to us"                    |
| 10:55-11:10 | Break  |
| Session II  | Chair: Revathy Ramachandran Mohammad Bin Rashid University   |
| 11:15-11:40 | <b>Preeti Srivastava</b> Indian Institute of Technology, Delhi "Chromosome segregation in <i>Rhodococcus erythropolis</i> PR4"   |
| 11:40-12:05 | <b>Peter Ciaccia</b> Molecular, Cellular and Developmental Biology, Yale University "Clinical applications of diversified nuclear hormone receptors enabled by enhanced eMAGE" |
| 12:05-12:30 | Open comments  |

