

Colloquium

The Voltage-Dependent Anion Channel: from Academic Curiosity to Agent of Death

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The discovery of the Voltage-Dependent Anion Channel in the 70's did not create much of a buzz. However, the finding that it had a key role to play in cell death at the turn of the millennium triggered a resurgence of interest. My lab has been working on VDAC for two decades: on its structure, elctrophysiology and its role in cell death. I will summarise the key findings in my talk and also outline why there is continued interest in the protein with periodic discoveries of its role in various cellular functions.

Thursday, Aug 8th 2019 4:00 PM (Tea/Coffee at 3:30 PM) Auditorium, TIFR-H