



UP Chapter

Association of Physicians of India UP Chapter

Email: upapichapter@gmail.com

(Reg. No. 399/1-176562/2015-16 upto 21-05-2020)



Lucknow Branch

Chairman

Dr. Veerendra Singh

Mo : 9336610551

drveerendra@rediffmail.com

Secretary

Dr. Sanjay Tandon

Mo : 9936424015

drsanjaytandon@gmail.com

Treasurer

Dr. D. Himanshu

Mo : 9839266822

dr.himanshu.reddy@gmail.com

Patron:

Dr. Ashok Chandra

Past Chairman:

Dr. Kauser Usman

Vice Chairman

Dr. K. K. Sawlani

Dr. S.C. Chaudhary

Joint Secretary

Dr. S. Chakravarty

Dr. Nirupam Prakash

Governing Body

Members

Dr. Atul Mehrotra

Dr. Anupam Wakhlu

Dr. Sandeep

Chaudhary

Dr. Jalees Fatima

Dr. S. K. Gautam

Dr. Smita Gupta

Co-opted Members

Dr. Richa Giri

Dr. T.P. Singh

Dr. Jaya Chakravarty

Dr. Anubha Srivastava

Dr. Abha Gupta

Dear Doctors,

05.07.2022

I have great pleasure in inviting you to the **“Clinical Lipid Conclave”** being organized jointly by UP Chapter of API in collaboration with API Lucknow Branch at 7.45 p.m. on Saturday 16th July, 2022. The program details are as under:

S. No	Time	Topics	Speaker	Chairperson	Panelists
Chief Guests : Dr C. G. Agarwal; Dr Ashok Chandra; Dr R. C. Ahuja					
Program Director : Dr Rajiv Awasthi Moderator : Dr. Nirupam Prakash					
1	7.45-8.00 pm	Welcome & Introduction by Dr Kauser Usman (Past Chairman UPAPI)			
2	8.00-8.30 pm	Guidelines for treatment of Dyslipidemia. What's New?	Dr. J P S Sawhney	Dr R. K. Saran Dr S.C. Chaudhary	Dr S K Gautam Dr K P Chandra.
3	8.30-9.00 pm	Lp A: An important and neglected marker for treatment of ASCVD	Dr. Ashwani Mehta	Dr Aditya Kapoor Dr K K Sawalani	Dr Mukulesh Gupta Dr Naresh Rajpal
4	9.00-9.30 pm	Panel Discussion & Consensus on Clinical Lipid Management Guidelines			
5	9:30 pm	Closing remarks and vote of Thanks : Dr. Veerendra Singh (Chairman UPAPI)			

Venue : Hotel **Hilton Garden Inn**, Gomtinagar, Lucknow

Date & Time : **7.45 p.m.** on Saturday **16th July, 2022**

Please solicit us with your valuable presence.

Dr. Sanjay Tandon,
Secretary,
UP Chapter of API