

Activity report

Name of the event : Outreach Seminar held on 07/04/2017

Topic : Antioxidant Signalling in Disease and Aging

Invited Speaker : Dr. Nirmalya Chatterjee, PhD, (Ex student of our Department) presently engaged in post doctoral research work at Harvard Medical School, USA.

Date : 07/04/2017

Time : 2 PM to 4 PM

Seminar Platform : Biology Gallery

Organized by : Department of Physiology with the collaboration of IQAC Surendranath College

Number of Participants : 83

Summary :

A Seminar on “ **Anti Oxidant signalling in Disease and Aging**” was held by Department of Physiology in association with IQAC Surendranath College on **7th April 2017 from 2 PM to 4 PM in Biology Gallery.**

Dr. Nirmalya Chatterjee was speaker in this seminar who has engaged in post doctoral research work on identification of novel regulators of Nrf2 signalling the master regulator of antioxidant defence in our body at Harvard Medical School, USA and . He said about the above topic in detailed and also explained proper Antioxidant signalling in disease and aging.

Nearly 83 registered participants (Faculty members, Research Scholars and students) from Our College and University from West Bengal joined in this seminar in Biology Gallery.

The Seminar ended with an intensive interactive session and vote of thanks by Our beloved madam Dr. Mira Sil Ghosh.

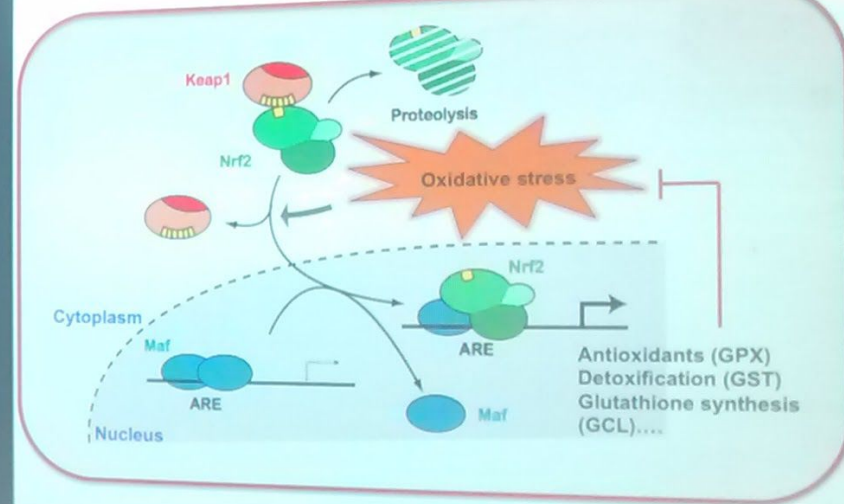
Photo

https://drive.google.com/file/d/1VsSYXQ_jiE7dfJOkS2afvo7fYYtxvdf4/view?usp=sharing

List of participants :

<https://drive.google.com/folderview?id=1Zn6YNZVbrZvJIXRm5c8S1Aiw-UvDwp3v>

Nrf2 signaling plays a central role in oxidative stress response



Adapted from Sykiotis & Bohmann (2008)

মিটিং রেজল্যুশন বই MEETING RESOLUTION BOOK

মিটিং নং / Meeting No.	
তারিখ / Date	7 th April 2017

উপস্থিত সভ্যগণের নাম

স্থান / Place	Biology Gallery
সময় / Time	2 pm.

NAME OF MEMBERS PRESENT

Seminar Presented

by Dr Nirmalya Chatterjee on

"Antioxidant Signaling in Disease and Aging"

nirmalya@hms.harvard.edu

001-585-748-3601 (U.S.A)

91-9230262911 (India)

নং / No. রেজল্যুশন / Resolution Adopted

1. ~~কল্যাণ~~
2. Susanta Kumar Das
3. Mita Sil Ghosh
4. Sukti Chakraborty
5. Subhrajit Das
6. Barun Roy Barun
7. Firdous Akhmed
8. Niranjan Das
9. Mallika Bhattacharjee
10. Dr. Dipakree Roychowdhury
11. Jayanta Sikdar
12. Amit Saha
13. Olivia Chowdhury
14. Sutirthi Dey
15. Surijim Mukherjee
16. Bilash Chatterjee
17. Simone Roy Gupta
18. Sanjana Das
19. Romio Pailan
20. Riya Deka
21. Sueha Das
22. Sangita Bhunia
23. Anusaria Dutta
24. Pallab Sathukhan
25. Sreeranjana Mitra Chowdhury
26. Sohini Ghosh
27. Nayan Sen
28. Chaitan Biswas
29. Amrita Kundu
30. Roan Bonerjee
31. Sadaf Joneh
32. Priya Shah
33. Shibanki Konar

34. Indrashish Dey.
35. Anpita Das
36. Maroofa Nigar
37. Tuba Shama.
38. Shabistan Afzeem.
39. Rafat Tahan
40. Shahina Parveen
41. Supra Nasreen
42. Iram Iffat
43. Debi Prasad Ghosh
44. Souvik Sen.
45. Ritesh Shaw
46. Poulami Mondal.
47. Anishekh Ghosal
48. Ijaz Ahmed Sarker
49. Abu Hadid Mostafa.
50. Sourav Patra
51. Rupesh Thapa.
52. Dipanjan Das

Faculties:—

1. Chaitali Barman Ray (Dept. of Zoology)
2. Dr. Subhadra Ray (Dept. of Zoology)
3. Dr. Manish Kanti Biswas (Dept. of Zoology)
4. Tarikul Islam Golder. (Dept. of Zool)
5. Smt. Pritha Mondal. (Dept. of Zoology).