91

SECOND ANNOUNCEMENT AND CALL FOR ABSTRACTS: XXXIIIRD CONFERENCE OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH IN ASSOCIATION WITH THE NATIONAL INSTITUTE OF NUTRITION, INDIAN COUNCIL OF MEDICAL RESEARCH, HYDERABAD, INDIA, NOVEMBER 9–11, 2016

On behalf of the organizing committees, I invite all ISFR members and all who are interested in fluoride research, including scientists, clinicians, academics, enforcing agencies for safe water supplies, NGOs, industrial representatives, to attend the XXXIIIrd conference of the International Society for Fluoride Research, in association with the National Institute of Nutrition (NIN), Indian Council of Medical Research (ICMR), on November 9–11, 2016 at Hyderabad, India. The venue is the National Institute of Nutrition, Tarnaka, Hyderabad, India. The conference theme is *Debilitating fluorosis: current status, health challenges, and mitigation measures*.

Dr Arjun L Khandare Conference Organizing Secretary

PROGRAMME AND CALL FOR ABSTRACTS

The programme will include a reception function and scientific sessions involving theme based symposia, brain-storming sessions, and a field visit. Papers can only be accepted for presentation when at least one of the authors is registered to attend the conference. Abstracts for papers are invited for oral or poster presentation on all aspects of fluoride research including for the following theme sessions:

THEME SESSIONS

- · Epidemiology of fluorosis
- Biological and molecular effects of fluoride
- Mitigation of fluorosis (nutrition, education, defluoridation)
- Geology of fluoride
- Fluoride and elemental interactions
- · Analytical methods for the detection of fluoride in biological tissues, plants, and food

BACKGROUND

Fluorosis is endemic in over 25 countries across the globe and millions of people are affected by it. About 62 million people, including 6 million children, suffer from fluorosis due to the excessive ingestion of fluoride through drinking water. The spectrum of health hazards of fluorosis range from the milder forms of dental mottling to severe skeletal fluorosis causing paralysis of the lower limbs. The severity of fluorosis is determined by the duration of exposure, the socio-economic status of the community, age, and the intake of locally grown food items, with the severity being increased by a lack of dietary calcium and the presence of vitamin C deficiency. As a measure for reducing the exposure to fluoride, defluoridation of drinking water is seen to have several limitations due to geographical and socioeconomic factors. In the past few decades, the role of tea, jowar, ragi, tamarind, etc., have been explored for modifying the severity of fluorosis. Because of the public health significance of fluoride toxicity, the mitigation of fluorosis has emerged as a challenging area. The present conference has been organized to

address the various factors influencing fluoride toxicity and to help evolve intervention strategies that will be of benefit to the international communities affected by fluorosis.

INFORMATION ABOUT HYDERABAD

Hyderabad is the capital of Telangana State and Andhra Pradesh, India. It is known as the City of Pearls. Hyderabad was established in 1591 AD on the banks of the Musi River at the tip of the Deccan Plateau by Sultan Muhammad Quli Qutb Shah. Hyderabad was once a global center of diamond and pearl trading. During the late 20th and the early 21st century, the city emerged as a major global centre for information technology (IT) and the bio-pharmaceutical industry. The city is home to the Telugu Film Industry, known popularly as Tollywood. Hyderabad is home to many historical sites including the Charminar, Galconda Fort, and Chowmahalla Palace. The city is a regular tourist hotspot and hosts many places of interest. Situated on the cross roads of North and South India, Hyderabad is noted for its unique culture, art, and architecture.

NILOUFER CHINOY AWARDS

Two Niloufer Chinoy Awards, each of €1000, as announced by Professor Jörg Spitz in October 2007 to honor the late Professor Niloufer Chinoy, will be given for the best oral and poster presentations at the conference by researchers, aged less than 35 yr at the closing date for the abstracts, August 1, 2016

IMPORTANT DATES, REGISTRATION PAYMENTS, AND INFORMATION ON VISAS

Important dates: Last day for registration at the early bird rate: July 31, 2016

Abstract submission closes: August 1, 2016

Notification of acceptance of papers and posters: September 1, 2016

Registration deadline: October 1, 2016

Registration fee payment by bank draft: Payments of the registration fees may be made by demand draft or personal cheques drawn in favour of: Organizing Secretary, XXXIIIrd Conference of the International Society for Fluoride Research. Please give the demand draft number, and the bank's name and location.

Registration fee payments in cash: Cash payments of the registration fee at the time of registration on November 9, 2016, will be accepted if a prior request for this is made, which for paying at the early bird rate requires stating your intention to attend the conference before August 1, 2016.

Information on visas: Early applications for conference visas should be made initially online at https://indiavisaonline.gov.in/ followed by the submission of documents including an official letter of invitation to the conference.

PRE-CONFERENCE WORKSHOP

A pre-conference workshop, with two sessions, will be held on November 9, 2016 prior to the conference commencing with the reception function that evening.

- · Clinical identification of dental and skeletal fluorosis
- Analysis of fluoride in water and urine including an introduction to and standardization of the fluoride analyser

This workshop is separate from the conference itself and attendance at it requires the payment of a separate pre-conference workshop registration fee.

93

ORGANIZING COMMITTEES

International committee

Dr Sunsanee Rajchagool; President of ISFR Faculty of Dentistry, Phayao University, Chiang Mai. Thailand

Dr Arjun Khandare; Vice President of ISFR National Institute of Nutrition, Hyderabad, India.

E-mail: alkhandare@yahoo.com;

Tel: 91-04027197325; Fax: 91-04027019074

University School of Medicine, Sagamihara,

Dr Bruce Spittle: Treasurer of ISFR Dunedin, New Zealand

Professor Dariusz Chlubek; Co-secretary of Pom eranian Medical University, Szczecin,

Poland

Assoc Prof Masashi Tsunoda; Co-secretary

of ISFR

Secretary.

Secretary

Local organizing committee

Japan

Dr Soumya Swaminathan, Secretary, DHR, Indian Council of Medical Research, V. and DG, ICMR; Chief Advisor Ramalingas wami Bhawan, Ansari Nagar,

New Delhi-110029;

E-mail: soumya.s@nic.in, dg@icmr.org.in; Tel: 011-26588204: Fax: 011-26588662

T Longvah, Director-Incharge, NIN, National Institute of Nutrition,

Hyderabad; Convenor Jamai-Osmania PO, Tarnaka, Hyderabad;

E-mail: nin@ap.nic.in;

Tel: 040-27197234, Fax: 040-27019074

Dr Arjun L Khandare, Scientist-F and HOD National Institute of Nutrition,

Food Toxicology Division; Organizing Jamai-Osmania PO, Tarnaka, Hyderabad; Secretary E-mail: alkhandare@yahoo.com;

Tel: 040-27197325, Fax: 040-27019074

Dr Dinesh Kumar, Scientist-F and HOD, National Institute of Nutrition,

> Jamai-Osmania PO, Tarnaka, Hyderabad; E-mail: nindineshpct@gmail.com;

Tel: 040-27197322. Fax: 040-27019074

National Institute of Nutrition,

Jamai-Osmania PO, Tarnaka, Hyderabad;

E-mail: geereddy@yahoo.com;

Tel: 040-27197252. Fax: 040-27019074

National Institute of Nutrition.

Jamai-Osmania PO, Tarnaka, Hyderabad; E-mail: putchaaudaykumar@yahoo.com;

Tel: 040-27197309, Fax: 040-27019074

National Institute of Nutrition,

Jamai-Osmania PO, Tarnaka, Hyderabad,

E-mail: vaagdevi@gmail.com;

Tel: 040-27197325, Fax: 040-27019074

Fluorosis Research & Rural Development Foundation; E-mail: susheela@bol.net.in;

Tel: 91-11-2273-1886,

Tel/Fax: 91-11-2272-5156

Apollo hospital, Jubliee hills, Hyderabad;

E-mail: palvashareddy@hotmail.com;

Tel: 98-48018660

Sai Dental Surgery, Somagiguda, Hyderabad;

E-mail: drasnarayana@yahoo.com;

Tel: 91-040-23317777

Ground floor, Tower B, Paramkrishna Apts, Near IRMA campus, Anand, Gujarat 388001;

E-mail: sunderrajan@gmail.com;

Tel: (m) 99-25756469, (l) 02692-262385

Secretary.

Dr Uday Kumar, Scientist-F and HOD

Extension and Training Division; Media

Drug Toxicology Division; Joint Organizing

Dr Bhanuprakash Reddy, Scientist F and

HOD, Ocular Biochemistry; Scientific

Dr Vakdevi Validandi, Scientist-B, Food Toxicology Division; Finance Secretary

Dr AK Susheela, Executive Director Fluorosis Research & Rural Development Foundation; Member of ISFR

Dr D Raja Reddy Neurosurgeon, Farmer, Director, NIMS; Member of ISFR

Dr AS Narayana, Dental Surgeon, Awardee Padmashree; Member of ISFR

Dr Sunderrajan Krishnan, Executive Director,

INREM Foundation: Member of ISFR

REGISTRATION FEES

The conference registration fee includes the reception function, scientific sessions, field trip, coffee breaks, lunch (but not the pre-conference workshop lunch), high tea, and dinner for delegates, associate delegates (persons accompanying delegates), and student delegates. Student delegates are required to provide documentation from their institution certifying that they are a student. The conference kit for associate delegates will not include any scientific material. The lower rates for Indian participants reflect the Indian economic conditions. Indian participants can pay in Indian rupees and the approximate equivalents in US\$ are given in parentheses to allow a comparison to be made with the rates for the international participants. The pre-conference workshop registration fee includes a delegate kit and lunch.

Category	Early bird rate, on or before July 31, 2016		Full rate, on or after August 1, 2016	
	International participants	Indian participants	International participants	Indian participants
Conference fee for delegates	US\$200	Rs. 4,000 (US\$60)	US\$250	Rs. 5,000 (US\$75)
Conference fee for associate delegates and student delegates	US\$100	Rs. 2,000 (US\$30)	US\$125	Rs. 3,000 (US\$45)
Pre-conference workshop fee for delegates, associate delegates, and student delegates	US\$100	Rs. 2,000 (US\$30)	US\$100	Rs. 2,000 (US\$30)

REGISTRATION FORM

(PLEASE COMPLETE AND RETURN BY E-MAIL TO THE CONFERENCE ORGANIZING SECRETARY)

- 1 Name (please circle): Prof. / Dr / Mrs / Mr; First name: Last name:
- 2 Category: delegate / associate delegate / student delegate
- 3 Attendance at pre-conference workshop: yes / no
- 4 Entrant for Niloufer Chinoy awards (aged less than 35 yr on Aug 1): yes / no
- 5 Organization:
- 6 Postal address:

7 Phone number: ; Mobile phone number:

Fax number: ; E-mail:

- 8 Presenting a paper: yes / no; Preferred mode of presentation: oral / poster
- 9 Accommodation required: yes / no (If yes, a list of hotels, guest houses, and a student hostel will be provided. Payment for accommodation is the delegate's responsibility).
- 10 Official invitation letter required for visa application: yes / no

FURTHER INFORMATION

For further information please contact:

Dr Arjun L Khandare, Conference Organizing Secretary, Scientist-F & HoD, Food Toxicology Division, Room Numbers: 207 & 208, National Institute of Nutrition (NIN), Indian Council of Medical Research (ICMR), Jamai-Osmania Post Office, Tarnaka, Hyderabad – 500 007, Telangana State, India. E-mail: fluoride2016@gmail.com; alkhandare@yahoo.com; Telephone: 040–27197234; Fax: 040–27019074