

DIABETES FOUNDATION (INDIA)

Research Society for Study of Diabetes in India : Annual Scientific Meeting

- * DATES : 30 October 1989
- * VENUE : Hotel Sindoori, Greams Lane, Madras 600006, India.
- * Theme : "CHILDHOOD DIABETES"
- * TOPICS : 1. Magnitude of the problem of childhood diabetes : Epidemiology, Childhood Diabetes Registries; 2 Profile of childhood diabetes : clinical, biochemical, immunologic and genetic observations; 3 Complications of childhood diabetes : acute and chronic; 4, Management of childhood diabetes : Experiences in insulin therapy and patient health education. (PLEASE NOTE : Childhood diabetes mellitus =diabetes onset before age 20 years)
- * NOTE : POSTER PRESENTATION CUM ORAL SUMMARY AND DISCUSSION : Authors presenting papers in the afternoon session (1415-1615) are requested to prepare and display posters containing all the scientific details/data (PLEASE mount your posters on the boards provided by 10.30 am on 30 Oct, to enable personal interaction by audience during coffee/lunch breaks). PLEASE, also prepare "summary" SLIDES (audiovisual; maximum 6) of your observations and conclusions for a short oral presentation and discussion during the afternoon session.
- * TENTATIVE PROGRAMME

0800-0830 Registration and Assembly
0830-0845 Inauguration
0845-0915 Presidential Address : Col. MM Gupta, Pune

0915-0945 GUEST LECTURE : AC Burden; Leicester, UK

1. The prevalence and incidence of insulin dependent diabetes in White (W) and Indian (I) children in Leicester City, UK
- 2.

0945-1000-Coffee
1000-1130 THEME PAPERS ON CHILDHOOD DIABETES (10 min ORAL presentation+5 min discussion each)

Chairpersons : Prof. P J Geevarghese, Cochin; AC Burden, UK

1. A Abraham, PJ Geevarghese; Cochin
Pattern of childhood diabetes in central Kerala (South India).
2. KC Samal, S Das, BB Tripathy, GC Nayak, PK Mishra: Cuttack, Berhampur, Orissa (East India) : Clinical and biochemical analysis of diabetes in paediatric age group.
3. A Ramachandran, C Snehalata, L Premila, V Mohan, M Viswanathan; Madras (South India) : Profile of childhood diabetes observed in a diabetes center in South India (seasonality, age at diagnosis, familiarity, multiplex families)
4. HB Chandalia; Bombay (West India)
Profile of insulin dependent diabetes mellitus and management experiences from Bombay.
5. PSN Menon, A Virmani, P Shah, M Joshi, R Raju, S Setia, A Sethi, N Kochupillai, MMS Ahuja; New Delhi (North India) : islet cell autoantibodies and HLA associations.

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6. S Venkataraman, S Suresh, A Sundaram RS Hariharan, R Madhavan, P Uma, N Manjula, V Seshiah; Madras (South India) : Diabetes in the young-a profile.

1130-1230 DISCUSSION : "CURRENT EXPERIENCES AND FUTURE STRATEGIES IN CHILDHOOD DIABETES REGISTRIES, MANAGEMENT AND RESEARCH : RELEVANCE TO HEALTH CARE DELIVERY IN THE INDIAN SOCIETY" (8 min Oral presentation each)

Chairpersons : Prof. M Viswanathan, Madras; R. LaPorte, USA

1. C Munichoodappa; Bangalore (South India)
2. BK Sahay; Hyderabad (Central India)
3. M Joshi, MMS Ahuja; New Delhi (North India)
4. V Mohan; Madras (South~ India)
5. V Seshiah; Madras (South India)
6. L. John; Veilore (South India)

1230-1315 SGP Moses Oration : Dr. Ronald LaPorte, USA

1315-1415 Lunch

1415-1545 POSTER SUMMARY AND DISCUSSION (5 min Oral Summary + 3 min discussion each)

Chairpersons : Prof. SGP Moses Madras; PSN, Menon, New Delhi

1. V Mohan, A Ramachandran, C Snehalatha, M Viswanathan; Madras Childhood onset fibrocalculous pancreatic diabetes
2. A Virmani, S Setia, PSN Menon. New Delhi;

Effects on positive behaviour and metabolic control of a formal childhood diabetes patient education programme

3. S. Setia, New Delhi; Experiences with self home blood glucose monitoring (SHBGM) in an economically developing society

4. C Snehalatha, A Ramachandran, V Mohan, M Viswanathan. Madras; Long term functional status of the beta cell in non-insulin dependent diabetes of the young (NIDDY)

5. A Gupta, V Singh, BC Sangal, Jaipur Analysis of B cell function and lipid profile after two months Guar therapy in insulin dependent diabetes mellitus (IDDM)

6. CB Sanjeevi, V Seshiah, Madras HLA studies in IDDM and MRDM

7. DK Gupta, PK Khosla, LK Verma, VS Thakur, SC Dash, New Delhi. Prevalence and correlates of microalbuminuria in insulin dependent diabetes

8. G Rustagi, R Raju, DK Gupta, SC Dash, R Sharma, New Delhi
A simple dye binding technique for measurement of microalbuminuria (immuno turbidimetry)

9. S Gunasekharan, S Vettivel, Vellore; Histogenesis of human fetal pancreatic islets at different foot lengths

10. GR Sridhar, Visakhapatnam; Childhood diabetes in coastal Andhra Pradesh

11. A Virmani, P. Ushabala, PV Rao, New Delhi;

Mortality in IDDM observed in a tertiary referral hospital in India

12. S Shanmugam, A Rajathi, Tirunelveli;
Fenu greek (methi) in diabetic diet-palatable
menu

13. SN Ragu Kumar, PV Rao, S Kailash,
RS Tyagi, New Delhi; A prototype system
simulating self monitoring of blood glucose

1545-1600 Dietary management in
childhood diabetes

1700-Inauguration : Satellite Symposium on
Neurodiabetology

RSSDI organisational activities

1900-BANQUET

31 OCTOBER 1989 : INTERNATIONAL
SATELLITE SYMPOSIUM ON NEURO-
DIABETOLQGY