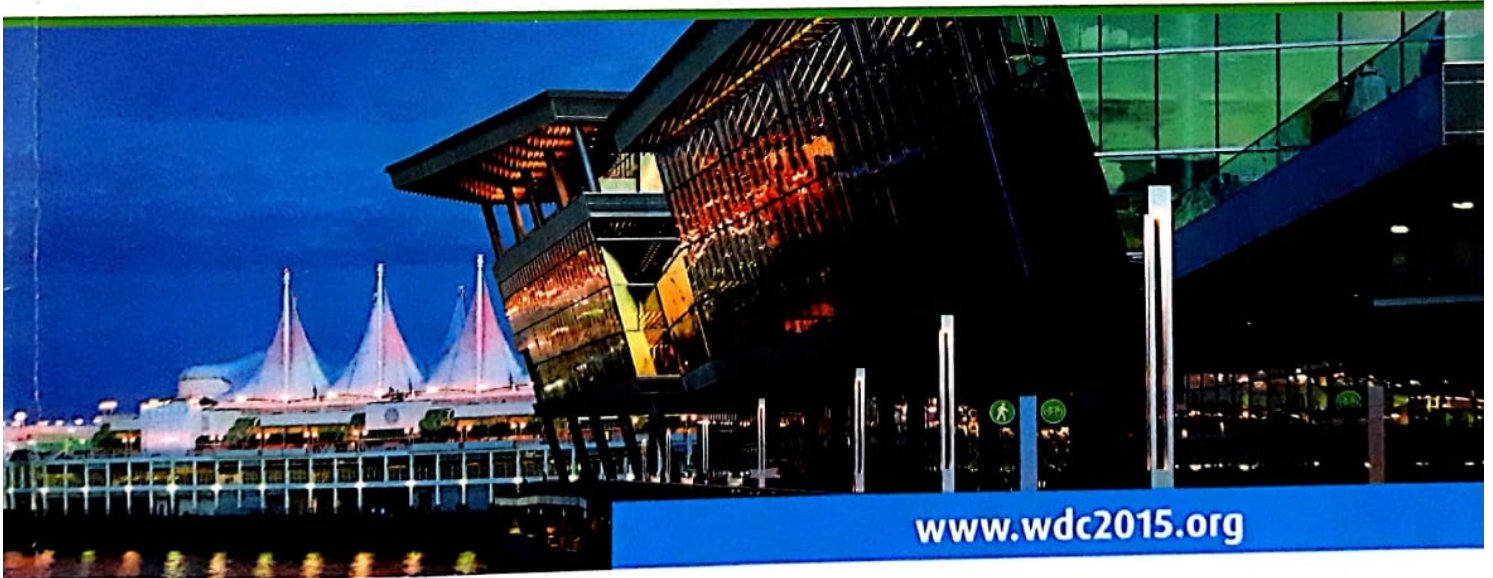




IDF 2015
Vancouver
world diabetes congress
30 November – 4 December

PROGRAMME BOOK



GRANT PROGRAMME

This programme is supported by an unrestricted grant from Novo Nordisk A/S.

The International Diabetes Federation is the global voice for people with diabetes and is committed to assisting delegates with limited resources by providing a number of travel grants based on the following criteria:

- Professional profile: young scientists/ diabetes healthcare professionals
- The applicant is under 40 years old at the time of the congress
- The applicant submits an abstract which must be accepted
- The applicant must submit a strong letter of motivation clearly demonstrating the benefits/learning experience of attending the congress
- The applicant must submit a one-page curriculum vitae

Grant Committee

- Anne Marie Felton Chair
- Gordon Bunyan Member
- Trisha Dunning Member

Grantees

- Abdulnabi Mohamed Ali Malta
- Aggarwal Monga Anuradha India
- Ahmed Danish India
- Ahmed Farrukh Pakistan
- Ahmed Siddiqui Mansoor Pakistan
- Akhidue Kariba Nigeria
- Amendezo Etienne Rwanda
- Ansari Nadia USA

- Bavuu Oyunbileg Mongolia
- Bgeginski Roberta Brazil
- Bostoganashvili Nestan Georgia
- Brom Maarten The Netherlands
- Chunharojrith Paweena Thailand
- Dimova Romyana Bulgaria
- Do Dinh Tung Vietnam
- Druelle Noemie France
- Emmerick Isabel Brazil
- Ezeani Ignatius Nigeria
- Fantuzzi Ximena Chile
- Gaelle Lemdjo Cameroon
- Ghosh Kaushik India
- Grapensparr Liza Sweden
- Guness Pravesh Kumar Mauritius
- Hosseini Zeinab Canada
- Hynes Lisa Ireland
- Idowu Opeyemi Nigeria
- Jaffri Sara Pakistan
- Jha Jay Australia
- Kamgang Nankam Jose Gomer Cameroon
- Kamin Mukaz Debora USA
- Karawita Harshi Sri Lanka
- Karsten Shannen Indonesia
- Kayode Oluwatosin Nigeria
- Keller Amelie Denmark
- Kim Min Kyeong Korea
- Kohli Charu India
- Kwai Natalie Australia
- Lai Ying-Chuen Taiwan
- Laranjeira Fernanda Brazil
- Lawal Abiola Nigeria
- Lee E Lyn Malaysia
- Leshabari Kelvin Tanzania
- Li Fan China
- Lunghi Carlotta Canada
- Mahamane Sani Mahamane Aminou Niger
- Manyara Simon Kenya
- Martensen Ulrik Denmark
- Mbanya Armand Cameroon
- Meeme Allen South Africa
- Mohammed Aminu South Africa
- Muthalib Asha Murshida Sri Lanka
- Nguyen Khanh Phuong Vietnam
- Niba Loveline Lum Cameroon
- Norville Katrina Barbados
- ✓ Novita Bernadette Dian Indonesia
- Ofori Emmanuel Ghana
- Oguoma Victor Australia
- Ojewale Lucia Nigeria
- Pagsisihan Daveric Philippines
- Palarie Victor Moldova
- Parimala Krishnan Sundararajan India
- Pchelin Ivan Russia
- Picazo Sansón Alejandra Mexico
- Pistja Edmond Albania
- Prabhu J Naveen India
- Rhaman Mir Masudur Bangladesh
- Riediger Natalie Canada
- Risal Prabodh Nepal
- Roman Carolina Lisi Argentina
- Rwegerera Godfrey Mutashambara Botswana
- Sadasivan Nair Tapas India
- Saji Jude Cameroon
- Sandagdorj Bayanjargal Mongolia
- Senevirathne Chamil Sri Lanka
- Serhienko Victoria Ukraine
- Shahid Saira Pakistan
- Shankhdhar Kshitij India
- Sieng Sokha Cambodia
- Singh Udaya Pratap India
- Solari Clarissa Uruguay
- Sweeting Arianne Australia
- Tahir Bilal Pakistan
- Takhirova Feruza Uzbekistan
- Ullsten Sara Sweden
- Valdés Gómez Wendy Cuba
- Van Hulst Andraea Canada
- Vasilkova Olga Belarus
- Vinokur Vladimir Israel
- Yashadhana Anati Australia

14 DECEMBER 2015

POSTER DISPLAY

Basic and clinical science - Oral glucose-lowering therapies

Efficacy of hypoglycemic treatment in type 2 diabetes according to baseline body mass index: A meta-analysis

X. Cai, W. Yang, X. Gao, L. Zhou, X. Han, L. Ji (China)

0324-P

Effect of pioglitazone incremental dose therapy in type 2 diabetes

K. Yonghyun, S. Donghyun (Korea)

0325-P

✓ Effect metformin on superoxide dismutase and nuclear factor kappa beta in diabetes patient with tuberculosis infection

B.D. Novita (Indonesia)

0326-P

Inappropriate OAD use in renal dysfunction is more common with DPP-4i than with metformin and takes longer to correct

A. Karasik, G. Chodik, Y. Azuri, P. Leuschner, C. Melzer Cohen (Israel)

0327-PD

A clinical appraisal of beta cell function/preservation in the therapeutic management of type 2 diabetes

J. Vora, K. Ray, A. Peters, N. Poulter, S. Zoungas, S. Rajagopalan (United Kingdom)

0328-P