## **MASO 2011**

# **Scientific Conference on Obesity**

## 28 - 29 June, Kuala Lumpur

### LIST OF POSTERS

| <b>GROUP A</b> | CHILDHOOD OBESITY                         |
|----------------|---|
| GROUP B        | <b>CAUSES AND CONSEQUENCES OF OBESITY</b> |
| GROUP C        | EPIDEMIOLOGY OF OBESITY                   |
| GROUP D        | PHYSICAL ACTIVITY                         |
| <b>GROUP E</b> | ISSUES RELATED TO OBESITY                 |

#### **GROUP A: CHILDHOOD OBESITY**

- A01 Parental feeding styles and practices in association with fast food consumption among primary school children in Gombak, Selangor

  <u>Tung SEH</u> & Lim YV
- A02 Associations between parenting styles and child feeding practices among preschoolers in Johor Bahru, Malaysia Loh SH, Mohd Nasir MT & Zalilah MS
- A03 Overweight and obese elementary school children eat less frequent vegetables than the normal one <a href="Dwiriani CM">Dwiriani CM</a>, Damayanthi E, Kustiyah L & Briawan D
- A04 Body fat and intelligence quotient in primary school children: Does adiposity influence intelligence?

  Ng BK, Poh BK & Ng LO
- A05 Risk behaviors in food consumption and physical activity among children (10-12 years old) with different weight status in Kuala Lumpur

  Norimah AK & Masnur Hidayah Z
- A06 Relationship between Quality of Life (QoL) and Body Mass Index (BMI) among Malay School Children in Kuala Lumpur Ruzita AT, W Nurul Ashikin WM & Ismail MN

- A07 The relationship of breakfast cereal consumption and body mass index of school children in urban area Fazlyla Nadya MF & Ruzita AT
- A08 Impact of educational program based on BAZNEF model on the nutritional behaviour (HEI) and physical activity among high school students in Isfahan, Iran

  Nimah B, Ismail MN, Poh BK, Ruzita AT, Syarif HL, Marjan G & Ahmad E

#### GROUP B: CAUSES AND CONSEQUENCES OF OBESITY

- B01 Comparison of obstetric outcomes in normal and obese pregnant women

  M.Sood, Nurul Atiqah, Nur Anis, A.B.Hakim, Nur Syazana, Mu Mu Win, P.Daniel & A.H. Roslan
- B02 Insulin resistance among overweight/obese children Azriyanti AZ, Noor Asyikin A, Jalaludin MY & Fatimah H.
- B03 Association of leptin LEP A19G and G2548A variants with obesity in the Kampar health clinic cohort, Malaysia Fan SH & Say YH
- B04 Waist circumference and waist:height ratio for prediction of metabolic syndrome in overweight/obese children

  Wee BS, Poh BK, Bulgiba AM, Ruzita AT & Ismail MN

#### **GROUP C: EPIDEMIOLOGY OF OBESITY**

- C01 Association between weight status and dietary intake with eating behaviour among young adults in Universiti Tunku Abdul Rahman, Setapak

  <u>Satvinder Kaur NS</u> & Yap LY
- C02 How can understanding psychosocial behavioural determinants, knowledge and the school environment help prevent childhood obesity in Malaysia?

  Hayati Adilin MAM, McCullough F, Swift J, Holdsworth M & Norimah AK
- C03 Eating attitude and body weight status among adolescents <u>Law LS</u>, Mohd Nasir MT & Hazizi AS

- C04 Prevalence of obesity and dietary intake of men and women with type 2 diabetes mellitus in Tehran, Iran
  Nasrin DZ, Rokiah MY & Rosita J
- C05 Relationship between body image perception and body change techniques among adolescents in Tehran, Iran Monireh H, Mohd Nasir MT, Rosita J & Hazizi AS
- C06 Body Mass Index vs Body Fat: A significant difference in frequency distribution and fat levels among three nutritional groups

  DV Muralidhara
- C07 Body weight status in women 15-50 ages referred to Health Center Number 9 in West City of Ahvaz, Iran Salimi M & Saki A
- C08 Relationship between total dietary intake with body mass index(BMI) and dental caries experience(DMFT) among adults

  Saw WS, Nik Shanita S, Zahara BAM & Tuti Ningseh MD
- C09 Socio demographic influences on food consumption pattern and weight status of adults living in Kuala Lumpur, Malaysia

  Hamizah Y & Ismail MN
- C10 Association between body weight status and sick leave among Malay government employees in Kuala Lumpur, Malaysia

  Lee YS & Ismail MN
- C11 Relationship between health-related quality of life (HRQoL) and body mass index among adolescents in Kuala Lumpur, Malaysia

  Tan SY, Ismail MN & Ruzita AT
- C12 Body image perception and weight control behaviours among normal weight and overweight/ obese adolescents in Kuala Lumpur, Malaysia

  Ting QY, Ismail MN & Norimah AK
- C13 Life style and health status of normal and obese housewives living in urban Bogor, West Java Indonesia

  <u>Desi Namora R</u> & Dwiriani CM

C14 Young men with abdominal obesity have increased indices of arterial stiffness

<u>Nor Anita MMN</u>, Kalaivani C, Amilia A, Gan KB, Ahmad Faiz AF, Zaiton Z & Wan Zurinah WN

#### **GROUP D: PHYSICAL ACTIVITY**

- D01 Physical activity level among overweight and obese adolescents in Kajang, Selangor
  Kaartina S, Chin YS, Fara Wahida R & Tania B
- D02 Physical activity barriers in relation with body weight status and socio-demographic factors among Malaysian men in Klang Valley

  <u>Suraya I</u>, Norimah AK & Ng LO
- D03 Relationships between body mass index and pedometermeasured physical activity among primary school children in Malaysia Ong WW, Noorashikin R, Poh BK, Nor Aini J, Wong JE & Ismail MN
- D04 Effect of single exercise session on appetite measures and energy intake in overweight women

  Azlinda H & Malkova D
- D05 Physical activity barriers and body weight status among IPTA students

  <u>Goh HC</u> & Norimah AK

#### **GROUP E: ISSUES RELATED TO OBESITY**

- E01 Educating Malaysian children to choose healthy foods through exergaming

  <u>Mashitoh H</u> & Ramlah M
- E02 Relationship fiber consumption with incidence of obesity in 4 SLTP Bengkulu Indonesia

  <u>Yosephin Betty</u>
- E03 Effectivity of green tea (*Camellia sinensis*) to prevent metabolic syndrome related disorders in Sprague Dawley rats

  Mira Dewi, Anna P Roswiem, Sri Budiarti & Evy Damayanthi

- E04 Strategic model for childhood obesity nutrition intervention: Preliminary recommendations

  Hanee F, Ruzita AT, Poh BK & Syarif HL
- E05 Construct Validity of Malay version of Children Eating Behavior Questionnaire (CEBQ)

  Ong SC, Chin YS, Nik Shanita S & Poh BK