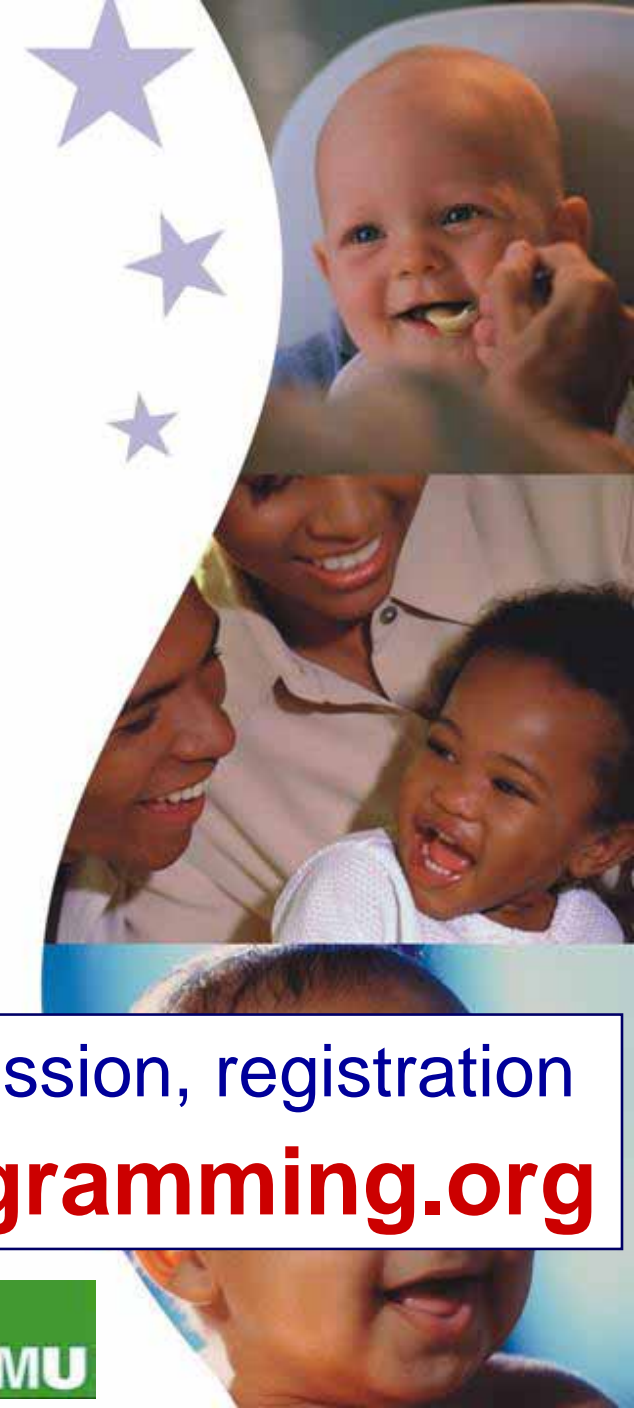




6-8 May 2010
Munich, Germany



THE POWER OF PROGRAMMING
International Conference on Developmental
Origins of Health and Disease

Organised by the Early Nutrition Academy and the
 Early Nutrition Programming Project, jointly with
 DOHaD Society, ESPGHAN, German Soc. Nutr,
 and ISSFAL

Information, abstract submission, registration
www.metabolic-programming.org





The Power of Programming 2010



- International Scientific Conference sponsored by the European Commission - DG Research, Early Nutrition Academy, The EU Early Nutrition Programming Project (EARNEST), and DOHAD, co-sponsored by further scientific organisations
- Results of 5 years of collaborative programming research in Europe ⇒ perspectives for future research, policy, and EU funding
- Collaboration with other EU Research Consortia (AQUAMAX, CHOP, DIOGENES, EURRECA, NUTRI-MENTHE, NUGO, OBELIX, TOYBOX, TORNADO)



Outstanding scientific programme

6 plenaries, 18 symposia, poster sessions, workshops

- **Where are we, and where do we go from here?**
- **Mechanisms of early life programming**
 - Mechanisms: current knowledge and future directions
 - Developmental epigenetics
 - Fetal-placental nutrition
 - Programming of neurodevelopment: mechanisms
 - Environmental toxicants
- **Public health and economic impact**
 - Public health implications
 - Global impact of programming
 - Translating science into policy and practice

www.metabolic-programming.org



Save the date
6-8 May 2010

Outstanding scientific programme

● Health & disease outcomes of programming

- Impact of infant feeding on growth and obesity risk
- Weight gain and body composition
- Modulation of muscle and fat mass, and metabolic response
- Perinatal life and diabetes risk
- Vascular development and health
- Programming of bone health
- Tracking of risk factors from early life to adulthood
- Food intolerance
- Opportunities through new methods and integration
- Maternal nutrition: impact on pregnancy outcomes
- Dietary practice in mothers and infants
- Early fish exposure and later health outcomes



Save the date
6-8 May 2010

Further exciting events

- **EU research funding: future policy**
Antonio di Giulio, Head of Unit, EC DG Research
- **EU grant application workshop**
- **Career building for new investigators**
- **Industry forum: public private partnership**
- **Young investigators awards**
for best scored abstracts
- **Two oral abstract presentations/session**
- **Guided poster tours**

**Munich: a beautiful and cosmopolitan city,
traditional and modern, a great place to visit**



**Conference held @ Univ. of Munich Medical Centre,
Grosshadern (subway: 15 min ⇒ city centre)**



www.metabolic-programming.org



Ample opportunity for interaction

Welcome reception

**Congress dinner in a traditional Bavarian
beerhall (incl. in registration fee)**

www.metabolic-programming.org

Modest registration fees	<28 Feb	>1 March
Members (DOHAD et al)	210 €	260 €
Students	130 €	170 €
Others	230 €	280 €





347 Munich hotels

2 star from 50 €/night ,

3 star from 80 €/night,

4 star from 110 €/night

Student accomodation/hostels from 25 €/night

www.metabolic-programming.org

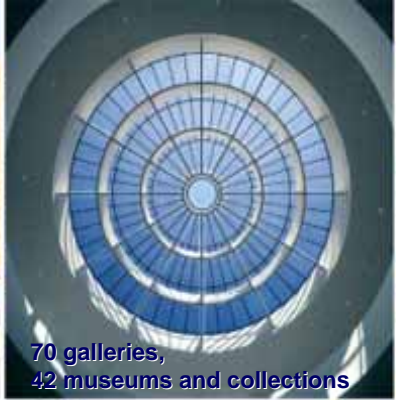


**Abstract submission deadline:
15 February 2010**

Electronic submission only @
www.metabolic-programming.org



Christmas Market



70 galleries,
42 museums and collections



Feldherrnhalle



International Congress Centre Munich



Munich Frauenkirche



Beer Garden



Olympic Park



Oktoberfest



Testimony to 850 years of history



Marienplatz



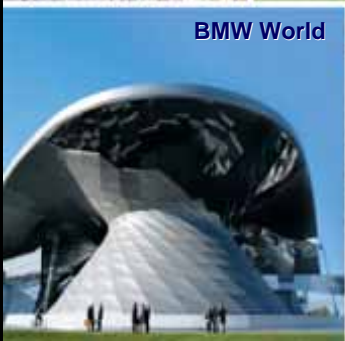
Castle Nymphenburg



English Garden



More than 50 theatres and operas



BMW World



Shopping



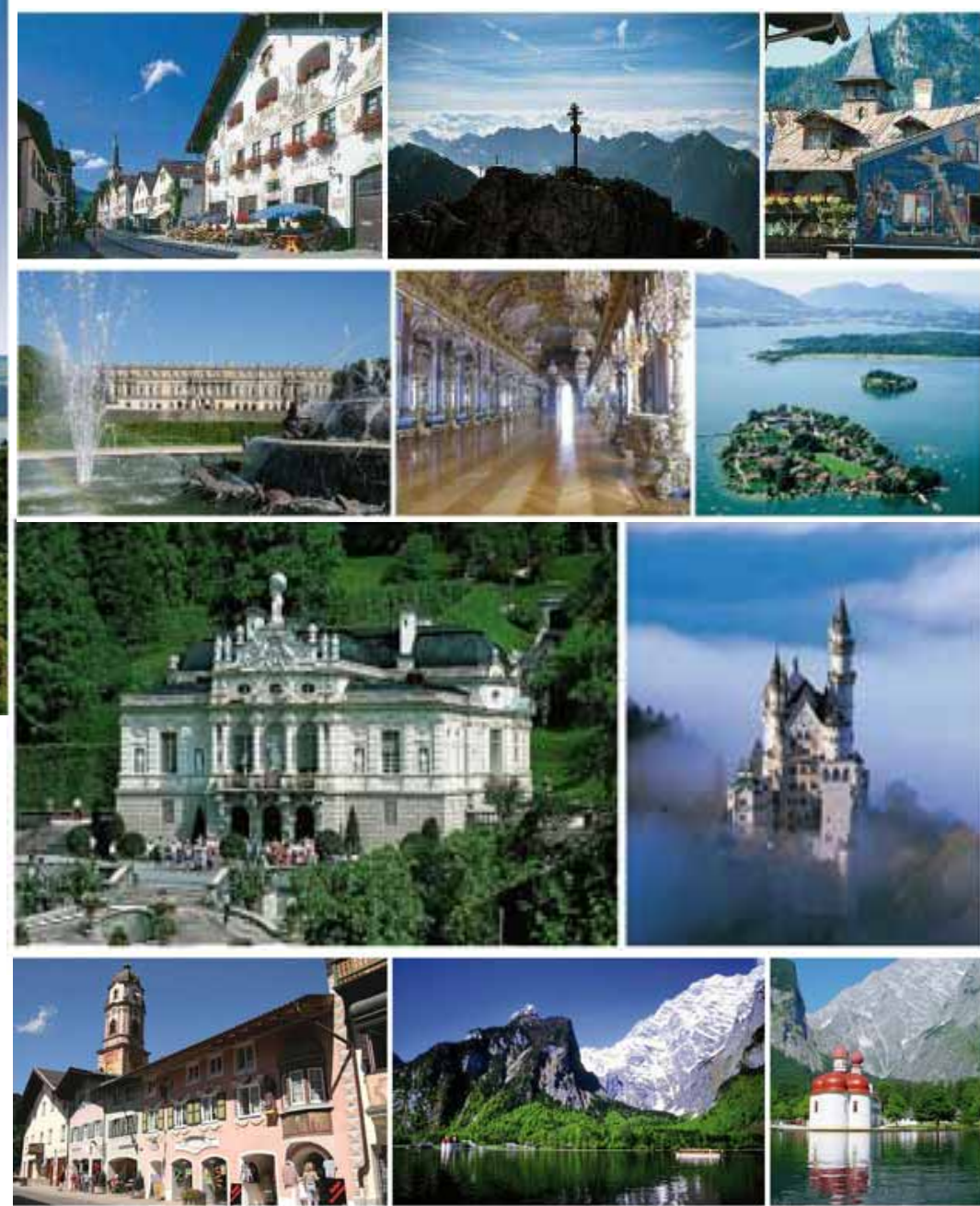
Chiemsee – idyllic mountain
villages and numerous natural
treasures at Munich's doorstep



5,000 restaurants from international
gourmet temple to the world-famous
beer cellars



The 'fairytale
castles' of König
Ludwig II



**Consider adding
a post-congress stay
in early summer
in Bavaria**



6-8 May 2010

Welcome to Munich.

Information, abstract submission, registration

www.metabolic-programming.org

