



M. Roden

## Liebe Mitglieder und Freunde der Zentraleuropäischen Diabetesgesellschaft – FID!

*In memoriam Professor Dr. Angelika Bierhaus*



Mit großer Bestürzung erfuhren wir während der letzten Vorstandssitzung des Executive Committees der Europäischen Diabetes-Gesellschaft (EASD) vom Tod von Frau Professor Angelika Bierhaus, die am Tag zuvor, dem 15. April 2012, verstorben war. Wir verlieren mit Angelika Bierhaus eine der

exzellenten Grundlagenforscherinnen auf dem Gebiet des Diabetes nicht nur in Deutschland, sondern europaweit. Mehr noch war Angelika Bierhaus eine Kollegin mit herausragenden menschlichen Qualitäten, die wir sehr vermissen werden. Neben ihren zahlreichen Aktivitäten vor allem auch für die EASD und Diabetologia – eine Würdigung finden Sie auf der Homepage von Diabetologia – sollte sie sich auch in Zukunft unserer Gesellschaft widmen. Als Co-Kongress-

präsidentin sollte sie gemeinsam mit Frau Professor Ilze Konrade den 9. Kongress der Zentraleuropäischen Diabetesgesellschaft/29. FID-Kongress im Jahr 2014 organisieren. Wir werden daher in memoriam an sie im Rahmen dieses Kongresses ein Angelika-Bierhaus-Symposion organisieren. Im Moment gilt unsere Anteilnahme ihrer Familie und ihrer Institution, im Besonderen Herrn Professor Nawroth.

Michael Roden

## FID-Symposium in Stuttgart und Tagung in Budapest

DDG/FID-Symposium, Stuttgart,  
19. Mai 2012

In guter Tradition nahm die FID/CEDA wieder aktiv an der Programmgestaltung der DDG mit einem Symposium teil. Diesmal haben wir uns einem Thema der klinischen Diabetologie gewidmet, den Sonderformen des Diabetes. Beginnend mit der wichtigen Frage der Differentialdiagnose anhand des LADA über mongene Diabetesformen bis hin zu Hämochromatose, Mukoviszidose und anderen endokrinologischen Erkrankungen wurde das Thema umfänglich behandelt; finden Sie bitte nebenstehend das Programm. Detaillierte Informationen sind im Programm der Jahrestagung der DDG nachzulesen.

### DDG-Jahrestagung, Stuttgart

**19.5.2012, 11.00–12.30,  
Saal C 7.2/7.3 „Stolte“**

**Thema: Sonderformen des Diabetes**  
Vorsitz: **M. Roden** (Düsseldorf)  
**H. Schatz** (Bochum)

- **N. Schloot** (Bad Homburg): LADA versus Typ-1- und Typ-2-Diabetes
- **T. Stulnig** (Wien, Österreich): Systemerkrankungen: Diabetes bei Hämochromatose und Mukoviszidose
- **T. Klupa** (Krakau, Polen): Monogene Diabetesformen: MODY und neonataler Diabetes
- **J. Skrha** (Prag, Tschechische Republik): Endokrinologische Erkrankungen und Diabetes

Jahrestagung der FID/CEDA,  
Budapest, 28. bis 30. Juni 2012

Finden Sie bitte im Folgenden auch das endgültige Programm unserer Jahrestagung, zu der ich Sie auch im Namen des Kongresspräsidenten, Professor Dr. Peter Kempler, herzlich einladen darf. Im Besonderen erlaube ich mir, auch auf die in diesem Rahmen stattfindende und von der EASD unterstützte EASD/FID-Session hinzuweisen, die Ausdruck unserer exzellenten Kooperation darstellt.

Mit herzlichen zentraleuropäischen Grüßen

Ihr  
Univ.-Prof. Dr. Michael Roden

| Scientific Program                                |   |
|---|---|
| <b>Day 1: Thursday, June 28, 2012</b>             |   |
| 11:30–13:00 h                                     | Buffet Lunch  |
| 13:00–14:00 h<br><b>Welcome and opening</b>       | <p><i>Chairs: Michael Roden (Germany), Nanette Schloot (Germany)</i></p> <p><b>Prof. Michael Roden</b>, President of FID<br/> <b>Prof. Peter Kempler</b>, President of the Local Organizing Committee<br/> <b>Prof. László Barkai</b>, President of the Hungarian Diabetes Association<br/> <b>Prof. Ágoston Szél</b>, Rector, Semmelweis University<br/> <b>Máté Kocsis</b>, Member of the Hungarian Parliament, Mayor<br/> Concert</p>  |
| 14:00–14:30 h<br><b>Opening lecture</b>           | <p><i>Chairs: Michael Roden (Germany), László Barkai (Hungary)</i></p> <p><b>Cees J. Tack</b> (The Netherlands): The last 12 months in diabetes care &amp; research – what we did and did not learn</p>   |
| 14:30–15:30 h                                     | <p>Screening and education of diabetes – self monitoring of blood glucose</p> <p><i>Chairs: Tamás Halmos (Hungary), László Barkai (Hungary)</i></p> <p><b>György Jermendy</b> (Hungary): Screening for and prevention of type 2 diabetes mellitus (20')<br/> <b>Gábor Winkler</b> (Hungary): Results of screening in Hungary in adults (20')<br/> <b>László Barkai</b> (Hungary): Results of screening in Hungary in children (10')<br/> Discussion (10')</p>   |
| 15:30–15:45 h                                     | Break   |
| 15:45–17:05 h<br><b>Target organs of diabetes</b> | <p><i>Chairs: Eberhart Standl (Germany), Raimund Weitgasser (Austria)</i></p> <p><b>Michael Roden</b> (Germany): Diabetes and liver (20')<br/> <b>István Wittmann</b> (Hungary): Diabetes and kidney (20')<br/> <b>Ágnes Borbándy</b> (Hungary): Diabetic eye disease (20')<br/> <b>Heinz Drexel</b> (Austria): Diabetes and the heart (20')</p>  |
| 17:05–17:20 h                                     | Break   |
| 17:20–18:00 h<br><b>Monitoring and education</b>  | <p><i>Chairs: Éva Baranyi (Hungary), Cees Tack (The Netherlands)</i></p> <p><b>Tibor Hidvégi</b> (Hungary): Education and self-monitoring of blood glucose: cornerstones of diabetes care (20')<br/> <b>Gyula Tamás</b> (Hungary): The role of telemedicine in diabetes management – dream or reality? (20')</p>  |
| 18:00–19:00 h                                     | Coffee break and guided poster session 1  |
| 18:00–19:00 h<br><b>Neuropathy – Posters 1–8</b>  | <p><i>Chairs: Svetlana Bolgarskaya (Ukraine), Csaba Lengyel (Hungary)</i></p> <ol style="list-style-type: none"> <li><b>R. Dimova</b> (Bulgaria), <b>T. Tankova</b> (Bulgaria), <b>N. Chakarova</b> (Bulgaria), <b>L. Dakovska</b> (Bulgaria), <b>G. Grozeva</b> (Bulgaria): Evaluation of cardiovascular autonomic nerve function in patients with prediabetes and newly-diagnosed type 2 diabetes</li> <li><b>V. Lobashova</b> (Belarus), <b>E. Kozlova</b> (Belarus), <b>N. Karlovich</b> (Belarus), <b>I. Bilodid</b> (Belarus), <b>T. Mokhort</b> (Belarus): Possibility of the pain syndrome relief in sensomotor diabetic neuropathy</li> <li><b>Anna Körei</b> (Hungary), <b>Katalin Keresztes</b> (Hungary), <b>Ildikó Istenes</b> (Hungary), <b>Zsuzsanna Putz</b> (Hungary), <b>Nóra Németh</b> (Hungary), <b>Tímea Martos</b> (Hungary), <b>Péter Kempler</b> (Hungary): Hypertension and sensory nerve dysfunction in long-standing and newly diagnosed type 1 diabetes mellitus: is there a relationship?</li> <li><b>Katalin Keresztes</b> (Hungary), <b>Zsuzsanna Putz</b> (Hungary), <b>Ildikó Istenes</b> (Hungary), <b>Tímea Martos</b> (Hungary), <b>Nóra Németh</b> (Hungary), <b>Anna Körei</b> (Hungary), <b>P. Varga</b> (Hungary), <b>Péter Kempler</b> (Hungary): Higher fasting glucose even within the normal range is an independent risk factor for sensory neuropathy in patients with essential hypertension</li> <li><b>Nóra Németh</b> (Hungary), <b>Zsuzsanna Putz</b> (Hungary), <b>Ádám Tabák</b> (Hungary), <b>Ildikó Istenes</b> (Hungary), <b>Tímea Martos</b> (Hungary), <b>Anna Körei</b> (Hungary), <b>G. Koncsék</b> (Hungary), <b>Z. Hermányi</b> (Hungary), <b>Katalin Keresztes</b> (Hungary), <b>György Jermendy</b> (Hungary), <b>Péter Kempler</b> (Hungary): Impaired glucose tolerance associated neural dysfunction: are cardiovascular factors of importance?</li> <li><b>I. Koleva</b> (Bulgaria), <b>R. Yoshinov</b> (Bulgaria), <b>Z. Stoineva</b> (Sofia): Development of the classic therapeutic paradigm for pain in diabetic polyneuropathy</li> <li><b>I. Koleva</b> (Bulgaria), <b>R. Yoshinov</b> (Bulgaria): Development of the classical therapeutical paradigm in neuropathic pain: from drugs to physical analgesia</li> <li><b>Tímea Martos</b> (Hungary), <b>Nóra Németh</b> (Hungary), <b>Zsuzsanna Putz</b> (Hungary), <b>Ildikó Istenes</b> (Hungary), <b>Anna Körei</b> (Hungary), <b>Péter Kempler</b> (Hungary): Neuropathic foot ulcer in an undiagnosed diabetic patient suffering from cancer and many risk factors for neuropathy (case study)</li> </ol> |
| <b>Clinical sciences – Posters 9–17</b>           | <p><i>Chairs: TBA</i></p> <ol style="list-style-type: none"> <li><b>N. Palarie</b> (Moldova): Diabetic eye and foot care project in Moldova</li> <li><b>Szilvia Mészáros</b> (Hungary), <b>Viktória Ferencz</b> (Hungary), <b>E. Hosszú</b> (Hungary), <b>E. Csupor</b> (Hungary), <b>E. Tóth</b> (Hungary), <b>K. Bors</b> (Hungary), <b>A. Tabák</b> (Hungary), <b>C. Horváth</b> (Hungary): Comparison of bone mineral density and ultrasound parameters in patients with polycystic ovarian syndrome and type 2 diabetic women</li> <li><b>Viktória Ferencz</b> (Hungary), <b>Sz. Mészáros</b> (Hungary), <b>Á. Tabák</b> (Hungary), <b>Cs. Horváth</b> (Hungary): Obesity does not protect against bone fractures</li> <li><b>Tamás Várkonyi</b> (Hungary), <b>R. Laurentzi</b> (Hungary), <b>B. Németh</b> (Hungary), <b>F. Somogyvári</b> (Hungary), <b>A. Szegedi</b> (Hungary), <b>R. Takács</b> (Hungary), <b>Csaba Lengyel</b> (Hungary), <b>Péter Kempler</b> (Hungary), <b>Y. Márdi</b> (Hungary), <b>T. Wittman</b> (Hungary): Assessment of the possible role of alpha- and beta defensins in the pathogenesis of diabetic complications</li> </ol>  |

**Scientific Program (continuation)**

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| <b>Clinical sciences – Posters 9–17</b>  | <p>13. <b>Zuhal Kunduracilar</b> (Turkey), <b>Basak Acar, Turkey; Ferhat Gökay</b> (Turkey), <b>Serdar Güler</b> (Turkey), <b>Fatma İkbal Sevgin Bicer</b> (Turkey): Effect of home based exercise program with type 2 diabetes mellitus on the exercise capacity and quality of life</p> <p>14. <b>G. Herczeg</b> (Hungary), <b>B. Polocsányi</b> (Hungary), <b>Zsolt Gaál</b> (Hungary): Occurrence of micro- and macrovascular complications in type 2 diabetic patients on early insulin treatment</p> <p>15. <b>Z. Soós</b> (Hungary), <b>M. Ferenczéné Salamon</b> (Hungary), <b>L. Sóvágó</b> (Hungary), <b>M. Hazay</b> (Hungary), <b>B. Pál</b> (Hungary), <b>A. Polýák</b> (Hungary), <b>Á. Baranyi</b> (Hungary), <b>F. Lintner</b> (Hungary), <b>György Winkler</b> (Hungary): Diagnosis of the gestational diabetes mellitus: WHO vs. IADPSG criteria</p> <p>16. <b>Tímea Tánczer</b> (Hungary), <b>Ádám G. Tabák</b> (Hungary), <b>Rita Magenheimer</b> (Hungary), <b>A. Pálfi</b> (Hungary), <b>E. Szabó</b> (Hungary), <b>Gyula Tamás</b> (Hungary): Independent association between vitamin D levels and insulin sensitivity and β-cell function among women with prior GDM</p> <p>17. <b>Mária Krizsán</b> (Hungary), <b>Ottó Árkossy</b> (Hungary), <b>Gábor Winkler</b> (Hungary): Acute interstitial nephritis accompanying metformin therapy</p>  |
| 19:00–20:00 h  | Dinner Educational Symposium (Eli Lilly)  |
| 20:30 h  | Welcome Reception   |
| <b>Day 2: Friday, June 29, 2012</b>  |   |
| 08:30–09:45 h<br><b>Clinical and diagnostic aspects of diabetic neuropathy</b> | <p><i>Chairs: Nőra Hosszúfalusı (Hungary), Tamás Várkonyi (Hungary)</i></p> <p>Ildikó Istenes (Hungary): Connection between autonomic neuropathy and hypertension (15')</p> <p>Zsuzsanna Putz (Hungary): Neuropathy among patients with impaired glucose tolerance (15')</p> <p>Nicholas Papapanas (Greece): The use of the indicator plaster in the diagnosis of autonomic and somatic diabetic neuropathy (15')</p> <p>Tamás Várkonyi (Hungary): Central manifestations of diabetic neuropathy (15')</p> <p>Joan Andrej Veresiu (Romania): Lower leg amputations in diabetic patients in Romania: a nationwide five-years-long study (10')</p>  |
| 09:45–10:00 h  | Coffee break  |
| 11:55–13:10 h<br><b>Novel aspects of therapy in diabetic neuropathy</b>        | <p><i>Chairs: Tibor Hidvégi (Hungary), Peter Kempler (Hungary)</i></p> <p>Peter Kempler (Hungary): Is there a need for pathogenetic oriented therapy of neuropathy in diabetes mellitus? (25')</p> <p>Alin Stirban (Germany/Romania): Benfotiamin – effects on diabetic neuropathy and beyond (25')</p> <p>Dan Ziegler (Germany): Symptomatic therapy of diabetic neuropathy (25')</p>  |
| 13:10–13:20 h  | Coffee break  |
| 13:20–14:20 h  | Lunch educational Symposium (Novartis)  |
| 14:20–15:35 h  | Lunch   |
| 15:35–17:00 h  | Coffee break and guides poster session 2  |
| <b>Heart and vessels – Posters 18–23</b>                                       | <p><i>Chairs: Boris Mankovsky (Ukraine), Thomas Stuflig (Austria)</i></p> <p>18. Csaba Lengyel (Hungary), Andrea Orosz (Hungary), Éva Csajbók (Hungary), Sándor Magony (Hungary), Róbert Takács (Hungary), Attila Nemes (Hungary), Zsuzsanna Valkusz (Hungary), István Baczkó (Hungary), Tamás T. Várkonyi (Hungary), Péter Kempler (Hungary), Tibor Wittmann (Hungary), Julius G. Papp (Hungary), András Varró (Hungary): Polycystic ovarian syndrome and ventricular repolarization: is there a relationship?</p> <p>19. Z. Taybani (Hungary), J. Taybani (Hungary), A. Gyimesi (Hungary), T. Rokszin (Hungary): Prevalence of prediabetes among patients with peripheral arterial disease and no history of diabetes</p> <p>20. T. N. Khaibullin (Kazakhstan), R. M. Bikbaev (Kazakhstan), A. I. Khaibullina (Kazakhstan): Evaluation of complicating effect of diabetes mellitus in patients with ischemic stroke</p> <p>21. C. Saely (Austria), A. Muendlein (Austria), A. Vonbank (Austria), K. Geiger (Austria), P. Rein (Liechtenstein), H. Drexel (USA): Serum omentin is neither associated with the metabolic syndrome nor with angiographically determined artery disease</p> <p>22. C. Saely (Austria), A. Muendlein (Austria), A. Vonbank (Austria), K. Geiger (Austria), P. Rein (Liechtenstein), H. Drexel (USA): Angiopoietin-like 4 is elevated in type 2 diabetes but is not associated with angiographically determined coronary artery disease</p> <p>23. Z. Ádám (Hungary), P. Hajós (Hungary), A. Czégeni (Hungary), A. Polýák, (Hungary), P. Dabronaki (Hungary), Z. László (Hungary), György Winkler (Hungary): The role of echocardiography in the early diagnosis of heart damage caused by diabetes</p> |
| <b>Metabolic syndrome – Posters 24–29</b>                                      | <p><i>Chairs: Katalin Keresztes (Hungary), Ilze Konrade (Latvia)</i></p> <p>24. O. Veber (Hungary), A. Dunai (Hungary), A. Lindner (Hungary), Z. Lendvai (Hungary), I. Mucsi (Hungary): The effect of the obstructive sleep apnea on the night-time glucose variability in patients with the metabolic syndrome</p> <p>25. Amany Ragab (Egypt), Nashwa Khayrat Abousamra (Egypt), Omayma Saleh (Egypt), Asmaa Higazy (Egypt): Relationship between insulin resistance and some coagulation and fibrinolytic parameters in subjects with metabolic syndrome</p> <p>26. B. B. Fishman (Russia), T. N. Khaibullin (Kazakhstan): Clinical and epidemiological features of a combination of hypertension and obesity in patients with diabetes mellitus in the population</p> <p>27. C. Saely (Austria), A. Muendlein (Austria), A. Vonbank (Austria), K. Geiger (Austria), P. Rein (Liechtenstein), H. Drexel (USA): Chemerin is associated with the metabolic syndrome but is not linked to angiographically determined coronary artery disease</p>  |

| <b>Scientific Program (continuation)</b>  |   |
|---|---|
| <b>Metabolic syndrome – Posters 24–29</b>   | <p><b>28.</b> <b>P. Rein</b> (Liechtenstein), <b>A. Vonbank</b> (Austria), <b>C. Saely</b> (Austria), <b>S. Beer</b> (Austria), <b>H. Drexel</b> (USA): Key role of low HDL cholesterol for the association of the metabolic syndrome with inflammation in patients with peripheral arterial disease</p> <p><b>29.</b> <b>A. Vonbank</b> (Austria), <b>C. Saely</b> (Austria), <b>P. Rein</b> (Liechtenstein), <b>H. Drexel</b> (USA): Lipid parameters in acute coronary syndromes versus stable coronary artery disease in subjects with and without metabolic syndrome</p>   |
| <b>Experimental and clinical aspects of diabetes, health care decisions – Posters 30–34</b> | <p><i>Chairs:</i> <b>Zsolt Gaál</b> (Hungary), <b>Viktória Ferencz</b> (Hungary)</p> <p><b>30.</b> <b>A. Muendlein</b> (Austria), <b>C. Saely</b> (Austria), <b>S. Geller-Rhomberg</b> (Austria), <b>A. Leiherer</b> (Austria), <b>P. Rein</b> (Liechtenstein), <b>A. Vonbank</b> (Austria), <b>H. Drexel</b> (USA): JAK3 tag single nucleotide polymorphism rs3212780 is significantly associated with diabetes-related metabolic phenotypes</p> <p><b>31.</b> <b>I. Konrade</b> (Latvia), <b>R. Peculis</b> (Latvia), <b>E. Skapare</b> (Latvia), <b>J. Klovins</b> (Latvia), <b>M. Dambrova</b> (Latvia): Associations of glyoxalase I gene polymorphisms rs1130534 and rs1049346 with reduced enzyme activity</p> <p><b>32.</b> <b>Julia K. Mader</b> (Austria), <b>Fausto Lucarelli</b> (Italy), <b>Cosimo Scuffi</b> (Italy), <b>Sabine Friedrich</b> (Austria), <b>Stefan Korsatko</b> (Austria), <b>Martin Ellmerer</b> (Austria), <b>Francesco Valgimigli</b>, Italy; <b>Thomas R. Pieber</b> (Austria): GlucoMen®Day continuous glucose monitor: assessment of safety and accuracy performance in type 1 diabetic patients</p> <p><b>33.</b> <b>T. Steiner</b> (Hungary), <b>György Winkler</b> (Hungary), <b>Z. Kaló</b> (Hungary): Health policy decision making in diabetology: facts and tasks in Hungary</p> <p><b>34.</b> <b>G. Kollarikova</b> (Slovakia), <b>Igor Lacík</b> (Slovakia), <b>B. Steinkjer</b> (Norway), <b>T. Espenvik</b> (Norway), <b>P. Kasák</b> (Slovakia), <b>V. Semák</b> (Slovakia), <b>D. Mocinecova</b> (Slovakia), <b>P. Sobolciak</b> (Norway), <b>A. Rokstad</b> (Norway): Microcapsules for immunoprotection of transplanted islets in diabetes treatment: steps toward the clinics</p> |
| 18:00–18:40 h<br><b>Diabetes, insulin and tumours</b>                                       | <p><i>Chairs:</i> <b>László Gerő</b> (Hungary), <b>Nebojsa Lalic</b> (Serbia)</p> <p><b>Jan Skrha</b> (Czech Republic): Insulinoma – 30 years experience with diagnosis and treatment (20')</p> <p><b>Leszek Czupryniak</b> (Poland): Diabetes, insulin therapy and tumours (20')</p>   |
| 18:40–18:50 h   | Break   |
| 18:50–19:50 h   | Evening educational symposium (Novo Nordisk)  |
| 20:30 h   | Gala dinner   |
| <b>Day 3: Saturday, June 30, 2012</b>   |   |
| 08:00–08:30 h   | FID board meeting   |
| 08:30–09:30 h   | FID plenary meeting   |
| 9:30–10:40 h<br><b>News in diabetology</b>  | <p><i>Chairs:</i> <b>Werner K. Waldhäusl</b> (Austria), <b>Ádám G. Tabák</b> (Hungary)</p> <p><b>Theodora Temelkova-Kurktschiev</b> (Bulgaria): Overview on diagnosis (20')</p> <p><b>Guntram Schernthaner</b> (Germany): Clinical studies (30')</p> <p><b>Helmut Schatz</b> (Germany): Future therapies (20')</p>  |
| 10:40–11:00 h   | Coffee break  |
| 11:00–12:00 h<br><b>EASD FID session</b>  | <p><i>Chairs:</i> <b>Michael Roden</b> (Germany), <b>Gyula Soltész</b> (Hungary)</p> <p><b>Giovanni Pacini</b> (Italy): Practical approach to assess insulin sensitivity and secretion in humans (12')</p>  |
| <b>Presentations of EFSD new horizons program applicants</b>                                | <p><b>Jozef Ukorpec</b> (Slovakia): Muscle plasticity and metabolic phenotype in lean obese and diabetic men (8')</p> <p><b>Nebojsa Lalic</b> (Serbia): Impaired insulin sensitivity and neurodegenerative disorders (8')</p> <p>The role of glyoxalase in the development of late diabetic complications (8')</p> <p><b>Igor Lacík</b> (Slovakia): Microcapsules for immunoprotection of transplanted islets in diabetes (8')</p> <p><b>Mirjana Pibernik-Okanovic</b> (Croatia): Recruiting type 2 diabetic patients to be treated for subsyndromal depression (8')</p>  |
| 12:00–12:05 h   | Break   |
| 12:05–13:05 h<br><b>Selected oral presentations</b>   | <p><i>Chairs:</i> <b>Stefan Bornstein</b> (Germany), <b>Leszek Czupryniak</b> (Poland)</p> <p><b>György Ábel</b> (Hungary), <b>Masao Umemoto</b> (Japan): Current issues in the laboratory diagnostics of diabetes mellitus: standardization and the use of point of care testing (POCT) for HbA<sub>1c</sub> (15+5')</p> <p><b>A. Vonbank</b> (Austria), <b>F. Schmid</b> (Austria), <b>P. Rein</b> (Liechtenstein), <b>C. Saelyn</b> (Austria), <b>H. Drexel</b> (USA): The metabolic syndrome significantly affects the association between resting heart rate and all cause as well as cardiovascular mortality (10+3')</p> <p><b>Boris N. Mankovsky</b> (Ukraine): The efficacy of gliclazide MR as the first or second line therapy in patients with type 2 diabetes mellitus in Ukraine (10+3')</p> <p><b>B. Polocsányi</b> (Hungary), <b>G. Herczeg</b> (Hungary), <b>Zsolt Gaál</b> (Hungary): Early, temporary insulin therapy in patients with newly diagnosed type 2 diabetes mellitus (10+3')</p>  |
| 13:05–13:15 h   | Presentation of next FID congress venue   |
| 13:15–13:30 h   | Farewell session  |
| 13:30–14:45 h   | Lunch   |

## Membership application form

- Regular member: 10 EUR/year
- Associate member (assistant personnel): 5 EUR/year
- Supporting member

**The membership includes receipt of the Official Organ of the FID, the journal "Diabetes Stoffwechsel und Herz / Diabetes, Metabolism, and the Heart" (6 issues/year).**

Ms/Mr: .....

Title: .....

Institution: .....

Position: .....

Private address: .....

Email: ..... Telephone: .....

applies for the membership of the Central European Diabetes Association, Federation of International Danube Symposia on Diabetes mellitus.

**Date:** ..... **Signature:** .....

**At the same time as returning this application form, please transfer the membership fee to the following account:**  
account-No.: 10216884400; Bank Austria Creditanstalt, Code: 12 000; IBAN: AT951200010216884400; BIC: BKAUATWW.  
(You will receive a pay-in slip for your fee once a year).

**Please return this application form to:**

PD Dr. Nanette Schloot, Deutsches Diabetes Zentrum, Heinrich Heine Universität Düsseldorf, Auf'm Hennekamp 65, D-40225 Düsseldorf, Germany  
Tel. +49-211-33 82-201, **Fax +49-211-33 82-691**