

Radioactive Isotopes in Molecular Imaging

32nd International Austrian Winter Symposium



Ferry Porsche Congress Center

Zell am See

Salzburg - Austria



FINAL PROGRAM
January 20 – 23, 2016

ORGANIZING COMMITTEE

Faculty

T Beyer, Vienna
M Hacker, Vienna
M Hinterreiter, Vienna
P Knoll, Vienna
J Knuuti, Turku

W Langsteger, Linz
M Mitterhauser, Vienna
S Mirzaei, Vienna
C Pirich, Salzburg

GENERAL INFORMATION

Congress Venue

Ferry Porsche CONGRESS CENTER

Brucker Bundesstrasse 1a – A - 5700 Zell am See

☎ +43 6542 474 75 0 📠 +43 6542 474 75 75

email: binderitsch@fpcc.at URL: www.fpcc.at

Congress Secretariat

Andreas Felser

Schmalzhofgasse 26, A – 1060 Vienna

☎ +43 1 890 44 27 📠 +43 1 890 44 27 29

email: info@ogn.at URL: www.ogn.at

WLAN

User OGN
Passwort isotopes16

Congress Language

English

Congress Office

Wednesday January 20, 2016	15:00 – 19:00
Thursday January 21, 2016	07:30 – 18:00
Friday January 22, 2016	07:30 – 18:00
Saturday January 23, 2016	07:30 – 12:00

Registration fees (online only)

	until Nov 15, 2015	on site
Full registration	€ 160	€ 220
Trainees	€ 130	€ 190
Technologists, students	€ 100	€ 150
Single - day ticket	€ 110	

Publications

All accepted abstracts will be published in the **ONLINE Journal “ EJNMMI Research ”**.

12 European CME Credits

The „Radioactive Isotopes in Molecular Imaging, 32nd International Austrian Winter Symposium”, January 20 – 23, 2016 is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net

The „Radioactive Isotopes in Molecular Imaging, 32nd International Austrian Winter Symposium” was granted **12 European CME credits**. Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

WELCOME

32nd International Austrian Winter Symposium

On behalf of the
Austrian Society of Nuclear Medicine & Molecular Imaging
and the
Scientific Organizing Committee

we have the pleasure of inviting you to Zell am See, located in the heart of Austria.

This international congress is being organized by the **Austrian Society of Nuclear Medicine & Molecular Imaging** and will be held under the **auspices** of the **European Association of Nuclear Medicine**.

The Austrian Society of Nuclear Medicine & Molecular Imaging is taking up again the long history and stimulating spirit of international congresses in the unique atmosphere of a varied alpine landscape surrounding Zell's central lake.

It is our major goal to create a scientific forum that appeals to all stakeholders of molecular imaging: clinical experts, physicists, radiopharmacists and technologists.

International scientists with recognized expertise will come together to share their experience with us and discuss the most recent developments and progress in the preclinical and clinical application of nuclear medicine methods in diagnosis and therapy merging to the concept of Theranostics.

Lectures will cover the wide spectrum of nuclear medicine with particular emphasis to its application in "state of the art" molecular imaging and therapy. Among the most relevant topics the clinical value and challenges of implementing PET/MR will be discussed. Furthermore, the constantly growing number of PET - radiopharmaceuticals beyond F18 FDG will be addressed.

The continuous important role of Nuclear Medicine in the management of thyroid cancer will be dealt in a joint symposium with the Austrian Thyroid Association.

The Austrian Society of Nuclear Medicine & Molecular Imaging hopes that the **Nuclear Medicine Congress in Zell am See in January 2016** will prove both successful, thoughtful and interesting.

We are looking forward to welcoming you in Zell am See 2016



Werner Langsteger, Linz
Program Chair

Christian Pirich, Salzburg
President OGNMB

Juhani Knuuti, Turku
Scientific Chair

Award Presentations

M Hoffmann, Vienna

19:00

THP – OGNMB Award

Novel Bifunctional Cyclic Chelator for ⁸⁹Zr Labeling - Radiolabeling and Targeting Properties of RGD Conjugates

C Zhai, D Summer, C Ranger, GM Franssen, P Laverman, H Haas, M Petrik, R Haubner, C Decristoforo, Innsbruck

OGNMB – BSM – Mallinckrodt Award

Combined PET/MRI Improves Diagnostic Accuracy in Patients with Prostate Cancer: A Prospective Diagnostic Trial

M Hartenbach, S Hartenbach, W Bechtloff, B Danz, K Kraft, B Klemenz, C Sparwasser, M Hacker, Vienna

Opening

19:30

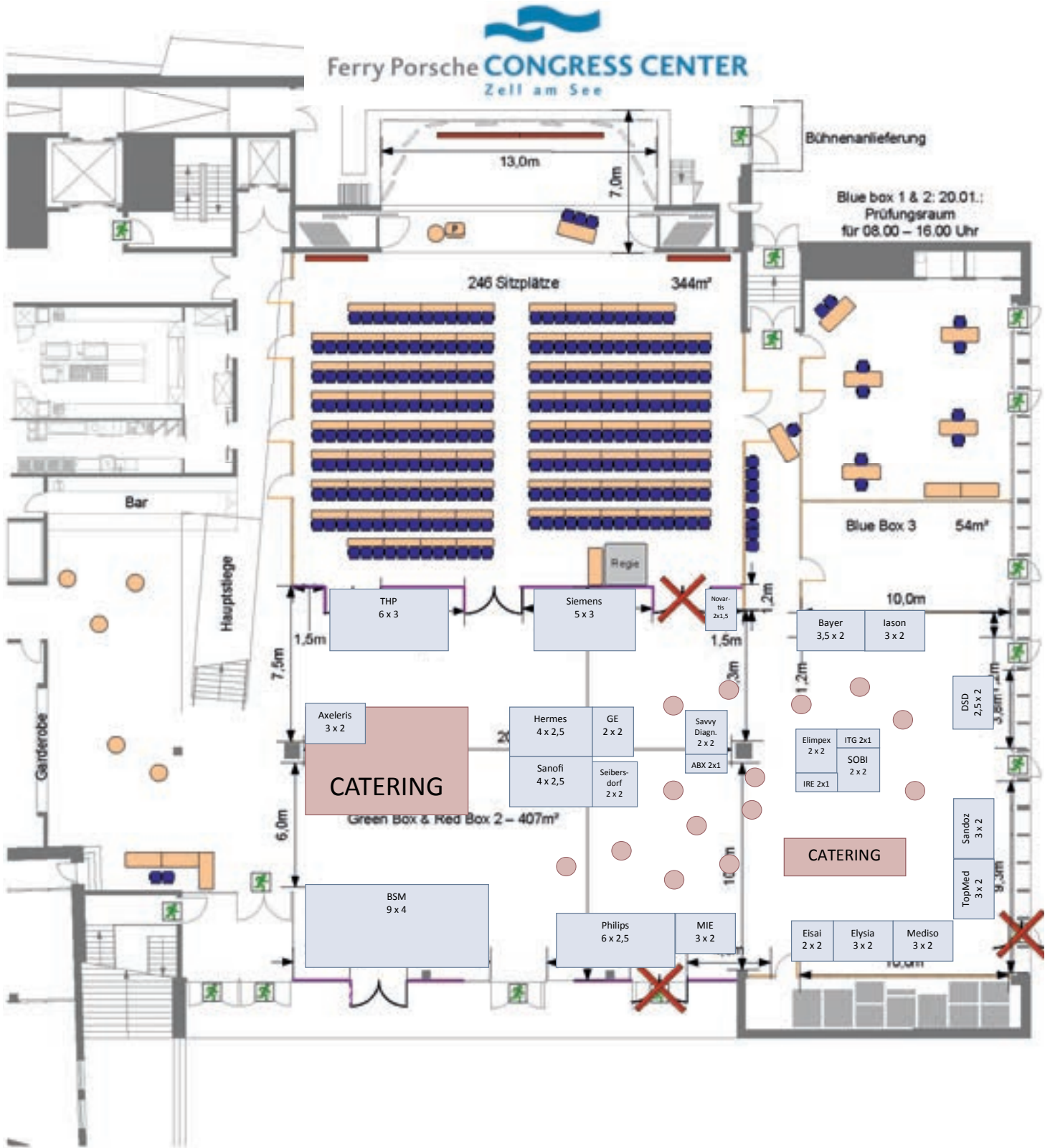
“ The Zell Lecture “

How to Become a Leader

Erhard Busek, Vienna

MAP – FERRY PORSCHE CONGRESS CENTER

Radioactive Isotopes in Molecular Imaging
 32nd International Austrian Winter Symposium
 January 20 – 23, 2016



Session 1 The Scientific Chair Session – The “ Near ” Future of Nuclear Medicine 08:00 – 09:00

Chair: I Carrio, Barcelona & M Hacker, Vienna

Lecture Nuclear Medicine	08:00 – 08:20
<i>J Knuuti, Turku</i>	
Progress in radiochemistry and radiotracers	08:20 – 08:40
<i>A Gee, London</i>	
Positron emission tomography: Quantitative molecular imaging	08:40 – 09:00
<i>A Lammertsma, Amsterdam</i>	

Break 09:00 – 09:30

Session 2 Quantitative SPECT 09:30 – 11:00

Chair: J Bucerius, Maastricht & P Knoll, Vienna

Cardiology	09:30 – 09:50
<i>S Ben - Haim, Israel</i>	
Bone	09:50 – 10:10
<i>T Kuwert, Erlangen</i>	
Therapy	10:10 – 10:30
<i>M Ljungberg, Lund</i>	
Discussion	10:30 – 11:00

Break 11:00 – 11:15

Session 3 Oncology & Hybrid Imaging | Free Papers 11:15 – 12:15

Chair: D Huic, Zagreb & M Ljungberg, Lund

Variations of clinical PET/MR operations: An international survey on the clinical utilization of PET/MRI	
<i>T Beyer, K Herrmann, J Czernin, Vienna</i>	
Standard Dixon - based attenuation correction in combined PET/MRI: Reproducibility and the possibility of lean body mass estimation	
<i>I Rausch, P Rust, MD DiFranco, M Lassen, A Stadlbauer, ME Mayerhoefer, M Hartenbach, M Hacker, T Beyer, Vienna</i>	
High resolution digital FDG PET/MRI imaging for assessment of ACL graft viability	
<i>K Binzel, R Magnussen, W Wie, MU Knopp, DC Flanigan, C Kaeding, MV Knopp, Columbus</i>	
Value of FDG PET – CT in the initial staging of breast cancer patients with locally advanced disease	
<i>S Haim, F Fitzal, F Fitz, F Moinfar, C Gruber - Rossipal, H Geinitz, L Pallwein - Prettnner, M Beheshti, W Langsteger, Linz</i>	
[18F] Fluoro - DOPA - PET/CT in the primary diagnosis of medullary thyroid carcinoma	
<i>A Bytyqi, G Karanikas, M Mayerhoefer, O Koperek, B Niederle, M Hartenbach, Vienna</i>	
F18 Choline PET – CT: an accurate diagnostic tool for the detection of parathyroid adenoma ?	
<i>L Imamovic, M Beheshti, G Rendl, D Hackl, O Tsybrovsky, M Steinmair, K Emmanuel, F Moinfar, C Pirich, W Langsteger, Linz</i>	
68Ga - PSMA PET/CT in staging and restaging of prostate cancer patients: Comparative study with 18F - Choline PET/CT	
<i>W Langsteger, A Rezaee, W Loidl, H Geinitz, F Fitz, M Steinmair, G Broinger, L Pallwein - Prettnner, M Beheshti Linz</i>	

Lunch Symposium INDUSTRY (page 15)

12:30 – 14:00

Session 4 Lost & Found in Physics | Radiopharmacy | Nuclear Medicine

14:00 – 15:30

Chair: O Schober, Muenster & A Lammertsma, Amsterdam

The Clinician Lecture <i>I Carrio, Barcelona</i>	14:00 – 14:20
The Physicist Lecture <i>S Holm, Copenhagen</i>	14:20 – 14:40
The Radiopharmacist Lecture <i>R Zimmermann, Lalaye</i>	14:40 – 15:00
Discussion	15:00 – 15:30

Break

15:30 – 16:00

Session 5 Therapy & Neurology | Free Papers

16:00 – 17:00

Chair: A Becherer, Feldkirch & R Aigner, Graz

Clinical impact of time - of - flight on next - generation digital PET imaging of Yttrium - 90 radioactivity following liver radioembolization <i>CL Wright, K Binzel, J Zhang, E Wuthrick, P Maniawski, MV Knopp, Columbus</i>	
3.5 years survival in recurring glioblastoma using $^{64}\text{CuCl}_2$: Case report <i>G Valentini, P Panichelli, C Villano, G Pigotti, D Martini, M Mascia, Montecosaro</i>	
Using pre - existing hematotoxicity as predictor for severe side effects and number of treatment cycles of Xofigo therapy <i>A Leisser, M Nejabat, M Hartenbach, G Kramer, M Krainer, M Hacker, A Haug, Vienna</i>	
QDOSE – comprehensive software solution for internal dose assessment <i>W Lehnert, K Schmidt, S Kimiaei, M Bronzel, A Kluge, Dresden</i>	
Snakes in patients ! Lessons learned from programming active contours for automated organ segmentation <i>M Blaickner, E Rados, A Huber, M Dulovits, H Kulkarni, S Wiessalla, C Schuchardt, RP Baum, B Knaeusl, D Georg, Vienna</i>	
Influence of a genetic polymorphism on brain uptake of the dual ABCB1/ABCG2 substrate [11C] tariquidar <i>M Bauer, B Wulkersdorfer, W Wadsak, C Philippe, H Haslacher, M Zeitlinger, O Langer, Vienna</i>	
Outcome prediction of temporal lobe epilepsy surgery from P - glycoprotein activity. Pooled analysis of (R) - [11C] - verapamil PET data from two European centres <i>M Bauer, M Feldmann, R Karch, W Wadsak, M Zeitlinger, MJ Koepp, MC Asselin, E Pataraia, O Langer, Vienna</i>	

Session 6 “ New Trends ” in Radiopharmacy

17:00 – 18:00

Chair: U Haberkorn, Heidelberg & W Wadsak, Vienna

Can microfluidics contribute to streamlining pre - clinical and clinical research ? <i>G Pascali, New South Wales</i>	17:00 – 17:20
Recent trends and developments in ^{18}F - radiochemistry <i>B Neumaier, Cologne</i>	17:20 – 17:40
Discussion	17:40 – 18:00

Session 7	PET MR	08:00 – 09:00
Chair: G von Schulthess, Zurich & T Beyer, Vienna		
Clinical PET MR 2.0 Status Quo of Combined and Fully Integrated PET MR		08:00 – 08:20
<i>A Beer, Ulm</i>		
PET MR 3.0 Future Directions of multi - parametric PET MR		08:20 – 08:40
<i>H Wehrl, Tuebingen</i>		
Panel Discussion		08:40 – 09:00
<i>T Beyer, Vienna A Beer, Wuerzburg H Wehrl, Tuebingen</i>		
Break		09:00 – 09:30
Session 8	Inflammation	09:30 – 11:00
Chair: F Bengel, Hannover & S Mirzaei, Vienna		
Neurology		09:30 – 09:50
<i>A Jacobs, Bonn</i>		
Oncology		09:50 – 10:10
<i>A Buck, Wuerzburg</i>		
Vascular		10:10 – 10:30
<i>J Bucerius, Maastricht</i>		
Discussion		10:30 – 11:00
Break		11:00 – 11:15
Session 9	Radiopharmacy Free Papers	11:15 – 12:15
Chair: W Wadsak, Vienna & M Hoffmann, Vienna		
In vitro 11C - erlotinib binding experiments in cancer cell lines with epidermal growth factor receptor mutations		
<i>A Traxl, T Wanek, K Kryeziu, S Mairinger, J Stanek, W Berger, C Kuntner, O Langer, Seibersdorf</i>		
7 - [11C]methyl - 6 - bromopurine, a PET tracer to measure brain Mrp1 function:		
Radiosynthesis and first PET evaluation in mice		
<i>S Mairinger, T Wanek, A Traxl, M Krohn, J Stanek, T Filip, M Sauberer, C Kuntner, J Pahnke, O Langer, Seibersdorf</i>		
Bioorthogonal tools for PET imaging: Development of radiolabeled 1,2,4,5 - Tetrazines		
<i>C Denk, D Svatunek, T Wanek, S Mairinger, J Stanek, T Filip, J Froehlich, H Mikula, C Kuntner – Hannes, Vienna</i>		
18F labeled azidoglucose derivatives as “ click ” agents for pretargeted PET imaging		
<i>D Svatunek, C Denk, M Wilkovitsch, T Wanek, T Filip, C Kuntner - Hannes, J Froehlich, H Mikula, Vienna</i>		
Preclinical evaluation of [18F]FE@SUPPY - a new PET - tracer for oncology		
<i>T Balber, J Singer, J Fazekas, C Rami - Mark, N Berroterán - Infante, E Jensen - Jarolim, W Wadsak, M Hacker, H Viernstein, M Mitterhauser, Vienna</i>		
Reducing time in quality control leads to higher specific radioactivity of short - lived radiotracers		
<i>L Nics, B Steiner, M Hacker, M Mitterhauser, W Wadsak, Vienna</i>		
In - vitro and in - vivo characterization of [18F]FE@SNAP and derivatives for the visualization of the melanin concentrating hormone receptor 1		
<i>M Zeilinger, C Philippe, M Dumanic, F Pichler, J Pilz, M Hacker, W Wadsak, M Mitterhauser, Vienna</i>		
Lunchbreak		12:30 – 14:00

Session 10	Theranostics	14:00 – 15:30
Chair: J Knuuti, Turku & A Buck, Wuerzburg		
Oncology		14:00 – 14:20
	<i>A Haug, Vienna</i>	
Cardiology		14:20 – 14:40
	<i>F Bengel, Hannover</i>	
Brain		14:40 – 15:00
	<i>C la Fougère, Tuebingen</i>	
Discussion		15:00 – 15:30
Break		15:30 – 16:00
Session 11	Preclinical “ Small Pioneers ” Lecture	16:00 – 17:00
Chair: M Mitterhauser, Vienna & H Wehrl, Tuebingen		
Preclinical Aspects – PRO		16:00 – 16:20
	<i>C Kuntner, Seibersdorf</i>	
Preclinical Aspects – CON		16:20 – 16:40
	<i>C Nanni, Bologna</i>	
Discussion		16:40 – 17:00
Session 12	“ The Distinguished Pioneers ” Lecture	17:00 – 18:00
Chair: C Pirich, Salzburg & W Langsteger, Linz		
Laudatio		
	<i>G von Schulthess, Zurich</i>	
Precision Medicine – A Challenge for Nuclear Medicine		
	<i>O Schober, Muenster</i>	
The Traditional “ Hüttenabend ” at the Krallerhof		20:00
Departure Meeting Point Congress Center (shuttle bus)		19:30

Session 13 Posterwalk 1

08:00 – 09:00

Chair: *T Leitha, Vienna & G Karanikas, Vienna*

- Investigation of small [18F] - Fluoroalkylazides for rapid radiolabeling and in vivo click chemistry
C Denk, D Svatunek, B Sohr, H Mikula, J Fröhlich, T Wanek, C Kuntner - Hannes, T Filip, Vienna
- Microfluidic 68Ga - radiolabeling of PSMA - HBED - CC using a flow - through reactor
S Pfaff, C Philippe, M Mitterhauser, M Hartenbach, M Hacker, W Wadsak, Vienna
- Influence of 24 - nor - ursodeoxycholic acid on hepatic disposition of [18F] ciprofloxacin measured with positron emission tomography
T Wanek, E Halilbasic, M Visentin, S Mairinger, B Stieger, C Kuntner, M Trauner, O Langer, Seibersdorf
- Automated 18F - flumazenil production using chemically resistant disposable cassettes
P Lam, M Aistleitner, R Eichinger, C Artner, Graz
- Similarities and differences in the synthesis and quality control of 177Lu - DOTA - TATE, 177Lu - HA - DOTA - TATE and 177Lu - DOTA - PSMA (PSMA - 617)
H Eidherr, C Vraka, A Haug, M Mitterhauser, L Nics, M Hartenbach, M Hacker, W Wadsak, Vienna
- 68Ga - and 177Lu - labelling of PSMA - 617
H Kvaternik, R Müller, D Hausberger, C Zink, RM Aigner, Graz
- Radiolabelling of liposomes with 67Ga and biodistribution studies after administration by an aerosol inhalation system
U Cossío, M Asensio, A Montes, S Akhtar, Y te Welscher, R van Nostrum, V Gómez - Vallejo, J Llop, Donostia
- Morphologically distinct amyloid β (A β) deposits – how imaged with 18F - Florbetaben (FBB) PET ?
O Sabri, AM Catafau, H Barthel, J Seibyl, B Ghetti, J Leverenz, JW Ironside, S Bullich, W Schulz - Schaeffer, A Hoffmann, Leipzig
- Comparison of visual and quantitative 18F - Florbetaben PET scan assessment
J Seibyl, S Bullich, D Jennings, M Sabbagh, A Stephens, H Barthel, O Sabri, A Catafau, New Haven
- Fully automated quantification of DaTscan SPECT: Integration of age and gender differences
F VandeVyver, T Barclay, M Lippens, M Troch, Gent
- Lesion - to - background ratio in co - registered 18F - FET PET/MR imaging – is it a valuable tool to differentiate between low grade and high grade brain tumor?
L Hehenwarter, B Egger, J Holzmannhofer, M Rodrigues - Radischat, C Pirich, Salzburg
- [11C] - methionine PET in gliomas - A retrospective data analysis of 166 patients
N Pötsch, I Rausch, D Wilhelm, M Weber, J Furtner, G Karanikas, A Wöhrer, M Mitterhauser, M Hacker, T Traub - Weidinger, Vienna

Break

09:00 – 09:30

Session 14 Posterwalk 2

08:00 – 09:00

Chair: HJ Gallowitsch, Klagenfurt & A Becherer, Feldkirch

18F - Fluorocholine versus 18F - Fluorodeoxyglucose for PET/CT imaging in patients with relapsed or progressive multiple myeloma: A pilot study

T Cassou - Mounat, S Balogova, Valerie Nataf, M Calzada, V Huchet, K Kerrou, JY Devaux, M Mohty, L Garderet, JN Talbot, Paris

Prognostic benefit of additional SPECT/CT in sentinel lymph node mapping of breast cancer patients

S Stanzel, G Pregartner, T Schwarz, V Bjelic - Radisic, B Liegl - Atzwanger, R Aigner, Graz

Evaluation of diagnostic value of TOF - 18F - FDG PET/CT in patients with suspected pancreatic cancer

S Stanzel, F Quehenberger, RM Aigner, Graz

New quantification method for diagnosis of primary hyperparathyroidism lesions and differential diagnosis vs thyroid nodular disease in dynamic scintigraphy

A Koljevic Marković, M Janković, VM Jerković, M Paskaš, G Pupić, R Džodić, D Popović, Belgrade

A rare case of diffuse pancreatic involvement in patient with merkel cell carcinoma detected by 18 F - FDG

MC Fornito, D Familiari, Catania

TSH - stimulated 18F - FDG PET/CT in the diagnosis of recurrent/metastatic radioiodine - negative differentiated thyroid carcinomas in patients with various thyroglobuline levels

Koranda P, Polzerová H, Metelková I, Henzlová L, Formánek R, Buriánková E, Kamínek M, Olomouc

Breast dose from lactation following I131 treatment

WH Thomson, C Lewis, Birmingham

Whole body F - 18 - FDG - PET and tuberculosis: Sensitivity compared to X - ray - CT

H Huber, I Stelzmüller, R Wunn, M Mandl, F Fellner, B Lamprecht, M Gabriel, Linz

A new concept for performing SeHCAT studies with the gamma camera

WH Thomson, J O'Brien, G James, A Notghi; Birmingham

Emerging role 18F - FDG PET - CT in the diagnosis and follow - up of infection in heartware ventricular assist system (HVAD)

MC Fornito, G Leonardi, Catania

Validation of poisson resampling software

WH Thomson, J O'Brien, G James, Birmingham

Protection of PET nuclear medicine personnel: Problems in satisfying dose limit requirements

J Hudzietzová, J Sabol, M Fülöp, Prague

Break

09:00 – 09:30

Session 15	Prostate Cancer	09:30 – 11:00
Chair: A Beer, Ulm & M Beheshti, Linz		
Clinical Aspects		09:30 – 09:50
	<i>G Kramer, Vienna</i>	
Diagnosis in PC		09:50 – 10:10
	<i>M Picchio, Milan</i>	
Therapy		10:10 – 10:30
	<i>U Haberkorn, Heidelberg</i>	
Discussion		10:30 – 11:00
Break		11:00 – 11:15
Session 16	Joint Session Austrian Thyroid Association	11:15 – 12:45
Chair: M Luster, Marburg & S Mirzaei, Vienna		
Therapy Strategies in Radioiodine negative Carcinoma		11:15 – 11:35
	<i>M Luster, Marburg</i>	
Guidelines		11:35 – 11:55
	<i>M Hoffmann, Vienna</i>	
Thyroid Surgery in Metastases		11:55 – 12:15
	<i>R Prommegger, Innsbruck</i>	
Discussion		12:15 – 12:45
CLOSING REMARKS		12:45 – 13:00
Farewell Cocktail		13:00

OGNMB CONGRESS 2017



Ferry Porsche Congress Center

Zell am See

Salzburg



January 18 – 20, 2017

FRIDAY January 22, 2016

Registrierung und offizielle Eröffnung	08:00 – 08:30
NET - Diagnostik mittels PET <i>NN</i>	08:30 – 09:00
NET - Therapie mit offenen Radionukliden <i>H Huber, AKH Linz KUK Linz</i>	09:00 – 09:30
3D - Dosimetrie am Beispiel der [Ga68] NODAGA - RGD - PET <i>A Stegmayr, FHG Innsbruck</i>	09:30 – 10:00
Pause	10:00 – 10:15
Die Rolle der Radiologietechnologie bei der Synthese mit Ga68 <i>W Wadsak, M Mitterhauser, AKH Wien</i>	10:15 – 11:15
Generalversammlung	11:15 – 12:00
Amyloid - PET des Gehirns <i>R Pichler, LNK Wagner Jauregg Linz</i>	12:00 – 12:30
Auswertung der Myokardszintigraphie mittels 4DM und Pitfalls <i>C Zelzer, LKH Feldkirch</i>	12:30 – 13:00
Besuch des Hauptkongresses	13:00 – 17:00

SATURDAY January 23, 2016

Registrierung	08:00 – 08:30
Osteoporose Diagnostik und Therapie <i>M Hatzl, AKH Linz KUK Linz</i>	08:30 – 09:10
Unterschiedliche Messverfahren der Densitometrie <i>A Stegmayr, FHG Innsbruck</i>	09:10 – 09:30
DEXA - Messung Pitfalls <i>G Schlosser, S Gattringer, AKH Linz KUK Linz</i>	09:30 – 09:50
Pause	10:00 – 10:30
Physikalische Grundlagen der SPECT und deren Rekonstruktionsalgorithmen <i>F Koenig, SMZ Ost Wien</i>	10:30 – 11:10
Präsentation der RT Diplomarbeiten	11:10 – 11:50
(64Cu) - DOTA - Tratzuzumab für die theranostische Anwendung bei HER - 2 positivem Mamma Ca <i>A Tuma, AKH Wien</i>	11:10 – 11:30
Radiojodtherapie und alternative Behandlungsmethoden bei Schilddrüsenerkrankungen <i>C Hoefelmaier, Wien</i>	11:30 – 11:50
Schlusswort	11:50 – 12:00

Organisation: K Artner, Wien | M Firmöztz, Linz | Ch Harris - Castellitz, Wien | A Stegmayr, Innsbruck



Mit der freundlichen Unterstützung folgender Firmen
SPONSOREN des Zweigvereins



MEETING INFORMATION CONGRESS

Wednesday | January 20, 2016

08:00 – 16:00	Blue Box 1 + 2	Facharztprüfung
12:30 – 15:00	White Box	OGNMB Vorstand
15:00 – 16:00	Blue Box 3	OGNMB Beirat
16:00 – 18:00	Lecture Hall	OGNMB Generalversammlung

Thursday | January 21, 2016

10:00 – 12:00	Hotel Feinschmeck	OGNMB MTZV Vorstandssitzung
16:00 – 17:00	White Box	AG PET - CT

Friday | January 22, 2016

11:15 – 12:00	FPCC	OGNMB MTZV Generalversammlung
13:00 – 14:00	White Box	AG Schilddrüse

INFORMATION LUNCH SYMPOSIUM INDUSTRY

Philips Lunch Symposium

12:30 – 14:00

Philips Digital Photon Counting: The next generation PET/CT technology paves the way to better patient care

Characterization of the Vereos Digital Photon Counting PET/CT system – beyond NEMA standard

P Maniawski, Philips Healthcare, Cleveland, Ohio US

Clinical Experience with Vereos Digital Photon Counting PET/CT system – a year in review

MV Knopp, Ohio State University, Wexner Medical Center, Ohio, US

SPEAKERS & CHAIRS

R Aigner

Department of Radiology, Division of Nuclear Medicine, Medical University of Graz, Auenbruggerplatz 9, A – 8036 Graz, Austria

T Balber

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

M Bauer

Department of Clinical Pharmacology, Medical University of Vienna, General Hospital Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

A Becherer

Department of Nuclear Medicine, General Hospital Feldkirch, Carinagasse 47, A – 6800 Feldkirch, Austria

A Beer

Department of Nuclear Medicine, University of Ulm, Albert - Einstein - Allee 23, D – 89081 Ulm, Germany

M Beheshti

PET – CT Center Linz, Nuclear Medicine & Endocrinology, St Vincent's Hospital Linz, Seilerstaette 4, A – 4010 Linz, Austria

F Bengel

Medical University Hannover, Carl - Neuberg - Strasse 1, D – 30625 Hannover, Germany

S Ben – Haim

Department of Nuclear Medicine, Chaim Sheba Medical Center, Tel Hashomer, ISR – 5262, Israel

T Beyer

Center of Medical Physics and Biomedical Engineering, Medical University of Vienna, General Hospital Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

A Binzel

Wright Center of Innovation in Biomedical Imaging, The Ohio State University, 395 W. 12th Avenue, Columbus, OH 43210, USA

M Blaickner

AIT Austrian Institute of Technology, Health & Environment Department, Biomedical Systems, Muthgasse 11, A – 1190 Vienna, Austria

J Bucurius

Department of Nuclear Medicine, Maastricht University Medical Center, P Debeylaan 25, NL – Maastricht 6229, The Netherlands

A Buck

Department of Nuclear Medicine, University Hospital Wuerzburg, Oberduerrbacher Strasse 6, D – 97080 Wuerzburg, Germany

K Bytyqi

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

I Carrio

Nuclear Medicine Unit, Hospital de la Santa Creu Sant Pau, Sant Antoni M Claret 167, E – 08025 Barcelona, Spain

T Cassou - Mounat

Department of Nuclear Medicine, Hôpital Saint Antoine, AP – HP & Université Pierre et Marie Curie (UPMC), 184 Rue du Faubourg Saint – Antoine, F – 75012 Paris, France

U Cossío

CIC biomaGUNE, Edificio Empresarial " C ", Paseo de Miramón 182, ES – 20009, Donostia, Spain

C Denk

Institute of Applied Synthetic Chemistry, Vienna University of Technology, Karlsplatz 13, A – 1040 Vienna, Austria

H Eidherr

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

MC Fornito

Nuclear Medicine Department and PET/CT center – A.R.N.A.S “ Garibaldi – Nesima”, Via Palermo 636, I – 95122 Catania, Italy **C la Fougère**

Department of Nuclear Medicine and Clinical Molecular Imaging, Department of Radiology, University Hospital Tuebingen, Otfried - Mueller Strasse 14, D – 72076 Tuebingen, Germany

HJ Gallowitsch

Department of Nuclear Medicine, Klinikum Klagenfurt am Wörthersee, Feschnigstrasse 11, A – 9020 Klagenfurt am Wörthersee, Austria

A Gee

Division of Imaging Sciences, King's College London, Strand, London WC2R2LS, United Kingdom

U Haberkorn

Department of Nuclear Medicine, University Hospital Heidelberg, Im Neuheimer Feld 400, D – 69120 Heidelberg, Germany

M Hacker

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

S Haim

PET – CT Center Linz, Nuclear Medicine & Endocrinology, St Vincent's Hospital Linz, Seilerstaette 4, A – 4010 Linz, Austria

A Haug

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria

L Hehenwarter

Nuclear Medicine & Endocrinology, SALK Paracelsus Medical University, Muellner Hauptstrasse 48, A – 5020 Salzburg, Austria

M Hoffmann

Radiology Center Vienna Private Clinic, Lazarettgasse 25, EG & OG, A – 1090 Vienna, Austria

S Holm

Department of Clinical Physiology, Nuclear Medicine and PET, Copenhagen University Hospital, Rigshospitalet, Blegdamsvej 9, DK – 2100 København, Denmark

H Huber

Department of Nuclear Medicine & Endocrinology, General Hospital Linz, Kepler University, Krankenhausstrasse 9, A – 4020 Linz, Austria

J Hudzietzová

Faculty of Biomedical Engineering, CTU, Prague, Czech Republic

D Huic

Centre for Radiation, Medicine & Protection, University Hospital Centre Zagreb – Rebro, Kišpatičeva 12, HR – 10000 Zagreb, Croatia

L Imamovic

PET – CT Center Linz, Nuclear Medicine & Endocrinology, St Vincent's Hospital Linz, Seilerstaette 4, A – 4010 Linz, Austria

A Jacobs

European Institute for Molecular Imaging (EIMI), Westfalian Wilhelms University (WWU) Muenster, Waldeyerstrasse 15, D – 48149 Muenster, Germany

G Karanikas

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringuer Guertel 18 – 20, A – 1090 Vienna, Austria **P Knoll**
Department of Nuclear Medicine and PET – CT Center, Wilhelminen Hospital, Montleartstrasse 37, A – 1171 Vienna, Austria

J Knuuti

Turku PET Centre, University of Turku and Turku University Hospital, FI - 20014 Turun yliopisto, Finland

A Koljević Marković

National Cancer Research Center Serbia, Pasterova 2, BE – 11000 Belgrade, Serbia

P Koranda

Department of Nuclear Medicine, Palacký University and University Hospital, I.P. Pavlova 185/6, CZ – 77900 Olomouc, Czech Republic

G Kramer

University Department of Urology, Medical University of Vienna, General Hospital, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

C Kuntner

AIT – Austrian Institute of Technology, 2444 Seibersdorf, Donau – City Strasse 1, A – 1220 Vienna, Austria

T Kuwert

Department of Nuclear Medicine, University Hospital Erlangen, Ulmenweg 18, D – 91054 Erlangen, Germany

H Kvaternik

Department of Radiology, Division of Nuclear Medicine, Medical University of Graz, Auenbruggerplatz 9, A – 8036 Graz, Austria

P Lam

IASON GmbH, Feldkirchnerstraße 4, A – 8054 Graz - Seiersberg, Austria

A Lammertsma

Department of Radiology & Nuclear Medicine, VU University Medical Center, PO Box 7057, NL – 1007 MB Amsterdam, The Netherlands

W Langsteiger

PET – CT Center Linz, Nuclear Medicine & Endocrinology, St Vincent's Hospital Linz, Seilerstaette 4, A – 4010 Linz, Austria

W Lehnert

ABX - CRO Advanced Pharmaceutical Services Forschungsgesellschaft mbH, Blasewitzer Strasse 78, D – 01307 Dresden, Germany

A Leisser

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

T Leitha

Abteilung für diagnostische & therapeutische Nuklearmedizin, Donauespital Wien, Langobardenstrasse 122, A – 1220 Vienna, Austria

M Ljungberg

University of Lund, Namn på inst/avd, SW – 22100 Lund, Sweden

M Luster

Department of Nuclear Medicine, University of Marburg, Biegenstrasse 10, D – 35032 Marburg, Germany

S Mairinger

Biomedical Systems, Health & Environment Department, AIT Austrian Institute of Technology GmbH, A – 2444 Seibersdorf, Austria

S Mirzaei

Department of Nuclear Medicine and PET – CT Center, Wilhelminen Hospital, Montleartstrasse 37, A – 1171 Vienna, Austria

M Mitterhauser

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Radiochemistry and Biomarker Development Unit, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

C Nanni

Policlinico S Orsola-Malpighi, University of Bologna, Via Albertoni 15, I – 40138 Bologna, Italy

B Neumaier

Faculty of Mathematics & Natural Sciences, Nuclear Physics Institute, Working Group Radiochemistry & Molecular Imaging, University of Cologne, Albertus - Magnus Platz, D – 50923 Cologne, Germany

L Nics

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

G Pascali

Camperdown Cyclotron, ANSTO Life Sciences, Australian Nuclear Science and Technology Organisation, New Illawarra Rd & Rutherford Avenue, Lucas Heights NSW 2234, Australia

S Pfaff

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

M Picchio

Nuclear Medicine Department, San Raffaele Scientific Institute, Via Olgettina 60, I – 20132 Milan, Italy

C Pirich

Nuclear Medicine & Endocrinology, SALK Paracelsus Medical University, Muellner Hauptstrasse 48, A – 5020 Salzburg, Austria

N Poetsch

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

R Prommegger

Hospital Kettenbruecke, Barmherzige Schwestern GmbH, Sennstrasse 1, A – 6020 Innsbruck, Austria

I Rausch

Center of Medical Physics and Biomedical Engineering, Medical University of Vienna, General Hospital Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

O Sabri

Department of Nuclear Medicine, University Hospital Leipzig, Liebigstrasse 18, D – 04103 Leipzig, Germany

O Schober

Department of Nuclear Medicine, University off Muenster, Von - Esmarch - Strasse 125, D – 48149 Muenster, Germany

G von Schulthess

Klinik & Poliklinik fuer Nuklearmedizin, PET Zentrum, University Hospital Zurich, Raemistrasse 100, CH – 8091 Zuerich, Switzerland

J Seibyl

MNI Molecular Neuroimaging, 60 Temple St, New Haven, CT 06510, USA

S Stanzel

Department of Radiology, Division of Nuclear Medicine, Medical University of Graz, Auenbruggerplatz 9, A – 8036 Graz, Austria

D Svatunek

Institute of Applied Synthetic Chemistry, Vienna University of Technology, Karlsplatz 13, A – 1040 Vienna, Austria

WH Thomson

Physics and Nuclear Medicine Department, City Hospital Birmingham, Dudley Rd, Birmingham, West Midlands B18 7QH, United Kingdom

A Traxl

Biomedical Systems, Health & Environment Department, AIT Austrian Institute of Technology GmbH, A – 2444 Seibersdorf, Austria

G Valentini

ACOM Advanced Center Oncology of Macerata SpA, C.da Cavallino snc, 62100 Montecosaro (MC), Italy

F VandeVyver

AZ St – Lucas, Groenebriel 1, BE – 9000 Gent, Belgium

W Wadsak

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Radiochemistry and Biomarker Development Unit, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

T Wanek

Biomedical Systems, Health & Environment Department, AIT Austrian Institute of Technology GmbH, A – 2444 Seibersdorf, Austria

CL Wright

Wright Center of Innovation in Biomedical Imaging, The Ohio State University, 395 W. 12th Avenue, Columbus, OH 43210, USA

H Wehrl

Department of Preclinical Imaging and Radiopharmacy, University Hospital Tuebingen, Geissweg 3, D – 72076 Tuebingen, Germany

M Zeilinger

Department of Biomedical Imaging and Image - guided Therapy, Division of Nuclear Medicine, Radiopharmacy and Experimental Nuclear Medicine, Medical University of Vienna, Waehringer Guertel 18 – 20, A – 1090 Vienna, Austria

R Zimmermann

Chrysalium Consulting SARL, 29A, Rue des Eviats, FR – 67220 Lalaye, France

NOTES



NOTES

EXHIBITORS & SPONSORS

ABX advanced biochemical compounds - Biomedizinische Forschungsreagenzien GmbH
D - 01454 Radeberg, Heinrich Glaeser - Strasse 10-14

AXELERIS PHARMA GmbH
A – 8010 Graz, Merangasse 75

BAYER Austria GesmbH
A - 1160 Wien, Herbststrasse 6 – 10

BSM - DIAGNOSTICA GmbH
A - 1080 Wien, Alserstrasse 25

DSD Pharma GmbH
A - 3002 Pukersdorf, Wiener Strasse 12/4

Eisai GesmbH
A - 1220 Wien, Leonard-Bernstein-Strasse 10

ELIMPEX - Medizintechnik GesmbH
A - 2340 Moedling, Spechtgasse 32

Elysia Germany GmbH
D – 75334 Straubenhardt, Benzstrasse 4

GE Healthcare Handels GmbH
A - 1120 Wien, Wienerbergstrasse 41

HERMES Medical Solutions AB
A - 2340 Moedling, Gabrielerstrasse 17

IASON GmbH
A - 8054 Graz - Seiersberg, Feldkirchnerstrasse 4

IRE ELIT
BE – 6220 Fleurus, Avenue de l'Esperance 1

ITG Isotope Technologies Garching GmbH
D – 85748 Garching, Lichtenbergstrasse 1

MEDISO GmbH
D - 48149 Muenster, Steinfurter Strasse

MIE medical imaging electronics GmbH
D - 23845 Seth, Hauptstrasse 112

NOVARTIS Pharma GmbH
A - 1020 Wien, Stella - Klein - Loew - Weg 17

PHILIPS Austria GmbH Healthcare
A - 1120 Wien, Euro Plaz Kranichberggasse 4

SANDOZ GmbH
A - 1220 Wien, Stella Klein - Loew - Weg 17

SANOFI - aventis GmbH – Genzyme
A - 1220 Wien, Biochemistrasse 10

Savvy Diagnostics
A – 6250 Kundl, Stella Klein - Loew - Weg 17

Scannwork medical imaging GmbH
A – 3910 Zwettl. Mittelweg 4a

SEIBERSDORF Labor GmbH
A - 2444 Seibersdorf

SIEMENS Healthcare GmbH
A - 1210 Wien, Siemensstrasse 90

Swedish Orphan Biovitrum GmbH
A – 1150 Wien, Europaplatz 2/1/2

THP Medical Products Vertrieb GmbH
A - 1210 Vienna, Shuttleworthstrasse 19

TOPMED Trade eU /ROTOP Pharmaka AG
A - 8075 Hart bei Graz, Ringsteinerweg 1

NOTES

EXHIBITORS & SPONSORS

	ABX advanced biochemical compounds - Biomedizinische Forschungsreagenzien GmbH	
	AXELERIS PHARMA GmbH	
	BAYER Austria GesmbH	
	BSM - DIAGNOSTICA GmbH	
	DSD Pharma GmbH	
	Eisai GesmbH	
	ELIMPEX - Medizintechnik GmbH	
	Elysia Germany GmbH	
	GE Healthcare Austria GmbH & Co OG	
	HERMES Medical Solutions	
	IASON GmbH	
	IRE ELIT	
	ITG Isotope Technologies Garching GmbH	
	MEDISO GmbH	
	MIE medical imaging electronics GmbH	
	NOVARTIS Pharma GmbH	
	PHILIPS Austria GmbH	
	SANDOZ GmbH	
Savvy Diagnostics	SANOFI - aventis GmbH – Genzyme	
High-Tech for Health	Savvy Diagnostics	
	Scannwork medical imaging GmbH	
	SEIBERSDORF Labor GmbH	
	SIEMENS Healthcare GmbH	
	Swedish Orphan Biovitrum GmbH	
	THP Medical Products Vertrieb GmbH	
	TOPMED Trade eU /ROTOP Pharmaka AG	

**Radioactive Isotopes in Molecular Imaging
33rd International Austrian Winter Symposium**



Ferry Porsche Congress Center

Zell am See

Salzburg - Austria



January 24 – 27, 2018