With more an estimated 200 million clinical cases annually, resulting in more than 580,000 deaths, malaria is not only an important global health problem but also a major factor limiting economic development in developing countries. Interventions that deploy an effective malaria vaccine are regarded as being one of the most cost-effective and reliable means to limit and ultimately eradicate the disease. In recent years, due to increased funding and research, malaria vaccine development has greatly accelerated. The MVW 2016 conference will look at different aspects of vaccine development, assessment and deployment, as well as funding and regulatory aspects of vaccine implementation and testing. The conference will also highlight research on the use of animal models and (controlled) clinical trials to study the immunological basis of protection and to identify novel candidate vaccine antigens.

The MVW 2016 meeting will be of interest to scientists, physicians and other professionals from the academic, industrial/commercial and governmental/policy/regulatory sectors that have an interest in vaccine development and global health.

The meeting will include talks on: Malaria vaccine candidate discovery · Novel pre-clinical screening assays/models · Vaccine immunology including system-based approaches · Correlates of protection after vaccination · Pre-erythrocytic vaccines and vaccination · Vaccines for interrupting malaria transmission: role in elimination strategies · RTS,S implementation and refinements · Vaccines against blood stage of malaria infection and multi-stage vaccines · Clinical trials of malaria vaccines controlled human malaria infections (CHMI) and field trials · Relevance and issues related to first in man trials and CHMI studies in endemic countries · Modelling and measuring long-term malaria vaccine impact.

The fourth conference in the series, MALARIA VACCINES FOR THE WORLD – MVW 2016 is the follow-up to the successful MVW meetings held in London, Washington DC and Lausanne and will again offer researchers an international forum to discuss the current status of new malaria vaccines initiatives, vaccine candidates and clinical trials. MVW 2016 will focus attention on Vaccine Issues in relation to Malaria as a worldwide disease.
SESSION 1: GENERAL PLENARY SESSION I

Session Leader: Ogobara Doumbo (University of Bamako, Bamako, Mali)

‘Title to be confirmed’
Adrian Hill (The Jenner Institute, University of Oxford, Oxford, UK)

‘PfSPZ Vaccine: The March Toward Licensure’
Steve Hoffman (Sanaria Inc., Rockville, Maryland, USA)

‘PATH Malaria Vaccine Initiative transmission-blocking vaccine strategy: Challenges and recent progress’
C. Richter King (PATH Malaria Vaccine Initiative, Washington DC, USA)

Coffee Break & Poster Set-Up

SESSION 2: RTS,S

Session Leader: Chris Ockenhouse (PATH, Seattle, Washington, USA)

‘Session Introduction’
Chris Ockenhouse (PATH, Seattle, Washington, USA)

‘Benefit-risk balance of the RTS,S/AS01 malaria vaccine candidate and plans to address remaining questions’
Lode Schuerman, Elodie Garric, Pascale Vandooraege and Yolanda Guerra Mendoza (GSK Vaccines, Wavre, Belgium)

‘Designing epidemiological studies for the post approval plan of the RTS,S/AS01 malaria vaccine in sub-Saharan African countries’
Laurence Barli, Jean-Yves Pirçon, Marie-Cécile Bozonnat, Valérie Haine, Effua Usuf, Elodie Garric and Yolanda Guerra (on behalf of the RTS,S Safety Post Approval Plan Partnership Committee (1 GSK Vaccines, Wavre, Belgium; 2 4 Clinics, Paris, France, 3 Keysus Biopharma, Laene, Belgium; 4 Consultant for GSK Vaccines)

‘Addressing the methodological and logistical challenges of performing malaria vaccine effectiveness studies in sub-Saharan African countries’
Jean-Yves Pirçon and Laurence Barli (GSK Vaccines, Wavre, Belgium)

‘Mathematical modelling to prioritize second generation malaria vaccines: Insights following from mathematical modelling prior to RTS,S recommendation’
Melissa A. Penny and Thomas A. Smith (Swiss Tropical and Public Health Institute, Basel, Switzerland and University of Basel, Basel, Switzerland)

‘Decreasing RTS,S vaccine efficacy with degree of genetic mismatch of malaria, yet some protection remains for highly mismatched malaria’
Michal Juraska, Daniel E. Neafsey, Trevor Bedford, David Benkeser, Marc Lievens, Bronwyn MacInnis, Sarah K. Volkman 1, Christian F. Ockenhouse 1, Peter B. Gilbert 1 and Dyann F. Wirth 2 (1 Vaccine and Infectious Disease Division, Fred Hutchinson Cancer Research Center; 2 Broad Institute of MIT and Harvard; 3 GlaxoSmithKline Vaccines; 4 Harvard T.H. Chan School of Public Health; 5 PATH Malaria Vaccine Initiative, Washington DC, USA)

Session Discussion
Lunch Break & Posters

SESSION 3: PRE-ERYTHROCYTIC VACCINES I

Session Leader: Steve Hoffman (Sanaria Inc., Rockville, Maryland, USA)

Session Introduction
Steve Hoffman (Sanaria Inc., Rockville, Maryland, USA)

‘A unique collaborative approach to successful malaria vaccine development: Lessons from the international PfSPZ Consortium’
Peter F. Billingsley for the International PfSPZ Consortium

‘Long term heterologous protection: The pot of gold at the end of the malaria vaccine rainbow’
Thomas L. Richie for the International PfSPZ Consortium

‘Successful establishment of a PfSPZ vaccine immunization regimen that protects non-immune, short-term travellers against PI malaria’
J. E. Epstein for the International PfSPZ Consortium

‘Manufacturing PfSPZ vaccines for malaria elimination’
B.K.L. Sim, A. Manoj, A. Eappen, T. Li, E.R. James, S. Chakravarty, M. Li, R. Stafford, A. Ruben, Y. Wu, P.F. Billingsley and S.L. Hoffman (Sanaria Inc., Rockville, Maryland, USA and Protein Potential LLC, Rockville, Maryland USA)

‘Identification of protection associated HLAallele-specific epitopes within standard and novel Plasmodium falciparum antigens in human research subjects immunized with radiation attenuated sporozoites’
Martha Sedegah 1, Santiago Carmona 1, Maria Belmonte 1, Arnel Belmonte 1, Harini Ganeshan 1, Jun Huang 1, Sandra Inoue 1, Rachael Velasco 1, Bradley Hickey 1, Nimfa Teneza-Mora 1, Joanne Lumsdon 1, Bjorn Peters 2 and Eileen Villasante 1 (1 Naval Medical Research Center, Silver Spring, Maryland, USA; 2 La Jolla Institute for Allergy and Immunology, La Jolla, California, USA)

‘Safety and efficacy of immunization by mosquito bite with radiation attenuated sporozoites evaluated in a phase 1 clinical trial: Final results’
Nimfa Teneza-Mora 1, Bradley Hickey 1, Shauna Reyes 2, Joanne Lumsdon 1, Jo Glenni Banania 1, Charlotte Feldders 1, Yolanda Alcorta 2, Anatolio Reyes 2, Carlos Vasquez 2, Santina Maidlaisies 1, Harini Ganeshan 1, Jun Huang 1, Maria Belmonte 1, Arnel Belmonte 1, Esteban Abot 2, Alexandra Singer 1, Cindy Tammingia 1, James Moon 1, Michelle Spring 1, Patrick Twomey 1, Megan Dowler 1, Lindsay Garver 1, Silas Davidson 2, Martha Sedegah 1, Thomas Richie 2, Eileen Villasante 1 and Judith Epstein 1 (1 Naval Medical Research Center, Silver Spring, Maryland, USA; 2 Henry M. Jackson Foundation, Bethesda, Maryland, USA; 3 Walter Reed Army Institute of Research, Silver Spring, Maryland, USA)

Session Discussion
Tea Break & Posters

SESSION 4: PRE-ERYTHROCYTIC VACCINES II

Session Leader: Adrian Hill (University of Oxford, Oxford, UK)

Session Introduction
Adrian Hill (University of Oxford, Oxford, UK)

‘Title to be confirmed’
Muhammad Afolabi (Medical Research Centre, The Gambia)

‘Induction of high levels of liver-resident CD8+ T-cells that protect against liver-stage malaria’
Anita Gola 1, Adam A. Walters 1, Benedict R. Halfinch 1, Ahmed M. Salama 1, Shahid M. Khan 1, Chris J. Janse 2, Alexandra J. Spencer 1 and Adrian V.S. Hill 1 (1 Jenner Institute, University of Oxford, Oxford, UK; 2 Leiden University Medical Center, Leiden, The Netherlands)

‘Clinical evaluation of the cell-traversal protein for ookinetes and sporozoites from Plasmodium falciparum (pfceltos) vaccine in a phase 1 trial with controlled human malaria infection’
Jason W. Bennett 1, Donna Tosh 1, Elke S. Bergmann-Leitner 1, Kristopher Paolino 2, Jason A. Regules 2, Elizabeth Duncan 1, Patrick Twomey 1, James E. Moon 1, April Kishart 1, Heather E. Hosie 1, Casey K. Storme 1, Michele D. Spring 1, Kevin Hauns 1, Jack Komisar 1, Aziz Qabar 2, Silas Davidson 3, Christian F. Ockenhouse 3, Johan Vekemans 1, Lorraine Soisson 4, Ripley Ballou 5, Carter Diggs 5, Norman C. Waters 1, Robert M. Paris 1 and Evelina Angov 1 (1 Walter Reed Army Institute of Research, Silver Spring, Maryland, USA; 2 GSK Vaccines, Rixensart, Belgium; 3 United States Agency for International Development, Washington DC, USA; 4 PATH Malaria Vaccine Initiative (MVI), Washington DC, USA)

‘Why high numbers of CD8+ T cells are required to mediate protection against liver-stage malaria’
Alexandra J. Spencer, Rhea J. Longley, Anita Gola, Teresa Lambe and Adrian V.S. Hill (The Jenner Institute, University of Oxford, Oxford, UK)

‘Evaluation of Plasmodium falciparum SPECT-1 as a novel pre-erythrocytic vaccine candidate’
Ahmed M. Salama 1, Ana Rodriguez-Galán 1, Naiif Khalaf Alharbi 1, Florian Brod 1, Aadil El Turabi 1, Paulo Bettencourt 1, Alexandra J. Spencer 1, Chris J. Janse 2, Shahid M. Khan 1 and Adrian V.S. Hill 1 (1 Jenner Institute, University of Oxford, Oxford, Oxfordshire, UK; 2 Leiden Malaria Research Group, LUMC, Leiden, The Netherlands)

Session Discussion
MVW 2016 Posters Session & Welcome Drinks
SESSION 5: TRANSMISSION BLOCKING VACCINES

Session Leader: C. Richter King (PATH Malaria Vaccine Initiative, Washington DC, USA)

Session Introduction
C. Richter King (PATH Malaria Vaccine Initiative, Washington DC, USA)

‘Pre-clinical and clinical development of novel virus-like-particles for induction of high titre functional antibody responses against the transmission-blocking candidate antigen, Pf25’
Yuanyuan Li,1 Darren Lenneyhan,1 Karl D. Brune,2 Jing Jin,1 Irena Brian,1 Kazuotoyo Miura,1 Carole A. Long,1 Simon J. Draper,1 Adrian V.S. Hill,1 Mark Howarth,2 Fergal Hill4 and Sumi Biswas1
(1 The Jenner Institute, University of Oxford, Oxford, UK; 2 Department of Biochemistry, University of Oxford, Oxford, UK; 3 NIADDK/NIAID, MD 20852, USA; 4 Imavio SA, Lyons, France)

‘Clinical development of a Pf48/45-based transmission blocking malaria vaccine’
Robert Sauerwein,1 Will Roelfsen,1 Sushree Kumar Sing1, Sanjay Singh1 and M. Theisen1
(1 Radboud University Medical Center, Nijmegen, The Netherlands; 2 SSI, Copenhagen, Denmark; 3 Genova, Pune, India)

‘Assessment of the potential effectiveness of transmission blocking vaccines by the use of an experimental lab-based transmission population model’
Andrew Blagborough (Imperial College, London, UK)

‘Analysing TBV vaccine efficacy in the field’
Sara Healy (NIADDK/NIAID, Bethesda, Maryland, USA)

SESSION 6: BLOOD STAGE AND COMBINATION VACCINES

Session Leader: Simon Draper (University of Oxford, Oxford, UK)

Session Introduction
Simon Draper (University of Oxford, Oxford, UK)

‘Development of a PIRHS-based vaccine against the Plasmodium falciparum merozoite’
Simon Draper (University of Oxford, Oxford, UK)

‘Development of a semi-synthetic whole parasite vaccine’
Ashvin Kumar Giddam1, Jennifer M. Reiman1, Mehtuz Zaman1, Mariusz Skwarzynski1, Istvan Toth1,2,3 and Michael F. Good2
(1 The University of Queensland, School of Chemistry and Molecular Biosciences, Australia; 2 Griffith University, Institute for Glycomics, Australia; 3 The University of Queensland, School of Pharmacy, Australia; 4 The University of Queensland, Institute for Molecular Bioscience, Australia)

‘DEKnull: A rational design for a strain-transcending vaccine against vivax malaria’
Francis B. Ntimhonga1, Edwin Chinwila1, Miriam T. George1, Camilla Valente Pires1, Lenore Carias3,4,5, Nichole D. Salinas2, Samantha J. Barnes1, Christopher L. King1, Niraj H. Tolia1, and John H. Adams1
(1 Center for Global Health & Infectious Diseases Research, College of Public Health, University of South Florida, Tampa, USA; 2 Departments of Molecular Microbiology & Microbial Pathogenesis, and Biochemistry & Molecular Biophysics, Washington University School of Medicine, Saint Louis, USA; 3 Center for Global Health and Diseases, Case Western Reserve University, Cleveland, USA)

‘Development of efficacious targetted DNA vaccines against malaria’
Ganesh Ram Visweswaran 1, Ranveig Braathen 1, Louise Bjerkan 1, Genevieve Labbe 2, Annette Seilie 3, Lisa Shelton 1, Tracie VonGoederdt 1, Melike Firat 1, Sara Magee 1, K.E. Lyke 2, M. A. Travassos 2, M. B. Laurens 2, S. Takala-Harrison 2, S.L. Hoffman 3 and C. Jairoce 2
(1 The University of Queensland, School of Chemistry and Molecular Biosciences, Australia; 2 Uniformed Services University of Health Sciences, Bethesda, Maryland, USA; 3 Entomology Branch, Walter Reed Army Institute of Research, Silver Spring, Maryland, USA)

‘Protection and immune responses after whole sporozoite immunization’
Tanmaya Atre, Sheetij Dutta, Norman Walters and James Moon
(Sanaria Inc., Rockville, Maryland, USA)

SESSION 7: VACCINE IMMUNOLOGY

Session Leader: Robert A. Seder (NIH, Bethesda, Maryland, USA)

Session Introduction
Robert A. Seder (NIH, Bethesda, Maryland, USA)

‘Immune correlates of durable protection’
Robert A. Seder for the International PfSPZ Consortium (NIH, Bethesda, Maryland, USA)

SESSION 8: NEW VACCINE TECHNOLOGIES

Session Leader: Shahid Khan (LUMC, Leiden University, Leiden, The Netherlands)

Session Introduction
Shahid Khan (LUMC, Leiden University, Leiden, The Netherlands)

‘The use of preclinical parasitides in malaria vaccine research’
Shahid Khan (LUMC, Leiden University, Leiden, The Netherlands)

‘A human immune system (HSIS) mouse model for a malaria vaccine research’
Miyota Tsuji
(Aaron Diamond AIDS Research Center, The Rockefeller University, New York, USA)

‘A Phase 1 trial aiming to assess the safety, attenuation and immunogenicity of triple gene deletion-attenuated Plasmodium falciparum (PfGAP3KO) strain’
James G. Kublin1,2, Sebastian A. Mikolajczak1, Brandon K. Sack1, Matt Fishbaugh1, Annette Sellie1, Lisa Shelton1, Tracie VonGoederdt2, Melike Firat1, Sara Magee1, Emma Fritzzen1, Will Betz1, Heather S. Kain1, Ryan Steel1, Dorender A. Dankwa1, Ashley M. Vaughan1, D. Noah Sather1, Sean C. Murphy1,2,3,4 and Stefan H.I. Kappe2,3
(1 Center for Infectious Disease Research, formerly Seattle Biomedical Research Institute, Seattle, Washington, USA; 2 University of Washington, Seattle, Washington, USA; 3 Vaccine and Infectious Disease Division, Fred Hutchinson Cancer Research Center, Seattle, Washington, USA; 4 Department of Laboratory Medicine, Seattle, Washington, USA; 5 University of Washington, Seattle, Washington, USA)

‘Vaccination approaches that protect humanized HLA transgenic mice against Plasmodium falciparum’
Sai Majji1, Wuathala Wijayahath1, Luis Pow Sang1, Soumya Shashikumar1, Timothy King1, Eileen Villasante1, Teodor-Doru Brumeanu3 and Sofia Casares1
(1 Naval Medical Research Center / Walter Reed Army Institute of Research, Silver Spring, Maryland, USA; 2 Uniformed Services University of Health Sciences, Bethesda, Maryland, USA; 3 Center for Global Health and Diseases, Case Western Reserve University, Cleveland, USA)

‘Inference of parasite genetic determinants of PfSP2 Vaccine efficacy from field trial samples’
(1 Institute for Genome Sciences, University of Maryland School of Medicine, Baltimore, Maryland, USA; 2 Institute for Global Health, University of Maryland School of Medicine, Baltimore, Maryland, USA; 3 Sanaria Inc., Rockville, Maryland, USA)

‘Plasmodium falciparum infections in humanized DRAG mice upon challenge with sporozoites delivered by the intravenous route or by mosquito bites’
Wuathala Wijayahath1, Sai Majji1, Timothy King1, Soumya Shashikumar1, Megan Dowler1, Eileen Villasante1, Teodor-Doru Brumeanu3 and Sofia Casares1
(1 Naval Medical Research Center / Walter Reed Army Institute of Research, Silver Spring, Maryland, USA; 2 Entomology Branch, Walter Reed Army Institute of Research, Silver Spring, Maryland, USA; 3 Uniformed Services University of Health Sciences, Bethesda, Maryland, USA)
SESSION 9: GENERAL PLENARY SESSION II

Session Leader: Odile Leroy (European Vaccine Initiative, Heidelberg, Germany)

Session Introduction
Odile Leroy (European Vaccine Initiative, Heidelberg, Germany)

‘Development of a placental malaria vaccine’
Arnaud Chêne¹, Stéphane Gangnard¹, Sébastien Dechavanne¹, Anand Srivastava¹, Nicola K. Viebig⁰, Nicolas Havelange⁰, Sophia Hundt⁰, Odile Leroy⁰ and Benoît Gamain⁰
¹ Institut National de la Santé et de la Recherche Médicale, Paris, France; ² European Vaccine Initiative, UniversitätsKlinikum, Heidelberg, Germany

‘Controlled Human Malaria Infection (CHMI) in Malaria Vaccine Development: A U.S. Food & Drug Administration (FDA) Perspective’
Rana Chattopadhyay and Douglas Pratt
Centers for Biologics Evaluation & Research, US FDA, Silver Spring, Maryland, USA

‘Exploring Plasmodium falciparum diversity to inform development and efficacy of multi-strain whole-organism PfSPZ vaccines’
K.A. Moser¹, E.F. Drábek¹, A. Ouattara¹, C. Ar Ze¹, M.A. Travassos², S. Takala-Harrison¹, R.W. Sauerwein¹, B.K.L. Sim¹, S.L. Hoffman², C.V. Plowe² and J.C. Silva¹
1 Institute for Genome Sciences, University of Maryland School of Medicine, Baltimore, Maryland, USA; 2 Institute for Global Health, University of Maryland School of Medicine, Baltimore, Maryland, USA; 3 Radboud Institute for Molecular Life Sciences, Radboud University Medical Center, Nijmegen, The Netherlands; 4 Sanaria Inc., Rockville, Maryland, USA

‘Developing a malaria vaccine for the military: A multi-disciplinary collaborative effort’
Eileen Franke Villasante (Naval Medical Research Center, Silver Spring, Maryland, USA) and Norman C. Waters (Walter Reed Army Institute of Research, Silver Spring, Maryland, USA)

SESSION 10: LATE BREAKER PRESENTATIONS

Session Leader: Salim Abdulla
Ifakara Health Institute, Dar Es Salaam, United Republic of Tanzania

Latebreaking oral abstracts are called for and should be submitted to John Herriot at Meetings Management. Please email latebreaker abstracts direct to John Herriot on jherriot@meetingsmgmt.u-net.com

Please submit your latebreaker abstract by Wednesday 20th April 2016.

‘Plasmodium falciparum virulence genes (var) expressed in severe pediatric malaria characteristiclly encode EPCR-binding PFEMP1’
Thomas Laustsen (University of Copenhagen and Department of Infectious Diseases, Rigshospitalet, Copenhagen, Denmark)

SESSION 11: PANEL DISCUSSION

Strategy and Future Directions
Panel Leader: Pedro Alonso (WHO Global Malaria Programme, Geneva, Switzerland)

POSTER SESSION

‘How to achieve pre-defined objectives for reducing malaria burden at the lowest budget? Application of an outcome optimization approach to Ghana’
Christophe Sauboin¹, N. Van de Velde¹, I. Van Vlaenderen² and L.-A. Van Bellinghen²
1 GSK Vaccines, Wavre, Belgium; 2 CHESS in Health, Bonheiden, Belgium

‘Functional cross-reactive antibody responses to heterologous PvDBP-II variants: Implication for vivax malaria development’
Vahideh Valizadeh (Pasteur Institute of Iran, Tehran, Iran)

* This provisional programme is correct at the time of printing. However the organizers reserve the right to make any alterations that may be required in the interests and integrity of the final conference programme.
2-4 MAY 2016, LEIDEN, THE NETHERLANDS · INFORMATION FOR DELEGATES

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Company literature/brochures/conference brochures may be distributed to delegates as part of the documentation issued on arrival/registration. One insertion in the MVW 2016 delegate pack is priced at £425. Please make your booking and payment using the relevant section on the Delegates Registration Form on the back page of this brochure. All general enquiries regarding Delegate Pack Insertion services at MVW 2016 should be directed to John Herriot at Meetings Management (E-mail: jherriot@meetingsmgmt.u-net.com).

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The organizers cannot be held responsible for any personal accident or damage to their private property of participants at MVW 2016. The organizers strongly urge participants to ensure they have adequate travel and personal insurance cover before they depart for the conference. The organizers cannot be held liable for any costs incurred should the conference be cancelled for any reason. Maximum notice of cancellation will be given by the organizers to all pre-registered delegates.

PROGRAMME

The MVW 2016 Scientific Advisory Panel and the MVW 2016 Conference Organizers reserve the right to alter any part of the published conference programme if this is necessitated by any circumstances outside their control. All efforts will be made to keep any such changes to a minimum. The programme published in the brochure was correct at the time of going to press.

CANNOT ATTEND?

If you and your colleagues are unable to attend the conference, the conference materials (abstract booklet, speaker handouts, late abstracts, attendee list, pack materials and literature) are available for purchase. While not intended as a substitute for actual attendance, these materials would at least provide a documentary record of the event and allow you to keep you or your organization's materials (abstract booklet, speaker handouts, late abstracts, attendee list, pack materials and literature) are available for purchase. While not intended as a substitute for actual attendance, these materials would at least provide a documentary record of the event and allow you to keep you or your organization's library up to date. The cost of providing this non-attendee package is £325 (including postage and packing). To order this package from Meetings Management please use the relevant section in the Delegates Registration Form on the back page of this brochure.

ANY QUESTIONS?

For further information and assistance, please contact: Caroline Sumner, MVW 2016 Conference Manager:

MVW 2016 Conference Secretariat, Meetings Management
The Old Dairy Tower, Peper Harow Park, Godalming, Surrey GU8 6BD, United Kingdom.
Telephone: +44 (0)1483 427770 Fax: +44 (0)1483 428516
E-mail: csumner@meetingsmgmt.u-net.com

LATE-BREAKER ORAL AND POSTER ABSTRACTS

The Scientific Advisory Panel have set an extended deadline for Late-Breaker Oral and Poster Abstracts of Friday 1st April 2016. Prospective authors should submit one page Word documents to the Conference Organizers (Meetings Management) for consideration.

Please send submissions for the attention of John Herriot by e-mail to: jherriot@meetingsmgmt.u-net.com

Late-Breaker Oral and Poster Abstracts should be submitted by Friday 1st April 2016.
Please tick appropriate boxes and write clearly in BLOCK CAPITALS or type.

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(Please tick appropriate section)

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Total Amount Payable £

Registration fees include admission to all conference sessions, morning and afternoon refreshments and lunches on the 2nd, 3rd and 4th May 2016.

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