
Final report for Tr@inforPedHIV Training Course - Rome, Italy

Course Dates: Pontificia Università Urbaniana, Rome **Venue:** 19th – 21st October 2016

Organisers: Dr Hermione Lyall, Dr Steve Welch, Dr Guido Castelli, Miss Charlotte Male, Mr Daniel

Gomez-Pena, Alessandra Serpi

Contact details:

Steve Welch – Head of Tr@inforPedHIV Courses Email: steven.welch@heartofengland.nhs.uk

Tel: +44 121 424 0823

Charlotte Male – Course Coordinator

Email: c.male@ucl.ac.uk
Tel: +4420 7670 4649

Fees/Sponsorship: The main sponsors of the training programme were ESPID and PENTA. This course has been partly funded by EuroCoord (www.EuroCoord.net), which has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under EuroCoord grant agreement n° 260694

Financial information - Cost for Delegates

The following registration fee was applied to participants for residential & online / online only:

- Full registration: €1000 / €600
- ESPID/CHIVA members: €750 / €570
- Resource Limited Settings: €150 / €100

Registration included: individual password for participation to online part 1 and 2, and participation in the 3 days symposium (including 3 lunches and 2 dinners) in Rome, as well as the final CME certificate.

CME credits and Certificate

Tr@inforPedHIV was awarded 18 credits by the European Accreditation Council for Continuing Medical Education (EACCME).

Summary of feedback:

Delegates were provided with a course evaluation sheet where they scored between 0-10 on the presentation, content and usefulness. Most speakers were scored over 8.8

Background and the Tr@inforPedHIV Training programme

The Paediatric European Network for the Treatment of AIDS (PENTA – www.penta-id.org) is one of the leading international research organisations for children with HIV/AIDS, running clinical trials in HIV infected children in Europe and in developing countries. Many PENTA members have considerable skills in training health care professionals on the management of children with HIV. PENTA, in collaboration with the European Society for Paediatric Infectious Diseases (ESPID), and with support from EuroCoord has organised annual European paediatric HIV training courses since 2005, integrating both distance and residential learning. This course is now an integral and essential part of the European Diploma in Paediatric Infectious Diseases, (http://www.conted.ox.ac.uk/courses/details.php?id=148).

Linking distance and residential learning

Distance learning part one compromised 6 modules which each took about 90-120 minutes to complete. The modules included: text, diagrams, pictures, tables and figures, with references and links to major HIV websites of interest. Each module had pre and post module online tests to assist learning. Part two was a 2-week online discussion with tutors presenting clinical cases which followed the online course, this enabled delegates to use their newly acquired knowledge.

Learning materials included: easily digestible information; case studies; treatment flow sheets, national guidelines, provided on a memory stick. The course aimed to improve the capacity of care givers in managing children with HIV infection

The course aims to support on-going learning for delegates by providing a memory stick of the residential course presentations, a certificate of attendance including EACCME accreditation.

Course Philosophy:

- Residential course preceded by distance learning to cover detailed factual material
- Course faculty drawn from credible institutions both locally and internationally
- Collegiate atmosphere
- Emphasis on audience participation and interaction, group sessions and role plays
- Organisers take account of course feedback to improve future courses
- Emphasis on hot topics and new information for participants

Training Objectives:

- Provide specialist HIV knowledge to doctors, nurses and other healthcare professionals
- To combine distance and residential learning, linking to the Tr@inforPedHIV online course.
- Updates on HIV, new information on treatment and care for patients with HIV.
- Building national and international networks for future collaboration and clinical support.
- Linking centres for clinical care, epidemiological and clinical research.

Speakers/Organisers honoraria:

Faculty were reimbursed travel expenses and accommodation was supported by PENTA. Local logistics support was provided by Alessandra Serpi for 2.000€ funded by PENTA.

General Comments:

- 45 delegates from 18 countries participated in Tr@inforPedHIV 2016. 33 took part in Residential (Residential only or Online + Residential) and 12 completed the online only part with 8 transferring their residential course attendance to 2017.
- Delegates were asked to complete a course evaluation form to provide organisers with feedback. They rated presentations 8.7, content covered 8.8 and usefulness 8.7 all out of a possible 10. (see appendix 2)
- Presentations were rated highly, the main comments were; interesting useful talks and excellent engaging presenters.
- The main issue was that more time was needed as some slides/talks were too complex.
- Delegates were complimentary of the venue and location of the course in Rome.

Acknowledgements

We would like to thank all the sponsors and the staff for their help. Thanks also to the team at the Ospedale Bambino Gesù, with Guido Castelli and Alessandra Serpi for their wonderful hospitality and on-going support.

Funding is being sought for 2017 course.





Appendix 1 ROMA

Alessandra Serpi +39 06 68593642 alessandra.serpi@opbg.net PADOVA

Daniel Gomez Pena
+39 049 821 5447

trainforped@pentafoundation.org

LONDON

Charlotte Male +44 (0)207 670 4649 c.male@ucl.ac.uk

Residential Course Programme - 19th - 21st October 2016

Venue: Pontificia Università Urbaniana, Rome

Chairs for the Residential Course: Prof. Paolo Rossi & Prof. Bruno Dallapiccola Course Organisers: Hermione Lyall, Steve Welch, Carlo Giaquinto, Guido Castelli Faculty for the Residential Course: Dr. Jose Tomas Ramos Amador, Dr Alasdair Bamford, Dr. Guido Castelli, Dr. Caroline Foster, Dr. Anna-Maria Geretti, Dr. Carlo Giaquinto, Dr Julia Kenny, Dr Nigel Klein, Dr. Hermione Lyall, Dr Tim Niehues, Dr. Graham Taylor, Dr Claire Thorne, Dr. Steve Welch

Wednesday 19th October

Faculty for the day: - Hermione Lyall, Graham Taylor, Claire Thorne, Nigel Klein, Steve Welch

Registration		09.00-09.30
Session 1 Chair: Guido Castelli Introduction and feedback of on-line course Prevention of MTCT - Quiz	Hermione Lyall Graham Taylor	09.30-09.40 09.40-10.30
Coffee		10.30-11.00
HIV in pregnancy: Europe	Claire Thorne	11.00-11.30
Session 2 Chair: Carlo Giaquinto Clinical Presentation & Classification of HIV - Quiz	Hermione Lyall	11.30-12.00
Cohort studies of HIV-infected Infants, children & adolescents	Claire Thorne	12.00-12.30
Lunch		12.30-13.30
Case studies - PMTCT clinical dilemmas (Delegates to provide 3-4 cases per group, please) Group leaders - Graham Taylor, Claire Thorne, Hermi	one Lyall, Steve Welch	13.30-14.30
HIV & Immune Activation	Nigel Klein	14.30-15.00
Formulation and pharmacokinetics of ART in children	Steve Welch	15.00-15.30
Coffee		15.30-16.00
Case studies children presenting with HIV (Delegates to provide 3-4 cases per group, please) Group leaders - Hermione Lyall, Nigel Klein, Claire Th	norne, Steve Welch	16.00-17.00

Dinner



<u>Thursday 20th October</u> <u>Faculty for the day- Alasdair Bamford, Nigel Klein, Jose Tomas Ramos, Steve Welch, Hermione Lyall,</u> Tim Niehues, Carlo Giaquinto,

Session 3 Chair: Carlo Giaquinto Overview of ART history and Trials	Tim Niehues	09.00-09.30
Overview of ART flistory and Trials	i iii nienues	09.00-09.30
First Line ART - what to start & when?	Alasdair Bamford	09.30-10.00
Coffee & Group Photo		10.00-10.30
HIV & Immune Suppression / Reconstitution	Nigel Klein	10.30-11.00
The Drug quiz- do you know your meds?	Hermione Lyall	11.00-12.00
New PENTA Clinical Trials for Children with HIV	Alasdair Bamford	12.00-12.15
Lunch Faculty Future courses - planning meeting		12.15-13.15
Session 4 Chair: Guido Castelli Living with HIV and Hepatitis	Jose Tomas Ramos	13.15-14.00
Case studies for discussion - ART treatment dilemma (Delegates to provide 3-4 cases with treatment dilemma Group leaders - Tim Niehues, Nigel Klein, Hermione L	mas per group, please)	14.00-15.00
Coffee		15.00-15.30
Problems for the future? HIV and the Brain	Jose Tomas Ramos	15.30-16.00
Can HIV be cured?	Nigel Klein	16.00-16.30
Case studies for discussion - Coinfection (Delegates to provide 3-4 cases with treatment dilemnates of Coronal Research		16.30-17.30

Gala Dinner for Delegates and Faculty



<u>Friday 21st October</u> <u>Faculty for the day:</u> Tim Niehues, Julia Kenny, Anna-Maria Geretti, Steve Welch, Caroline Foster, Hermione Lyall

Session 5 Chair: Carlo Giaquinto HIV and Tuberculosis	Steve Welch	09.00-09.30
Resistance to ART	Anna-Maria Geretti	09.30-10.15
Virtual Clinic - resistance quiz (Delegates may send in cases)	Caroline Foster & Anna-Maria Geretti	10.15-11.15
Coffee		11.15-11.45
What to start for second or third line ART?	Tim Niehues	11.45 -12.15
HIV Nutrition & Cardiovascular Disease	Julia Kenny	12.15-12.45
Lunch		12.45-13.45
Session 6 Chair: Hermione Lyall Living through Adolescence with HIV	Caroline Foster	13.45 -14.30
Case studies for discussion - Adolescent & Sexual Her (Delegates to provide 3-4 cases with treatment dilem Caroline Foster, Hermione Lyall, Tim Niehues, Steve	14.30 - 15.30	
Closing & Evaluation of Course	Carlo & Hermione	15.30-16.00

END



Appendix 2 - Residential Course Evaluation Form

Residential Course Evaluation Form

Venue: Pontificia Università Urbaniana, Rome 19th - 21st October 2016.

Please complete this as the course proceeds, add any additional comments on the back. Please hand this in when you collect your certificate of attendance on the last day. Score on a scale of 0-10, with 10 the highest value

Activity	Presentation	<u>Content</u>	Usefulness to you	Overall Average
Prevention of MTCT	8.7	9.0	9.1	8.9
HIV in pregnancy: Europe	8.3	8.3	8.2	8.3
Clinical Presentation & Classification of HIV - Quiz	9.4	9.4	9.4	9.4
Cohort studies of HIV-infected Infants, children & adolescents	8.4	8.3	8.6	8.4
HIV & Immune Activation	9.0	9.0	8.9	9.0
Formulation and pharmacokinetics of ART in children	8.4	8.5	8.6	8.5
Overview of ART history and Trials	8.4	8.6	8.4	8.5
First Line ART - what to start & when?	8.9	9.0	9.1	9.0
HIV & Immune Suppression / Reconstitution	9.1	9.0	8.9	9.0
The Drug quiz- do you know your meds?	9.1	9.0	9.0	9.0
New PENTA Clinical Trials for Children with HIV	8.7	8.5	8.3	8.5
Living with HIV and Hepatitis	8.2	8.5	8.3	8.3
Problems for the future? HIV and the Brain	8.2	8.3	8.4	8.3
Can HIV be cured?	9.2	9.2	9.0	9.1
HIV and Tuberculosis	9.1	9.1	8.9	9.0
Resistance to ART	9.2	9.2	8.9	9.1
Virtual Clinic - resistance quiz	8.7	8.3	8.3	8.4
What to start for second or third line ART?	8.7	8.8	8.8	8.8
HIV Nutrition & Cardiovascular Disease	8.0	8.3	8.3	8.2
Living through Adolescence with HIV	9.1	9.4	9.3	9.3



	Score
Communication with the secretariat	8.9
Rome venue	9.4
Course Lecture Room	9.3
Food (coffee, lunch etc)	9.1
Hotel accommodation	9
Evening activities	8.7

General Comments

Prevention of MTCT

"good" "quiz style, great idea" "really good interactive session" "interesting..." "liked it very much" "good speakers"

HIV in pregnancy: Europe

"maybe some comparative data from other regions" "good" "lots of figures, would be good to have more summary of the data and conclusions" "clear presentation and very informative" "interesting"

Clinical Presentation & Classification of HIV - Quiz

"excellent" "brilliant" "lovely use of teaching points between questions" "format is very useful as encourages to think" "learned lots from this session" "good" "very engaging presentation" "good speaker"

Cohort studies of HIV-infected Infants, children & adolescents

"good" "lots and lots of data, could it be simplified a little?" "interesting" "more interactive"

HIV & Immune Activation

"great presentation" "good" "lovely style, helped us engage with the topic" "excellent" "really enjoyed this presentation" "clear explanation" "very interesting" "good speaker"

Formulation and pharmacokinetics of ART in children

"good" "good use of humour and pictures" "some of the science went over my head"

Overview of ART history and Trials

"great historical perspective" "good to know" "good" "nice flow through explaining thought process" "very good, do tables" "very interesting"

First Line ART - what to start & when?

"more case examples at basic level" "good" "lovely diagrams" "argument that deserves more time" "learned lots from this session" "very engaging and useful" "good speaker"

HIV & Immune Suppression / Reconstitution

"still a bit complicated but much more accessible" "good" "nice style" "good clear explanation" "really enjoyed this presentation" "very clear lecture" "good speaker"

The Drug quiz- do you know your meds?

"are there more creative ways of learning meds? Songs, games etc" "targeted too high, nice to do more slowly" "good" "brilliant" lovely to include teaching after each question as it helped us consolidate" "too fast" "enjoyed interactive quiz" "see above - quiz good format, also great to use groups" "great quiz -



need to go learn my meds" "excellent" "nice interactive session" "very good" "very informative" "good speaker"

New PENTA Clinical Trials for Children with HIV

"good" "interesting but not directly involved in any trials" "good review of clinical trials to look out for!" "very good"

Living with HIV and Hepatitis

"a bit rushed and complex material" "very interesting and detailed" "good" "fantastic date and coverage of topic but order of presentation a bit confusing" "argument that needs more time" "I found this a complex topic" "interesting but do not currently look after children with HIV and Hepatitis" "highlights of coinfection covered"

Problems for the future? HIV and the Brain

"very important, clinical cases could be used" "good" "great to see images and details of presentation. The organisation of the slides was a bit confusing, fitting between background, pathology, presentation" "some of the content was over my head" "very good"

Can HIV be cured?

"lovely engaging conversational style" "dynamic presentation, really enjoyed it" "found this very interesting - felt positive" "excellent" "interesting to see new frontiers of HIV!" "very promising, I am optimistic"

HIV and Tuberculosis

"more on MDR emerging issue" "really useful" "great overview, especially useful to see CXR's" "practical, enjoyed x-ray images" "don't deal with children with TB so have no coinfection experience" "excellent" "good review of TB and key points..."

Resistance to ART

"too complex for my small brain" "too long, maybe 2 sessions?" "made it understandable" "great use of quizzes during the talk to encourage" "started off good but too long, then rushed through, pity" "good presentation but difficult topic" "very clear explanations" "interesting but did go over my head to an extent" "excellent, very clear structure, thank you" "clear explanation of complicated part of HIV" "superb, very interesting" "too difficult"

Virtual Clinic - resistance quiz

"Pitched a bit high" "really useful" "a little bit over my head, could do with Tim's talk first" "too fast, projection of resistance patterns needs to be summarised" "maybe start with a simple case and work up - very complex" "very practical, more of this" "interesting and learned lots" "good" "good practice if I was working with HIV children"

What to start for second or third line ART?

"good clear talk" "clear, relevant presentation" "absolutely excellent" "very good slides"

HIV Nutrition & Cardiovascular Disease

"great to see a trainee doing a talk" "lots of good information, you talk quite quickly and quietly" "very interesting, certainly made me think..." "good"

Living through Adolescence with HIV

"best session of the course, vitally important" "great, made me think" "lots of tips to use when dealing with teenagers" "good"

Communication with the secretariat

"a bit slow to respond to emails" "excellent" "rare but prompt reply when addressed" "replied to emails" "good" "quite late announcement of programme" "fantastic"

Rome venue

"excellent" "lovely" "fantastic"

Course Lecture Room

"noisy maintenance people" "excellent" "comfortable, welcoming, easy to interact" "fantastic"

Food (coffee, lunch etc)

"great coffee" "excellent" "yum" "very good" "fantastic"

Hotel accommodation

"found privately, map/region useful" "excellent" "good, self-booked" "would have been beneficial to have accommodation organised for us at a reduced cost as it's very expensive in Rome" "would have preferred accommodation to be provided by course possibly at the university seeing the high price of course and travel fees" "it would be helpful to be booked in the same location and have some assistance booking rooms..." "fantastic"

Evening activities

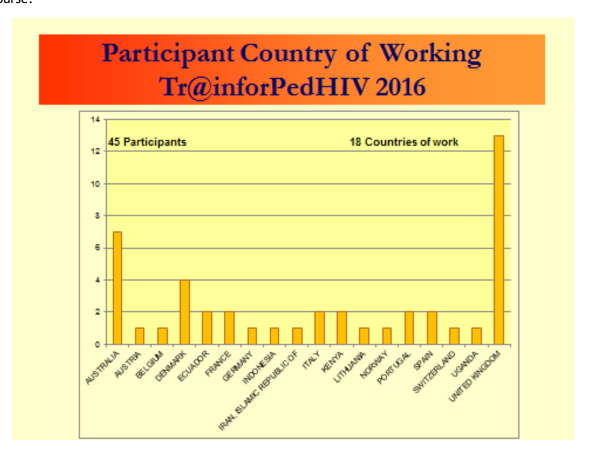
"well organised and great choice" "good" "wasn't so keen on the meal on Wednesday" "too late" "didn't manage to go to the gala dinner but the social evening with the delegates was a very good idea" "nice" "fantastic"

General Comments

"great course, would recommend to friends/colleagues. Structure, venue and content excellent. Maybe a bit of new 'freshness' with creative ideas to simplify content..." "very well done, really appreciate it!" "Excellent! Keep up the good work" "fantastic course - thanks very much. Brilliant mix of lectures and seminars/group work and 'audience' participation in a none threatening manner. Feel that I have learnt SO much, so glad I was able to do the course" "thank you for such a fantastic course! A perfect overview of all the important aspects of paediatric HIV care, only wish it could be longer!" "one of the most enjoyable, informative and educative courses" "to me the choice of regimes and resistance patterns were most interesting. Please keep up the guiz but bear in mind most of us are not so familiar with the combinations... thanks!" "excellent course. very practical. Good faculty - very approachable and keen to answer questions" "Friday, Saturday, Sunday would be better as less time off work. Offer University accommodation to delegates? First night dinner, food mediocre, location slightly off main road. Second night dinner - event venue separated by wall, would be better if able to see everyone in room" "Lectures of excellent quality. The lecturers all very knowledgeable and enthusiastic about topics...the course is very useful for nurses working with children with HIV. Have to admit at times some of the content was a little beyond my comprehension but that did not detract from my enjoyment of the course and the amount of learning I achieved. I would encourage other nurses in the field to attend the course, very very worthwhile. Thank you!" "the online material is comprehensive and perhaps the course can be adapted to be slightly more structured and build up on online material and explore topics more in depth from a practical clinical point of view, occasionally the lecturers lacked this structure. Special thanks to Tim Niehues and Steve Welch for their excellent presentations and teaching" "could be worth considering if the course should be worth credits as a stand-alone course, not only if done as part of the Oxford diploma...was an amazing course and I learned loads!!" "the printable modules have improved and more concise than when I originally undertook it 2 years ago (from 9 - 6)...enjoyed the case discussions and group quiz competitions (go team Piazza Navona!)" "overall a very educational and engaging course on paediatric HIV. I have learnt a lot from all the speakers and experts both from the online case discussions as well as course lectures" "Dear course organisers, thank you for a fantastic course in a fantastic setting with impressive speakers"



Appendix 3 - Online Course Evaluation. These figures from TALL were calculated prior to the residential course.





Course Participants 2016

	Online plus residential	Only online	Only residential	Total
2012	42	6	1	49
2013	45	6	+	51
2014	42	7	+	49
2015	44	12	+	56
2016	33	12	+	45^*

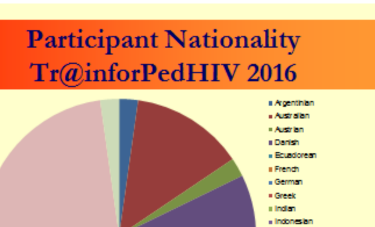
- + No data
- ^ include registrations up to and including 29 August 2016
- An additional nine participants, who had attended a face-to-face delivery of the course in India were given access to the online course. Therefore a total of 54 participants had access to the 2016 online course and 54 has been used as the total number of participants for reporting on use of the online course.



Tr@inforPedHI

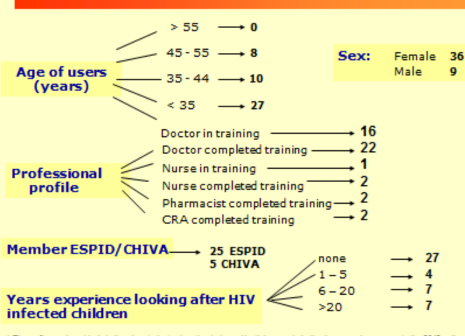


An Interactive Training Course



45 Participants, 21 different countries

Summary of Participants 2016 (45* in total)



These floures do not include the nine students who attended a residential course in India who were given access to the 2016 online course.



Tr@inforPedHIV





An Interactive Training Course







Pre- and Post-Test Results 2016

The following figures show the average test results of the pre- and post-tests for each module of the Tr@inforPedHiV 2016 course. Each row also shows the number of participants who took the test and the total number of attempts made.

	No. of participants	No. of attempts	Average grade (all attempts)
Module 1: Epidemiology, virology and immunology of paediatric HIV Infection: PRE TEST	49	77	73.11%
Module 1: Epidemiology, virology and immunology of paediatric HIV infection: POST TEST	44	64	89.92%
Module 2: Diagnosis and staging of HIV in children, and role of co- infections and mailgnancy: PRE TEST	44	63	68.41%
Module 2: Diagnosis and staging of HIV in children, and role of co- infections and malignancy: POST TEST	41	63	85.79%
Module 3: Classification of ARV drugs, drug-drug Interactions and co- Infections: PRE TEST	41	54	72.22%
Module 3: Classification of ARV drugs, drug-drug Interactions and co- Infections: POST TEST	36	49	84.18%
Module 4: Resistance pathways and antiretroviral drugs: PRE TEST	36	47	74.11%
Module 4: Resistance pathways and antiretroviral drugs: POST TEST	34	50	84.89%







Pre- and Post-Test Results 2016 (cont.)

	No. of participants	No. of attempts	Average grade (all attempts)
Module 5: Prevention of mother-to-child transmission: PRE TEST	34	51	72.88%
Module 5: Prevention of mother-to-child transmission: POST TEST	32	40	95.00%
Module 6: Disclosure, Adolescence, and sexual health: PRE TEST	32	41	73.36%
Module 6: Disclosure, Adolescence, and sexual health: POST TEST	22	27	96.01%



Appendix 4 - Tr@inforPedHIV Rome 2016 Delegate List (Residential Course)

SURNAME / NAME	NATIONALITY
ADAMCZICK Charlotte	GERMANY
AMOR-ROBERTSON Jordan	PANAMA
ATKINS Lucy	UK
BEUVINK Yvonne	UK
BORJA-TABORA Charissa Fay Corazon	PHILIPPINES
BYBECK NIELSEN Allan	DENMARK
CHOLAKIAN Allen Egon	USA
COELHO Alexandra	FRANCE
COUTO Catarina	PORTUGAL
FREIRE Dolores	ECUADOR
GITAKA Wahu	KENYA
GOETZINGER Florian	AUSTRIA
HABIBOLLAH Sahar	IRAN
HERATH Verangi	AUSTRALIA
JUNK Lucia	GERMANY
KEIDERLING Susanna	UK
KUMAR Rashmi	KENYA
LAM Chon	MALAYSIA
LONGBOTTOM Katherine	UK
MOHAMED Selma	UK
OMOLOKUN Omotakin	UK



PEREIRA Priya Leena	INDIA
FEREIRA FIIya Leella	INDIA
PICAULT Laura	FRANCE
PRICE Vicky	UK
ROCCHI Francesca	ITALY
RODRIGUES Charlene	UK
SAMSOE Lisbeth	DENMARK
SMYRNAIOS Anastasios	GREECE
SPEIRS Lynne	UK
VISSING Nadja Hawwa	DENMARK
VOLKMAN Thomas	UK



Appendix 5: Tr@inforPedHIV Course list 2005-2016

No	Year	Location	Total No. of Partici pants	No. of Countries Represented
43	2016	Port Antonio, Jamaica	tbc	Jamaica, Trinidad and Tobago
42	2016	Rome, Italy	45	18 countries
41	2016	Ufa, Russian Federation	83	Russian Federation
40	2016	Tegucigalpa, Honduras	57	Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama
39	2016	Dodoma, Tanzania	67	Tanzania, Zambia
38	2016	Pune, India	78	India
37	2015	Kazan, Russian Federation	108	Belarus, Russian Federation, Ukraine, Uzbekistan
36	2015	Rome, Italy	56	25 countries
35	2015	Lusaka, Zambia	50	Uganda, Zambia and Zimbabwe
34	2015	Kyiv, Ukraine	71	Belarus, Estonia, Latvia, Lithuania, Moldova, Ukraine
33	2015	Mbale, Uganda	70	Uganda
32	2014	Tbilisi, Georgia	80	Georgia, Armenia, Azerbaijan, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan
31	2014	Port au Prince. Haiti	77	Haiti
30	2014	Rome, Italy	49	21 countries
29	2014	Blantyre, Malawi	89	Kenya, Malawi, Uganda, Zimbabwe
28	2013	Irkutsk, Russian Federation	90	Russian Federation, Uzbekistan, Kyrgyzstan
27	2013	Rome, Italy	52	27 countries
26	2013	Mandalay, Myanmar	56	Myanmar
25	2013	East London, South Africa	80	Malawi, South Africa
24	2013	Lviv Ukraine	61	Armenia, Belarus, Georgia, Moldova, Ukraine
23	2013	Panama City, Panama	60	Panama
22	2012	Tashkent, Uzbekistan	36	Uzbekistan, Kazakhstan, Kyrgyzstan, Tajikistan, Azerbaijan
21	2012	Rome, Italy	48	17 countries
20	2012	Nairobi, Kenya	61	Kenya, Uganda
19	2012	Mexico City, Mexico	51	Mexico
18	2012	Gulu, Uganda	58	Uganda
17	2011	Rome, Italy	46	Not Available
16	2011	St Petersburg, Russian Federation	36	Not Available
15	2011	Lusaka, Zambia	59	Zambia, Uganda, UK
14	2010	Rome, Italy	61	Not Available
13	2010	Buenos Aires, Argentina	85	Not Available
12	2009	Harare, Zimbabwe	70	Zimbabwe, Uganda, UK
11	2009	Rome, Italy	74	Not Available





10	2008	Glasgow, Scotland	43	Not Available
9	2008	Rome, Italy	76	Not Available
8	2008	Thailand	N/A	Thailand
7	2008	San Salvador, El Salvador	N/A	Not Available
6	2007	Rome, Italy	75	Not Available
5	2007	Kampala, Uganda	52	Zimbabwe, Uganda, UK
4	2007	Cameroon	N/A	Cameroon
3	2006	Rome, Italy	86	Not Available
2	2005	Bucharest, Romania	32	Not Available
1	2005	London, UK	108	19