

- Advances in structure-based antigen design yield new RSV vaccines and more | Barney Graham
- Can RSV immunisation change the whole world in 2024? | Octavio Ramilo
- Do Staphylococcal toxins matter? | Victor Torres
- Typhus in Nepal | Dikshya Pant
- Reflections on a pandemic in Africa | Shabir Madhi
- Dermatomycoses | Ditte Saunte
- Management of Bone and Joint infections | Catarina Gouveia
- Characteristics of central nervous system infection | Manish Sadarangani
- HIV in adolescence | Caroline Foster
- Control of the big killer: renewed hope in the prevention of Malaria | Angela Minassian
- *Is maternal vaccination the answer?* | **Chrissie Jones**
- Prevention of pneumonia in Africa | Shabir Madhi
- All you need to know about faecal transplants | Ilan Youngster
- Antiviral Therapy in the immunocompromised | **Jeroen van Kampen**
- Modelling varicella across Europe: Why maths matters | **Leon Danon**
- TBC or not TBC | **Nigel Curtis**
- Prevention of central nervous system infection | Manish Sadarangani
- Antimicrobial stewardship | Sanjay Patel
- How to recognize and treat Leishmaniasis | David Pace
- Surgery and antibiotics | Stéphane Paulus
- Natural varicella immunity and the don't vaccinate story | Gayatri Amirthalingam



- 20 years of IIC: What have we learned? | Nigel Curtis
- Is it time to rethink the polio strategy? | Ananda Bandyopadhyay
- Progress towards a vaccine for HCV | Ellie Barnes
- Global Tuberculosis control progress and challenges | Ben Marais
- Battling Flu, RSV and COVID: What have we learned and how to brace ourselves for the next 20 years? | Hanna Nohynek
- Is vaccine-induced endgame of S. pneumoniae disease a realistic goal? | Ron Dagan
- Strategies for pertussis control: Is there a problem? | Kathy Edwards
- KD and MIS-c: management challenges | Jane Burns
- A career in Paediatric Infectious Diseases: Junior stories and a senior perspective | Ronald de Groot
- Vaccines against smallpox and monkeypox: Assessing their safety and effectiveness | Kathy Edwards
- What should we do about congenital CMV? | Rich Whitley
- Management of aspergillosis: Have we made any progress in the last 20 years? Adilia Warris
- Advances in TB Meningitis | Ben Marais
- ABC of FUO or PUO | Sarah Long
- The rise of rickettsia | Manolis Galanakis
- Diagnostic approaches to infectious disease in children beyond the 21st century | Mike Levin
- Prevention of vertical transmission of HIV, breast feeding an option for all? | Hermione Lyall
- Has Mycoplasma disappeared? | Annemarie van Rossum
- Infection control in the neonatal unit beyond handwashing | Stéphane Paulus
- Days of future passed: Can knowledge and choice lead diseases to disappear? | Simon Dobson
- Genital HSV how to protect the baby | Rich Whitley
- TBC or not TBC | Nigel Curtis



- HPV virology and vaccines to prevent HPV infection | lan Frazer
- How much varicella do we have? A local and global view | Robin Marlow
- Is it time to take the enterovirus seriously? | Mark Abzug
- PIMS-TS/MIS-C | Liz Whittaker
- Curves, peaks and troughs | Danny Benjamin
- Animals can give you hugs and so much more | Pieter Fraaij
- Did we learn anything from the pandemic? | Marion Koopmans
- Why don't we have a Group B Strep vaccine? | Kirsty Le Doare
- Immunity to malaria | Anna Färnert
- Antimicrobial stewardship: Resistance is futile | Louise Dunsmure
- Why your repertoire matters | Johannes Trück
- Auto-immunity in PID | Olaf Neth
- Correlates of Protection | Adam Finn
- Leishmaniasis | Eduardo Gotuzzo
- IFD as presenting symptom of PID | Fanny Lanternier
- RSV To prevent or not to prevent? | Octavio Ramilo
- Treatment strategies on the neonatal unit | Annemarie van Rossum
- Taking note of history | Mark Harrison
- Paediatric HIV in 2022: the end in sight? | Alasdair Bamford
- Controversies in Congenital CMV | Mark Abzug
- Progress toward Immunotherapy for HPV associated cancer | Ian Frazer
- PANDAS, not just a species of Ailuropoda | Susan Swedo
- Free-living amoebas | Eduardo Gotuzzo
- The long and the short of long COVID in children | Nigel Curtis



## 2021

- Controlling HBV in Europe | Pierre van Damme
- Q | Chantal Bleeker-Rovers
- Why doesn't WASH work? | Andrew Prendergast
- Maternal Immunsiation | Beate Kampmann
- Time for Tea-B | Nicole Ritz
- How to cause, prevent and treat neonatal candidiasis | Danny Benjamin
- Insights into the respiratory microbiome in children | Paul J Planet
- Vaccine refusal | David Oshinsky
- Bugs and Drugs 2021 | Sarah Long
- Managing febrile infants: Lessons from the last decade | Octavio Ramilo

### 2020

IIC 2020 was cancelled due to the COVID-19 pandemic.



- Changing the world | Anita Zaidi
- Persistent unexplained fever | Gary Marshall
- Safe birth and Improving Maternal Health | Wendy Graham
- Placental antibody transfer and infant immunity | Sallie Permar
- Human immune system development early in life | **Petter Brodin**
- Cat scratch | Ken Zangwill
- My friend Pneumocystis | Adilia Warris
- Antibiotic allergy | Mark de Boer
- Innovations in inborn defects of immunity | Jordan Orange
- Autoinflammation | Paul Brogan
- Identifying paediatric sepsis | Mike Levin
- Congenital cytomegalovirus and perinatal HIV infection | Sallie Permar
- What should we do about catheter-associated blood stream infection? | Kris Bryant
- What is left to end the HIV epidemic? | Hermione Lyall
- TB treatment and resistance | **Sébastien Gagneux**
- Ureaplasma | Annemarie van Rossum
- Infection prevention | Ken Zangwill
- Antimicrobial stewardship | **Stéphane Paulus**
- How to give a talk | Gary Marshall
- Post-Lyme Disease syndromes | Ulrich Heininger
- RSV and wheeze | Octavio Ramilo
- Influence and infant immunity | Chrissie Jones
- What is the point of the Paediatric Infectious Disease physician? | Kris Bryant
- Another interactive case with too many questions | Nigel Curtis

# INFECTION AND IMMUNITY IN CHILDREN

- How to stop influenza | Jonathan van Tam
- The importance of rotavirus infection in developing countries | Cherry Kang
- Dilemmas with rotavirus vaccine: the neonate and the immunocompromised | Manish Sadarangani
- TB meningitis: improving outcomes | Guy Thwaites
- Vaccine hesitancy: don't hesitate | Heidi Larson
- The latest on Leishmaniasis | Robert Davidson
- Consulting in infectious disease: Where is the red line? | Simon Dobson
- Biomarkers for infection | Annemarie van Rossum
- Making sense of the evidence for treatment of otitis media | Paul Little
- CMV and HSV in the infant: are we over-treating herpes infections?
  Rich Whitley
- Evidence based diagnosis and treatment of sore throat | Paul Little
- Should we take note of noro? | Cherry Kang
- What causes meningitis today: needles and haystacks | Manish Sadarangani
- Improving outcome in bacterial meningitis | Heikki Peltola
- Why should we advocate maternal immunization?
  Helen Chu
- When to think of Rickettsia | Emmanouil Galanakis
- What can we do about antimicrobial resistance? | Julia Bielicki
- Genital herpes: preventing it, getting it, treating it | Rich Whitley
- Treatment of fungal infections in children | Adilia Warris
- Viral-bacterial interactions in children: Impact on clinical outcomes | Asuncion Mejias
- Why are you still treating bones for so long? | Heikki Peltola
- Bone and joint infection: why do we need a radiologist? | Simon Robben
- RSV, antibodies and the developing world Helen Chu
- Candida auris the emergence of a new global pathogen and the Oxford experience | Katie Jeffery
- Kawasaki disease a clinical update: myths, mysteries and alternative facts | Nigel Curtis



- In the eye of the storm | Sharon Hanley
- Polio going, going....going.... | Hamid Jafari
- Is the end of hepatitis B infection in sight? | David Scheifele
- Nodding disease | Michael Boele van Hensbroek
- The more things change, the more they stay the same: Vaccine hesitancy in Japan | Sharon Hanley
- Auto-immunity and immunisation | Paul-Henri Lambert
- How to become a researcher and change the world | David Scheifele
- How to approach Immunodeficiency for the faint-hearted | Steve Holland
- How to diagnose CVID | Mirjam van der Burg
- Cryptococcal infections | Tihana Bicanic
- Preventing group B strep: tribulations and trials | Paul Heath and Kirsty Le Doare
- Antifungal stewardship | Tihana Bicanic
- Chronic and recurrent meningitis | Simon Dobson
- E. coli, all bad? | James Nataro
- Challenges in diagnosis and management of CGD | Steve Holland
- Viruses and origin of asthma | Fernando Martinez
- Time to give up? Management of resistant Gram negative infections in children | Stephane Paulus
- Neonatal candidiasis | Adilia Warris
- Treatment of LRTI...do we need macrolides | Fernando Martinez
- Management of Paediatric HIV in 2020 | Gareth Tudor-Williams
- Shigellosis | James Nataro
- Influenza Infection: Prevention or Treatment? | Octavio Ramilo
- All meningococcal carriers are not equal | Adam Finn
- How to write (or not to write) a paper: publish or perish?
  Nigel Curtis



- Whither Vaccines | Stanley Plotkin
- Measles: what a long and deadly shadow it casts | Michael Mina
- Clean water, clean hands, or new vaccines? | Steve Luby
- Current approaches to malaria control making the best use of our imperfect tools | Brian Greenwood
- Is chickenpox so bad? | Anne Gershon
- Rhinovirus. Not just the common cold | Octavio Ramilo
- Lemierre's disease | Simon Dobson
- Spectrum and burden of Dermatophytes in children: do they matter? | Clare Fuller
- Global Sepsis Alliance | Niranjan (Tex) Kissoon
- Cholera management and prevention | Steve Luby
- Diagnosis of TB in children | Ben Marais
- Take note of all the bugs in the air pipes! | Debby Bogaert
- Congenital CMV: Who, when, what with and why to treat | Hermione Lyall
- Things that could be Mycoplasma? | Annemarie van Rossum
- Influenza, vaccines, and friends | Michael Mina
- T cells, antibody, latency, vaccines what do we know about immunity to varicella and what does it tell us about the future? | Anne Gershon
- How to spot invasive fungal disease | Adilia Warris
- Pertussis disease and transmission, insights from experimental models | Tod Merkel
- C. difficile: difficulties, differences and disagreements | Simon Dobson
- TB resistant or TB not resistant | Ben Marais
- NTM or not NTM | Marc Tebruegge
- Eczema and immunodeficiency Wiskott Aldrich, and his strange cousins | Austen Worth
- For the front line ID/Immumo doc: whose genome should I sequence? | Mike Levin
- Universal Health Care: the logical solution? | Dr Rob Yates
- Tbc (or not tbc) | Nigel Curtis

# INFECTION AND IMMUNITY IN CHILDREN

- Should pneumonia be a priority for global health? | Kate O'Brien
- Pathogens ecology and evolution | Nim Arinaminpathy
- The cause of KD: blowing in the wind | Jane Burns
- Ebola | Felicity Fitzgerald
- Respiratory viruses in the immunocompromised | Janet Englund
- Me and my microbiome | Simon Kroll
- Vaccine adverse events: What to do with the next shot? | Simon Dobson
- Immunisation of the Immunocompromised | Matthew Snape
- Preventing cervical cancer and warts: how much protection is enough for HPV vaccines? | Margaret Stanley
- Why should we care about respiratory viruses? | Terho Heikkinen
- Pertussis where did we go wrong and what can we do about it? | Camille Locht
- Management controversy: steroids for Kawasaki disease | Jane Burns and Mike Levin Chaired and summed up by Nigel Curtis
- Multi-resistant Gram negative infections: I don't know what to do? | Stephane Paulus
- Aspergillus infections in cystic fibrosis | Adilia Warris
- Genetic basis of fungal infections | Frank van de Veerdonk
- Scabies and skin sores | Jonathan Carapetis
- Unfocussed fever | Sarah Long
- Suspicion of early onset neonatal sepsis: who and how to treat | Annemarie van Rossum
- Gene therapy for immunodeficiency: job done | Adrian Thrasher
- Optimising infant protection: maternal immunisation | Janet Englund
- Bugs and drugs | Sarah Long
- Rotavirus: what did the disease look like? | Federico Martinon-Torres
- An Oxonian Triptych: scientific social and personal reflections on PID | Ronald de Groot
- How Shigella goes about its business | Ariel Blocker
- Adjunctive therapy in bacterial meningitis to be or not to be used? | Nigel Curtis



- Human 'Animacules' [little animals] | David Relman
- Q fever | Didier Raoult France
- What the paediatrician should know about non-typeable Hi | Janet Gilsdorf
- Susceptibility to infections in "healthy" children: what can we learn from genetic studies in herpes simplex encephalitis | Shen-Ying Zhang
- Malaria vaccines malaria transmission and malaria models | Philip Bejon
- Group B meningococcal vaccine: science and policy | Andrew J Pollard
- Sepsis in the developing world | Tex Kissoon
- Fever and neutropenia | Stephane Paulus
- Why guidelines for sepsis have failed | Tex Kissoon
- Abscess of the epidura subdura and brain | Simon Dobson
- Immunity to varicella | Sophie Hambleton
- Seasonal epidemics why? | Adam Finn
- HSV in the neonatal period when why and who to treat | David W Kimberlin
- Prevention diagnosis and treatment of central line infections | Jonathan Carapetis
- Infections of the skin interactive session | Arnold Oranje
- The evidence for treatment of influenza in children | David W Kimberlin
- The evidence for treatment of RSV in children | Octavio Ramillo
- Tick-borne diseases of the . | Steven C Buckingham
- Micro-grants the end of infectious disease | Tobias Kollmann
- Sore throat: is it such a big deal anymore? | Jonathan Carapetis
- Evidence-based treatment for URTI's | Anne Schilder
- Novel flowcytometry for diagnosis and classification of immunodeficient patients | Jacques van Dongen
- Protracted bacterial bronchitis | Ronald de Groot
- HIV and the adolescent | Hermione Lyall
- Development of immunity in the neonate | Tobias Kollmann
- Azole-resistant Aspergillus; should we be bothered? | Adilia Warris
- To catch a cold or not to catch a cold | Nigel Curtis



- How to win a nobel prize a primer for the infectious diseases physician | Peter Doherty
- Standing up for vaccines | Paul Offit
- Systems immunology: beyond the antibody concentration | Michael Mason
- Vaccination: the end game for malaria? | Robert Sauerwein
- Is betalactam monotherapy of serious infections by susceptible gram-positive bacteria suboptimal? | Keith
  English
- Leishmaniasis | David Pace
- Congenital syphilis | Pablo Sanchez
- Prevention diagnosis and treatment of neonatal candida infection | Danny Benjamin
- Can Group B streptococcal infection be prevented without a vaccine? | Paul Heath
- Bone and joint infections with and without implants: current concepts and outlook | Andrej Tampuz
- Severe anaemia in African children | Michael Boele van Hensbroek
- The signature of bacterial infection in Africa | Mike Levin
- How to recognize and manage chronic granulomatous disease | David Goldblatt
- The biology of Aspergillus infection | Adilia Warris
- Mycoplasma pneumoniae: does treatment help? | Annemarie van Rossum
- What is the significance of H. Zoster? | Rich Whitley
- Its all in the biofilm | Saul Faust
- The role of the microbiota in enteric and allergic diseases | B Brett Finlay
- HCV infection: what every paediatric ID specialist needs to know | Gareth Tudor-Williams
- Mother to child transmission of HIV: what works and how much is enough | Hermione Lyall
- Hypothetical: Wonder-drugs super-bugs and flesh-eating furphies | Jonathan Carapetis and Tom Snelling
- Management of severe pertussis: when is there no hope? | Simon Dobson
- Management of invasive group A streptococcal infection | Jonathan Carapetis
- West Nile virus infection. Should paediatricians care? | Noni MacDonald
- Dengue | Ronald De Groot
- Pneumonia in children: Facts and myths | Octavio Ramilo



- From immunity to implementation science: a perilous African journey of research and discovery | Hoosen Coovadia
- The decade of vaccines | David Salisbury
- Children and child health: where are we now? | Al Aynsley-Green
- Help! It might be JC or BK virus | Simon Dobson
- Rotavirus deployment | Roger Glass
- Immunisation in the immunocompromised | Claire-Anne Siegrist
- Neonatal sepsis are we making progress? | Barbara Stoll
- Acute sinusitis in children: do antibiotics have a role? | Mark Abzug
- The challenge of enteric fever | Andrew J Pollard
- What have we learnt about management of bone and joint infection in the last decade | Sheldon Kaplan
- Eliminating HIV in children but can we keep their mothers alive? | Hoosen Coovadia
- Antibiotics for AOM: is there still a reason for debate? | Ron Dagan
- Which antibiotic for resistant Gram positives and why? | John Bradley
- Undifferentiated fever | Gary Marshall
- Transcriptional profiling in infectious diseases: ready for prime time? | Octavio Ramilo
- Flu vaccination in kids: are you kidding?! | Ronald de Groot
- Me and the Media | Deborah Hall
- The Enteroviruses: problems in need of treatments | Mark Abzug
- The how and why of RSV and the what to do | Octavio Ramilo
- Facial palsy an infectious disease | Ulrich Heininger
- Why is Bordetella pertussis still circulating? | Nicole Guiso
- HIV is not a paediatric problem | Carlo Giaquinto
- It was not always the cat that did it: how to prevent investigate and treat congenital toxoplasmosis | Florence Robert-Gangneux
- Atypical mycobacteria and immunodeficiency | Jaap van Dissel
- TB: when to think of it and what to do when you do | Delane Shingadia
- Modeling when it's not in "Vogue" | Marc Brisson
- How to write a paper | Nigel Curtis



- When to think of immunodeficiency | Andrew Cant
- The what and why of GAS in indigenous Australians: what does it mean for the rest of us | Jonathan Carapetis
- Hypothetical Chaired by Jonathan Carapetis | Jonathan Carapetis
- Anitbiotics for prophylazis and treatment of UTI in early Childhood | Jonathan Carapetis
- ID Case Rounds 1 | Nigel Curtis
- To LP or not to LP the art and science of CSF interpretation in children | Nigel Curtis
- Recognition and treatment of chlamydial infections from birth to adolescence | Toni Darville
- Elucidation and clinical role of novel viral RTIs | Ronald de Groot
- The evidence behind prophylazis and treatment of wound infection after surgery | Simon Dobson
- Clostidium difficile: not a problem in childhood | Saul Faust
- Infectious Diseases Case Rounds 3 | Adam Finn
- Vaccines are safe aren't they? | Neil Halsey
- Why should I care about the pox of chickens? | Ulrich Heininger
- Why should I care about worms? | Peter Hotez
- What vaccines are there and is there a future using them to control the neglected tropical diseases | Peter Hotez
- The good the bad and the biologics | David Isaacs
- Encephalitis | Dominic Kelly
- Meningitis vaccine for Africa: How did we do? | Marc La Force
- The "Gee-Whizz" in GWAS: what the genomics will do for PID | Mike Levin
- Management of severe malaria in developing countries | Kathryn Maitland
- How to get and get rid of gonorrhea | Noni MacDonald
- Diarrhoea in children | James Nataro
- Infectious Diseases Case Rounds 2 | Andrew Pollard
- CRMO advances in diagnosis and treatment | Athimalaipet Ramanan
- Pathogenesis of urinary tract infection | Catharina Svanborg
- Democracy sex intelligence and parasites | Randy Thornhill
- Infection by Madurella mycetomatis: a neglected disease | Alex Van Belkum
- Fungal infection in immunocompromised children | Adilia Warris
- It was the cat scratch | Kenneth Zangwill



- How fear and fantasy have fuelled epidemics | Philip Alcabes
- Rotavirus vaccine and rehydration: Job done? | Roger Glass
- Bacterial meningitis in Africa; horror hope and hype | Brian Greenwood
- A needle in a haystack: meningitis in Europe | Andrew J Pollard
- Neonatal meningitis: can we do better? | Paul T Heath
- Models in infectious disease are they only for philosophers and mathematicians | Marc Lipsitch (via video link)
- Diagnosis and management of Dengue: prospects for improvement | Bridget Wills Vietnam
- Approaches to avoiding a lifelong sentence to HAART in paediatric HIV infection | Phil Goulder
- How short is long enough for treatment of bone and joint infection | Heikki Peltola Finland
- The evidence for chronic HBC and HCV management in children | Sanjay Bansal
- Norovirus and other causes of viral gastroenteritis in children: do they matter? | Roger Glass
- New insights into pathogenesis diagnosis and management of mycoplasma pneumoniae infections in children | Ken Waites
- Zoonotic infections | Thijs Kuiken The Netherlands
- Early life immunity | Chris Wilson
- Avoiding antibiotics for otitis media: have we gone too far? | David Mant
- Kingella kingae infections | Pablo Yagupsky Israel
- H5N1 and H1N1: origins of a pandemic and insights to the future | Wendy Barclay
- Management of shunt-related infection | Simon Dobson Canada
- Chikungunya now and tomorrow? | Ronald de Groot The Netherlands
- Atypical mycobacterial infection: just chop it out? | Julia Clark
- Pediatric Brucellosis: an (almost) forgotten disease | Pablo Yagupsky Israel
- Should I think of Q fever? | Corine Delsing Netherlands
- An approach to rickettsioses: diagnosis of last resort | Manolis Galanakis Greece
- Healthcare Design and HCAI: Is there a link? | Nigel Klein
- Is there any evidence behind infection control? | Lisa Saiman
- Clinical implications of resistance in Gram negative bacteria | David Paterson Australia
- When and how to manage EBV infection | Hermione Lyall
- What do we know about how to treat TB | Ben Marais South Africa
- To BCG or not to BCG? | Nigel Curtis Australia



- The value of vaccination | David Bloom
- Recent trends in global immunization | Gus Nossal
- Typhoid fever | Zulfiqar Bhutta
- Immunity to Malaria | Kevin Marsh
- Breast feeding and HIV infection | Catherine Wilfert
- Do you know your enemy? The pneumococcus | Ron Dagan
- Pneumonia: whom to treat and how to treat | Frank Shann
- Darwin (1809 1882) and Microbes | Richard Moxon
- The end of statistical significance | Jonathan Sterne
- What's your diagnosis? | Charles Prober
- Diagnosis and management of central line infections | Jonathan Carapetis
- Moraxella infection "who cares anyway?" | Christoph Aebi
- The perils of overlooking anaerobes: Fusobacterium and friends | Itzhak Brook
- PK/PD of antimicrobials what's the point? | Edith Blondel-Hill
- Encephalitis Diagnosis and Management in the Real World | Sarah Long
- Toxic Shock Syndrome the evolution of an emerging disease | James Todd
- Peri-orbital and orbital cellulitis what's the difference? | Ellen Wald
- B-cell development and B-cell defects | Jacques van Dongen
- HHV6 infections | Charles Prober
- Measles where and what is it in 2009? | Sam Katz
- Mumps is back | Noni Macdonald
- H1N1 | Rich Whitley
- Non-specific effects of vaccines | Frank Shann
- A rational approach to antifungal therapy | William Steinbach
- Should we treat congenital CMV a review of the evidence | Mike Sharland
- Herpes simplex infection treatment who to treat and how long is long enough? | Rich Whitley
- Nosocomial infection does infection control work? | Simon Dobson
- Staphylococcus aureus infections: host pathogen interactions | Alex van Belkum
- Rheumatic fever | Jonathan Carapetis
- TB or not TB? diagnosing TB in the 21st century | Nigel Curtis



- Polio | David M Oshinsky
- The end of cervical cancer? | lan Frazer
- Prophylaxis and prevention of Group B Streptpococcal disease | Paul Heath
- Barriers to vaccine prevention of Group B Streptococcal disease | Carol Baker
- IPT ISR bednets and vaccines can malaria transmission be interrupted? | David Schellenberg
- Child mortality in the developing world | Kim Mulholland
- Interaction of Salmonella with host cells: encounters of the closest kind | Jorge Galan
- Kawasaki Disease How I discovered it | Tomisaku Kawasaki
- At last the cause of Kawasaki Disease is clear | Jane Burns
- Malaria in pregnancy and the newborn | Stephen Rogerson
- Epidemiology and management of non-typhoidal Salmonella | Elizabeth Molyneux
- Campylobacter in ducks and human health | Martin Maiden
- Infectious hazards from pets and domestic animals | Simon Dobson
- Varicella vaccination what's the point? | Anne Gershon
- Strategies for global prevention of hepatitis B | Pierre van Damme
- How to prevent perinatal transmission of HIV | Hermione Lyall
- Antibiotics bacteria and resistance | Keith English
- Antibiotic prescribing in children | Mike Sharland
- Current status of treatment of hepatitis B | Deidre Kelly
- Infectious presentations of primary immunodeficiency | Cathy Cale
- Epidemiology and prevention of neonatal candidiasis: Fluconazole for all neonates? | David Kaufman
- Treatment of neonatal fungal infections | Danny Benjamin
- The retina in paediatric malaria | Malcolm Molyneux
- Infection after bone marrow transplantation | Andrew Cant
- Moraxella who cares? | Christoph Aebi
- Pertussis case management and prevention strategies | Kathy Edwards
- Biomarkers and paediatric infectious diseases | Ronald de Groot
- Give everyone smallpox vaccine just in case? | Kathy Edwards
- Everything you ever wanted to know about antibiotics but didn't dare ask or answer | Nigel Curtis

# INFECTION AND IMMUNITY IN CHILDREN

- Don't trust the media to promote child health! | Fergus Walsh
- Throwing billions at health: Can we save lives in the Age of Gates? | Laurie Garrett
- Vaccines to impact global child health | Orin Levine
- Interactions of humans with the malaria parasite | Thomas Williams
- The antibiotic pipeline in paediatrics: is it flowing or ruptured? | George McCracken
- Leishmaniasis | Rob Davidson
- Imported infections in children | Andrew Riordan
- New research in Group A streptococcal pharyngitis: PANDAS and penicillin failure s
  Michael Pichichero
- Influenza in pregnancy | Noni Macdonald
- Challenges in inducing protective immunity in early infancy | Claire-Anne Siegrist
- Unravelling Staphylococcal and Streptococcal virulence mechanisms to identify novel targets for therapy | Victor Nizet
- Challenges in the evaluation and management of bone and joint infections and the role of new antibiotics for Gram Positive infections
  Sheldon Kaplan
- The influential legacy of Pfeiffer's Bacillus | Richard Moxon
- Vaccine Probe studies the solution points to the problem | Ron Dagan
- Global epidemiology of pneumococcal disease and new prospects for vaccine control | William Hausdorff
- The significance of serotype replacement for pneumococcal disease and antibiotic resistance | Keith Klugman
- Treatment of meningococcal disease have we moved on in the past decade and where's the evidence? | Mike Levin
- Broader prevention of meningococcal disease | Andrew Pollard
- Shiga toxin-producing Escherichia coli and the Haemolytic Uraemic Syndrome: what have we learned in the past 25 years? | Phil Tarr
- Microbiology and management of empyema | Julia Clark
- Childhood intra-thoracic TB | Ben Marais
- The evidence behind TB management protocols | Delane Shingadia
- Pathogenesis of RSV infection and post-bronchiolitis wheeze new insights | Louis Bont
- Routine use of influenza vaccine | David Isaacs
- Management of fungal infections rational approach to the use of new antifungal agents in children | Tom Walsh
- Novel viral infections | Albert DME Osterhaus
- How can we eradiate pertussis? | James D Cherry
- Paediatric drug development and clinical trials | David McIntosh
- Primary immunodeficiencies | Andrew Cant
- Molecular diagnosis of primary immunodeficiencies | Miriam van der Burg
- Recognition and management of encephalitis in children | James D Cherry
- Management of children with fever and neutropaenia | Simon Dobson
- Interactive session finding the needle in the haystack: the management of the child presenting with fever | Nigel Curtis



- The challenge of protecting the world's children against infectious diseases | Paul-Henri Lambert
- The politics of HIV infection in Africa | Hoosen Coovadia
- The origins of bird flu | Menno de Jong
- What the paediatrician needs to know when pandemic flu arrives in clinical practice | Nigel Curtis
- Scientific and practical issues in the manufacture of flu vaccines | Jeff Almond
- The enteroviruses emerging infections and treatment? | Mark Abzug
- Clinical insights: leprosy | Anthony Bryceson
- Management of dengue | Bridget Wills
- Trachoma | David Mabey
- Antiviral treatment for herpes viruses | Richard Whitley
- Management of chronic hepatitis B from neonate to adolescent | Rob de Man
- Cat scratch disease | Kenneth Zangwill
- Group A streptococcal pathogenesis scarlet fever rheumatic fever and glomerulonephritis | Madeleine Cunningham
- Group A strep vaccine development current status | James Dale
- Recognition and management of toxic shock syndrome and necrotising fascitis | Mike Levin
- Infections of the eye | Steve Tuft
- Tick-borne encephalitis Europe and beyond | Pamela Rendi-Wagner
- Lyme disease controversy in diagnosis and treatment | Eugene Shapiro
- Management of gastroenteritis in children | Larry Pickering
- Snakes Jellyfish and Spiders | Bart Currie
- Rotavirus debate | Adam Finn Andrew Pollard Larry Pickering Nigel Curtis and Paul-Henri Lambert
- Gonococcal infection in the newborn and adolescent | Noni MacDonald
- Immunization of pre-teens against sexually transmitted infections: a road without signposts? | Simon Dobson
- Pertussis and the adolescent epidemiology and prevention | Ulrich Heininger
- Where are we headed with the staphylococcus? | Tony Berendt
- New approaches to staphylococcal infections antibiotics vaccines & monoclonals | Vance Fowler
- Myocarditis | Brigitte Stiller
- Staphylococcus aureus endocarditis: A consequence of medical progress | Vance Fowler
- Toxoplasmosis in pregnancy and the newborn | Pierre Ambroise-Thomas
- Debate on management of sore throat | Nigel Curtis



- War Infectious Disease and Poverty | Frank Shann
- Future prospects for the drug treatment of malaria in children | Nick White
- How should we treat malaria in children | Kath Maitland
- New malaria vaccines | Adrian Hill
- The most neglected diseases in children | Peter Hotez
- Leishmaniasis | Anthony Bryceson
- Ebola lassa and hantavirus | Nigel Curtis
- Rotavirus and the rationale for prevention | Roger Glass
- Global impact of neonatal infections | Barbara Stoll
- Development of the immune system in the neonate and infant | David Lewis
- Controversies in management of neonatal sepsis | Andrew Gennery
- Advances in the diagnosis of TB outbreaks in neonates | Ajit Lalvani
- Chlamydial infections in children and adolescents | Toni Darville
- The role of pre- and post-natal infection in chronic lung disease of prematurity | Sailesh Kotecha
- Catheter-related infections | Jonathan Carapetis
- Pathogenesis of pnemococcal infection | Tim Mitchell
- Diagnosis and prevention of pneumococcal infection | Hanna Nohynek
- Rational antibiotic treatment of pneumonia in children | Keith English
- Emergence and management of resistant Staphylococci | Jonathan Carapetis
- New antibiotics for Gram postive infections | John Bradley
- Heterologous effects of vaccines | Frank Shann
- Non-tuberculous mycobacterial infection | Rob Hyderman
- Kingella kingae: an emerging paediatric pathogen | Pablo Yagupsky
- How to treat acute musculoskeletal infections in children | Nico Hartwig
- Prevention of HIV transmissions to children in Africa | HM Coovadia
- Update of the management of HIV in children in Europe | Diana Gibb
- Practical aspects of ART in children | Sam Walters
- Antibiotics for childhood otitis media: overused and confused? | Paul Glasziou
- Otitis media management debate | Glasziou Dagan Hartwig English Carapetis



- Emerging infections and children | Sarah Long
- Anti-measles campaigning | Elizabeth Miller
- Chickenpox party or vaccine | Ann Arvin
- ABC of EBV diseases | Upton Allen
- Human Metapneumovirus | Ronald De Groot
- Meningitis in Africa | Brian Greenwood
- Rabies on the doorstep | David Warrell
- Pathogenic E. coli: From molecules to vaccine | Brett Finlay
- Preventing typhoid | Myron Levine
- The role of immunity in viral respiratory tract infections | Jan Kimpen
- Management of CGD on both sides of the Atlantic | David Goldblatt David Speert
- The search for novel immunodeficiencies | Jean-Laurent Casanova
- Gene therapy where next? | Alain Fischer
- Ever new immunodeficiencies | Adrian Thrasher
- Periodic Fever | Sarah Long
- BCG vaccine trials | Delane Shingadia
- Impact of genomics on the pathogenesis of infectious disease | Rino Rappouli
- Control of helminth infections in children | Peter Hotez
- How to interpret the CSF | Nigel Curtis
- Novel TB Vaccines | Adrian Hill
- Steroids in meningitis [debate] | Andy Pollard (Chairperson) M Levin B Greenwood P McIntyre G McCracken EM Molyneux H Peltola U Schaad



- Overview of infection and immunity: Global change in paediatric infections Vaccine prevention of Polio and the epidemiology of infection
  | Stanley Plotkin
- New antibiotics and bacterial resistance rational prescribing in paediatric infection | Sheldon Kaplan
- New antivirals and viral resistance any relevance to paediatric practice? | Charles Prober
- The burden of infection in childhood Mechanisms of systemic immunity | David Goldblatt
- Infection and mucosal immunity the key to new preventive strategies? | Adam Finn
- Susceptibility to infection | Dominic Kwiatkowski
- Approach to the management of the febrile infant and child under 36 months round table for trainees | George McCracken
- Dynamics of bacterial carriage and disease | Martin Maiden
- CNS infections: Bacterial Meningitis changing aetiology antibiotics and steroids | George McCracken
- Syphilis resurgence and difficulties in management | Simon Dobson
- Respiratory Infections: Upper respiratory tract infections Is there any evidence for a best practice in OM | Ron Dagan
- Lower respiratory tract infections prevention of pneumonia | Hannah Nohynek
- Musculoskeletal infections: Bone and Joint infections in children how long is long enough? | Tony Berendt
- Genitourinary infections: Pathogenesis of Urinary tract infections | Catherina Svanborg
- Sepsis: Sepsis syndrome in children— Can we do better? | Ronald de Groot
- Do we need Paediatric Infectious Diseases perspectives from both sides of the Atlantic | George McCracken
- Gastrointestinal infections: Gastroenteritis prevention or treatment? | James Nataro
- Viral Hepatitis prevention of vertical transmission and the future of treatment with new therapies | Deirdre Kelly
- Problems in managing neonatal infections | David Isaacs
- Bacterial and fungal infections in the neonate current diagnosis and therapy | Pablo Sanchez
- Pertussis: Pertussis is back Now what? | Nicole Guiso
- The immunocompromised host: Approach to the patient with recurrent infection | Andrew Cant
- Lessons from history Fever and neutropenia | Nigel Klein
- Fever and Lymphadenopathy round table | Mike Levin
- Principles of immunisation in the immunocompromised host | Claire-Ann Siegrist
- Selected tropical infections: Paediatric Malaria –new practices in prophylaxis and treatment | Malcolm Molyneux
- Control of flavivirus infections in 2003 | Mike Jacobs
- Viral infections and vaccination: Paediatric HIV current practice and future predictions | Gareth Tudor-Williams
- Preventing perinatal transmission of HIV are we doing enough? | Hermione Lyall
- Treatment of congenital CMV infection | Richard Whitley
- Rotavirus a global problem with a solution? | Kim Mulholland
- RSV and Influenza new vaccines and new therapy | Mike Sharland
- Varicella zoster virus infection and vaccination more harm than good? | Robert Booy
- Current issues in bacterial infections and vaccination: Do we have rational management of Mycobacterial infections? | Mike Levin



- Aseptic meningitis and encephalitis aciclovir and beyond? | Simon Kroll
- Group A Streptococcus spectrum of disease and new concepts | Jonathan Carapetis
- Kawasaki disease and Toxic shock syndrome at last the aetiology is clear? | Nigel Curtis
- Conjugate vaccines round table | David Goldblatt
- The last of the Meningococcus | Andrew Pollard
- The end of the Pneumococcus? | Ron Dagan
- Is Haemophilus influenzae finished? | E. Richard Moxon
- Strategies for preventing Group B Streptococcal disease | Paul Heath
- Fungal infections: Recent advances in aspergillus therapy| Corina Gonzalez
- Vaccination: Paediatric vaccine strategy in the | David Salisbury