



Preliminary Program

| | Time | Room A | Room B |
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| Wednesday 20 November 2024 | | | |
| Speakers dinner | 18:00 | by invitation only | |
| Thursday 21 November 2024 | | | |
| Opening | 09:00 – 09:15 | Welcome / Opening ceremony | |
| Scientific / Educational session | 09:15 – 10:00 | <i>Helmut Borberg Lecture and Award:</i> Apheresis: Where do we come from and where to go to? (Hans Vrielink) | |
| | 10:00 - 10:10 | Very short break to allow participants to select their preferred session. | |
| | 10:10 - 10:40 | CAR-T in multiple myeloma (Annemiek Broijl) | How to collect the correct cell for CAR-T (Kaatje le Poole) |
| | 10:40 - 11:10 | CAR-T in solid tumors (Sebastian Klobuch) | The optimization of cell collections (Hugo Fabre) |
| | 11:10 - 11:40 | Informed consent for cell donors (Claudia Ootjers; Hovon working party) | |
| Break | 11:40 - 12:10 | Coffee / tea break | |
| Scientific / Educational session | 12:10 - 13:00 | Poster Pitches (Jean Louis Kerkhoffs) | |
| Lunch | 13:00 - 14:00 | Vertex mini symposium: Gene therapy (Joseph Laure and Kelly Hennessy) | |
| Scientific / Educational session | 14:00 - 14:30 | Red Blood Cell Exchange indications (SCD, Malaria, Pertussis) (Jean Louis Kerkhoffs) | CD34+ therapy in Multiple sclerosis (Erwin Hoogervorst) |

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| | 14:30 - 15:00 | Red Blood Cell Exchange: one versus two arm system (Jacques Wollersheim) | Educational platform tailored to personnel involved in ATMP development (Emma de Pater) |
| | 15:00 - 15:30 | CAR-T: allogenic T-cel (Maria Themeli) | CD34 gene therapy in Metachromatic Leukodystrophy and Hurlers Disease (Caroline Lindemans) |
| Break | 15:30 - 16:00 | Coffee / tea break | |
| Scientific / Educational session (Chair: Tanja Netelenbos and) | 16:00 - 16:30 | Use of CD34+ cells in cellular therapies (Andreas Buser) | |
| Scientific / Educational session | 16:30 - 17:00 | Extracorporeal photoapheresis (Miquel Lozano) | |
| Scientific / Educational session | 17:00 - 17:30 | Effect of Daratumumab on the collection of CD34+ cells (Annemiek Broijl) | |
| | 17:30 -18:00 | Poster and drinks | |
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| | 18:00 - 22:30 | Diner | |
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| Friday 22 november 2024 | | | |
| Plenary session | 09:00 - 09:45 | Overview / CART T-Cells in autoimmune disease (Hans Ulrich Scherer) | |
| | 09:45 - 10:30 | ABSTRACT-session 1 | ABSTRACT-session 2 |
| Break | 10:30 - 11:00 | Coffee / tea break | |
| Scientific / Educational session | 11:00 - 11:30 | SCD in pediatric patients: RBCx vs regular top-up transfusions (Corien Eckhardt) | Tandem apheresis with CVVH / Dialyse / ADA sorb (Maringa Emons - de Vries & Leonieke Hoste - Kleiterp) |
| | 11:30 - 12:00 | CD34+ cell collections in pediatrics (Antoinette Jaspers) | Apheresis in pre-organ transplant situation (ABO incompatibility, HLA-ABs, bridging therapy) (Kaatje le Poole) |
| | 12:00 - 12:30 | An update on the effects of plasma exchange on the development of ESRD in patients with ANCA positive GN (Wladimir Szpirt) | Nursing aspects in pediatric apheresis procedures (Volker Witt) |
| Lunch | 12:30 - 13:30 | Lunch symposium: Curative therapies for sickle cell disease (Erfan Nur) | |
| Scientific / Educational session | 13:30 - 14:00 | TPE in patients with Myasthenia Gravis (TBD) (Jean Louis Kerkhoffs) | Donor with fever; start CD34+ cell collections (Gerard Jansen) |
| | 14:00 - 14:30 | TPE in patients with CIDP/NMO/Encephalitis (Juna de Vries) | Granulocyte infusions: past, present and future (Caroline Canté) |
| | 14:30 - 15:00 | TPE in TTP patients in the Caplacizumab era (Peter te Boekhorst) | Optimization of the donor pre apheresis: tips and tricks (Ingrid de Beer) |
| Break | 15:00 - 15:30 | Coffee / tea break | |
| Pro/Con | 15:30 - 16:00 | PRO-CON: Yes or No therapeutic plasma exchange in patients suffering from long COVID (Jean Louis Kerkhoffs and Hans Vrieling) | |
| Plenary session | 16:00 - 16:30 | Best abstract award (ESFH) and Adjourn | |