May 14 a 17th III LASID summer-school & Registry meeting

Cases – 10 min Discussion – 30 min Conferences - 30 min

May 14

12h: Opening and lunch

13.00: 3 cases + discussion
14.00: Diseases of immune dysregulation -Troy Torgerson
14.30: 3 cases + discussion
15.30: Well-defined syndromes with immunodeficiency: Jose Luis Franco
16.30: coffee
17.00: 3 cases + discussion
17.30: Agammaglobulinemia: LASID database - Liliana Bezrodnik
18.00: 1 cases + discussion
19.30: dinner

Total = 10 cases

May 15

8.30: Pathogenesis of Common variable immunodeficiency – Klaus Warnatz 9.00: 3 cases + discussion 10.00: Severe combined immunodeficiencies and transplantation in Latin America. Alejandra King 10.30: coffee -break 11.00: 3 cases + discussion 12.00: Bone marrow transplantation and Gene therapy in primary immunodeficiencies. Bobby Gaspar 12.30: lunch 14.00: SCT: Brazil experience (Carmen e Juliana – 10 min each) 14.30: 2 cases + discussion 15.00: newborn screening for SCID – Bobby Gaspar 15.30: overview of the LASID Registry program and proposals for collaborative work. Antonio Condino-Neto 16.00: coffee 16.30: practical training for LASID registry Edith Gonzales 18.00: closing 19.30: dinner

Total = 8 cases

May 16

8.30: conference: interpretation of pneumococcus vaccine response - Sorensen

9.00: 3 cases + discussion

10.00: Clinical manifestations in adult patients with common variable immunodeficiency – Klaus Warnatz

10.30: coffee-break

11.00: 3 cases + discussion

12.00: laboratory diagnosis of primary immunodeficiency – Troy Torgerson

12.30: lunch

14.00: 3 cases + discussion

15.00: overview of bioinformatics and molecular diagnosis. João Carlos Setubal,

15.30: 3 cases + discussion

16.30: coffee

17.00:. An approach to molecular analysis in next generation sequencing - Carolina Prando and Edgar Borges de Oliveira Junior

17:30: Subcutaneous immunoglobulin: how and when use.

19.30: dinner

Total = 12 cases

May 17

8.30: Aim: to discuss current data and proposals to continue collaborative work on primary immunodeficiencies. Ricardo Sorensen

9.00: Mendelian susceptibility to mycobacterial infections: Francisco Espinosa 9.30: 2 cases + discussion

10.00: Conscious strategy to evaluate AIRE gene: Silvia Danielian

11.00: closing

Total = 2 cases

Total = 32 cases