SIOPE – ENCCA Scientific Papers

Posters:


Segura V, Alspach A, Di Cataldo A, et al., *LINES: European low and intermediate risk neuroblastoma (a SIOOPEN study)*, International symposium 'Paediatric Cancer Research at the INTERFACE', Vienna, Austria, June 2013

F. Rifatbegovic, A. Weinhäusel, et al., *Does the handling of blood and bone marrow affect the gene expression of disseminated neuroblastoma cells?*, Children’s Cancer Research Institute, Tumor Biology Group, Vienna, Austria

I.M. Ambros, C. Brunner et al., *Genomic background of neuroblastomas with intra-tumor heterogeneity of MYCN amplification*, Children’s Cancer Research Institute, Tumor Biology Group, Vienna, Austria.

**ENCCA Abstracts presented at SIOP Congress 2014 (Toronto, CA):**

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<tr>
<td>Project Coordinator</td>
<td>Poster presentation</td>
<td>'Major achievements of the European Network for Cancer research in Children and Adolescents (ENCCA)'</td>
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<td>Ruth Ladenstein</td>
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<td>WP9</td>
<td>Poster presentation</td>
<td>'Improved therapeutic strategies using predictive biomarkers in</td>
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<td>Martin Schrappe</td>
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paediatric ALL: An activity within the EU network ENCCA to introduce newly discovered molecular information into clinical practice'

'How the European Clinical Trial Directive impacts trial implementation: LINES, on behalf of SIOPEN cooperative Group'

'Development of a novel web-based consultation service for a paediatric rare tumor: The SIOPEL Clinician Online Consultation Service'


1. Oral presentation in the ICCCPO program: 'Nothing about you without you!: Parents’ and Patients’ views on clinical trials and bio-banks. Results from the EU-FP7 ENCCA project, and lessons for the future'

2. Poster: 'Working together on
ethics: Ethical deliberations involving professionals as well as patients’ and parents’ representatives. Lessons and Results from the EU-FP7 ENCCA project’

Scientific Articles:

2016


18 January 2016: H. Kovar et al., The second European interdisciplinary Ewing sarcoma research summit – A joint effort to deconstructing the multiple layers of a complex disease, Oncotarget, Advance Publications 2016, pp. 1-12


2015


26 November 2015: D. Hayn, Piloting the European Patient Identity Management (EUPID) concept to facilitate Secondary Use of Neuroblastoma Data from Clinical Trials and Biobanking, Abstracts of the 4th Neuroblastoma Research Symposium

26 October 2015: DP Bernasconi, P Rebora, S Iacobelli, MG Valsecchi, L Antolini, *Survival Probabilities with Time Dependent Treatment Indicator: Quantities and Non-Parametric Estimators*, Statistics in Medicine, 1097-0258


26 September 2015, G. Vassal et al., *The SIOPE Strategic Plan, A European Cancer Plan for Children and Adolescents*


2014


September 2014:


July 2014:
- S. Bielack, Multimodale Therapie des Osteosarkoms Gesicherte Erkenntnisse und offene Fragen, JATROS I Seite 136 Hämatologie & Onkologie 3/14


7 February 2014: S Pillozzi, B Accordi, P Rebora et al., *Differential expression of hERG1A and hERG1B genes in pediatric acute lymphoblastic leukemia identifies different prognostic subgroups*, Leukemia (2014) 28, 1352–1355, Doi: 10.1038/leu.2014.26

1 February 2014: C. Kennedy et al. on behalf of the PNET4 study group of the SIOPE Brain Tumour Group, *Quality of Survival and Growth in Children and Young Adults in the PNET4 European Controlled Trial of Hyperfractionated Versus Conventional Radiation Therapy for Standard-Risk Medulloblastoma*, International Journal of Radiation Oncology, Volume 88, Issue 2, Pages 292–300


2013


18 October 2013: M Zaliova et al., *ERG deletion is associated with CD2 and attenuates the negative impact of IKZF1 deletion in childhood acute lymphoblastic leukemia*, Leukemia (2014) 28, 182–185; doi:10.1038/leu.2013.282


2012


29 May 2012: H. Kovar et al., The First European Interdisciplinary Ewing Sarcoma Research Summit, Frontiers in Paediatric Oncology, 2012


May 2012: L. Koumakis et al., Coupling Regulatory Networks and Microarrays: Revealing Molecular Regulations of Breast Cancer Treatment Responses, Lecture Notes in Computer Science 7297: 239-246 (2012)

February 2012: C. Seerainer et al., HL7 CDA R2 Based Document Sharing in Biomedical Research: Design of a Severe Adverse Event (SAE) Report Document, European Journal for Biomedical Informatics

2011


10 August 2011: J. Hof et al.: Mutations and Deletions of the TP53 Gene Predict Nonresponse to Treatment and Poor Outcome in First Relapse of Childhood Acute Lymphoblastic Leukemia, J Clin Oncol/ 29/, 3185-3193, doi: 10.1200/JCO.2011.34.8144