



ICIS Newsletter July 2021

Dear colleagues

Please find herewith our July 2021 Newsletter:

Preparation of the 7th ICIS Expert Meeting in Switzerland 2022

We are in the procedure of planning the 7th ICIS ITP Expert Meeting on «Refractory ITP: Characterization, Definition and Management» in Switzerland, September 2022, again as a small, closed expert Meeting only.

For enjoying the Expert talks of the ICIS Expert Meeting in 2019 please follow the link below.

All Expert Talks at the 6th ICIS Expert Meeting in Switzerland 2019 online available

Please follow the link to all Expert talks at the 6th ICIS Expert Meeting on “Critical questions in immune thrombocytopenia in children and adults” Locarno, Switzerland, September 12-14, 2019. <https://www.oncoletter.ch/kongressberichte-live-webcasts/id-6th-icis-expert-meeting-on-critical-questions-in-immune-thrombocytopenia-in-children-and-adult.html>

Closure of Splenectomy Registry for new patients

The ICIS Splenectomy Registry, opened in year 1998, will be closed for new patients by end of August 2021.

The collection of follow up data of already registered patients is still ongoing. For details please contact itpbasel@unibas.ch, thank you.

ICIS publications

Please visit <https://doi.org/10.1182/bloodadvances.2020003004> for the latest publication on “Misdiagnosed thrombocytopenia in children and adolescents: analysis of the Pediatric and Adult Registry on Chronic ITP” and

please see also <https://doi.org/10.3389/fmed.2021.613192> for the publication on „Understanding Immune Thrombocytopenia: Looking Out of the Box“

For further publications by the ICIS study group please visit our website <http://itpbasel.ch/publications/parc-ity/>

PARC-ITP

Please continue to register patients (children and adults) with newly diagnosed ITP. For details please contact itpbasel@unibas.ch, thank you.

Best regards from Switzerland, yours sincerely

Paul Imbach
Chairman

Thomas Kühne
Chairman

Alexandra Schifferli
Chairwoman

Caroline Martin Asal
Data Manager

Verena Stahel
Coordinator