

# 49<sup>th</sup> General Assembly of ERIC Members

Thursday 11<sup>th</sup> June, 2020



# **ERIC Information**

- Non-profit organization according to German law Klinik I für Innere Medizin, Universitätsklinikum Köln Kerpener Straße 62, 50937, Köln
- Established on 31<sup>st</sup> January 2006
- Executive office:

Hematology Department, Hospital Sant Pau, Mas Casanovas 90, 08041, Barcelona, Spain

- PIC Number: 930535939
- **□** WP7 European Leukemia Net
- Scientific WG EHA



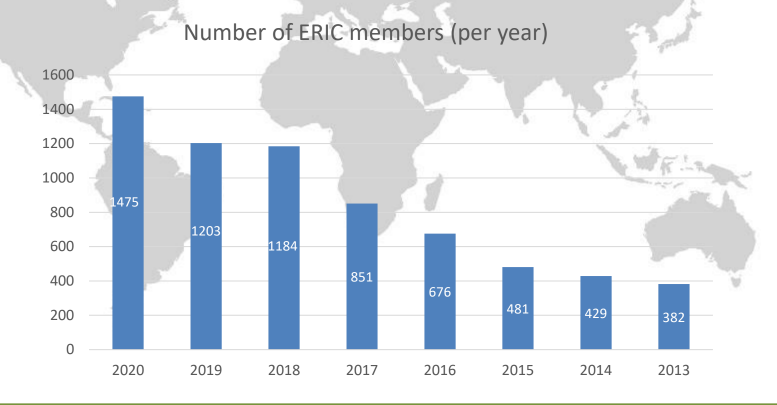






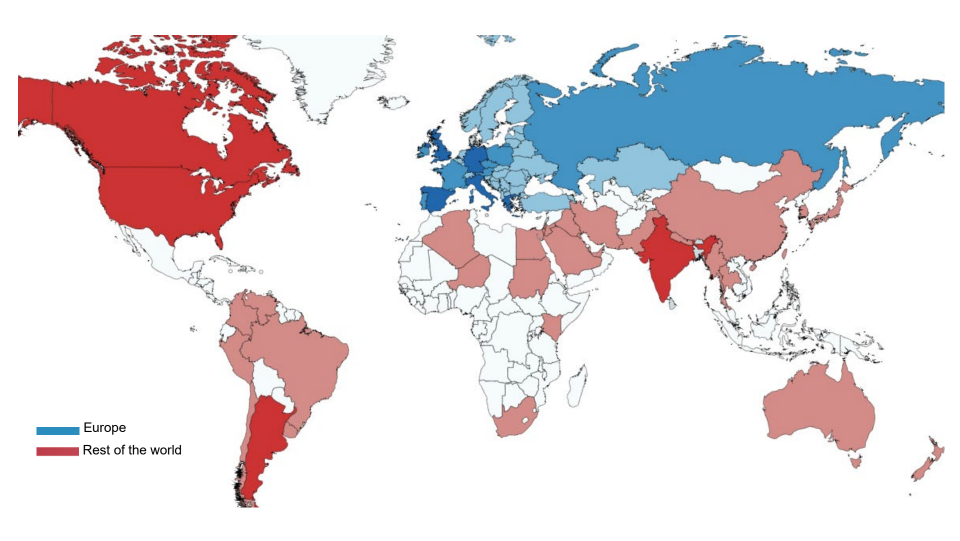
# **ERIC Membership**

- > 1475 Members
- > Distributed amongst 82 countries / 644 different institutions





# **ERIC Membership**



### **TP53 Network**

- ERIC promotes and supports, through education, the:
  - Importance of testing for TP53
     aberrations all cases needing therapy, before first and later lines of treatment
  - Adoption of appropriate diagnostic techniques to ensure reliable and comparable results
     Certification of laboratories
  - The countries in green have at least 1 certified centre
- Besides Europe, ERIC also has certified centres in Australia, Brazil, China, State of Palestine, and Qatar



202 Certified Centres from 37 countries



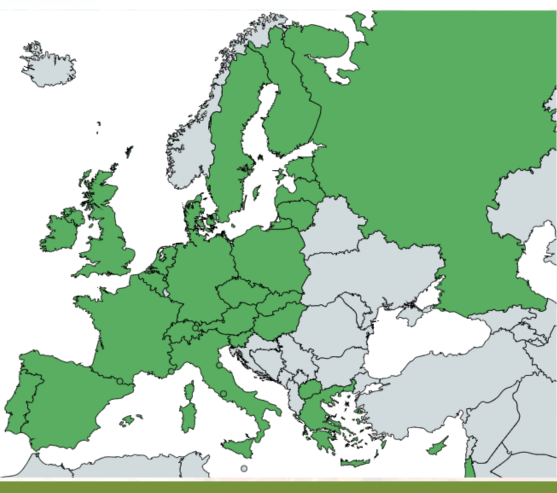
11 Reference Centres



3 Certifying Centres



TP53 Certification Rounds completed



### **IGHV Network**

- ERIC promotes and supports, through education, the:
  - Importance of immunogenetic analysis across the medical community before using CIT

- The countries in blue have at least 1 certified centre
- Besides Europe, ERIC also has certified centres in Argentina, Australia, Canada, Taiwan, and the USA



99 Certified Centres from 30 countries



7 Reference Centres



Certifying Centres



IGHV Certification Rounds completed





# **GenQA and UK NEQAS**

GenQA and UK NEQAS LI are pleased to announce that they will be working together with the ERIC TP53 and IG networks to assure the quality of TP53 and IG testing in patients with CLL.

ERIC will continue to work with laboratories to achieve accuracy of testing through their initial certification process whilst GenQA and UK NEQAS LI will assure the maintenance of competency among previously certified labs by providing an external quality assessment scheme (EQA). Both the certification and the EQA procedures will follow the same assessment process adhering to ERIC recommendations for analysis and interpretation of TP53 and IG testing.

These pilot-EQAs are aimed at laboratories that are ERIC certified for TP53 and/or IGH testing so in case you are not yet certified, please refer to <a href="www.ericll.org/diagnostics">www.ericll.org/diagnostics</a> to learn more on how to participate in a round to obtain the initial certification. Prior participation in ERIC certification enables laboratories that have recently introduced TP53 or IG analyses, or those that have recently introduced new technologies, to benefit from the advice and reassurance on the accuracy of testing that the ERIC network provides before participation in EQA.



# **GenQA and UK NEQAS**

#### Non ERIC certified laboratories

- To register for ERIC certification go to www.ericll.org/diagnostics
- For further information office@ericll.org

#### **Certified laboratories**

For further information contact info@genqa.org or office@ericll.org



## **ERIC PUBLICATIONS 2020**

• FRONTLINE TREATMENT WITH THE COMBINATION OBINUTUZUMAB ± CHLORAMBUCIL FOR CHRONIC LYMPHOCYTIC LEUKEMIA OUTSIDE CLINICAL TRIALS: RESULTS OF A MULTINATIONAL, MULTICENTER STUDY BY ERIC AND THE ISRAELI CLL STUDY GROUP



• EFFICACY OF BENDAMUSTINE AND RITUXIMAB IN UNFIT PATIENTS WITH PREVIOUSLY UNTREATED CHRONIC LYMPHOCYTIC LEUKEMIA. INDIRECT COMPARISON WITH IBRUTINIB IN A REAL-WORLD SETTING. A GIMEMA-ERIC AND U.S. STUDY





# **ERIC PUBLICATIONS 2020**

 Genomic Arrays Identify High-Risk Chronic Lymphocytic Leukemia With Genomic Complexity: A Multi-Center Study

Alexander C Leeksma, Panagiotis Baliakas, Theodoros Moysiadis, Anna Puiggros, Karla Plevova, Anne-Marie van der Kevie-Kersemaekers, Hidde Posthuma, Ana E Rodriguez-Vicente, Anh Nhi Tran, Gisela Barbany, Larry Mansouri, Rebeqa Gunnarsson, Helen Parker, Eva van den Berg, Mar Bellido, Zadie Davis, Meaghan Wall, Ilaria Scarpelli, Anders Österborg, Lotta Hansson, Marie Jarosova, Paolo Ghia, Pino Poddighe, Blanca Espinet, Sarka Pospisilova, Constantine Tam, Loïc Ysebaert, Florence Nguyen-Khac, David Oscier, Claudia Haferlach, Jacqueline Schoumans, Marian Stevens-Kroef, Eric Eldering, Kostas Stamatopoulos, Richard Rosenquist, Jonathan C Strefford, Clemens Mellink, Arnon P Kater Haematologica, 2020 Jan 23

- Comparative Analysis of Targeted Next-Generation Sequencing Panels for the Detection of Gene Mutations in Chronic Lymphocytic Leukemia: An ERIC Multi-Center Study Lesley-Ann Sutton, Viktor Ljungström, Anna Enjuanes, Diego Cortese, Aron Skaftason, Eugen Tausch, Katerina Stano Kozubik, Ferran Nadeu, Marine Armand, Jikta Malcikova, Tatjana Pandzic, Jade Forster, Zadie Davis, David Oscier, Davide Rossi, Paolo Ghia, Jonathan C Strefford, Sarka Pospisilova, Stephan Stilgenbauer, Frederic Davi, Elias Campo, Kostas Stamatopoulos, Richard
- Haematologica 2020 Apr 9

Rosenguist, European Research Initiative on CLL (ERIC)

#### 2018 ERIC Workshops

european research initiative on CLL

INTERNATIONAL WORKSHOP BIOMARKERS IN CLL: THE ART OF SYNTHESIS

16-17 MARCH 2018 (BELGRADE, SERBIA)

INTERNATIONAL WORKSHOP BIOMARKER-GUIDED MANAGEMENT OF CLL

13 APRIL 2018 (MOSCOW, RUSSIA)

**ERIC WORKSHOP ON IGHV ANALYSIS IN CLL** 

04 JULY 2018 (TEL-AVIV, ISRAEL)

**ERIC INTERNATIONAL MEETING** 

25-27 OCTOBER 2018 (BARCELONA, SPAIN)

#### **2019 ERIC Workshops**

ERIC WORKSHOP ON MRD ANALYSIS IN CHRONIC LYMPHOCYTIC LEUKEMIA

15-16 MARCH, 2019 (STRESA, ITALY)

EDUCATIONAL WORKSHOP ON IMMUNOGLOBULIN GENE ANALYSIS ON CLL

28-29 MARCH, 2019 (BETHESDA, USA)

WORKSHOP ON BIOMARKERS FOR IMPROVED RISK STRATIFICATION

02 JULY, 2019 (TEL AVIV, ISRAEL)

XVIII INTERNATIONAL WORKSHOP ON CLL (iwCLL)

20-23 SEPTEMBER, 2019 (EDINBURGH, SCOTLAND)

#### **2020 ERIC Workshops**

ERIC WORKSHOP AT THE EHA-ISHBT HEMATOLOGY TUTORIAL 2020

27 FEBRUARY, 2020 (CHANDIGARH, INDIA)





# 49<sup>th</sup> General Assembly of ERIC Members - Agenda -

15:00 - 15:10	Welcome and Introduction – P. Ghia
15:10 - 15:20	New Project. Other malignancies in CLL – M. Doubek
15:20 - 15:30	New Project. COVID-19 - L. Scarfò, T. Chatzikonstantinou
15:30 - 15:40	New project. Complex karyotype and novel agents – <i>P. Baliakas</i>
15:40- 15:45	New project. Stereotypy in CLL – K. Stamatopoulos
15:45 - 15:50	Update. The ERIC database has been launched: an update – E. Minga
15:50 - 15:5 <b>5</b>	Update. Prognostic and predictive impact of TP53 variants below 10% VAF  – S. Pavlova, S. Pospisilova
15:55 - 16:00	Update. The CLL patient empowerment program: an update - C.Karamanidou



# THANK YOU VERY MUCH FOR YOUR ATTENTION



www.ericll.org