

5th European Myeloma Network Meeting

EMN

Adrián Mosquera, MD & PhD

The HARMONY Alliance – EMN running projects: Machine Learning

*University Hospital of Santiago de Compostela
Computational Hematology & Genomics Group*

Turin
April 18-20, 2024
Lingotto Conference Center

idis Health Research Institute of Santiago de Compostela

HARMONY ALLIANCE


1

Due to publication constraints, the content and PPT slides of this presentation will not be disclosed at this time (April 2024).

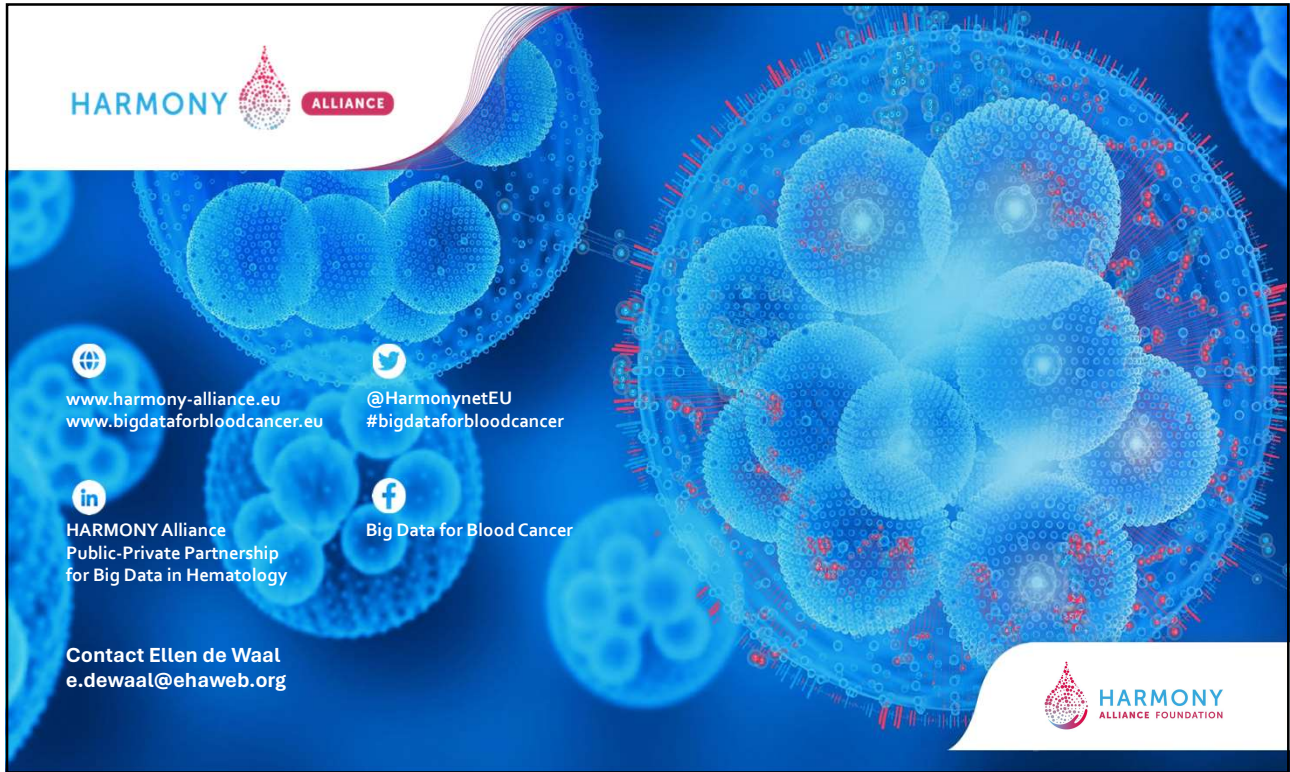
Adrian Mosquera presented about enhancing Multiple Myeloma risk stratification through Machine Learning Integration with the HARMONY Database i.e. the sub-project in the framework of the RISS in HARMONY Multiple Myeloma project.


- For more information about the HARMONY MM Research Project: Revised International Staging System for Multiple Myeloma: Extended follow-up in the European clinical trial population and evaluation of the efficacy of different novel agents and treatment approaches in subsets of patients with standard- and high-risk features, [click here >](#).
- Would you like to connect about this EMN-HARMONY (sub)project, send an email to adrian.mosquera.orgeira@sergas.es or e.dewaal@ehaweb.org.


2





HARMONY ALLIANCE




 www.harmony-alliance.eu
www.bigdataforbloodcancer.eu

 @HarmonynetEU
#bigdataforbloodcancer

 HARMONY Alliance
Public-Private Partnership
for Big Data in Hematology

 Big Data for Blood Cancer

Contact Ellen de Waal
e.dewaal@ehaweb.org



HARMONY ALLIANCE FOUNDATION