

ANASTASIA CHATZIDIMITRIOU

achatzidimitriou@certh.gr | www.inab.certh.gr

EDUCATION & EMPLOYMENT

11/2017 – TODAY: **RESEARCHER** (TENURED POSITION) | **INSTITUTE OF APPLIED BIOSCIENCES (INAB), CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS (CERTH)**, THESSALONIKI, GREECE

- Main research focus: High-throughput immunogenetics analysis for unique scenarios of clinical value in immunology, Molecular Hematooncology and Real World Evidence studies
- Responsible for the Biobank of INAB [a node of the Biobanking and BioMolecular resources Research Infrastructures (BBMRI)]

04/2020 – TODAY: **RESEARCHER** | DEPARTMENT OF **CLINICAL GENETICS** | **KAROLINSKA INSTITUTET**, STOCKHOLM, SWEDEN

2008: **POSTDOCTORAL RESEARCHER** | CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE [CNRS] | IMMUNOGENETICS GROUP [IMGT] | MONTPELLIER, FRANCE

07/2006: **PHD IN IMMUNOGENETICS IN CANCER** | FACULTY OF MEDICINE | UNIVERSITY OF THESSALY, GREECE

09/2000: **DIPLOMA IN BIOLOGY** | BIOLOGY DEPARTMENT | ARISTOTLE UNIVERSITY OF THESSALONIKI

OTHER EXPERIENCE/POSITIONS

08/2018 - TODAY: **HEAD** | TECHNICAL COMMITTEE | **HELLENIC PRECISION MEDICINE NETWORK IN ONCOLOGY**

2016 - TODAY: **COORDINATOR IN COLLABORATIVE STUDIES** | **EUROPEAN RESEARCH INITIATIVE ON CLL (ERIC)** | EUROPEAN HEMATOLOGY ASSOCIATION (EHA)

2020 - TODAY: **MEMBER OF THE BOARD OF THE CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS, AS REPRESENTATIVE OF THE RESEARCHERS OF THE CENTRE**

2021 – TODAY: **MEMBER OF THE BOARD OF THE HELLENIC BIOSCIENTISTS**

2008 - TODAY: **MEMBER** | **GREEK HEMATOLOGY ASSOCIATION**

2013 - TODAY: **MEMBER** | **EUROPEAN HEMATOLOGY ASSOCIATION (EHA)**

2006 - TODAY: **FOUNDING MEMBER** | **IMMUNOGLOBULIN GENE ANALYSIS IN CLL [IGCLL]**

2012 - TODAY: **MEMBER** | **EUROPEAN INITIATIVE IN CHRONIC LYMPHOCYTIC LEUKEMIA [ERIC]**, A WORKING GROUP OF THE EUROPEAN HEMATOLOGY ASSOCIATION (EHA)

2014 - TODAY: **EUROCLONALITY NGS CONSORTIUM** [WWW.EUROCLONALITYNGS.ORG]

2007 - 2011 | **LECTURER** | MOLECULAR BIOLOGY & GENETICS FACULTY, UNIVERSITY OF THRACE

03/2005 – 02/2010 | **LECTURER** | ALEXANDRIO TECHNOLOGY FOUNDATION THESSALONIKI

PUBLICATIONS

i. Metrics

- **67** peer-reviewed publications (Pubmed, 7 September 2021)
- h-factor: **32**; total citations: **5191** (Google Scholar, 7 September 2021)

ii. Selected peer reviewed publications

1: GEMENETZI K, PSOMOPOULOS F, CARRILES AA, GOUNARI M, MINICI C, PLEVOVA K, SUTTON LA, TSAGIOPOULOU M, BALIAKAS P, PASENTIS K, ANAGNOSTOPOULOS A, SANDALTZOPOULOS R, ROSENQUIST R, DAVI F, POSPISILOVA S, GHIA P, STAMATOPOULOS K, DEGANO M, CHATZIDIMITRIOU A. BLOOD. 2021 APR 8;137(14):1895-1904.

2: AGATHANGELIDIS A, GALIGALIDOU C, SCARFÒ L, MOYSIADIS T, ROVIDA A, GOUNARI M, PSOMOPOULOS F, RANGHETTI P, GALANIS A, DAVI F, STAMATOPOULOS K, CHATZIDIMITRIOU A, GHIA P.

HAEMATOLOGICA. 2021 APR 1;106(4):1178-1181.

3: AGATHANGELIDIS A, CHATZIDIMITRIOU A ET AL. BLOOD. 2021 MAR 11;137(10):1365-1376.

4: VARDI A, VLACHONIKOLA E, KARYPIDOU M, STALIKA E, BIKOS V, GEMENETZI K, MARAMIS C, SIORENTA A, ANAGNOSTOPOULOS A, POSPISILOVA S, MAGLAVERAS N, CHOUVARDA I, STAMATOPOULOS K, HADZIDIMITRIOU A. LEUKEMIA. 2017 JUL;31(7):1555-1561.

5: SUTTON LA, HADZIDIMITRIOU A ET AL. HAEMATOLOGICA. 2017 JUN;102(6):968-971.

6: ROSENQUIST R, GHIA P, HADZIDIMITRIOU A ET AL. LEUKEMIA. 2017 JUL;31(7):1477-1481

7: BIKOS V, KARYPIDOU M, STALIKA E, BALIAKAS P, XOCHELLI A, SUTTON LA, PAPADOPOULOS G, AGATHANGELIDIS A, PAPADOPOULOU E, DAVIS Z, ALGARA P, KANELIS G, TRAVERSE-GLEHEN A, MOLLEJO M, ANAGNOSTOPOULOS A, PONZONI M, GONZALEZ D, POSPISILOVA S, MATUTES E, PIRIS MA, PAPADAKI T, GHIA P, ROSENQUIST R, OSCIER D, DARZENTAS N, TZOVARAS D, BELESSI C, HADZIDIMITRIOU A, STAMATOPOULOS K. CLIN CANCER RES. 2016 APR 15;22(8):2032-40.

8: VARDI A, AGATHANGELIDIS A, STALIKA E, KARYPIDOU M, SIORENTA A, ANAGNOSTOPOULOS A, ROSENQUIST R, HADZIDIMITRIOU A, GHIA P, SUTTON LA, STAMATOPOULOS K. CLIN CANCER RES. 2016 JAN 1;22(1):167-74.

9: BALIAKAS P, HADZIDIMITRIOU A ET AL. BLOOD. 2015 AUG 20;126(8):1043-4.

10: HADZIDIMITRIOU A ET AL. HAEMATOLOGICA. 2006 JUN;91(6):781-7.
