

09.00	11	Giannotta Juri A.   <a href="#">Milano</a>	PREVALENZA E RILEVANZA CLINICA DEI PICCOLI CLONI DI EMOGLOBINURIA PAROSSISTICA NOTTURNA IN PAZIENTI CON ANEMIA EMOLITICA AUTOIMMUNE IDIOPATICA	Studi clinici
09.15	12	Bonadonna Michael   <a href="#">Heidelberg (BW), Germany</a>	A NOVEL ROLE FOR IRON REGULATORY PROTEINS IN HEMATOPOIESIS	Ricerca di base
09.30	13	Paganin Maddalena   <a href="#">Padova</a>	PTEN MUTATIONS IN T-ALL AS PROGNOSTIC MARKER	Studi clinici
09.45	14	Dander Erica   <a href="#">Milano</a>	ACTIVINA: A NEW LEUKEMIA-PROMOTING FACTOR CONFERRING MIGRATORY ADVANTAGE TO B-CELL PRECURSOR-ACUTE LYMPHOBLASTIC LEUKEMIC CELLS	Ricerca di base
10.00	15	Savino Angela M.   <a href="#">Ramat Gan (Israel)</a>	STEAROYL-COA DESATURASE (SCD) ENHANCES CENTRAL NERVOUS SYSTEM LEUKEMIA	Ricerca di base
10.15	16	Cassin Ramona   <a href="#">Milano</a>	IGA HYPOGAMMAGLOBULINEMIA IMPROVES PROGNOSTICATION IN CLL	Studi clinici

AULA MODIGLIANI | SESSIONE POSTER

11.00	1P	Cavallaro Francesca   <a href="#">Milano</a>	ELTROMBOPAG NELLE APLASIE MIDOLLARI RECIDIVATE/REFRATTARIE	Studi clinici
11.10	2P	Agnelli Giacchello Jacopo   <a href="#">Torino</a>	IMPAIRED PLATELET FUNCTION IN IMMUNE THROMBOCYTOPENIC PURPURA (ITP)	Studi clinici
11.20	3P	Iachelli Valeria   <a href="#">Catania</a>	CHARACTERIZATION OF CD9-CXCL12-CXCR4 EXPRESSION IN BIOLOGICAL SUBTYPES OF CHILDHOOD ACUTE LYMPHOBLASTIC LEUKEMIA	Ricerca di base
11.30	4P	Camiolo Giuseppina   <a href="#">Catania</a>	ROLE OF MITOCHONDRIAL METABOLISM IN RESISTANCE INDUCED BY HEME OXYGENASE 1 TO BORTEZOMIB IN MYELOMA CELLS	Ricerca di base
11.40	5P	Martinelli Silvia   <a href="#">Modena e Reggio Emilia</a>	IDELALISIB IMPAIRS T-CELL MEDIATED RESPONSE IN CLL	Ricerca di base
11.50	6P	Trino Stefania   <a href="#">Rionero In Vulture (PZ)</a>	DNA METHYLATION IN HEMATOPOIETIC STEM CELLS AFTER ALLOGENEIC BONE MARROW TRANSPLANTATION	Ricerca di base

FINAL CONTEST | ROMA, 15 – 16 NOVEMBRE 2018

GIOVEDÌ 15 NOVEMBRE 2018

- 13.00 Welcome Buffet
- 14.00 Registrazione partecipanti
- 14.15 Apertura dei lavori

**AULA KLIMT**  
**SESSIONE PLENARIA**  
14.30 **SIMPOSIO**

**L'approccio personalizzato nella terapia delle neoplasie ematologiche**

*Moderatori: Mario Boccadoro (TO),*

*Fabrizio Pane (NA)*

• **Lenalidomide**

*Alessandra Pompa (MI)*

• **Pomalidomide**

*Federico Vozella (RM)*

• **Azacidina**

*Gianluigi Reda (MI)*

**SESSIONE EDUCAZIONALE ECM**

*Moderatori: Mario Boccadoro (TO),*

*Giovanni Pizzolo (VE)*

15.30 **MRD e Mieloma Multiplo: a che punto siamo?**  
*Mattia D'Agostino (TO)*

16.00 Coffee break

**AULE KLIMT | SIRONI | MODIGLIANI**  
**SESSIONI PARALLELE**

16.30 Presentazione e discussione dei contributi scientifici

19.00 Chiusura dei lavori del primo giorno

VENERDÌ 16 NOVEMBRE 2018

- AULE KLIMT | SIRONI | MODIGLIANI**  
**SESSIONI PARALLELE**  
9.00 Presentazione e discussione dei contributi scientifici
- 10.30 Coffee break
- AULE KLIMT | SIRONI | MODIGLIANI**  
**SESSIONI PARALLELE**  
11.00 **PRESENTAZIONE E DISCUSSIONE DEI POSTER**
- AULA KLIMT**  
**SESSIONE PLENARIA**  
**EMATOLOGIA OGGI: NUOVI PUNTI DI VISTA**  
*Moderatori: Pellegrino Musto (PZ),*  
*Francesco Di Raimondo (CT)*
- 12.00 **Iron Toxicity nel microambiente midollare**  
*Federica Pilo (CA)*
- 12.20 **TPO – ra nelle citopenie: update di fisiopatologia e clinica**  
*Alessandra Ricco (BA)*
- 12.40 **MPN Ph negative: tumori rari ma non troppo**  
*Francesco Mendicino (CS)*
- 13.00 **Test ECM**
- 13.15 Lunch
- 14.15 Presentazione dei finalisti e premiazione
- 16.00 Riunione per gruppi tematici (Linfomi, Mielomi, Leucemie)
- 16.30 Chiusura dei lavori

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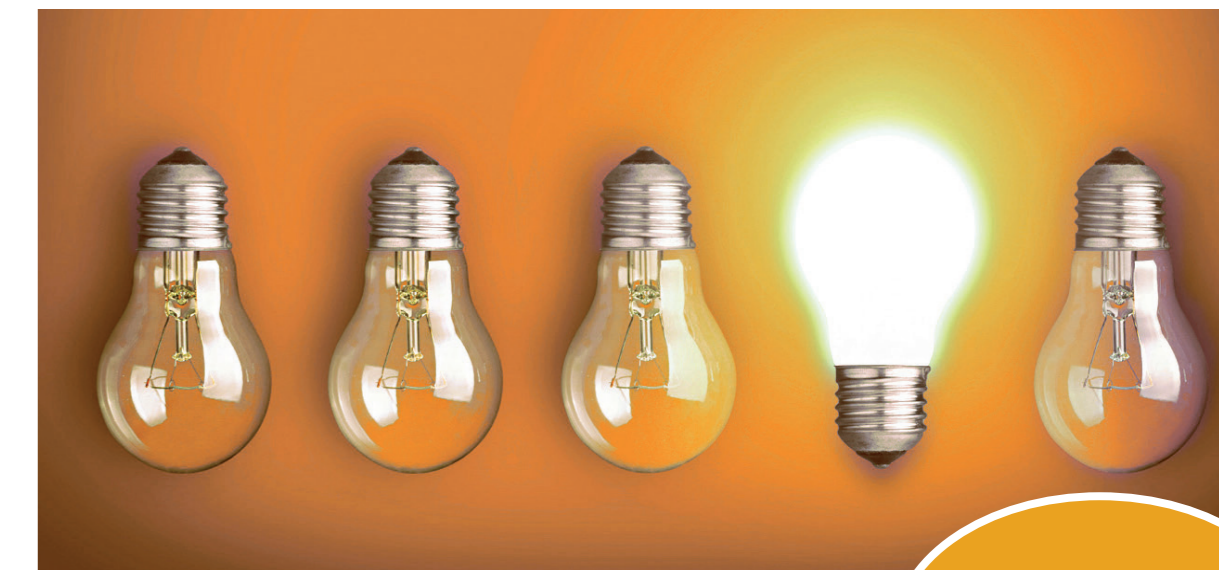
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AULA KLIMT   GIOVEDÌ 15 NOVEMBRE 2018																			
16.30	1	De Novi Lucia A.   Roma	DDPCR AND NGS TO MONITOR MRD IN ADULTS WITH ALL	Studi clinici	17.30	5	Cumbo Cosimo   Bari	GENOMIC BCR-ABL1 BREAKPOINT CHARACTERIZATION FOR "PERSONALIZED MONITORING" OF RESIDUAL DISEASE IN CHRONIC MYELOID LEUKEMIA PATIENTS	Ricerca di base	18.15	8	Montanaro Anna   Parma	IDENTIFICATION OF EHMT2 AS A NEW TARGET IN T-CELL ACUTE LYMPHOBLASTIC LEUKEMIA	Ricerca di base	11.40	5P	Bazzoni Riccardo   Verona	MICROENVIRONMENTAL SUPPORT TO ACUTE MYELOID LEUKEMIA (AML) CHEMORESISTANCE: A POSSIBLE ROLE OF WNT/ $\beta$ -CATENIN SIGNALING?	Ricerca di base
16.45	2	Napolitano Mariasanta   Palermo	VENOUS THROMBOEMBOLISM IN HAEMATOLOGICAL MALIGNANCIES	Studi clinici	17.45	6	Colucci Silvia   Heidelberg (BW), Germany	UNVEILING THE MECHANISMS OF THE IRON DEPENDENT HEPCIDIN REGULATION	Ricerca di base	18.30	9	Messina Monica   Roma	CLINICO-BIOLOGICAL FEATURES OF BCR/ABL1-LIKE ALL: ANALYSIS OF THE GIMEMA LAL1913 PROTOCOL	Studi clinici	11.50	6P	Bonaccorso Paola   Catania	CK2 $\alpha$ C-MYC AND ERG EXPRESSION IN CHILDHOOD ALL	Ricerca di base

17.00	3	Calabretto Giulia   Padova	MECHANISM OF NEUTROPENIA DEVELOPMENT IN T-LGLS LEUKEMIA	Ricerca di base	18.00	7	Napolitano Mariasanta   Palermo	NON-VITAMIN K ANTAGONIST ORAL ANTICOAGULANTS IN THROMBOCYTOPENIA AND CHRONIC LYMPHOPROLIFERATIVE MALIGNANCIES	Studi clinici	18.45	10	Bardini Michela   Milano	I-BET151 AS A NEW THERAPEUTIC AGENT TO TREAT POOR PROGNOSIS INFANT ALL CARRYING THE MLL-REARRANGEMENT	Ricerca di base
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17.15	4	Fattizzo Bruno   Milano	CLONI EPN IN PAZIENTI CON MIELODISPLASIA E ANEMIA APLASTICA: VALORE PREDITTIVO E PROGNOSTICO	Studi clinici	18.15	8	Scomazzon Edoardo   Padova	R-VACOP-B+RT VERSUS DA-EPOCH-R IN PRIMARY MEDIASTINAL LARGE B-CELL LYMPHOMA: A SINGLE CENTER EXPERIENCE	Studi clinici
17.30	5	Casetti Ilaria C.   Pavia	PROTEIN-BASED ASSAY FOR DETECTION OF MUTANT SOLUBLE CALRETICULIN IN PLASMA	Ricerca di base	18.30	9	Panuzzo Cristina   Torino	IL COMPLESSO TORC2 GIOCA UN RUOLO CRUCIALE NEI PROCESSI DI STAMINALITÀ INDOTTI DALL'IPSSIA NELLA LEUCEMIA MIELOIDE CRONICA	Ricerca di base

17.45	6	Aprile Annamaria   Milano	ALTERED HEMATOPOIETIC STEM CELLS AND BONE MARROW NICHE IN THALASSEMIA	Ricerca di base	18.45	10	Simonetti Giorgia   Bologna	LA BIOLOGIA DELLA LEUCEMIA ACUTA MIELOIDE (LMA) CON MONOSOMIA DEL CROMOSOMA 7 O PERDITA DEL 7Q. UNO STUDIO SU 487 PAZIENTI ANALIZZATI CON GENE EXPRESSION PROFILE (GEP) ARRAYS, SINGLE NUCLEOTIDE POLIMORPHISM (SNP) ARRAYS E METABOLOMICA	Studi clinici
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18.00	7	Cafforio Luciana   Roma	TP53 MONITORING IN IBRUTINIB TREATED CLL PATIENTS	Studi clinici
18.15	8	Puzzolo Maria C.   Roma	IMMUNOMODULATORY EFFECTS OF IFN $\alpha$ ON T AND NK CELLS IN CHRONIC MYELOID LEUKEMIA PATIENTS IN DEEP MOLECULAR RESPONSE IDENTIFY POTENTIAL CANDIDATES FOR TREATMENT DISCONTINUATION	Studi clinici

18.30	9	Scarfò Lydia   Milano	DECIPHERING THE MOLECULAR MECHANISMS DRIVING DISEASE PROGRESSION AND RESISTANCE TO NOVEL KINASE INHIBITORS IN CLL	Ricerca di base
18.45	10	Moia Riccardo   Novara	BIRC3 MUTATIONS IN FCR TREATED CLL	Studi clinici

AULA SIRONI   GIOVEDÌ 15 NOVEMBRE 2018				
16.30	1	Bonello Francesca   Torino	MAINTENANCE THERAPY WITH LENALIDOMIDE ALONE VS LENALIDOMIDE AND PREDNSIONE IN NEWLY DIAGNOSED MYELOMA PATIENTS: A POOLED ANALYSIS OF TWO PHASE III RANDOMIZED TRIALS	Studi clinici

16.45	2	Pettine Loredana   Milano	P53 AND CD34 IMMUNOHISTOCHEMICAL EXPRESSION ON BONE MARROW BIOPSY AS PREDICTIVE MARKER OF RESPONSE TO ERYTHROPOIETIN IN LOW RISK MYELODYSPLASTIC SYNDROME	Ricerca di base
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17.00	3	Cassaro Adriana   Milano	WNT10B* $\beta$ REARRANGEMENT ASSOCIATING WITH T-ALL AND DRIVES MOLECULAR ACTIVATION SHARED BY VARIOUS LEUKEMIAS	Ricerca di base
17.15	4	Cavalli Marzia   Roma	DDPCR FOR MRD ANALYSIS IN LYMPHOID MALIGNANCIES	Studi clinici

#### AULA MODIGLIANI | GIOVEDÌ 15 NOVEMBRE 2018

16.30	1	Ilari Caterina   Roma	"BORDERLINE" IGHV AND PROGNOSIS IN CLL PATIENTS	Studi clinici
16.45	2	Cerchione Claudio   Meldola (Forlì Cesena)	L'UTILIZZO CLINICO DEL BLINATUMOMAB NELLA TERAPIA DELLA LEUCEMIA LINFOBLASTICA ACUTA: L'ESPERIENZA DI BOLOGNA	Studi clinici

17.00	3	Colafigli Gioia   Roma	DIGITAL DROPLET PCR MAY BETTER IDENTIFY CANDIDATES FOR TREATMENT DISCONTINUATION IN CHRONIC MYELOID LEUKEMIA REGARDLESS OF MEDIAN TREATMENT DURATION	Ricerca di base
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17.15	4	Minetto Paola   Genova	METABOLIC DEREGLATION INDUCED BY ERWINIA CHRYSANTHEMI DERIVED L-ASPARAGINASE IS A THERAPEUTIC STRATEGY FOR MULTIPLE MYELOMA	Ricerca di base
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17.30	5	Bacchiari Francesca   Siena	THE IMPORTANCE OF NGS, FISH AND IGHV MUTATIONAL STUDY IN CHRONIC LYMPHOCYTIC LEUKEMIA IN THE NEW AGENTS ERA	Studi clinici
17.45	6	Resci Federica   Verona	PROGNOSTIC IMPACT OF NOTCH SIGNALING IN ACUTE MYELOID LEUKEMIA (AML)	Studi clinici

18.00	7	Tanasi Ilaria   Verona	EFFICACY OF TKI THERAPY IN PH-LIKE ALL	Studi clinici
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#### AULA KLIMT | VENERDÌ 16 NOVEMBRE 2018

09.00	11	Greve Maria B.   Catanzaro	A SIMPLE SCORE BASED ON GERIATRIC ASSESSMENT PREDICTS SURVIVAL IN ELDERLY NEWLY DIAGNOSED CHRONIC LYMPHOCYTIC LEUKEMIA PATIENTS	Studi clinici
09.15	12	Bruno Samantha   Bologna	TWO NOVEL DNMT3A MUTATIONS IN ACUTE MYELOID LEUKEMIA	Ricerca di base

09.30	13	Alfonso Valentina   Roma	IMMUNOPHENOTYPIC PROFILING OF FLT3-ITD, CHEMO-RESISTANT CLONES IN AML	Studi clinici
09.45	14	D'Agostino Mattia   Torino	EMN 01 PHASE III TRIAL: A SUBGROUP ANALYSIS BY FRAILITY STATUS OF DOUBLET VS TRIPLET LENALIDOMIDE CONTAINING REGIMENS	Studi clinici

10.00	15	Fiorcari Stefania   Modena e Reggio Emilia	OVEREXPRESSION OF CD49D IN TRISOMY 12 CHRONIC LYMPHOCYTIC LEUKEMIA PATIENTS IS MEDIATED BY IRF4 THROUGH INDUCTION OF IKAROS	Ricerca di base
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10.15	16	Brunetti Lorenzo   Perugia	MUTANT NPM1 DRIVES LEUKEMIA THROUGH HOX EXPRESSION	Ricerca di base
10.30	17	Falconi Giulia   Roma	PROGNOSTIC ROLE OF MUTATIONS IN HIGH-RISK MDS	Ricerca di base

#### AULA KLIMT | SESSIONE POSTER

11.00	1P	Guidotti Francesca   Como	A PROSPECTIVE STUDY OF CARDIOVASCULAR EVENTS IN PATIENTS AFFECTED BY MULTIPLE MYELOMA TREATED WITH CARFILZOMIB-LENALIDOMIDE-DEXAMETHASONE	Studi clinici
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11.10	2P	Petrungaro Annamaria   Messina	IRON OVERLOAD AND MALIGNANCIES IN PATIENTS WITH HAEMOGLOBINOPATHIES: A SINGLE CENTER EXPERIENCE	Studi clinici
11.20	3P	Andriano Nellina M. A.   Catania	CHARACTERIZATION OF DNA REPAIR PATHWAY IN BIOLOGICAL SUBGROUPS OF CHILDHOOD ALL	Ricerca di base

11.30	4P	Statuto Teodora   Rionero In Vulture (PZ)	CYTOFLUORIMETRIC AND IMMUNOHISTOCHEMICAL COMPARISON FOR DETECTING BONE MARROW INFILTRATION IN NON-HODGKIN LYMPHOMAS: A STUDY OF 394 PATIENTS	Studi clinici
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#### AULA SIRONI | VENERDÌ 16 NOVEMBRE 2018

09.00	11	Scalzulli Emilia   Roma	AZACITIDINE IN REAL LIFE: A SINGLE INSTITUTION EXPERIENCE	Studi clinici
09.15	12	Ferrante Martina   Torino	NON INVASIVE DIAGNOSTICS OF MYD88(L265P) IN WM AND IGM-MGUS PATIENTS	Ricerca di base

09.30	13	Dal Collo Giada   Verona	THE PIVOTAL ROLE OF NOTCH4 FOR B-CELL PRECURSOR ACUTE LYMPHOBLASTIC LEUKAEMIA (B-ALL) CELL RESPONSE TO CHEMOTHERAPY	Ricerca di base
09.45	14	Ziccheddu Bachisio   Milano	ANALYSIS OF THE GENOMIC LANDSCAPE OF CHEMORESISTANT MULTIPLE MYELOMA	Ricerca di base

10.00	15	Guolo Fabio   Genova	PROGNOSTIC ROLE OF BPDCN-LIKE SIGNATURE IN AML	Studi clinici
10.15	16	Cappelli Luca V.   Roma	MRD-DRIVEN RITUXIMAB IN EARLY STAGE FOLLICULAR LYMPHOMA	Studi clinici

#### AULA SIRONI | SESSIONE POSTER

11.00	1P	Genovese Elena   Modena e Reggio Emilia	CHARACTERIZATION OF THE SIGNALING PATHWAYS DRIVING LEUKEMIC EVOLUTION OF MYELOPROLIFERATIVE NEOPLASMS	Ricerca di base
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11.10	2P	Lodola Milena   Milano	NILOTINIB DEREGLATES CELL CYCLE CHECKPOINTS, ABC TRANSPORTERS GENES AND JAK-STAT SIGNALING PATHWAY OF CD34+/LIN- CELLS IN CML PATIENTS AFTER 12 MONTHS OF TREATMENT	Studi clinici
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11.20	3P	La Rosa Manuela A.   Catania	CARATTERIZZAZIONE DELLA SELEZIONE DI CDKN2A NELLA LLA PEDIATRICA	Ricerca di base
11.30	4P	Lamorte Daniela   Rionero In Vulture (PZ)	EFFECTS OF NATURAL MARINE PRODUCTS ON MYELOMA CELLS	Ricerca di base

11.40	5P	Dulja Alessandro   Milano	TARGETING FKBP12 TO RESTORE HEPCIDIN EXPRESSION IN HEREDITARY HEMOCHROMATOSIS	Ricerca di base
11.50	6P	Giallongo Cesarina   Catania	ROLE OF TLR4 IN THE ACTIVATION OF A PRO-TUMOR PHENOTYPE OF MESENCHYMAL STROMAL CELLS (MSC)	Ricerca di base