


<p style="text-align: center;">CURRICULUM VITAE</p> 	<p style="text-align: center;">CURRICULUM FORMATIVO PROFESSIONALE REDATTO SU CARTA SEMPLICE ED IN FORMA DI DICHIARAZIONE SOSTITUTIVA AI SENSI DEGLI ARTT. 46 E 47 DEL DPR 28 DICEMBRE 2000, N. 445</p>
INFORMAZIONI PERSONALI	
<i>Nome</i>	Massimo
<i>Cognome</i>	Martino
<i>E-mail</i>	massimo.martino@ospedalerc.it
<i>PEC mail</i>	massimo.martino.lwjb@rc.omceo.it
<i>Professione</i>	Medico-Chirurgo
Titoli Professionali ed Accademici	
<i>Abilitazione Scientifica Nazionale</i>	Abilitazione Scientifica Nazionale alle funzioni di professore universitario di seconda fascia nel Settore Concorsuale 06/D3 - MALATTIE DEL SANGUE, ONCOLOGIA E REUMATOLOGIA (dal 09/06/2023 al 09/06/2034)
<i>Formazione Manageriale</i>	Corso di alta formazione per la dirigenza sanitaria "Economia' Diritto e Management della Sanita" presso Università degli Studi Mediterranea di Reggio Calabria (anno 2019)
<i>Formazione Manageriale</i>	Corso di formazione in Management Sanitario per Dirigenti di Strutture Complesse (Assessorato alla Salute della Regione Siciliana, prot. n. 13039 del 17.02.2015 -codice identificativo FM1015). Università degli Studi di Messina e dall' Ordine Prov.i dei Medici Chirurghi e degli Odontoiatri di Messina) anno 2016 e 2017)
<i>Formazione Manageriale</i>	Percorso di Formazione Manageriale per Medici Specialisti in Oncoematologia presso <i>SDA Bocconi, School of Management (Milano)</i> (anno 2014)
<i>Specializzazioni</i>	Specializzazione in Ematologia Generale , Università di Messina in data 01-10-2000, votazione 50 e lode/50 discutendo la tesi "Autotrapianto di cellule Staminali Periferiche (PBSC) nel Mieloma Multiplo. Fattibilità in regime ambulatoriale" Specializzazione in Geriatria , Università di Messina in data 04-11-1994, votazione 48/50
<i>Ordine Professionale</i>	Iscritto all'albo dei Medici-Chirurghi di Reggio Calabria al n.6276/RC dalla data del 26-06-1990
<i>Abilitazione Professionale</i>	Abilitazione Medica , Università di Messina, Anno 1990, Prima Sessione, votazione di 90/100.
<i>Laurea</i>	Medicina e Chirurgia , presso l'Università di Messina in data 06-04-1990, con votazione 110 e lode/100
Incarichi Professionali Attuali	
	<p>Direttore Unità Complessa Centro Trapianti Midollo Osseo (CTMO), Dipartimento Onco-Ematologico e Radioterapico, Grande Ospedale Metropolitano "Bianchi-Melacrino-Morelli" di Reggio Calabria (da agosto 2017)</p> <p>Direttore "ad interim" Unità Complessa Ematologia, Dipartimento Onco-Ematologico e Radioterapico, Grande Ospedale Metropolitano "Bianchi-Melacrino-Morelli" di Reggio Calabria (da marzo 2024)</p> <p>Coordinatore Aziendale del Team Multidisciplinare, finalizzato alla gestione della terapia con linfociti geneticamente modificati (CAR-T) (da marzo 2021)</p> <p>Direttore Programma Trapianto del CTMO, Grande Ospedale Metropolitano "Bianchi-Melacrino-Morelli" di Reggio Calabria (CIC Ministeriale 587), (da agosto 2017)</p> <p>Presidente eletto della società scientifica GITMO (Gruppo Italiano Trapianti Midollo Osseo e Terapie Cellulari) (da maggio 2023)</p>
<i>Indirizzo Amministrazione</i>	
	Grande Ospedale Metropolitano "Bianchi-Melacrino-Morelli" Reggio Calabria , Via Provinciale Spirito Santo, 24 89100 - Reggio Calabria (RC)
<i>Numero telefonico</i>	

	+ 39 0965 393886
<i>Numero fax</i>	
	+ 39 0965 25082; + 39 0965 3933804
Esperienze Professionali	
	<ul style="list-style-type: none"> • Attuale Direttore “ad interim” Unità Complessa Ematologia, Dipartimento Onco-Ematologico e Radioterapico, Grande Ospedale Metropolitano “Bianchi-Melacrino-Morelli” di Reggio Calabria con decorrenza marzo 2024 • Attuale Direttore dell’Unità Complessa Centro Trapianti Midollo Osseo (CTMO), Dipartimento Onco-Ematologico e Radioterapico, Grande Ospedale Metropolitano “Bianchi-Melacrino-Morelli” di Reggio Calabria con decorrenza agosto 2017 • Alta Specialità “Day-Hospital, Ambulatorio e Collezione Cellule Staminali per uso Terapeutico”, afferente all’U.O.C. CTMO (Dipartimento Onco-Ematologico e Radioterapico, Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria) con decorrenza 01-05-2015 (delibera n.16 del 20-04-2015) e per la durata di anni tre • Responsabile Struttura semplice “Cellule staminali” afferente all’U.O.C. CTMO (Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria) (deliberazione n. 691 del 09-10-2007) con decorrenza dal 01-01-2008. Con delibera n.425 del 01-04-2014, si è preso atto del verbale di valutazione, per il predetto incarico di cui alla delibera n. 691 del 09-10-2007, ai sensi dell’art. 33 del CCNL 98/01 e ss.mm. ii. effettuata dal collegio con esito positivo. • Incarico di funzione “Ambulatorio e patologie secondarie del trapiantato” dell’U.O.C. Ematologia con trapianto + terapia intensiva CTMO (Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria) dal 01-01-1996 fino al 31-12-2007 (deliberazione n.269 del 16-02-1999). • In esecuzione al CCNL 1994/1997 dal 06-12-1996 al 10-08-2017, Dirigente Medico con rapporto di lavoro a tempo indeterminato presso U.O.C. CTMO (Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria). • Con la costituzione delle Aziende Sanitarie Locali e delle Aziende Ospedaliere, ai sensi della L.R. n.26/94 è stato assegnato all’Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria e ha continuato a prestare servizio presso l’U.O.C. CTMO, quale Assistente Medico di ruolo con rapporto di lavoro a tempo pieno dal 30-01-1995 al 05-12-1996. • Servizio presso U.S.L. n. 31 e, successivamente, a seguito dell’accorpamento, presso l’U.S.L. n. 11 della Regione Calabria, dal 07-01-1992 al 29-01-1995 quale Assistente Medico di ruolo con rapporto di lavoro a tempo pieno, presso l’U.O. l’Ematologia con Trapianti Midollo Osseo e Terapia Intensiva (CTMO) (Ospedale Bianchi-Melacrino-Morelli di Reggio Calabria) • Assistente volontario presso il Dipartimento di Medicina Interna dell’Ospedale “Bianchi-Melacrino-Morelli” di Reggio Calabria dal 1990 al 1992
Altri Incarichi Professionali espletati o in corso	
	<ul style="list-style-type: none"> • Membro eletto Working Party Immunoterapie – Gruppo GIMEMA: da Giugno 2021: • Associate Editor for Hematologic Malignancies Frontiers in Oncology: da Giugno 2021: • Componente eletto del Direttivo Nazionale della società scientifica GITMO: maggio 2019- maggio 2023: • Componente eletto del Direttivo Nazionale GIIMA (Gruppo Italiano Interdisciplinare Manipolazione e Aferesi per Terapie Cellulari): da novembre 2018: • Delegato eletto regionale per la società scientifica GITMO (Gruppo Italiano per il Trapianto di Midollo Osseo, cellule staminali emopoietiche e terapia cellulare): maggio 2018- maggio 2019: • Nomina presso il Centro Nazionale Trapianti, Centro Nazionale Sangue, Centro Regionale per i Trapianti Calabria, Centro Regionale di Coordinamento per le Attività Trasfusionali, in qualità di responsabile delle attività di prelievo delle Cellule Staminali Emopoietiche (Prot. SIT 810 del 03-10-2007 e Prot. CTMO 1713 del 03-10-2007): settembre 2007-agosto 2017: • Responsabile Gruppo Italiano Trapianto Midollo Osseo (GITMO), Unità Raccolta CSE (Cellule Staminali Emopoietiche) del Centro Trapianti Midollo Osseo dell’Azienda Ospedaliera “Bianchi-Melacrino-Morelli” di Reggio Calabria: luglio 2005-agosto 2017 • Nomina da parte della Regione Calabria nel gruppo di lavoro per la stesura di linee guida di

	<p>appropriatezza prescrittiva per farmaci Ematologici (DCA N. 88/2017) (Registro dei decreti dei Dirigenti della Regione Calabria" N°. 4817 del 17/05/2018)</p> <ul style="list-style-type: none"> • Componente del comitato scientifico Grande Ospedale Metropolitano BMM di Reggio Calabria. Tale nomina è in relazione alle operazioni del Comitato Scientifico attenenti alla validazione del piano formativo a livello scientifico: da maggio 2015 • Dal 2014 a tutt'oggi: Collaborazione con l'Unità di Epidemiologia Clinica e Biostatistica della Sede Secondaria di Reggio Calabria dell'IFC-CNR nell'ambito di studi clinici e di protocolli di ricerca • Responsabile scientifico, moderatore e relatore in numerosi Corsi e Congressi di caratura nazionale ed internazionale
Competenze Professionali	
	<ul style="list-style-type: none"> • Diagnosi, terapia e follow-up in pazienti affetti da: Mieloma Multiplo; Malattia di Hodgkin; Linfoma non Hodgkin; Leucemia Acuta mieloide; Leucemia Acuta linfoblastica; Leucemia Mieloide Cronica; Leucemia Linfatica Cronica; Mielodisplasia; Mielofibrosi; Aplasia midollare; Anemia; Piastrinopenie • Chemioterapia convenzionale ed ad alte dosi, condizionamenti nelle neoplasie ematologiche, nelle patologie autoimmuni, nelle anemie plastiche • Chemioterapia non mielo-ablativa e condizionamenti nelle neoplasie ematologiche e nelle anemie plastiche • Immunoterapia, in particolare con linfociti geneticamente modificati (CAR-T) • Trapianto di cellule staminali autologhe • Trapianto di cellule staminali allogeniche da donatore familiare, da donatore MUD e da donatore aploidentico • Complicanze infettive e tossiche in corso di chemioterapia e trapianto • Complicanze da GVH post-trapianto • Followp del paziente trapiantato • Raccolta di cellule staminali autologhe e allogeniche, sia dal sangue periferico che midollo osseo • Tipizzazioni HLA • Problematiche coagulative per identificazione eventi emorragici e trombotici • Competenze documentate nella didattica in particolare con riferimento ai percorsi formativi delle tecniche diagnostico/terapeutiche di interesse Ematologico. • Esperienza consolidata nella didattica per tematiche inerenti l'Ematologia ed il Trapianto di Cellule Staminali
Finanziamenti Progetti Scientifici	
	<ul style="list-style-type: none"> • Vincitore Bando PNRR 2022: P.I. del progetto di ricerca PNRR-MCNT1-2023-12377456 dal titolo "Decoding the inflammasome influence on treatment response in acute myeloid leukemia". Capofila del progetto Ospedale San Raffaele, Milano • Vincitore Bando PNRR 2023: Coordinatore del Centro di Reggio Calabria del progetto di ricerca PNRR-MCNT2-2023-12377304 dal titolo "Impact of postbiotic administration on the immune-reconstitution and clinical outcome of bone marrow transplantation: a double-blind randomized interventional study". Capofila del progetto Ospedale Pediatrico Bambino Gesù, Roma • Vincitore Bando PNRR 2022: P.I. del progetto di ricerca PNRR-MAD-2022-12376816 dal titolo "Complement related gene abnormalities in transplant associated thrombotic microangiopathy (TA-TMA). Capofila del progetto Fondazione IRCCS Cà Granda Ospedale Maggiore Policlinico, Milano • Responsabile Scientifico del progetto "Ospedalizzazione domiciliare HOME Care", convenuto con delibera n. 178 del 13-04-2010, tra l'Azienda Ospedaliera BMM e l'AIL di Reggio Calabria per la gestione della fase di aplasia post-trapianto in regime domiciliare. Tale progetto, è stato finanziato dall'AIL nazionale

Studi Clinici degli ultimi cinque anni gestiti come Principal Investigator

- Studio di sorveglianza, prospettica, multicentrica delle infezioni e malattie da citomegalovirus (CMV) e da altri virus erpetici in pazienti sottoposti a trapianto allogenico di cellule staminali emopoietiche (CSE). Sponsor GITMO
- Phase II study on Venetoclax (VEN) plus Decitabine (DEC) (VEN-DEC) for elderly (≥ 60 e < 75 years) patients with newly diagnosed Acute Myeloid Leukemia (AML) eligible for allogeneic Stem Cell Transplantation (allo- SCT). Sponsor GITMO
- Post Transplant High- Dose Cyclophosphamide as GvHD Prophylaxis in Patients Receiving 1-Antigen/Allele HLA Mismatched (7/8 matched) Unrelated Hemopoietic Cell Transplantation for Myeloid Malignancies. Sponsor GITMO
- A Phase III, Safety, Tolerability and Efficacy of Combination Treatment of BL-8040 and Granulocyte Colony Stimulating Factor (G-CSF) as Compared to Placebo and G-CSF for the Mobilization of Hematopoietic Stem Cells for Autologous Transplantation in Subjects With Multiple Myeloma (MM) (GENESIS) ClinicalTrials.gov ID NCT03246529. Sponsor BioLineRx, Ltd.
- A PHASE 2/3, MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO- CONTROLLED, STUDY TO EVALUATE THE SAFETY AND EFFICACY OF ALPHA-1 ANTITRYPSIN FOR THE PREVENTION OF GRAFT-VERSUS- HOST DISEASE IN PATIENTS RECEIVING HEMATOPOIETIC CELL TRANSPLANT (MODULAATE STUDY). Sponsor CSL Behring LLC (CSLB)
- A randomized, open- label, multi-center, comparative trial, to assess the efficacy and safety of pritelivir versus foscarnet for the treatment of acyclovir- resistant mucocutaneous HSV infections in immunocompromised subjects (PRIOH-1). Sponsor AiCuris Anti-infective Cures GmbH
- A multicenter prospective observational study on Chimeric Antigen Receptor (CAR) T-cell therapy for lymphoma: monitoring feasibility, efficacy, toxicity and biomarkers in a real life setting. Sponsor Istituto Nazionale dei Tumori, Milano
- La gestione del paziente Patient Journey nella Terapia Car-T (PJCAR-T). Sponsor CTMO GOM, Reggio Calabria
- Studio osservazionale multicentrico, in pazienti affetti da sclerosi multipla, trattati con trapianto autologo di cellule staminali emopoietiche. Sponsor EBMT/ADWP
- Valutazione dell'efficacia di MaaT013 come terapia di salvataggio in pazienti affetti da GVHD acuta con coinvolgimento gastrointestinale, refrattari a ruxolitinib; una sperimentazione multicentrica di fase III in aperto. Sponsor MaaT Pharma
- Studio multicentrico di fase 3, randomizzato, in doppio cieco, controllato con placebo volto a valutare itolizumab in combinazione con corticosteroidi per il trattamento iniziale della malattia acuta del trapianto contro l'ospite. Sponsor Equillum, Inc.
- Confronto di due strategie per il monitoraggio delle infezioni da HCMV in corso di profilassi con letermovir. Studio multicentrico, randomizzato, aperto (CMVbreak). Sponsor Fondazione IRCCSPoliclinico San Matteo, Pavia
- A randomized, double- blind, multicenter, Phase 3 study to evaluate efficacy and safety of belumosudil in combination with corticosteroids versus placebo in combination with corticosteroids in participants at least 12 years of age with newly diagnosed chronic graft versus host disease (cGVHD). Sponsor Sanofi
- Real-World Comparative Effectiveness of Belumosudil vs. Physician's Choice of Best Available Therapy for the Treatment of Chronic Graft vs. Host Disease: A Retrospective Cohort Study Using Patient Medical Records. Sponsor Sanofi
- Raccolta di campioni e dati per la valutazione e il monitoraggio della ricostituzione delle cellule T specifiche del Citomegalovirus (CMV) umano e della risposta immunologica coinvolta nel controllo dell'infezione da Citomegalovirus in riceventi adulti sieropositivi CMV [R+] di un trapianto di cellule staminali ematopoietiche allogeniche (HSCT, dopo profilassi con Letermovir. Sponsor Diasorin
- Studio dell'ematopoiesi clonale in pazienti sottoposti a terapia con cellule CAR-T (ClonHema-CAR-T Study). Sponsor Università di Brescia
- Prospective Phase II study on Safety and Efficacy of Fludarabine plus Treosulfan (14g) (FT14)

	<p>conditioning regimen for allogeneic Stem Cell Transplantation (allo- SCT) in Acute Myeloid Leukemia (AML) patients (≥ 45; < 65 years) FT14 – Trial. Sponsor Università di Brescia</p> <ul style="list-style-type: none"> • Health-Related Quality of Life Outcomes in Patients with Aggressive B-Cell Lymphomas Treated with CAR-T Cell Therapy in Real Life: A Multicenter Prospective Observational Study. Sponsor GIMEMA • Analisi dell'immunobiologia delle recidive di leucemia mieloide acuta dopo trapianto allogenico di CSE per la generazione di linee guida e percorsi terapeutici personalizzati. Sponsor IRCCS Ospedale San Raffaele, Milano • A prospective randomized, double-blind, placebo-controlled, multi-center phase III study to evaluate the efficacy and safety of mocravimod as an adjunctive and maintenance treatment in adult acute myeloid leukemia (AML) patients undergoing allogeneic hematopoietic cell transplantation (HCT). Sponsor Priothera S.A.S. • An Adaptive Phase 3, Randomized, Open-Label, Multicenter Study to Compare the Efficacy and Safety of Axicabtagene Ciloleucel versus Standard of Care Therapy as First-Line Therapy in Subjects with High-Risk Large B-Cell Lymphoma (ZUMA-23). Sponsor Kite Pharma, Inc.
Società scientifiche con cui collabora	
	<ul style="list-style-type: none"> • E.B.M.T. (Gruppo Europeo Trapianto di Midollo Osseo) • ASCO (Società Americana di Oncologia Medica) • GITMO (Gruppo Italiano Trapianti Midollo Osseo) • S.I.E. (Società Italiana di Ematologia) • GIIMA (Gruppo Italiano Interdisciplinare Manipolazione e Aferesi per Terapie Cellulari), di cui fa parte nel consiglio direttivo come consigliere • S.I.d.E.M. (Società Italiana di Emaferesi e Manipolazione Cellulare)
Reviewer per le seguenti riviste scientifiche	
	<ul style="list-style-type: none"> • Acta Oncologica • American Journal of Hematology • Biology of Blood and Marrow Transplantation • Bone Marrow Transplantation • Cancer • Hematologica • Transfusion and Apheresis Science • Turkish Journal of Hematology • Leukemia & Lymphoma • Journal of Clinical Apheresis • Vox Sanguinis • The Lancet
Pubblicazioni Scientifiche	

1. Alati C, Pitea M, Mico MC, Marafioti V, Greve B, Pratico G, Loteta B, Cogliandro F, Porto G, Policastro G, Utano G, Sgarlata A, Imbalzano L, Delfino IM, Montechiarelo E, Germano J, Filippelli G, Martino M (2024). Optimizing maintenance therapy in acute myeloid leukemia: where do we stand in the year 2024?. EXPERT REVIEW OF HEMATOLOGY, ISSN: 1747-4086, doi: doi: 10.1080/17474086.2024.2382300. Epub 2024 Jul 21.
2. Bacigalupo A, Bonifazi F, Ciceri F, Gluckman E, Greco R, Nozzoli, C, lombardini L, Martino M, Rambaldi A, Vanderson R, Ruggeri A, Snoweden J, Sureda A (2024). OBITUARY- Riccardo Saccardi (20th April 1956–19th February 2024). BONE MARROW TRANSPLANTATION, ISSN: 0268-3369
3. Bug G, Labopin M, Kulagin A, Blaise D, Raiola AM, Vydra J, Sica S, Kwon M, López-Corral L, Bramanti S, von dem Borne P, Itälä-Remes M, Martino M, Koc Y, Brissot E, Giebel S, Nagler A, Ciceri F, Mohty M (2024). Tacrolimus versus cyclosporine a combined with post-transplantation cyclophosphamide for AML In first complete remission: a study from the acute leukemia working party (EBMT). BONE MARROW TRANSPLANTATION, ISSN: 0268-3369, doi: doi: 10.1038/s41409-024-02331-1
4. Chiappella A, Casadei B, Chiusolo P, Di Rocco A, Ljevar S, Magni M, Angelillo P, Barbui AM, Cutini I, Dodero A, Bonifazi F, Tisi MC, Bramanti S, Musso M, Farina M, Martino M, Novo M, Grillo G, Patriarca F, Zacchi G, Krampera M, Pennisi M, Galli E, Martelli M, Ferreri AJM, Ferrari S, Saccardi R, Bermema A, Guidetti A, Miceli R, et al. (2024). Axicabtagene ciloleucel treatment is more effective in primary mediastinal large B-cell lymphomas than in diffuse large B-cell lymphomas: the Italian CART-SIE study. LEUKEMIA, ISSN: 0887-6924
5. Loteta B, Pitino A, Pitea M, Alati C, Tripepi G, Mico' MC, Pellicano' M, Cogliandro F, Porto G, Policastro G, Utano G, Delfino IM, Sgarlata A, Scopelliti A, Idato A, Laenza G, Altomonte M, D'Arrigo G, Gori M, Martino M (2024). Effectiveness of biosimilar pegfilgrastim in patients with lymphoma after high-dose chemotherapy and autologous stem cell transplantation: a real-life study. FRONTIERS IN HEMATOLOGY, ISSN: 2813-3935, doi: https://doi.org/10.3389/frhem.2024.1441070
6. Martino M, Gamberi B, Antonioli E, Aquino S, Della Pepa R, Malerba L, Mangiacavalli S, Pezzatti S, Bringham S, Zamagni E (2024). Anti-BCMA CAR-T cell-based therapies and bispecific antibodies in the immunotherapy era: are we ready for this?. EXPERT REVIEW OF HEMATOLOGY, ISSN: 1747-4086
7. Martino M, Porto G, Policastro G, Alati C, Loteta B, Micó MC, Argiró C, Altomonte M, Moscato T, Labate D, Dattola V, Rao CM, Cogliandro F, Canale FA, Naso V, Filippelli G, Iaria A, Pitea M. (2024). Effectiveness of CAR-T treatment toward the potential risk of second malignancies. FRONTIERS IN IMMUNOLOGY, ISSN: 1664-3224
8. Nagler A, Labopin M, Swoboda R, Blaise D, Angelucci E, Vydra J, Corral LL, Bramanti S, Chiusolo P, Kwon M, Koc Y, Itälä-Remes M, Martino M, Kulagin A, Busca A, Ciceri F, Mohty M. (2024). Young (<35 years) haploidentical versus old (=35 years) mismatched unrelated donors and vice versa for allogeneic stem cell transplantation with post-transplant cyclophosphamide in patients with acute myeloid leukemia in first remission: a study on behalf of the Acute Leukemia Working Party of the European Society for Blood and Marrow Transplantation. BONE MARROW TRANSPLANTATION, ISSN: 0268-3369, doi: DOI: 10.1038/s41409-024-02400-5

9. Salas MQ, Eikema DJ, Koster L, Maertens J, Passweg J, Finke J, Broers AEC, Koc Y, Kröger N, Ozkurt ZN, Pascual-Cascon MJ, Platzbecker U, Van Gorkom G, Schroeder T, López-Lorenzo JL, Martino M, Chiusolo P, Kaufmann M, Onida F, Gurnari C, Scheid C, Drozd-Sokolowska J, Raj K, Robin M, McLornan DP. (2024). Impact of post-transplant cyclophosphamide (PTCy)-based prophylaxis in matched sibling donor allogeneic haematopoietic cell transplantation for patients with myelodysplastic syndrome: a retrospective study on behalf of the Chronic Malignancies Working Party of the EBMT. *BONE MARROW TRANSPLANTATION*, ISSN: 0268-3369

10. Stella F, Chiappella A, Casadei B, Bramanti S, Ljevar S, Chiusolo P, Di Rocco A, Tisi MC, Carrabba MG, Cutini I, Martino M, Doderò A, Bonifazi F, Santoro A, Sora F, Botto B, Barbui AM, Russo D, Musso M, Grillo G, Krampera M, Olivieri J, Ladetto M, Cavallo F, Massaia M, Arcaini L, Pennisi M, Zinzani PL, Miceli R, Corradini P (2024). A multi-center real-life prospective study of axicabtagene ciloleucel versus tisagenlecleucel toxicity and outcomes in Large B-Cell Lymphomas. *BLOOD CANCER DISCOVERY*, ISSN: 2643-3249, doi: DOI: 10.1158/2643-3230.BCD-24-0052

11. Canale FA, Martino M, Porto G, Verduci C, Console G, Irrera G, Loteta B, Naso V, Pugliese M, Moscato T, Ferreri A, Nappi D, Nicolini F, Mazza M, Martinelli G, Cerchione C. (2023). The power of telemedicine to improve CAR-T cell therapy programs: lessons learned from COVID-19 pandemic. *SUPPORTIVE CARE IN CANCER*, ISSN: 1433-7339, doi: DOI: 10.1007/s00520-023-07811-6

12. Canale FA, Pitea M, Alati C, Porto G, Pratico G, Utano G, Germanò J, Imbalzano L, Ferreri A, Verduci C, Santoro L, Policastro G, Loteta B, Pugliese M, Martino M (2023). Case Report: CAR-T cells and subsequent maintenance with ponatinib in an adult Philadelphia acute lymphoblastic leukemia patient with hematological and extramedullary relapse after allogeneic stem cell transplantation. *EUROPEAN JOURNAL OF HAEMATOLOGY*, ISSN: 1600-0609, doi: 10.1111/ejh.14087

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"Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae"

I dati personali inseriti sono trattati ai sensi di quanto previsto dal GDPR 679/2018 e d.Lgs 101/2019

Reggio Calabria 29-08-2024

