

## INFORMAZIONI PERSONALI

Vincenzo Malagnino

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Ricercatore di Tipo B in Malattie Infettive , settore disciplinare MED17, 6D4  
Dipartimento di Medicina dei Sistemi  
Università degli studi di Roma Tor Vergata

## RUOLO

Medico specialista in Malattie Infettive presso la UOC del Policlinico Tor Vergata di Roma. Responsabile di reparto di degenza e delle consulenze infettivologiche presso I servizi di Ematologia (Oncoematologia ed Ematologia Trapianti, degenza e ambulatorio) e Chirurgia dei Trapianti (rene e fegato). Particolarmente interessato allo studio e la gestione del paziente immunocompromesso

Attività di ricerca presso l'ambulatorio di Malattie Infettive con particolare attenzione alla coinfezione HIV/HBV e al ruolo dell'epatite B Occulta nei pazienti HIV+.

## ESPERIENZA PROFESSIONALE

15 Giugno 2022 -

Ricercatore di Tipo B in Malattie Infettive, MED17, presso il Dipartimento di Medicina dei Sistemi, Facoltà di Medicina e Chirurgia, Università degli studi di Roma Tor Vergata.

Gennaio 2021 alla data attuale

Medico vaccinatore presso le liste dell'anagrafe vaccinale della Regione Lazio nell'ambito della campagna vaccinale contro l'infezione da SARS-CoV2.

Dicembre 2020 -15 Giugno 2022

Contratto SSN a tempo determinato presso Fondazione Policlinico Tor Vergata di Roma in qualità di medico specialista in Malattie Infettive per EMERGENZA SARS-CoV 2.

Marzo 2020 – Novembre 2020

Contratto SUMAI ACN presso Fondazione Policlinico Tor Vergata di Roma in qualità di medico specialista in Malattie Infettive per EMERGENZA SARS-CoV 2.

Luglio 2019 – Dicembre 2019

Contratto SUMAI ACN presso Fondazione Policlinico Tor Vergata di Roma in qualità di medico specialista in Malattie Infettive

Aprile 2019 – Luglio 2019

Attività libero professionale presso PTV in qualità di medico specialista in Malattie Infettive; fondi di ricerca per Trial Clinico MK-1439° -024

Ottobre 2018 – Gennaio 2019

Consulente di Malattie Infettive presso «Casa di Cura Villa delle Querce», Nemi (RM).

Gennaio 2016 – Gennaio 2020

Medico Forum area Salute - Rubrica Malattie Infettive del *Corriere della Sera*.

04/12/2017-  
14/12/2017  
06/11/2018-16/11/2018

**Servizio di volontariato “settimana della povertà”, Città del Vaticano (Città del Vaticano)**  
Screening di medicina generale e specialistico infettivologico rivolto alla popolazione fragile degli homeless, con particolare attenzione a tubercolosi,

## Epatite C ed HIV. Diagnosi rapida e linkage to care.

ESPERIENZA  
ACADEMICA

- 2017 – In corso - Docente a contratto: corso di Laurea in Scienze infermieristiche, Corso integrato di Patologia Sistematica III, sede di Frascati.
- 2017 – In corso - Docente a contratto: corso di Laurea in Scienze infermieristiche, Corso integrato di Patologia Sistematica III, sede di Nemi, Villa delle Querce
- 2017 – In corso - Docente a contratto: corso di Laurea in Medicina e Chirurgia in Inglese, Corso integrato di Patologia Sistematica III, Università di Tor Vergata.

ISTRUZIONE E  
FORMAZIONE

- 2004-2005 Diploma di maturità presso il Liceo Ginnasio Statale "T.Tasso" di Roma con votazione 89/100.
- Gennaio 2009- Agosto 2009 Borsista presso la Biblioteca "Francesco Durante" della IV clinica Chirurgica del Dipartimento di Anestesia e Rianimazione del Policlinico Umberto I di Roma, Università degli studi di Roma "Sapienza".
- Settembre 2009-Giugno 2010 Scholarship presso l'ambulatorio della CAristas di Roma.
- Ottobre 2010-Luglio 2011 Vincitore del bando per il progetto Erasmus della facoltà di Medicina e Chirurgia dell'Università degli studi di Roma "Sapienza", con periodo all'estero di un anno presso l'Università Paris XI Sud- Kremlin-Bicetre.
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- 27/03/2012 Laurea in Medicina e Chirurgia presso l'Università degli studi di Roma Sapienza con votazione 110/110 e Lode. Discussione della tesi "Le Infezioni dei dispositivi intracardiaci impiantabili: ruolo della sonicazione nella diagnosi microbiologica", relatore Prof. Claudio Mastrianni, ordinario di Malattie Infettive presso l'università degli studi di Roma "Sapienza".
- 27-29/08/2014 Vincitore di scholarship per la partecipazione al XII Advanced HIV Course (Aix en Provence, France)
- 18-22/02/2015 Partecipazione al Corso di Formazione per medici italiani cooperanti sulla TBC, organizzato dalla Onlus STOP TB Italia (Bois Sacré – Djilor, Senegal)
- 03-15/02/2017 Partecipazione e Organizzazione del progetto "Curso de formacion profesional" presso l'ambulatorio di Santa Maria de la salud de Puelles en Huanuco, Perù.

## Skills

Language skills: Italiano

Other languages: English

Italiano	Fluency in speaking and writing, able to hold a conversation in Italian and understand written Italian without difficulty.
English	Basic level of English is sufficient to follow simple texts and understand basic grammar rules.
French	Fluency in speaking and writing, able to hold a conversation in French and understand written French without difficulty.
Spanish	Fluency in speaking and writing, able to hold a conversation in Spanish and understand written Spanish without difficulty.
German	Fluency in speaking and writing, able to hold a conversation in German and understand written German without difficulty.
Portuguese	Fluency in speaking and writing, able to hold a conversation in Portuguese and understand written Portuguese without difficulty.
Chinese	Fluency in speaking and writing, able to hold a conversation in Chinese and understand written Chinese without difficulty.
Arabic	Fluency in speaking and writing, able to hold a conversation in Arabic and understand written Arabic without difficulty.
Swahili	Fluency in speaking and writing, able to hold a conversation in Swahili and understand written Swahili without difficulty.
Other	Fluency in speaking and writing, able to hold a conversation in other languages and understand written other languages without difficulty.

## Competences

### Professional

#### Production methods

Execution of integrated systems (IT)

IT for data analysis, mining and storage

Execution of complex systems integration

Programme of Microeconomics

## Curriculum

### Personal

### Language

#### Other English

#### Skills:

Language	Communication		Subject		Evaluation criteria
	Reading	Writing	Speaking	Listening	
French	10	10	10	10	10
English	80	80	81	81	82

## Competenze organizzative e gestionali

- Gestione di studi clinici originali e trial clinici registrati.
- Organizzazione dello screening infettivologico presso centri Sprar di Roma (Sistema di Protezione per Richiedenti Asilo e Rifugiati): Center "Poseidone", Center "Codirossoni", center "Staderini", Center "Namaste", Center "ASpromonte", Center "Il Frantoio", Center "Virtus accoglienza", Center "San Michele".
- Organizzazione del corso di formazione per operatori sanitari sulle Malattie Infettive sessualmente trasmesse presso l'ambulatorio Santa Maria de la salud de Puelles en Huanuco, Perù.

## Competenze informatiche

Conseguimento della ECDL (European Computer Driving Licence) In 2004

Uso corrente del software STATA 14.1, R, GraphPad.

Uso corrente dei programmi del pacchetto Office: Power Point, Excel.

## Pubblicazioni

- Expression and Function of NKG2D Is Impaired in CD8+ T Cells of Chronically HIV-1-Infected Patients Without ART. Giuliani E1, Vassena L, Desimio MG, Buonomini AR, Malagnino V, Andreoni M, Doria M; J Acquir Immune Defic Syndr. 2015 Dec 1;70(4):347-56
- Impact of HIV-1 tropism on the emergence of non-AIDS events in HIV-infected patients receiving fully suppressive antiretroviral therapy. Maffongelli G1, Alterib C, Gentilotti E, Bertoli A, Ricciardi A, Malagnino V, Slicher V, Santoro MM, Dori L, Perno CF, Andreoni M, Sammati L.; AIDS. 2015 Nov 20.
- L-selectin (CD62L) Is Downregulated on CD4+ and CD8+ T Lymphocytes of HIV-1-Infected Individuals Naïve for ART; Lia Vassena, Erica Giuliani, Anna Rita Buonomini, Vincenzo Malagnino, Massimo Andreoni, Margherita Doria.
- HCV NS3 sequencing as a reliable and clinically useful tool for the assessment of genotype and resistance mutations for clinical samples with different HCV-RNA levels. Di Mario VC et all. J.Antimicrob. Chemoter 2016
- Persistent risk of HBV reactivation despite extensive lamivudine prophylaxis in haematopoietic stem cell transplant recipients who are anti-Hbc-positive or HBV-negative recipients with an anti-Hbc-positive donor. Cerva C. et all. Clin Microbiol Infect 2016
- Multiclass HCV resistance to direct-acting antiviral failure in real life patients advocates for tailored second-line therapies. Di Mario VC et all. Liver Int 2017
- Infectious disease ward admission positively influences *P.jirovecii* pneumonia (PJP) outcome: a retrospective analysis of 116 HIV-positive and HIV-negative immunocompromised patients. Ricciardi A et all. PLoS One 2017
- Comparative evaluation of sub typing tools for surveillance of newly emerging HIV-1 strains. Fabeni L et all, J Clin Microbiol 2017, Sep;55(9):2827-2837.
- NK cells of HIV-1infected patients with poor CD4+ T-Cell reconstitution despite suppressive HAART show reduced IFN- $\gamma$  production and high frequency auto reactive CD56bright cells. GiulianiE. et all; Immunol Lets 2017 Oct;190:185-193.
- Awareness, discussion and non-prescribed use of HIV pre-exposure prophylaxis among persons living with HIV/AIDS in Italy: a Nationwide, cross-sectional study among patients on antiretrovirals and their treating HIV physicians. Palummieri A et all, BMC Infect Dis. 2017 Nov 28; 17(1):734.
- HDV Can Constrain HBV Genetic Evolution in HBsAg: Implications for the Identification

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- of Innovative Pharmacological Targets. *Viruses*. 2018;09;10(7). L.Colagrossi et all.
- Occult Hepatitis B Virus Infection : An old entity with novel clinical involvemnts. V.Malagnino et all, *Open Forum Infection Diseases*, 2018 Sep 14;5(10).
  - Hepatitis B virus genotype G and liver fibrosis progression in chronic hepatitis B and Human Immunodeficiency virus Coinfection. V.Malagnino et all, *J.Med. Virol* 2018, Nov 15
  - Abnormal elevation of international normalized ratio in a patient during the coadministration of elvitegravir/cobicistat/emtricitabine/tenofovir alafenamide and warfarin: a case report. **Malagnino V**, Cerva C, Teti E, Maffongelli G, Andreoni M, Sarmati L. *AIDS*. 2019 Feb 1;33(2):360-361
  - HBcAb seropositivity is correlated with poor HIV viremia control in an Italian cohort of HIV/HBV-coinfected patients on first-line therapy. **Malagnino V**, Cerva C, Maffongelli G, Teti E, Foroghi Biland L, Cesta N, De Masi M, Stingone C, Armenia D, Svicher V, Salpini R, Andreoni M, Sarmati L. *Sci Rep*. 2019 Aug 16;9(1):11942.
  - New Markers in Monitoring the Reactivation of Hepatitis B Virus Infection in Immunocompromised Hosts. Svicher V, Salpini R, **Malagnino V**, Piermatteo L, Alkhatab M, Cerva C, Sarmati L. *Viruses*. 2019 Aug 25;11(9):783.
  - Hepatitis B virus reactivation sustained by a hepatitis B virus surface antigen immune-escape mutant isolate in a patient who was hepatitis B core antibody positive during treatment with sofosbuvir and velpatasvir for hepatitis C virus infection: a case report. Foroghi Biland L, Ferrari L, **Malagnino V**, Teti E, Cerva C, Gentile A, Aragri M, Salpini R, Svicher V, Andreoni M, Sarmati L. *J Med Case Rep*. 2019 Sep 22;13(1):299.
  - HBV Infection in HIV-Driven Immune Suppression. Sarmati L, **Malagnino V**. *Viruses*. 2019 Nov 19;11(11):1077.
  - Tuberculosis-Related Hospitalizations in a Low-Incidence Country: A Retrospective Analysis in Two Italian Infectious Diseases Wards. Campogiani L, Compagno M, Coppola L, **Malagnino V**, Maffongelli G, Saraca LM, Francisci D, Baldelli F, Fontana C, Grelli S, Andreoni M, Sotgiu G, Saderi L, Sarmati L. *Int J Environ Res Public Health*. 2019 Dec 23;17(1):124.
  - HIV MDR is still a relevant issue despite its dramatic drop over the years. Armenia D, Di Carlo D, Flandre P, Bouba Y, Borghi V, Forbici F, Bertoli A, Gori C, Fabeni L, Gennari W, Pinnetti C, Mondi A, Ciccalini S, Gagliardini R, Vergori A, Bellagamba R, **Malagnino V**, Montella F, Colafigli M, Latini A, Marocco R, Lichthner M, Andreoni M, Mussini C, Ceccherini-Silberstein F, Antinori A, Perno CF, Santoro MM. *J Antimicrob Chemother*. 2020 May 1;75(5):1301-1310.
  - Key mutations in the C-terminus of the HBV surface glycoprotein correlate with lower HBsAg levels *in vivo*, hinder HBsAg secretion *in vitro* and reduce HBsAg structural stability in the setting of HBeAg-negative chronic HBV genotype-D infection. Salpini R, Battisti A, Piermatteo L, Carioti L, Anastasiou OE, Gill US, Di Carlo D, Colagrossi L, Duca L, Bertoli A, La Rosa KY, Fabeni L, Iuvara A, **Malagnino V**, Cerva C, Lichthner M, Mastroianni CM, De Sanctis GM, Paoloni M, Marignani M, Pasquazzi C, Iapadre N, Parruti G, Vecchiet J, Sarmati L, Andreoni M, Angelico M, Grelli S, T Kennedy P, Verheyen J, Aquaro S, Silberstein FC, Perno CF, Svicher V. *Emerg Microbes Infect*. 2020 Dec;9(1):928-939
  - Mild clinical manifestations of SARS-CoV-2 related pneumonia in two patients with multiple sclerosis under treatment with ocrelizumab. Iannetta M, Cesta N, Stingone C, **Malagnino V**, Teti E, Vitale P, De Simone G, Rossi B, Ansaldi L, Compagno M, Spalliera I, Di Lorenzo A, Landi D, Nicoletti CG, Marfia GA, Andreoni M, Sarmati L. *Mult Scler Relat Disord*. 2020 Oct;45:102442.
  - Cryptic HBV Replicative Activity Is Frequently Revealed in Anti-HBc-Positive/HBsAg-Negative Patients with HIV Infection by Highly Sensitive Molecular Assays, and Can Be Predicted by Integrating Classical and Novel Serological HBV Markers. Salpini R, **Malagnino V**, Piermatteo L, Mulas T, Alkhatab M, Scutari R, Teti E, Cerva C, Yu La Rosa K, Brugnetti M, Bertoli A, Rossi B, Holzmayer V, Gersch J, Kuhns M, Cloherty G, Ceccherini-Silberstein F, Perno CF, Iannetta M, Andreoni M, Sarmati L, Svicher

- V.Microorganisms. 2020 Nov 18;8(11):1819.
- Long-Term SARS-CoV-2 Infection Associated with Viral Dissemination in Different Body Fluids Including Bile in Two Patients with Acute Cholecystitis. Scutari R, Piermatteo L, Ciancio Manuelli M, Iannetta M, Salpini R, Bertoli A, Alteri C, Saccomandi P, Bellocchi MC, **Malagnino V**, Teti E, Sforza D, Siragusa L, Grande M, Sarmati L, Svicher V, Andreoni M, Ceccherini-Silberstein F.Life (Basel). 2020 Nov 23;10(11):302.
  - Burden of Disease in PWH Harboring a Multidrug-Resistant Virus: Data From the PRESTIGIO Registry. Galli L, Parisi MR, Poli A, Menozzi M, Fiscon M, Garlassi E, Francisci D, Di Biagio A, Sterrantino G, Fornabaio C, Degli Antoni A, Angarano G, Fusco FM, D'Arminio Monforte A, Corbelli GM, Santoro MM, Zazzi M, Castagna A; PRESTIGIO Study Group.Open Forum Infect Dis. 2020 Sep 26;7(11):ofaa456.
  - HBcAb Positivity Increases the Risk of Severe Hepatic Fibrosis Development in HIV/HCV-Positive Subjects From the ICONA Italian Cohort of HIV-Infected Patients. **Malagnino V**, Cerva C, Cingolani A, Ceccherini-Silberstein F, Vergori A, Cuomo G, Perno CF, Puoti M, d'Arminio Monforte A, Cozzi-Lepri A, Andreoni M, Sarmati L; ICONA Foundation Study Group.Open Forum Infect Dis. 2020 Nov 18;8(1):ofaa566.
  - Thymosin Alpha 1 Mitigates Cytokine Storm in Blood Cells From Coronavirus Disease 2019 Patients. Matteucci C, Minutolo A, Balestrieri E, Petrone V, Fanelli M, **Malagnino V**, Iannetta M, Giovinazzo A, Barreca F, Di Cesare S, De Marco P, Miele MT, Toschi N, Mastino A, Sinibaldi Vallebona P, Bernardini S, Rogliani P, Sarmati L, Andreoni M, Grelli S, Garaci E.Open Forum Infect Dis. 2020 Dec 5;8(1):ofaa588.
  - Poor CD4/CD8 ratio recovery in HBcAb-positive HIV patients with worse immune status is associated with significantly higher CD8 cell numbers. **Malagnino V**, Cerva C, Teti E, Campogiani L, Compagno M, Foroghi Biland L, Saderi L, Armenia D, Salpini R, Svicher V, Sotgiu G, Iannetta M, Andreoni M, Sarmati L.Sci Rep. 2021 Feb 17;11(1):3965.
  - HBcAb Positivity Is a Risk Factor for an Increased Detectability of HIV RNA after Switching to a Two-Drug Regimen Lamivudine-Based (2DR-3TC-Based) Treatment: Analysis of a Multicenter Italian Cohort. **Malagnino V**, Teti E, Compagno M, Coppola L, Salpini R, Svicher V, Basso M, Battaglin G, Panese S, Rossi MC, Scaggiante R, Zago D, Iannetta M, Parisi SG, Andreoni M, Sarmati L.Microorganisms. 2021 Feb 15;9(2):396.
  - Balestrieri E, Minutolo A, Petrone V, Fanelli M, Iannetta M, Malagnino V, et al. Evidence of the pathogenic HERV-W envelope expression in T lymphocytes in association with the respiratory outcome of COVID-19 patients. EBioMedicine. 2021 Apr;66:103341.
  - Piermatteo L, Scutari R, Chirichiello R, Alkhatib M, Malagnino V, Bertoli A, et al. Droplet digital PCR assay as an innovative and promising highly sensitive assay to unveil residual and cryptic HBV replication in peripheral compartment. Methods. 2021 May 14;
  - Bouba Y, Armenia D, Forbici F, Bertoli A, Borghi V, Gagliardini R, et al. Genotypic HIV-1 tropism determination might help to identify people with exhausted treatment options and advanced disease. J Antimicrob Chemother. 2021 Sep 16;
  - Piermatteo L, Alkhatib M, D'Anna S, Malagnino V, Bertoli A, Andreassi E, et al. HBeAg Levels Vary across the Different Stages of HBV Infection According to the Extent of Immunological Pressure and Are Associated with Therapeutic Outcome in the Setting of Immunosuppression-Driven HBV Reactivation. Biomedicines. 2021 Sep 29;9(10).
  - Iannetta M, Landi D, Cola G, Malagnino V, Teti E, Fraboni D, et al. T-cell responses to SARS-CoV-2 in multiple sclerosis patients treated with ocrelizumab healed from COVID-19 with absent or low anti-spike antibody titers. Mult Scler Relat Disord. 2021 Oct;55:103157.

## Accepted Poster/ Oral communications

- Poster: Correlation between HIV-1 CXCR4/CCR5 tropism and organ damage and metabolic disorders in HIV infected patients on HAART. G.Maffongelli, E.Gentilotti, C.Alteri, M.Viscione, D.Leoni, A.R.Buonomini, L.Dori, S.Glni, V.Malagnino, L.Sarmati, M.Andreoni. (P046 ICAR Congress in Turin 12-13-14 May 2013)
- Poster: Sonicazione dei dispositivi intracardiaci impiantabili: applicazione microbiologiche e patogenetiche della sonicazione nelle infezioni associate a devices cardiaci. A.Oliva, C.M.Mastroianni, B.L.Nguyen, M.T.Mascellino, M.Iannetta, A.D'Abramo, F.Mengoni, V.Malagnino, A.Ciccaglioni, V.Vullo. (Abstract 61 SIMIT Congress, Chieti 17-18-19-20 October 2012)
- Poster: Caspofungin as salvage treatment in immunocompromised patients with pneumocystis jiroveci pneumonia. A.Ricciardi, G.Maffongelli, M.Viscione, N.Cesta, V.Malagnino, L.Sarmati, P.Sordillo, M.Andreoni. (ICAAC, Denver (USA)10-11-12-13-September 2013).
- Poster: Esito infausto di linfoma plasmoblastico in paziente hiv in corso di trattamento con HAART e Bortezomib. G.Moscato et all. (XII National congress SIMIT, 27-30 October 2013, Milan (ITALY))
- Poster: Terapia antibiotica prolungata per le endocarditi infettive su valvola protetica. G.maffongelli et all (Poster 191-XII National Congress SIMIT, 27-30 October, Milan (ITALY)).
- Poster: Preliminary application of electromagnetic tomography technique (LORETA) to HCV chronic infected patients: evidence of for a central nervous system impairment. C.Cerva, V.Malagnino, A.Ricciardi, G.Noce, P.Onorati, E.Teti, A.Pennica, C.Sarrecchia, L.Sarmati, A.R.Buonomini, L.Dori, G.Maffongelli, CBabiloni, M.Andreoni. (VI Italian Congress on AIDS and Retroviruses ICAR, 25-27 maggio, ROma Italy.
- Poster (session of Poster discussion, PD6): Dynamics of cerebrospinal fluid (CSF) HIV decay and peculiar frequency/spatial features of EEG-LORETA in ART-responders with CNS compartmentalized virus. M.Viscione, D.Leoni, E.Gentilotti, V.Malagnino, C.Cerva, G.Maffongelli, A.Ricciardi, L.dori, AR.Bonomini, S.Gini, N.Cesta, D.Delle ROse, P.Sordillo, A.Bertoli, C.F.Perno, E.Teti, L.Gianserra, C.Babiloni, P.Onorati, G.Noce, A.Pennica, M.Andreoni, L.Sarmati, (VI ICAR Italian Conference on AIDS and Retrovirus- ROme 25-27 Maggio2014
- Poster (poster session P189): Failure on HAART therapy in a congenital HIV patient: an attempt of rescue with Dolutegravir. G.M.F.Moscato, A.Ricciardi, AR.Bonomini, C.Cerva, V.MAlagnino, L.Dori, M.Andreoni
- Impact of tropism on emergence of non-AIDS events in HIV infected patients receiving a fully suppressive antiretroviral Therapy (Oral communication OC10, ICAR Italian Condference on AIDS and Retrovirus, Rome 25-27- Maggio 2014, Rome:
- P 006 - CORRELATIONE TRA EEG-LORETA, MARKERS DI IMMUNOATTIVAZIONE E COMPARTIMENTALIZZAZIONE DI HIV NEL SNC IN PAZIENTI NAÏVE  
M.Viscione<sup>1</sup>, S. Gini<sup>1</sup>, N. Cesta<sup>1</sup>, D. Leoni<sup>1</sup>, E. Gentilotti<sup>1</sup>, V. Malagnino<sup>1</sup>, C. Cerva<sup>1</sup>, L. Dori<sup>1</sup>, P. Sordillo<sup>1</sup>, A. Bertoli<sup>2</sup>, C.F. Perno<sup>2</sup>,
- Elevata prevalenza del genotipo E di HBV con mutazioni correlate all'escape immunologico in una popolazione di soggetti africani richiedenti asilo politico. V. Malagnino, V.Sicher, M.Policita, L. Colagrossi, M.Aragri, R.Salpini, C.Cerva, A. Ricciardi, G. Maffongelli, L. Dori, AR Buonomini, B.Ilari, G.D'anna, L.Ceccarelli, CF Perno, M. Andreoni, L.Sarmati. (Poster session Simit 2013 P073)
- Caspofungina nella terapia di salvataggio della polmonite da P.Jirovecii (PCP): revisione di una serie di 123 casi. A.Ricciardi, G.Maffongelli, C.Cerva, V.Malagnino, M.Viscione, P.Sordillo, A.DiVeroli, B.Mariotti, A.VEnditti, MG CEfalo, F.Berilli, D.DiCave, F.Apice, A.MArì, C.Saltini, M.Andreoni, L.Sarmati. (poster session SIMIT 2013. P163)

- High levels of HbsAg with low plasmatic HBV-DNA in young african refugees with genotype E of HBV infection: an indication for early treatment. V. Malagnino; C.Cerva, V.Svicher, M.Pollicita, L.Colagrossi, M.Aragri, R.Salpini, A.Ricciardi, G.Maffongelli, L.Dori, CF.Perno, M.Andreoni, L.Sarmati (Poster session Innovation In HIV and Hepatitis, Milan 25-27/01/2015)
- Breakthrough of fungal infections in allogenic stem cell transplanted patients in anti fungal prophylaxis; G.Maffongelli, V.Malagnino, G.De Angelis, R.Cerretti, A.Picardi, L.Cudillo, M.Cefalo, E.Gentilotti, B.Mariotti, W.Arcese, M.Andreoni, L.Sarmati (poster session ECCMID 2015)
- Pharmacokinetic and pharmacodynamic of caspofungin in a successfully treated patient with prostatitis. A case report. C.Cerva, L.Dori, V.Malagnino, A.Ricciardi, G.Maffongelli, A.Novelli, M.Viscione, D.Leoni, E.Gentilotti, M.Andreoni, L.Sarmati. (P0224 ECCMID 2015 Copenhagen)
- Genotypic diversity of P.Jirovecii isolates in Italy. C.Cerva, A.Ricciardi, G.MAffongelli, V.Malagnino, P.Sordillo, N.Cesta, A.Di Veroli, B.MAriotti, A.Venditti, M.Alessia, C.Saltini, M.Andreoni, F.Berilli, F.Apice, D.Di CAve, L.Sarmati (EV0431 ECCMID 2015 Copenhagen)
- Neuroinflammation setting in a naive HIV cohort: preliminary analysis. E.Teti, A.Pennica, A.Bianchi, G.Maffongelli, S.Glni, C.Cerva, V.MALagnino, L.Dori, P.Sordillo, M.Montano, M.Andreoni, L.Sarmati. Poster session ICAR 2015
- Achievement of virological success as a risk factor for non AIDS events in patients on HAART: a delay (>6 months) of plasma viremia response to HAART correlate with a higher number of non AIDS events in a population of HIV patients on treatment. V.MALagnino, G:MAffongelli, C.Cerva, M.Viscione, D.LEoni, E.Teti, S.Glni, E.Gentilotti, C.Alteri, A.Bertoli, M.SAntoro, A.Ricciardi, L.Dori, CF.Perno, M.Andreoni, L.Sarmati. Oral communication ICAR congress 2015
- Clinical usefulness of HCV sequencing for genotype and subtypes determination in the era of New Direct Antiviral Agents. V.C.DI MAio et all. Poster session ICAR Congress 2015
- Evaluation of HIV-1 coreceptor tropism in naive patients in central Italy over years 2009-2013 according to genotype. G.Bemo et all. Poster communication ICAR Congress 2015.
- Impact of invasive fungal infection (IFI) diagnosed during consolidation chemotherapy (CHT), on the survival of patients with Acute Myeloid Leukemia (AML). GMaffongelli, MG Cefalo, LMorciano, G De Santis, V Malagnino, C Cerva , ETeti , IDel Principe , LPalombi , AVenditti , MAndreoni ,LSarmati (poster session R2592, ICCAC congress 2015 San Diego, CA, USA, 19-22 Sept 2015)
- Low HBV load and high levels of Hepatitis B surface Antigen in a cohort of African refugee with oncogenic genotype E of HBV. V. Malagnino, V. Svicher, M. Pollicita,L. Colagrossi, M. Aragri, R.Salpini, C. Cerva, A. Ricciardi, G. Maffongelli, L.Dori, Perno C.F., M. Andreoni, L. Sarmati (oral session, ICAAC congress, SAn Diego, CA, USA, 19-22 Sept 2015). Abstract 194
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Curriculum Vitae 08/09/2022

Vincenzo Malagnino

Dati personali

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

Roma, 08/09/2022

**Dott. Vincenzo Malagnino**