

MADRELINGUA
ALTRA LINGUA
• Capacità di lettura
• Capacità di scrittura
• Capacità di espressione orale

Italianno
Inglese
Buona
Buona

Capacità e competenze personali

Ulteriori informazioni | ELENCO DELLE PUBBLICAZIONI

12 Pubblicazioni scientifiche in extenso con IF

1. **MASCIA C.**, Vita S, Zuccalà P, Marocco R, Tieghi T, Savinelli S et al. Changes in inflammatory biomarkers in HCV-infected patients undergoing direct acting antiviral-containing regimens with or without interferon. *PLoS One*. 2017 Jun 21;12(6):e0179400. doi: 10.1371/journal.pone.0179400. eCollection 2017.
2. **MASCIA C.**, Lichtner M, Zuccalà P, Vita S, Tieghi T, Marocco R, et al. Active HCV infection is associated with increased circulating levels of interferon-gamma (IFN- γ)-inducible protein-10 (IP-10), soluble CD163 and inflammatory monocytes regardless of liver fibrosis and HIV coinfection. Accepted in *Clinics and Research in Hepatology and Gastroenterology*.
3. Vita S, Ajassa C, Caraffa E, Lichtner M, **MASCIA C.**, et al. Immunological diagnosis as an adjunctive tool for an early diagnosis of tuberculous meningitis of an immune competent child in a low tuberculosis endemic country: a case report. *BMC Res Notes*. 2017 Mar 13;10(1):123. doi: 10.1186/s13104-017-2444-9.
4. Vita S, Lichtner M, Marchetti G, **MASCIA C.**, et al. Brief Report: Soluble CD163 in CMV-Infected and CMV-Uninfected Subjects on Virologically Suppressive Antiretroviral Therapy in the ICONA Cohort. *J Acquir Immune Defic Syndr*. 2017 Mar 1;74(3):347-352. doi: 10.1097/QAI.0000000000001232.
5. Latronico T, **MASCIA C.**, Pati I, Zuccala P, Mengoni F, Marocco R, Tieghi T, Belvisi V, Lichtner M, Vullo V, Mastroianni CM, Liuzzi GM. (2016). Liver Fibrosis in HCV Monoinfected and HIV/HCV Coinfected Patients: Dysregulation of Matrix Metalloproteinases (MMPs) and Their Tissue Inhibitors TIMPs and Effect of HCV Protease Inhibitors. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, ISSN: 1422-0067.
6. Lichtner M, Rossi R, Vita S, Savinelli S, Iannetta M, **MASCIA C.**, Marocco R, Ajassa C, Mengoni F, Scorzolini L, Mastroianni CM and Vullo V. (2016). Blood Myeloid Dendritic Cells and slanDC in Antiretroviral Therapy-Suppressed HIV-Infected Patients. *CURRENT HIV RESEARCH*, ISSN: 1570-162X.
7. Sauzullo I, Mengoni F, **MASCIA C.**, Rossi R, Lichtner M, Vullo V, Mastroianni CM (2015). Treatment of latent tuberculosis infection induces changes in multifunctional Mycobacterium tuberculosis-specific CD4(+) T cells. *MEDICAL MICROBIOLOGY AND IMMUNOLOGY*, ISSN: 0300-8584, doi: 10.1007/s00430-015-0424-z.
8. Lichtner M, **MASCIA C.**, Sauzullo I, Mengoni F, Vita S, Marocco R, Belvisi V, Russo G, Vullo V, Mastroianni CM. Multifunctional analysis of CD4+T-cell response as immune-based model for tuberculosis detection. *JOURNAL OF IMMUNOLOGY RESEARCH*, ISSN: 2314-8861.
9. Sauzullo I, Mastroianni CM, Mengoni F, Ermocida A, **MASCIA C.**, Salotti A, Falciano M, Vullo V. (2014). Long-term IFN- γ and IL-2 response for detection of latent tuberculosis infection in healthcare workers with discordant immunologic results. *JOURNAL OF IMMUNOLOGICAL METHODS*, vol. 14; p. 00245-00252, ISSN: 0022-1759.
10. Mastroianni CM, Lichtner M, **MASCIA C.**, Zuccalà P, Vullo V. (2014). Molecular Mechanisms of Liver Fibrosis in HIV/HCV Coinfection. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 15; p. 9184-9208, ISSN: 1422-0067.
11. R. Rossi, M. Lichtner, F. Iori, A. Ermocida, **MASCIA C.**, F. Mengoni, I. Sauzullo, D. Dini, C.M. Mastroianni, V. Vullo. (2013). Dendritic cells in blood and urine samples from bladder cancer patients undergoing BCG immunotherapy. *ARCHIVIO ITALIANO DI UROLOGIA ANDROLOGIA*, vol. 85; p. 157-163, ISSN: 1124-3562, doi:10.4081/aiua.2013.4.157.
12. Lichtner M, Mastroianni CM, Rossi R, Russo G, Belvisi V, Marocco R, **MASCIA C.**, Del Borgo C, Mengoni F, Sauzullo I, d'Ettorre G, D'Agostino C, Massetti AP, Vullo V (2011). Severe and Persistent Depletion of Circulating Plasmacytoid Dendritic Cells in Patients with 2009 Pandemic H1N1 Infection. *PLOS ONE*, vol. 6, ISSN: 1932-6203, doi: 10.1371.

Abstract in atti di convegno senza IF:

1. M. Lichtner, R. Rossi, G. Russo, R. Marocco, A. De Rosa, C. D'Agostino, G. D'Ettorre, **MASCIA C.**, et al. Severe and Persistent Impairment of Innate Immune Response in Patients with H1N1-Related Pneumonia. In: 50th Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC), Boston 12-15 Settembre 2010.
2. Lichtner M, Rossi R, Russo G, Marocco R, De Rosa A, D'Agostino C, D'Ettorre G, **MASCIA C.**, et al. Deficit severo e persistente delle cellule dendritiche plasmocitoidi nei pazienti con influenza 2009 H1N1. In: Congresso Nazionale SIMIT, Roma 24-27 Novembre 2010.
3. R. Marocco, V Belvisi, R Cesareo, C del Borgo, V Mercurio, R Salvatori, G Di Meo, **MASCIA C.**, et al. "Quantitative ultrasound in HIVinfected patients as a surrogate markers of early bone damage"? In: Italian Conference on AIDS and Retroviruses (ICAR), Brescia, 2010, PO 80 Infection 2010, 38 (Suppl. I):80.
4. M. Lichtner, R. Marocco, V. Belvisi, R. Rossi, **MASCIA C.**, et al. Study of dendritic cell recovery and immune activation in patients treated with dual regimen containing protease inhibitors plus raltegravir. In: Congresso EACS 2011, 12-15 ottobre 2011, Belgrado, Serbia.
5. Lichtner M, Marocco R., Belvisi V., Tieghi T., Zuccalà P., **MASCIA C.**, et al. Immune activation markers and blood peripheral dendritic cells in HIV-related bone and cardiovascular disease. In: Italian Conference on AIDS and Retroviruses (ICAR); Napoli 10-12 Giugno 2012.
6. Lichtner M., Rossi R., Sauzullo I., **MASCIA C.**, et al. Analisi della risposta pollicotichica TB specifica CD4 e CD8 nella tubercolosi attiva: il ruolo dei linfociti T CD8. In: Congresso Nazionale SIMIT, Chieti-Pescara 17-20 Ottobre 2012.
7. Sauzullo I., Ermocida A., Rossi R., **MASCIA C.**, et al. Discrimination between LTBI and active TB by multiparametric analysis. In: XLI Congresso Nazionale Associazione Microbiologi Clinici Italiani, Rimini 13-16 Novembre 2012.
8. Lichtner M, Rossi R., **MASCIA C.**, et al. sCD163 as BioMarker of Residual Innate Immune Activation in Virologically Suppressed ART-Treated Patients. In: In: 20th Conference on Retroviruses and Opportunistic Infections (CROI) Atlanta 3-6 Marzo 2013.
9. Rossi R., Lichtner M., **MASCIA C.**, et al. sCD163 as innate immune biomarkers of age-related dysfunction in HIV infected subjects on stable ARV. In: Italian Conference on AIDS and Retroviruses (ICAR); Torino 12-14 Maggio 2013.
10. S. Savinelli, M. Lichtner, R. Rossi, M. Iannetta, S. Vita, G. d'Ettorre, **MASCIA C.**, et al. Role of M-DC8+ Myeloid Cells in HIV-associated immune activation and dysfunction. In: Italian Conference on AIDS and Retroviruses (ICAR); Torino 12-14 Maggio 2013.
11. Marocco R., Zuccalà P., Tieghi T., Belvisi V., **MASCIA C.**, et al. CD4/CD8 ratio as biomarker for monitoring the long-term immune recovery in ART suppressed patients. In: Italian Conference on AIDS and Retroviruses (ICAR); Torino 12-14 Maggio 2013.
12. M. Lichtner, S. Savinelli, R. Rossi, **MASCIA C.**, et al. Expansion of myeloid cells in ARV suppressed HIV-1 infected subjects with a higt CD4 recovery. In: 14 Th European AIDS Conference 16-19 October 2013 Brussels, Belgium.
13. Marocco R., Lichtner M., Zuccalà P., Ridola L., Tieghi T., Belvisi V., **MASCIA C.**, et al. Predictor factors associated to normalization of CD4/CD8 ratio in HIV suppressed ARV treated patients. In: 14 Th European AIDS Conference October 16-19 2013, Brussels, Belgium.
14. Lichtner M., **MASCIA C.**, et al. Biomarkers per TB attiva e latente: utilità nella pratica clinica dell'analisi dei CD4 TB-specifici produttori di IL2/TNF α /IFN γ . In: Società Italiana Malattie Infettive e Tropicali, Milano 27-30 Ottobre 2013.
15. **MASCIA C.**, Lichtner M., Vita S., Belvisi V., et al. Analisi longitudinale della risposta multicitochinica TB specifica CD4 e CD8 nella tubercolosi attiva. In: Società Italiana Malattie Infettive e Tropicali, Milano 27-30 Ottobre 2013.
16. **MASCIA C.**, Vita S., Lichtner M., et al. Studio della risposta citochinica CD4 e CD8 nella tubercolosi extrapulmonare: implicazioni patogenetiche e diagnostiche. In: Società Italiana Malattie Infettive e Tropicali, Milano 27-30 Ottobre 2013.
17. M. Lichtner, S. Savinelli, **MASCIA C.**, et al. Monocyte and Dendritic cell subsets, inflammatory and fibrotic soluble markers in HCV monoinfected and HCV/HIV coinfecte subjects: the effect of anti-HCV therapy. In: The International Workshop on "Inflammation and chronic hepatitis/HIV infections: who is the driver?" Milan, Italy, January 30-31, 2014.
18. Serena Vita, Miriam Lichtner, Giulia Marchetti, **MASCIA C.**, et al. Impact of CMV infection on soluble markers of myeloid activation in HIV infected subjects. In: Italian Conference on AIDS and Retroviruses (ICAR); Roma 25-27 Maggio 2014.
19. P. Zuccalà, M. Lichtner, R. Marocco, T. Tieghi, V. Belvisi, L. Tacconi, **MASCIA C.**, et al. HCV/HIV testing and counselling during HIV testing week: low awareness and risk perception. In: Italian Conference on AIDS and Retroviruses (ICAR); Roma 25-27 Maggio 2014.

20. G.M. Liuzzi, T. Latronico, **MASCIA C.**, et al. Dysregulation of MMPs and TIMPs in HCV monoinfected and HCV/HIV coinfecting patients. Positive effect of HCV protease inhibitor treatment. In: Italian Conference on AIDS and Retroviruses (ICAR); Roma 25-27 Maggio 2014.
21. Savinelli S., Lichtner M., **MASCIA C.**, et al. Host innate immune response to hiv and hcv infection: study of dendritic cell compartment . In: Italian Conference on AIDS and Retroviruses (ICAR); Roma 25-27 Maggio 2014.
22. **MASCIA C.**, Lichtner M., Zuccalà P., Vita S., et al. Interferon-gamma (IFN- γ)-inducible protein-10 (IP-10) and sCD163 as immune biomarkers for monitoring patients with HIV/HCV coinfection and HCV monoinfection. In: Italian Conference on AIDS and Retroviruses (ICAR); Roma 25-27 Maggio 2014.
23. **MASCIA C.**, P. Zuccalà, M. Lichtner, A. Ermocida, et al. Apoptosi dei linfociti T CD4 e CD8 in corso di terapia triplice anti-HCV . In: Società Italiana Malattie Infettive e Tropicali, Genova 26-29 Ottobre 2014.
24. Sauzullo, R. Scrivo, F. Mengoni, **MASCIA C.**, et al. Analisi multi-funzionale dei linfociti T CD4+ per identificare lo status dell'infezione tubercolare nei soggetti trattati con antagonisti del TNF-a. In: Società Italiana Malattie Infettive e Tropicali, Genova 26-29 Ottobre 2014.
25. Paola Zuccalà, Francesco Schiavone, **MASCIA C.**, et al. IP-10 and sCD163 for monitoring HIV/HCV coinfection and treatment response. In: Società Italiana Virologia Medica (SIVIM); Roma 10-12 Dicembre 2014
26. S. Vita, M. Lichtner, S. Savinelli, **MASCIA C.**, et al. A potential role of dendritic cell and monocytes assessment in predicting response to therapy in HCV infected subjects. In: Innovation in HIV and Viral Hepatitis, Milan 26-27 January 2015.
27. F. Schiavone, M. Lichtner, **MASCIA C.**, et al. Analysis of innate immune response in HCV mono-infected, HCV/HIV co-infected and HIV monoinfected patients under effective ART. In: Innovation in HIV and Viral Hepatitis, Milan 26-27 January 2015.
28. S. Savinelli, M. Lichtner, **MASCIA C.**, et al. Inflammatory myeloid subsets expansion in AIDS and non AIDS presenters. In: Innovation in HIV and Viral Hepatitis, Milan 26-27 January 2015.
29. Vita S, Lichtner M, MarchettiG, **MASCIA C.**, et al. sCD163 increase in HIV/CMV coinfecting subjects included in ICONA Cohort. In: Conference on Retroviruses and Opportunistic Infections (CROI), Seattle, US.
30. **MASCIA C.**, Zuccalà P., Lichtner M., Ermocida A., et al. Increased CD4 and CD8 T cells apoptosis in HCV infected patients treated by first-generation protease inhibitor triple therapy. In: Italian Conference on AIDS and Retroviruses (ICAR), Riccione 17-19 Maggio 2015.
31. F. Schiavone, M. Lichtner, **MASCIA C.**, et al. Are atypical monocytes the reservoir of HCV that lead the acceleration of fibrosis in HIV-HCV co-infected patients?. In: Italian Conference on AIDS and Retroviruses (ICAR), Riccione 17, 19 Maggio 2015.
32. T. Tieghi, **MASCIA C.**, R. Marocco, et al. IP-10 and sCD163 level in patients with HCV monoinfection, HIV/HCV coinfection and HIV infection. In: Italian Conference on AIDS and Retroviruses (ICAR), Riccione 17, 19 Maggio 2015.
33. S. Savinelli, M. Lichtner, S. Vita, **MASCIA C.**, et al. Persistent expansion of Inflammatory Monocytes despite virological suppression through HAART in both AIDS presenters and non AIDS presenters. In: Italian Conference on AIDS and Retroviruses (ICAR), Riccione 17, 19 Maggio 2015.
34. Schiavone F, Lichtner M, **MASCIA C.**, et al. Peripheral blood inflammatory monocytes are increased in hcv infected subjects in comparison with art treated hcv/hiv coinfecting with similar fibrosis stage. In: Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC), San Diego, US.
35. Vita S, Lichtner M, Savinelli S, **MASCIA C.**, et al. Evaluation of blood plasmacytoid dendritic cells and inflammatory monocytes during first-wave HCV protease inhibitor therapy. In: Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC), San Diego, US.
36. **MASCIA C.**, Zuccalà P., Tieghi T, et al. Interferon-gamma (IFN- γ)-inducible protein-10 (IP-10) and sCD163 in HCV monoinfected and HIV/HCV coinfecting subjects: a potential role as markers of fibrosis and response to therapy . In: 15 Th European AIDS Conference October 21-24 2015, Barcelona, Spain.
37. Savinelli S, Vita S, **MASCIA C.**, et al. Monocytes and dendritic cell subsets during new anti-HCV treatments: IFN free and IFN based regimen. In: 15 Th European AIDS Conference October 21-24 2015, Barcelona, Spain.
38. Scorzolini L., **MASCIA C.**, Tola S., Morace R., Storto M., Lichtner M., Oliva A., Esposito V., Mastroianni C.M., Vullo V. (2015). Nuovi marcatori nelle infezioni del sistema nervoso centrale associate ad intervento neurochirurgico: ruolo dei fattori solubili di attivazione monocito macrofagica. In: Società Italiana Malattie Infettive e Tropicali, Catania 8-11 Novembre 2015.

39. Savinelli S., Lichtner M., Vita S., **MASCIA C.**, et al. Impatto delle nuove terapie ad azione diretta anti-hcv sullo stato infiammatorio del sistema monocito-macrofagico. In: Società Italiana Malattie Infettive e Tropicali, Catania 8-11 Novembre 2015.
40. Sauzullo I., Mengoni F., **MASCIA C.**, Rossi R., Lichtner M., et al. Profilo multifunzionale dei linfociti T CD4+ nel trattamento della Tubercosi latente. In: Società Italiana Malattie Infettive e Tropicali, Catania 8-11 Novembre 2015.
41. Laura Scorzolini, **MASCIA C.**, Miriam Lichtner, et al. Macrophage/microglia biomarkers in central nervous system infection following neurosurgery. In: European Society of Clinical Microbiology & Infectious Diseases (ECCMID), Amsterdam 9-12 Aprile 2016.
42. **MASCIA C.**, M. Lichtner, S. Vita, R. Marocco, et al. Lack of normalization of inflammatory soluble markers in HCV cirrhotic and non cirrhotic patients undergoing DAA therapy. In: Italian Conference on AIDS and Retroviruses (ICAR), Milano 6-8 Giugno 2016.
43. P. Pavone, S. Serafino, N. Giustini, I. Schietroma, G. Corano-Scheri, **MASCIA C.**, et al. Marked Reduction of Adiponectin Plasma Levels in HCV Diabetic and HIV coinfecte Patients Receiving Interferon(IFN)-containing and IFN-free Treatments. In: Italian Conference on AIDS and Retroviruses (ICAR), Milano 6-8 Giugno 2016.
44. P. Zuccalà, M. Lichtner, S. Vita, R. Marocco, **MASCIA C.**, et al. Study of the innate and adaptive immunity in HIV/HCV co-infected and HCV mono-infected patients undergoing IFN free therapy. . In: Italian Conference on AIDS and Retroviruses (ICAR), Milano 6-8 Giugno 2016.
45. S. Vita, M. Lichtner, C. Tosato, R. Rossi, R. Marocco, **MASCIA C.**, et al. Determinants of frailty in HIV a viremic subjects: disability and Inflammatory Milieu. In: Italian Conference on AIDS and Retroviruses (ICAR), Milano 6-8 Giugno 2016.
46. M. Iannetta, R. Rossi, S. Savinelli, S. Vita, **MASCIA C.**, et al. Intermediate inflammatory monocytes predict the time to HIV-1 viral load reduction under 50 copies/ml, after first line ART initiation. . In: Italian Conference on AIDS and Retroviruses (ICAR), Milano 6-8 Giugno 2016.
47. Schiavone F., Lichtner M., Zuccalà P., **MASCIA C.**, et al. HCV induces a strong increase of inflammatory monocytes, more than HIV itself. In: International Congress of Immunology, 21-26 August 2016, Melbourne, Australia.
48. **MASCIA C.**, Zuccalà P., Lichtner M., et al. Strategie IFN-based e IFN-free in una corte di soggetti HCV+: impatto sull'immuno-attivazione e sui pathways apoptotici dei linfociti T. In: Società Italiana Malattie Infettive e Tropicali, Baveno 16-19 Ottobre 2016.
49. Vita S., Ajassa C., Caraffa E., Lichtner M., **MASCIA C.**, et al. Analisi della risposta polifunzionale TB specifica CD4 nel sangue e nel liquor: il caso clinico di una bambina italiana con meningite tubercolare di difficile diagnosi. In: Società Italiana Malattie Infettive e Tropicali, Baveno 16-19 Ottobre 2016.
50. Vita S., Lichtner M., Rossi R., Pozzetto I., Tosato C., Marocco R., Zuccalà P., **MASCIA C.**, et al. Burden and Determinants of Frailty in a cohort of asymptomatic HIV ART-suppressed subjects without known comorbidities. HIV Glasgow 23-26 October 2016.
51. Zuccalà, P., Lichtner M., Vita S., Marocco R., **MASCIA C.**, et al. Different impact of DAA on innate and adaptive cellular immunity in HIV/HCV co-infected and HCV mono-infected patients. HIV Glasgow 23-26 October 2016.
52. Iannetta M., Lichtner M., Rossi R., Savinelli S., Vita S., **MASCIA C.**, et al. Baseline myeloid and lymphoid activation markers can predict time to viral load reduction under 50 copies/mL and CD4 recovery, respectively, after highly-active antiretroviral therapy initiation. HIV Glasgow 23-26 October 2016.
53. Marocco R., Lichtner M., Tieghi T., Belvisi V., Pozzetto I., **MASCIA C.**, et al. Impact of oestrogen plasma levels in modulation of immune activation among HIV-infected women and men undergoing successful antiretroviral therapy. HIV Glasgow 23-26 October 2016.
54. P. Zuccalà, **MASCIA C.**, M. Lichtner, S. Vita, R. Marocco, S. Savinelli, F. Mengoni, T. Tieghi, I. Pozzetto, C.M. Mastroianni, V. Vullo. Huge decrease of hepatocellular apoptosis in both HIV/HCV co-infected and HCV mono-infected patients undergoing IFN free therapy despite persistence of inflammation. In: Italian Conference on AIDS and Retroviruses (ICAR), Siena 12-14 Giugno 2017.
55. S. Savinelli, M. Iannetta, S. Vita, **MASCIA C.**, R. Rossi, R. Marocco, P. Zuccalà, A. Zingaropoli, G. d'Ettorre, C.M. Mastroianni, V. Vullo, M. Lichtner. Innate immune remodelling in advanced and non-advanced HIV presenters after two years of effective antiretroviral therapy. In: Italian Conference on AIDS and Retroviruses (ICAR), Siena 12-14 Giugno 2017.
56. Effect of HCV eradication on specific CMV response in HCV+ and HCV/HIV subjects undergoing DAAs. S. Vita, **MASCIA C.**, P. Zuccalà, O. Turriziani, R. Marocco, I. Pozzetto, C. Ajassa, M. Lichtner, C.M. Mastroianni, V. Vullo. In: Italian Conference on AIDS and Retroviruses (ICAR), Siena 12-14 Giugno 2017.
57. P. Pavone, G. d'Ettorre, I. Schietroma, G. Corano-Scheri, S. Najafi-Fard, C. Pinacchio, **MASCIA C.**, T. Tieghi, M. Lichtner, C. Mastroianni, V. Vullo. Marked Reduction of Adiponectin, Selenoprotein P and Fetuin A in HCV-infected Patients Treated with IFN-free Regimens. In: Italian Conference on AIDS and Retroviruses (ICAR), Siena 12-14 Giugno 2017.

Curriculum Vitae

Firma

Roma, 15/02/2018

“Ai fini della pubblicazione in ottimperanza del D.Lgs. 33/2

Dichiaro, di essere informato/a, ai sensi e per gli effetti di cui al D.Lgs. 196/2003 che i dati personali raccolti saranno trattati anche con strumenti informatici, esclusivamente nell'ambito dei procedimenti per il quale la presente dichiarazione viene resa.

“Corso teorico-pratico Percorsi di diagnosticistica clinometrica in ematologia”, Campus Scientifico “Enrico Mattei”, Università degli studi di Trieste “Carlo Bo”, 20-23 Settembre 2016, Scuola Nazionale di Clinometria, XXXV Conferenza Nazionale di Clinometria.

63. S. Savinelli, M. Lametta, S. Vita, **MASCIA C**, R. Rossi, R. Morocco, P. Zuccala, A. Zingaropoli, G. Detorre, F. Schiavone, C.M. Mastriani, V. Vullo, M. Lichmer, M. Mastriani, V. Vullo. Decrease of proinflammatory interleukine monocytes in both AIDS and non-AIDS patients after three years of antiretroviral therapy, despite lack of normalization of dendritic cell subsets and activated CD8+ T-cells in AIDS patients. In: European AIDS Clinical Society, Milano, 25-27 Ottobre 2017.

62. P. Zuccala, **MASCIA C**, M. Lichmer, S. Vita, R. Morocco, S. Savinelli, F. Mengoni, T. Tieghi, I. Pozzetto, G. Detorre, I. Sauzullo, C.M. Mastriani, V. Vullo. Decrease of Hepatocellular Apoptosis in Both HIV/HCV Co-infected and HCV Mono-infected Patients Undergoing IFN Free Therapy Despite the Persistence of an Inflammatory milieu. In: European AIDS Monotherapy, Milano, 25-27 Ottobre 2017.

61. Sauzullo I, Mengoni F, **MASCIA C**, Lichmer M, Mastriani CM, Vullo V, CD25/CD34 e IFN-gamma come marker di immuno-diagnosi nella tubercolosi: il ruolo dei linfociti T CD8+. In: Società Italiana Malattie Infettive e Tropicali, Salerno 15-18 Ottobre 2017.

60. Tieghi M, Lichmer, R. Morocco, P. Zuccala, **C. MASCIA**, I. Pozzetto, B. Kertusha, C.M. Mastriani. Analisi clinico-epidemiologica e virologica di una popolazione di pazienti con infezione da HCV trattati con DAs. In: Società Italiana Malattie Infettive e Tropicali, Salerno 15-18 Ottobre 2017.

59. Pozzetto I, **MASCIA C**, Kertusha B, Morocco R, Tieghi T, Del Borgo C, Vetrica A, Mercutio VS, Fabietti P, Lichmer M, Vullo V, Mastriani CM. Analisi della risposta immune in corso di morbillo. In: Società Italiana Malattie Infettive e Tropicali, Salerno 15-18 Ottobre 2017.

58. I. Pozzetto, T. Latronico, **MASCIA C**, F. Mengoni, A. Fasano, A. Zingaropoli, M. Lichmer, V. Vullo, C.M. Mastriani, GM. Luzzati. In Vitro Effect of Direct-Acting Antivirals (DAA) and Antiretroviral Drugs on Cell Toxicity and Matrix Metalloproteinase Inhibition in LX-2 Hepatic Stellate Cells. In: Italian Conference on AIDS and Retroviruses (ICAR), Siracusa 12-14 Giugno 2017.