CURRICULUM VITAE

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Nome Cognome	Diletta Barbanotti
Luogo di nascita Data di nascita Sesso	
Cittadinanza Indirizzo lavorativo email	Via A. di Rudinì 8, 20142, Milano diletta.barbanotti@unimi.it
Titolo di studio	Medico Chirurgo OMCeO MI 44982
Esperienza lavorativa	Marzo 2020- in corso Dirigente Medico in Malattie Infettive e Tropicali ASST Santi Paolo e Carlo Via A. di Rudinì 8, 20142, Milano Dicembre 2017 presente Medico Specializzando in Malattie Infettive e Tropicali Ospedale San Paolo, via A. Di Rudinì 8, 20142 Milano
	Luglio 2017 Dicembre 2017 Medico Sostituto Ambulatorio di Medicina Generale dott.ssa Nadia Renata Ghezzi, via Matteotti 2, 20095 Cusano Milanino (MI) Ottobre 2016 Dicembre 2017 Medico Volontario Dipartimento di Malattie Infettive – IRCSS Ospedale San Raffaele, via Stamira d'Ancona 20, 20127 Milano
Istruzione e formazione Attività scientifica	Ottobre 2010 – Settembre 2016 Laurea Magistrale in Medicina e Chirurgia (110/110 e lode) presso Università VitaSalute San Raffaele, via Olgettina 58, 20132 Milano 2005 – 2010 Diploma di Maturità Scientifica (96/100) Liceo Classico e Scientifico G. Casiraghi, Via Massimo Gorki 106, 20092 Cinisello Balsamo (MI)
Oral communications	9th Italian Conference on AIDS and Antiviral Research, June 12-14 2017, Siena, Italy Sustained virological response in HIV/HCV co-infected patients: long term impact on liver disease progression and renal performance Presenting author Workshop "Giovani Epatologi", May 31 2017, Padova, Italy Real-life experience with DAAs in HCV related disease treatment - HIV/HCV co-infected patients after DAAs treatment failure Presenting author

XV SIMT National Congress, Oct 16-19 2016, Baveno, Italy

Poster presentations	Impact of anti-HCV therapy with direct acting drugs on HCV-RNA decay in HIV/HCV co-infected patients with advanced liver disease. Presenting author 17th European Aids Conference, November 6-9, 2019, Basel, Switzerland. High HIV Prevalence following Screening of Subjects with HIV Indicator Conditions in a Hospital Settng Co-author 5th ESCMID Conference on Vaccines, September 6-9 2019, Bilbao, Spain In-hospital vaccination program for HIV+ patients: a single center experience Presenting author
	11th Italian Conference on AIDS and Antiviral Research, June 5-7
	2019, Milan, Italy In-hospital vaccination program for HIV positive patients: who are the unvaccinated individuals Presenting author
	16th European Aids Conference, Oct 25-27 2017, Milan, Italy Long term renal and liver performance after sustained virological response in HIV-HCV coinfected patients Presenting author
	52nd EASL International Liver Congress, 19-23 April 2017,
	Amsterdam, The Netherlands HCV-RNA decay with direct acting antivirals (DAAs) in HIV/HCV coinfected patients Presenting author
Papers	In vivo evidence that the cannabinoid receptor 2–63 RR variant is associated with the acquisition and/or expansion of HIV infection HIV Medicine(2018),19, 597604 Co-author
	Cannabinoid receptor 2-63 RR variant is independently associated with severe necroinflammation in HIV/HCV coinfected patients PLoS ONE 12(7): e0181890 Co-author
	DAAs treatment in HIV/HCV co-infected patients: a single center experience
	JHA 2017; 2(2): 35-40 First author Brief comment on "Sustained virological response in HIV/HCV co- infected patients: long term impact on liver disease progression and renal performance" presented at 9th Italian Conference on AIDS and Antiviral Research, June 12-14 2017, Siena, Italy ReAd Files n. 3/2017

Quanto dichiarato è conforme alle disposizioni degli artt. 46 e 47 del DPR 445/2000, le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono puniti ai sensi del codice penale e delle leggi speciali. Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 del D. Lgs 196/2003 e all' art. 13 GDPR 679/16, ai sensi del D.Lgs. 101/2018

Milano, 25/06/2020