



Personal information

First name(s) / Surname(s)	Francesco Livieri
Address(es)	Via Giovanni Giolitti n. 9, Trani, (BT), 76125, Italy
Telephone(s)	3485459285
E-mail	francescolivieri@gmail.com
Nationality	Italian
Date of birth	21.06.1980
Gender	male

<u>Education training</u>	
December 2014 – currently	<u>Resident in Respiratory Diseases</u> Medical School, Modena and Reggio Emilia University
October 2014	<u>Clinical Ecography Graduation</u> Issued by the “Società Italiana di Ultrasonologia in Medicina e Biologia (Siumb)”.
March 2014	<u>Advanced Training Course in "Research and Management Tools in General Medicine"</u> at the LUM Jean Monnet University of Casamassima (BA)
February 2014	<u>Certification for the exercise of the medical emergency activity 118</u> at ASL BAT
December 2013	<u>Formal qualification in General Medical Practise</u>
October 2009	<u>Medicine and Surgery Degree</u> Medical School, Bari University 107/110 - Clinical-Experimental Graduation Thesis in "Respiratory Tract Diseases" entitled "Study of Predictive Time Tracheostomy Parameters in Amiotrophic Lateral Sclerosis (SLA)", rapporteur Prof. Onofrio Resta, correlator Pierluigi Carratu - The abstract of this thesis was presented during the X National Congress UIP - XL National Congress AIPO, titled "Scientific Certainties and Organizational Critics in Pneumology", held from 2 to 5 December 2009 in Milan at the Convention Center - MIC. The abstract of this thesis was presented during the X National Congress UIP - XL National Congress AIPO, titled "Scientific Certainties and Organizational Critics in Pneumology", held from 2 to 5 December 2009 in Milan at the Convention Center - MIC.
July 1998	<u>High school leaving qualification specializing in scientific studies</u> Liceo Scientifico “Valdemaro Vecchi”, Trani (BT) 85/100
Work experience	
2010-2014	<u>Clinical practitioner in ASL BAT, ASL BA, ASL FG, ASL BR</u>
Driving licence	Italian car driving licence (B)
Computer skills	Knowledge and use of common software programs.
<u>ADDITIONAL INFORMATION</u>	
<u>Publications</u>	Antenora, F; Fantini, R; Iattoni, A; Livrieri, F; Castaniere, I; Sdanganelli, A; Tonelli, R; Zona, S; Clini, E; Marchioni, A., “Prevalence and outcome of diaphragmatic dysfunction assessed by ultrasound technology during acute exacerbation of chronic obstructive pulmonary disease: a pilot study”, <i>Respirology</i> , 2017 Feb, 22, 338-344
<u>Other language</u>	
English	Understanding: B1 Speaking: B1 Writing: B1