

Curriculum Vitae

INFORMAZIONI GENERALI

Nome e cognome: Sara Tomassetti

ISTRUZIONE E FORMAZIONE

2000 - Laurea in Medicina e Chirurgia presso l'Università degli Studi di Bologna (2/1/2001), con voto 110 e lode. Titolo della tesi "Il clamp euglicemico nella steatoepatite non alcolica". Pubblicata in Diabetes 2001; 50:1844-50; Lancet 2001; 358:893-4.

2001 – Abilitazione professionale presso Università degli Studi di Bologna (1/6/2001) ed iscrizione all'Albo dei Medici Chirurghi ed odontoiatri di Forlì, del 4/9/2001, Num 4241.

2004 – Specializzazione in Malattie dell'Apparato Respiratorio (27/10/2004) presso l'Università degli Studi di Modena, con voto 30/30. Tesi realizzata durante research fellowship (da 03/2003 a 04/2004) presso la Respiratory and Crit Care Med, Harvard University, Brigham and Women's Hospital, Boston USA. Titolo della tesi: "A possible immunological role for dendritic cells in chronic obstructive lung disease pathogenesis: the antigen presentation process may be influenced by an impairment of their migratory ability caused by MMP12 and others MMPs/MMPs inhibitors expression imbalance". Pubblicata in J Immunol. 2008 May 15; 180(10): 6623–6628.

2014 - Abilitazione professionale Australiana presso l'AMC (Australian Medical Council) con validità dal 2014 al 2018.

2018 – Abilitazione Scientifica Nazionale II fascia settore concorsuale MED 06/D1, con validità dal 31/10/2018 al 31/10/2024.

22/6/2021 – Abilitazione manageriale per la Direzione delle strutture sanitarie Complesse, Università degli Studi di Bologna.

31/01/2022 - Abilitazione Scientifica Nazionale I fascia settore concorsuale MED 06/D1, con validità dal 31/01/2022 al 31/01/2031.

Formazione post -laurea

2005 – Borsa di studio presso la U.O. di Pneumologia Interventistica dell'Ospedale di Forlì, IT, titolo del progetto "Trials clinici per la terapia della IPF".

Dal 2008 al 2015 partecipazione per un mese all'anno (Maggio 2008; Settembre 2009; Agosto 2010; Agosto 2011; Maggio 2012; Novembre 2013 e Agosto 2015) al programma formativo Visiting Clinician Program, presso la U.O. di Respiratory and Crit Care Med della Mayo Clinic, Rochester, MN, USA.

Agosto 2018, Visiting Clinician at Respiratory and Crit Care Med (Prof. H Collard and B Ley), UCSF, CA, USA.

Agosto 2022, Visiting Professor at Respiratory and Crit Care Med (Prof. Naftali Kaminski), Yale University, CT, USA.

Servizi svolti

2006 – Contratto di lavoro a tempo determinato presso la U.O. di **Pneumologia Interventistica dell'Ospedale di Forlì**, IT come dirigente medico di I livello, per 38ore settimanali.

dal 2007 al 28/2/2020 - Contratto di lavoro a tempo indeterminato presso la **U.O. di Pneumologia Interventistica dell'Ospedale di Forlì, IT** e poi presso la **U.O. di Pneumologia** dello stesso Ospedale come dirigente medico di I livello, per 38 ore settimanali.

Dal 2/07/2019 al 29/2/2020 conferimento di **incarico professionale di Alta Specializzazione, titolo "Pneumopatie Diffuse Infiltrative"** presso il Dipartimento di malattie dell'Apparato Respiratorio e del Torace della AUSL Romagna, delibera N209 del 2/7/2019.

Dal 1/3/2020 a tutt'oggi **Direttore della SOD di Pneumologia Interventistica presso l'Azienda Ospedaliero-Universitaria Careggi, Firenze, IT** e **Professore Associato di Malattie dell'Apparato Respiratorio** presso l'Università di Firenze.

POSIZIONI FUNZIONALI E COMPETENZE

Dal 1/3/2020 a tutt'oggi Direttore della SOD di Pneumologia Interventistica presso l'Az Ospedaliero-Universitaria Careggi. **Gestione ed organizzazione dell'attività specifica della unità complessa** di Pneumologia Interventistica. Gestione dei **percorsi di Pneumologia Interventistica, reperibilità endoscopica h24 di area vasta e consulenza** in favore del Pronto Soccorso e degli altri reparti ospedalieri (es Med Interne, Med d'Urengna, Cardiologia e Cardiochirurgia, Rianimazioni ecc). Durante la pandemia COVID-19 attività di **consulenza e gestione pneumologica dei pazienti acuti presso le terapie intensive, il Pronto Soccorso e le degenze COVID**. Attività di consulenza e gestione pneumologica dei pazienti con **patologie respiratorie acute e croniche** (e.s. insuf respiratoria, patol ostruttive, restrittive, neoplastiche). **Organizzazione dei percorsi per le patologie pneumologiche acute** e tempo dipendenti, con particolare riferimento alle patologie di pertinenza interventistica. Attività di **endoscopia e reperibilità endoscopica** per procedure complesse urgenti. Implementazione del **teleconsulto** per la creazione di percorsi ospedalieri integrati con il territorio di afferenza. Gestione della **lista operatoria e delle liste d'attesa** per le prestazioni ambulatoriali e broncoscopiche. Partecipazione al progetto CaRED (Careggi Re-Engineered Discharge) di miglioramento della **comunicazione ospedale, territorio e MMG**. Conduzione di progetti europei finalizzati a a migliorare la diagnosi, **la gestione ospedaliera e territoriale del post-COVID** (es. COMUNICARE, progetto di **telemedicina** per il follow-up; PCOILS progetto multicentrico di follow-up postCOVID; BAL nella diagnosi di COVID-19). Promozione di percorsi di **appropriatezza** diagnostica e terapeutica EBM in ambito di pneumologia interventistica, con esperienza nell'ausilio degli strumenti di **gestione del rischio clinico** (GRC Regione Toscana) per garantire la sicurezza, il flusso informativo e orientare la pratica verso l'appropriatezza basata su linee guida e **Evidence Based Medicine**. Panelist e coautrice delle **linee guida internazionali** sulla criobiopsia e capofila della task force AIPO-ITS per la stesura delle **linee guida nazionali** sulla stadiazione ecoendoscopia del mediastino. Estesa esperienza di **lavoro in ambiente multidisciplinare**: GOM (gruppo pneumo-oncologico), GIM (gruppo multidisciplinare mal rare), incontri strutturati pneumologici-anatomopatologici, ambulatori congiunti (es pneumo-reumatologico; pneumo-oncologico). Partecipazione ed implementazione di **PDTA multidisciplinari e mutiprofessionali** (es. COVID-19, Micobatteriosi, Pneumopatie Inf Diffuse). Pluriennale esperienza professionale nella diagnosi e stadiazione del **tumore polmonare**.

Dal 2007 al 29-2-20 dirigente medico di I livello presso la UO di Pneumologia (Dir. Prof. V. Poletti)

dell'Ospedale GB Morgagni, Forlì, IT. **Attività clinica assistenziale e gestione di tutte le patologie respiratorie acute e croniche, inclusa insuff respiratoria e ventilazione non invasiva. Attività pneumologica di degenza, Day Hospital, Day Service, ambulatoriale e broncoscopica** (sia broncoscopia rigida che flessibile), comprensiva di turni di pronta reperibilità endoscopica (circa 8-10 turni/mese). Attività di consulenza pneumologica per tutte le U.O. dell'Ospedale di Forlì. Attività specialistica ambulatoriale e di Day Service e Day Hospital dedicata alle Malattie Rare Polmonari, tra cui prevalentemente le Pneumoptie Infiltrative Diffuse, per l'area Vasta Romagna con bacino d'utenza nazionale (circa 75% di pazienti extra regione). Il centro riconosciuto come centro di riferimento per le malattie rare polmonari sia a livello Regionale (delibera Regione ER del 09/2017), che internazionale (rete europea delle malattie rare polmonari ERN-LUNG, dal 2016).

Attività come **medico di reparto** presso la **degenza ordinaria della U.O. di Pneumologia** dell'ospedale GB Morgagni di Forlì con casistica comprendente tutti gli ambiti pneumologici (incluse: oncologia, infettivologia e tubercolosi, insuff respiratoria e ventilazione non invasiva, BPCO, Asma, pneumopatie infiltrative diffuse).

Attività multidisciplinari: partecipazione al Gruppo Interdisciplinare Pneumo-Oncologico ed ai meeting settimanali sulle malattie rare polmonari (MDT ILD Pneumologia di Forlì). Organizzazione dei **percorsi integrati multidisciplinari aziendali** (**percorso AIMART** procedura Aziendale pubblicata in 12/2018).

La casistica endoscopica come primo operatore dal 2008 al Giugno 2025 consiste in: 1252 broncoscopie rigide sia diagnostiche che operative (disostruzioni e/o posizionamento di protesi tracheo-bronchiali, N= 78 nell'ultimo quinquennio); 420 biopsie/aspirati linfonodali mediastinici (TBNA, EBUS-TBNA, EUS-FNA) e 38 criobiopsie mediastiniche EBUS guidate (metodica di alta innovazione, principal investigator e centro coordinatore di uno studio prosepittico internazionale); 491 biopsie transbronchiali con criosonda (il centro di Forlì è stato pioniere a livello internazionale, la tecnica è stata poi importata da me al centro di Firenze) e criobiopsie transbronchiali con navigazione elettromagnetica (il centro di Firenze insieme al centro di Aarhus è promotore di un innovativo studio multicentrico internazionale su questa metodica altamente innovativa). Oltre 1.500 broncoscopie flessibili, biopsie transbronchiali con sonda convenzionale, con EBUS radiale, lavaggi broncolaveolari, broncolavaggi e broncospirazioni; 88 toracoscopie mediche; 1 lavaggio polmonare totale per la proteinosi alveolare presso il centro di Forlì.

Specifici ambiti di autonomia e competenza professionale

1. 2009-2014 Referente del percorso "Fibrosi Polmonare Idiopatica" presso la U.O. di Pneumologia dell'Ospedale GB Morgagni di Forlì
2. 2015 al 2018 – Referente dell' Ambulatorio AIMART (Interstiziopatie Malattie Rare e Trapianto) presso la U.O. di Pneumologia dell'Ospedale GB Morgagni di Forlì.
3. Da 12/2018 al 28/2/2020 – Referente del percorso aziendale "AIMART" per le pneumoptie infiltrative diffuse per l' Azienda Area Vasta Romagna.
4. Dal 2019 al 28/2/2020 – titolare di **alta specializzazione** in Malattie Rare Polmonari, presso la U.O. di Pneumologia dell'Ospedale GB Morgagni di Forlì.
5. Dal 1/3/2020 **Direttore di Unità Complessa** di Pneumologia Interventistica presso l'Az Ospedaliero-Universitaria Careggi, Firenze

Innovazioni in ambito clinico

ILD-database.

Pulmonary Unit; GB
Morgagni Hospital
(2005-2016)

In collaborazione con ing biomedica ho sviluppato il database e raccolto i dati di 780 pazienti IPF (dal 2002 al 2018), e di oltre 200 ILD (dal 2013 al 2016). L'obiettivo principale era quello di creare uno strumento di semplice utilizzo nella pratica clinica che permettesse di raccogliere dati immediatamente fruibili a scopo di ricerca. Il database è stato utilizzato per raccogliere in modo prospettico tutti i dati clinici dei pazienti. E' stato ampiamente ed efficacemente utilizzato per facilitare gli arruolamenti nei trial clinici. Il database ha permesso la raccolta di dati che sono stati utilizzati in numerose pubblicazioni scientifiche (riportate in sezione pubblicazioni). I dati sono stati presentati a congressi nazionali e internazionali (riportato nelle sezioni relative alla partecipazione ai congressi).

Innovazioni tecnologiche

**Criobiopsia
transbronchiale**
(2011-oggi)

Con il gruppo di Forlì ho contribuito all'introduzione a livello internazionale della **criobiopsia transbronchiale** come metodica **diagnostica nelle pneumopatie infiltrative diffuse. E' la più importante innovazione in campo diagnostico-endoscopico degli ultimi anni.** Insieme al gruppo diretto dal Prof. Poletti ho prodotto il maggior numero di lavori scientifici presenti in letteratura sull'argomento ed ho partecipato alla stesura delle linee guida internazionali sulla criobiopsia nelle ILD (pubblicate nel 2022). I risultati dei miei studi sono stati presentati in numerosi congressi internazionali (es ERS e ATS dal 2012 ad oggi, presentazioni orali e sessioni di discussione poster) e pubblicati su riviste peer reviewed con elevato IF (riportato nella sezione relativa alle pubblicazioni).

Dal 2020 ad oggi ho importato la metodica a Firenze e studiato **nuove applicazioni della criobiopsia** per la **diagnosi del nodulo polmonare periferico** (principal investigator di studio prospettico randomizzato e multicentrico sulla combinazione crio e broncoscopio ultrasottile, "thin ice" trial). Sono inoltre coinvolta come centro partecipante nello studio multicentrico Danese (Aarhus University) sull'utilizzo della **navigazione EM come guida** per la criobiopsia.

**Criobiopsia
Transbronchiale
Mediastinica**
(2022-oggi)

Presso la Pneumologia Interventistica di Careggi, Firenze, ho introdotto l'innovativo approccio criobiopsico al mediastino che ha sostituito la più invasiva mediastinoscopia anche nella diagnosi di patologie complesse come tumori rari, linfomi e patologie granulomatose. Sono attualmente PI e centro coordinatore di uno studio prospettico, randomizzato, controllato, multicentrico internazionale che valuta questa metodica (protocollo "THE CROWN").

Toracosopia Medica (2007-oggi)	Toracosopia viene utilizzata sia nelle patologie pleuriche neoplastiche che non neoplastiche. I risultati della toracosopia medica per il trattamento dell'empima sono stati riportati con il nostro gruppo di Forlì presso la European Respiratory Society nel 2011 e pubblicati (vedi sezione pubblicazioni). Dal 2020 ho importato tale tecnica presso la Pneumologia Interventistica di Careggi, Firenze.
EUS/EBUS; (2007-oggi)	Il centro di Forlì è stato uno dei primi centri in Italia ad adottare la stadiazione medistinicale combinando l'uso di EBUS ed EUS. Esperienza riportata a congressi nazionali ed oggetto di lavori scientifici (vedi sez pubblicazioni). Sono capofila della task force sulle linee guida nazionali per la stadiazione ecoendoscopica del mediastino . In fase di sperimentazione l'utilizzo della criosonda 1.1 per la criobiopsia mediastinica EBUS guidata (principal investigator di studio prospettico randomizzato e multicentrico "the crown" trial).
TELEMEDICINA (02/2023-12/2024)	Conduzione di progetto europeo "COMUNICARE", progetto di telemedicina (DRAGON consortium) finalizzato a migliorare la gestione ospedaliera e territoriale post dimissione del COVID-19 .

Capacità e competenze relazionali ed ORGANIZZATIVE

- **Master di formazione in formazione manageriale per la Direzione di Strutture Sanitarie Complesse**, Università degli Studi di Bologna, AA 2020/2021
- Dal 2020 ad oggi, **direzione di unità operativa complessa** di Pneumologia Interventistica presso l'Az Careggi, Firenze. **Organizzazione di percorsi assistenziali** per le patologie respiratorie e di **percorsi di consulenza** per pronto soccorso ed altri reparti. **Gestione del percorso emergenza urgenza di area vasta e gestione delle liste operatorie**. Partecipazione a progetti di miglioramento della **comunicazione ospedale, territorio e MMG** (es progetto CaRED - Careggi Re-Engineered Discharge-; COMUNICARE, progetto di telemedicina).
- Dal 2020 ad oggi, esperienza nella **gestione delle criticità relazionali** in collaborazione con il centro di riferimento regionale per le criticità relazionali (CRCR Toscana, Direttore dr.ssa Belloni). Durante il quinquennio 2020-2025, la gestione della SOD di Pneumologia Interventistica di Careggi, Firenze, ha comportato la risoluzione di problematiche interne preesistenti complesse, tra cui la gestione dei conflitti tra il personale medico e medico-infermieristico. L'implementazione di strategie di comunicazione efficace e la promozione di un ambiente di lavoro sereno hanno permesso il superamento delle criticità interne e il miglioramento dell'efficienza operativa della struttura.
- Partecipazione in qualità di docente a **corsi manageriali** (sda bocconi , dal 11/2018 a 03/2019) ed a **corsi di comunicazione** (diamo respiro alle parole, edizione 2017-2018).
- **Responsabile scientifico, relatrice e tutor in corsi di comunicazione e relazione medico-paziente sia nazionali che internazionali** (Respirare e comunicare , Forlì, Marzo 2018; Respirare e comunicare , Forlì, Marzo 2019, AIR meeting, Munich, Germany, Novembre 2018; Un

approccio globale, corso FAD, Forlì 05/2019). Coautrice di progetto editoriale dal titolo “Diamo respiro alle Parole” in corso da 03/2019. Primo autore di lavoro scientifico sulla comunicazione medico paziente nella fibrosi polmonare idiopatica (PMID: 34744429).

- **Coordinamento di attività del gruppo di lavoro** sulle Malattie Rare polmonari dal 2009, percorso ufficializzato nel 2015 e poi ampliato a tutta l’ASL Romagna nel 2018, comprendente 6 presidi Ospedalieri (Ravenna, Rimini, Lugo Cesena e Forlì, Faenza; Procedura AIMART)
- Attiva partecipazione ad attività di **formazione nel campo della comunicazione medico-paziente e per le associazioni pazienti** in particolare per l’Associazione Morgagni Malattie Polmonari (Forlì), di cui sono socia fondatrice, e per l’EU-IPF (rete europea pazienti affetti da IPF). **Responsabile scientifico ed organizzativo** di eventi annuali di educazione alla comunicazione medico-paziente supportati dall’associazione AMMP:
 - 14/09/2014 “ Il rinforzo della trama I ed”, Fratta Terme , FC, IT
 - 25/10/2015 “ Il rinforzo della trama II ed”, Fratta Terme , FC, IT
 - 12/3/2017 “ Il rinforzo della trama IIIed”, Fratta Terme , FC, IT
 - 15 Marzo 2018 “Respirare e Comunicare”, Forlì, IT
 - 8 Marzo 2019, “Respirare e Comunicare”, Forlì, IT
- Partecipazione in qualità di relatore ad eventi nazionali organizzati dalle **Ass Pazienti o altri enti**:
 - 17-18 October 2024. FIMARRP, Napoli. Lecture: Anomalie interstiziali polmonari: cosa fare
 - 31 Maggio 2025. Santa Sofia, FC, IT. Il paziente e la cura. Lecture: Il paziente nei processi di cura.
 - 3 giugno 2025. Roma, IT. Conferenza stampa al Senato della Repubblica. Le fibrosi polmonari un bisogno di salute pubblica insoddisfatto. Intervento su: la diagnosi precoce.

ATTIVITÀ E PRODUZIONE SCIENTIFICA

Attività di ricerca clinica

Trials internazionali finalizzati alla valutazione della risposta ai nuovi trattamenti farmacologici delleILD ed in particolare dell IPF (inclusi farmaci antifibrotici come Nintedanib e Pirfenidone, farmaci biologici, immunomodulanti). Numerosi progetti di ricerca volti alla fenotipizzazione e alla definizione di indicatori clinici di prognosi delle malattie rare polmonari, tra cui la IPF, IPF associata a tumore polmonare, NSIP, pneumopatie cistiche, pneumotossicità da farmaci, bronchioliti, interstiziopatie familiari. Progetti di ricerca volti a valutare la fattibilità, la sicurezza e l'accuratezza diagnostica di procedure innovative per la diagnosi delleILD, in particolare la criobiopsia. Partecipazione a documenti di consenso e linee guida internazionali. Attualmente capofila delle linee guida nazionali per la stadiazione ecoendoscopica del mediastino.

Collaborazioni con enti/istituti di ricerca internazionali:

- USA: Mayo Clinic, Rochester, MN (Prof. J.H. Ryu); Mayo Clinic, Scottsdale, AZ (Prof. T.V. Colby); IPF Global collaborative IPF network, Denver, CO (Prof. D. Schwartz); UCSF, San Francisco, CA (Prof. B. Ley e Prof. H. Collard), Yale University, CT (Prof. N Kaminski).
- UK: Royal Brompton Hospital, London (Prof. AU Wells)
- Germania: Essen Klinikum Universität Pneumologie (Prof. U Costabel)
- Danimarca: Aarhus University (Prof. E Benstrup)

Affiliazioni a società scientifiche:

- ERS
 - dal 2010 a tutt'oggi – membro European Respiratory Society
 - dal 2013 al 2017 - ERS RESPIRE3 Marie Skłodowska-Curie Fellowship Evaluation Committee, Reviewer
 - 2021 a tutt'oggi commissario ERS per la valutazione delle linee guida internazionali (**ERS guidelines working group**).
 - Dal 2022 a tutt'oggi **Chair Publication Committee e membro dell'esecutivo**.
- AIPO-ITS
 - dal 2012 a tutt'oggi – membro AIPO – Ass Italiana Pneumologi Ospedalieri
 - 10/2013-10/2017 - **Responsabile GdS** Pneumopatie infiltrative diffuse e patologia del circolo polmonare, AIPO – Ass Italiana Pneumologi Ospedalieri
 - Dal 2022 a tutt'oggi – **membro dell'Esecutivo**
- 2021 a tutt'oggi membro e **Delegato Nazionale EABIP** (Soc Europea di Broncologia)
- 2022
 - a tutt'oggi membro ATS (American Thoracic Soc)
 - 2022 comitato valutazione abstract ATS

Premi e Riconoscimenti

6-Dec- 2010	Robalo Cordero Award	26th Congress of Portuguese Resp Soc, Coimbra, Portugal	Research Project : “IPF: from environment to genetic”
7-Jun-2013	Poster Award	6th International WASOG Conference in Paris	Poster title “The diagnostic role of TBLC in the MD of IPF”.

14-Feb-2018	Best publication 2018 Award	Area Vasta Romagna	Publication title “Bronchoscopic Lung Cryobiopsy Increases Diagnostic Confidence in the Multidisciplinary Diagnosis of Idiopathic Pulmonary Fibrosis” AJRCCM 2016
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Attività editoriale

1. Editor in Chief:

- a. 2018-currently, Sarcoidosis Vascular and diffuse lung disease journal

2. Associate Editor:

- a. 2021-currently, Respiratory Research journal

3. Section Editor:

- a. 2021-2022, Current Opinion Pulmonary Medicine journal, Interventional Pulmonology Section.

4. Reviewer:

- a. 2013, Human Immunology
- b. 2013-currently, BMC Pulmonary Medicine
- c. 2014-currently, Respirology, Respiratory research,
- d. 2015-currently, European Respiratory Journal, Case Report in Pulmonology,
- e. 2016-currently, Chest, Therapeutic Advances
- f. 2018-currently, Journal of Thoracic Diseases, European Respiratory Review, Canadian Respiratory Journal
- g. 2019-currently, AJRCCM, Int J of tuberculosis and lung diseases.
- h. 2020-currently, Mayo Clinic Proceedings, E-Biomedicine journal
- i. 2020-currently Annals American Thoracic Soc journal
- j. 2020-currently Orphanet Journal of Rare Diseases
- k. 2021-currently The Lancet Respiratory Medicine
- l. 2024-currently AJRCCM

Attività didattiche e formative

Professore a contratto per L'università Politecnica delle Marche, AA 2018-2019

Professore Associato di Malattie dell'Apparato Respiratorio dal 1/3/2020 presso l'Università degli Studi di Firenze.

Attività didattica istituzionale

- Università Politecnica delle Marche, incarico annuale, Dip Scienze Biomediche e Sanità Pubblica, Master Universitario II livello in Pneumologia Interventistica, AA 2018-2019, titolo della docenza “Il BAL: tecnica, indicazioni e risultati” svolto in data 4 Giugno 2019 dalle ore 9.00 alle ore 11.00.
- Università di Firenze, docente ai seguenti corsi dal 1/3/2020 a tutt'oggi:

- CdL Medicina e Chirurgia, B027971 (B120) - ATTIVITA' FORMATIVE PROFESSIONALIZZANTI V ANNO 2
- CdL Med dello Sport, B027849 (B185) - MODULO: MALATTIE DELL'APPARATO CARDIO-RESPIRATORIO
- CdL Medicina e Chirurgia, B027908 (B120) - MODULO: REUMATOLOGIA
- CdL Medicina e Chirurgia, B027916 (B120) - MODULO: MALATTIE APPARATO RESPIRATORIO I
- Master di II livello, Competenze in Broncoscopia e Pneumologia Interventistica per Infermieri ed Operatori Sanitari
- CdL in Tecniche di Neurofisiopatologia, B026590 (B202) - MODULO: NEUROFISIOPATOLOGIA PER LA PATOLOGIA RESPIRATORIA

Attività didattica presso Università all'estero

1. 24 May 2012. Developmental Pulmonology Laboratory Research. Department of Pediatrics, S Francisco General Hospital, UCSF, CA, USA. Genetic determinants of Familial Pulmonary Fibrosis.
2. 16 March, 2016. Respiratory and Critical Care Med. Mayo Clinic, AZ Transbronchialcryobiopsy in ILD, overview and update
3. 16 March, 2016. Respiratory and Critical Care Med. Phoenix Hospital, AZ Transbronchialcryobiopsy in ILD, overview and update.
4. 27 Agosto, 2018. Respiratory and Critical Care Med. UCSF, CA, USA. Transbronchial cryobiopsy.
5. 22 febbraio 2023. Yale PCCSM Grand Rounds, CT, USA. Title "Novel Frontiers for Transbronchial Cryobiopsy in the post-COVID Era".
6. 10 Giugno 2025. John Hopkin's University, Baltimore, Maryland, USA. Transbronchial cryobiopsy course.

Relatore o correlatore delle seguenti tesi:

1. Co-chair: 9 July 2021, Dr.ssa Meliante Laura Antonia, Florence School of Medicine, "The role of BAL in the diagnosis of SSc", 110/110 summa cum laude e menzione.
2. Chair, 6 Oct 2021, Dr. Fanuzzi Michele, Sport Sciences, Florence University. Title: " Pulmonary hypertension and physical exercise." 98/110.
3. Chair, 24 Nov 2021, Dr.ssa Biadene Giulia, Respiratory Medicine, Florence University, Title: "Multidisciplinary diagnosis of COVID-19 using BAL as diagnostic gold standard". 110/110 summa cum laude and honor.
4. Chair, 10 Jan 2022, Dr. Leonardo Gori, Respiratory Medicine, Florence University, Title: "Clinical-radiologic and pathologic correlations of post COVID-19 ILD". 110/110 summa cum laude and honor."
5. Chair, 8 June 2022, Dr. Stefania Ferraro, Medicine, Florence University. Title: "Evoluzione da 6 a 12 mesi delle alterazioni interstiziali post-COVID-19". 109/110.
6. Chair, 2 Nov 2022, Dr Giuntoli Leonardo, Respiratory Medicine, Florence University. Title: "The ThinICE protocol: combination of cryobiopsy and ultrathin bronchoscopy for the peripheral lung nodule." 110/110 cum laude and honor.
7. Chair, 2 Nov 2022, Dr Ciani Luca, Respiratory Medicine, Florence University. Title: "Role of BAL in COVID-19 patients: a prospective multicentre study" 110/110 cum laude and honor.

8. Chair, 8 June 2022, Dr. Stefania Ferraro, Medicine, Florence University. Title: “Evoluzione da 6 a 12 mesi delle alterazioni interstiziali post-COVID-19”. 109/110.
9. Chair, 16 Sept 2022, Dr. Guidotti Sandro, Sport Sciences, Florence University. Title: Ruolo della riabilitazione nella BPCO.
10. Chair, 13 oct 2022, Dr. Ghirardi Matteo, Sport Sciences, Florence University. Title: Asma ed esercizio fisico.
11. Chair, 20 Dec 2022, Dr. Potenza Francesco, Medicine, Florence University. Title: “Fattibilità dell’approccio combinato criobiopsia e broncoscopio ultrasottile per la diagnosi del nodulo solitario periferico”. 110/110 cum laude.
12. Chair, 5 July 2023, Dr Giulia Caterina Papa, Medicine, Florence University. Title: “Evoluzione clinico-radiologica delle pneumopatie infiltrative post-COVID-19.”
13. Chair, 30 January 2024, Dr. Paolo Fandelli, Medicine, Florence University. Title: “Transbronchial Mediastinal Cryobiopsy , a feasibility study”.

Altre attività accademiche nazionali:

1. Consulente esterno: Marzo 2019, Dr.ssa Piera Soggio, tesi di PhD in Experimental and Regenerative Medicine”, Univesità degli Studi di Foggia, IT
2. Correlatrice: Maggio 2019, Dr.ssa Irene Cardillo, tesi di Specializzazione in malattie dell’Apparato Respiratorio dal titolo “La Fibrosi Idiopatica: nuovi predittori di sopravvivenza”, Università degli Studi di Palermo.
3. Tutor: Luglio 2016, Dr.ssa Dora Nicotra, tesi di Specializzazione in malattie dell’Apparato Respiratorio dal titolo “La Fibroelastosi Peluroparenchimale e i suoi mimickers”, Università degli Studi di Catania.
4. Correlatrice: 9 Luglio 2021, Dr.ssa Meliante Laura Antonia, tesi di laurea in meidicina e Chirurgia, “The role of BAL in the diagnosis of SSc”, Università degli Studi di Firenze, 110/110 lode con menzione.

Altre attività accademiche internazionali:

1. 25 Maggio 2023. Opponent for the Doctoral Program in Clinical Research Helsinki University. Helsinki, Finland. Dissertation title “Recovery from severe COVID-19”. Discussant Anna Lindhal.

Altre attività didattica integrativa

- 18 Maggio 2010 La gestione dell’ossigenoterapia nel paziente con IPF in fase avanzata, lezione rivolta a medici ed infermieri di pneumologia e cure palliative. Hospice, Forlimpopoli, FC, IT.
- 3-5 Giugno 2014, Perceptorship. International training program for chest physicians on IPF . GB Morgagni Hospital, Forlì, Italy
- 13-15 Ottobre 2014, INSIDE IPF. National training program for chest physicians on IPF GB Morgagni Hospital, Forlì, Italy
- 20-22 ottobre 2014 Perceptorship. International training program for chest physicians on IPF. GB Morgagni Hospital, Forlì, Italy
- 11-12 Novembre, 2014 Global internal train the trainer meeting, for pharma industry representatives, Frankfurt, Germany.
- Novembre -Dicembre 2015, “In-Hospital” and “Tutorship” programs, for pharma industry representatives GB Morgagni Hospital, Forlì, IT
- 4 Novembre 2015, “Regional Lab”, Forlì, FC, IT. Educational program for pharmacists. GB Morgagni, forlì, IT
- 15 Dicembre 2015, “Call Simulation”, Educational program for pharmacists. Bologna, IT

- 12-14 Gennaio 2016 In-Hospital” program for pharma industry representatives, GB Morgagni Hospital, Forlì, IT. 3 May. Lezioni: “Il profilo clinico della IPF; 4 May “La terapia della IPF; 25 May “La criobiopsia polmonare”
- 3-4 e 24-25 May, 2016 In Hospital Meeting: IPF Excellence. Corso internazionale per pneumologi. GB Morgagni Forlì, IT.
- 23-25 Novembre 2016, Perceptorship. International training program for chest physicians on IPF. GB Morgagni Hospital, Forlì, Italy
- Sett-Dicembre 2021. Roche perceptorship. International training for pharma representatives, 6 lessons (web) on IPF and innovative drug treatment.
- 28-29 May 2025. Firenze, IT In-hospital. Chair of the event, tutor and lecturer.

Comunicazioni orali a congressi

- **Internazionali:**

1. 24 May 2012 Genetic determinants of Familial Pulmonary Fibrosis. Developmental Pulmonology Laboratory Research Conference. Department of Pediatrics, S Francisco General Hospital, UCSF, CA, USA.
2. 30-Nov-1Dec, 2012, Interactive Clinical Cases. Working together to translate IPF research into practice. European AIR Meeting, Rome, Italy.
3. 5June2013, The role of TBLC in the multidisciplinary diagnosis of IPF. Wasog Meeting. Paris, France*Recipient of the Wasog Best Poster Presentation Award
4. 9-10 June 2014 The role of TBLC in MD diagnosis of IPF. Transbronchial lung cryobiopsy. ERS endorsed course. Ravenna, Italy
5. 6-10 Sept 2014, Patient cases: the multidisciplinary approach Evening Symposium : How to diagnose and treat IPF: learnings from clinical and real-world experience ERS annual congress. Munich. Germany
6. 27 Sept, 2015 “Educational skills workshop: EW10 Radiological – pathological correlations for clinicians”; Workstation 2: Interstitial fibrosis; ERS annual Congress, Amsterdam, Netherlands
7. 27 Nov, 2015 “MDT case in Session 2: Striving for early IPF diagnosis” Air Meeting International. Prague, CZ
8. 12 March, 2016 Transbronchialcryobiopsy in ILD, overview and update, presented with Prof. T.V. Colby, Mayo Clinic ,AZ USCAP Annual Meeting, Seattle, WA, USA
9. 16 March, 2016 Transbronchialcryobiopsy in ILD, overview and update. Pulmonary Fellow Wednesday Morning Meeting, Mayo Clinic ,AZ
10. 16 March, 2016 Transbronchialcryobiopsy in ILD, overview and update Pulmonary Meeting, Phoenix Hospital, AZ
11. 8-11 May, 2016 “Multidisciplinary diagnosis” World Congress for Bronchology and Interventional Pulmonology. Florence, IT
12. 1-4 June, 2016 8th international WASOG conference. Gdnask, PolandTransbronchial cryobiopsy in diffuse parenchymal lung diseases. Case presentation clinical round
13. 2-7 Sept 2016 ERS Annual Congress. London, UK.
 - a. Skills workshop: SW20 Radiological-pathological correlations for clinicians. Workstation 2: Interstitial fibrosis
 - b. Year in review: Clinical year in review Diffuse parenchymal lung disease. Session 51
14. 17-19 Nov, 2016 “ BLC for the diagnosis of IPF” Advancing IPF Research (AIR) Educational Meeting. Vienna.

15. 22 Feb, 2016 “ Transbronchial lung cryobiopsy in idiopathic interstitial pneumonia: state of the art “ Workshop: a new era for IP. Leuven, Belgium
16. 23 Feb, 2016 “Clinical diagnostic value of bronchoscopy in IIP “ Interventional Pulmonology symposium. Leuven, Belgium
17. 9-13 Sept, 2017. Speaker and tutor: “Skills workshop: SW20 Radiological-pathological correlations for clinicians. Workstation 2: Interstitial fibrosis. ERS, Milan, IT
18. 10-11 Oct, 2017. Course: Transbronchial cryobiopsy in DLPD “ endorsed by ERS, Ravenna, IT
 - a. “Cryo-TBB vs awakened VATS
 - b. “IPF therapy : the future
 - c. Chair of the session: “Technical notes. TBCB: how should be done”
19. 15-18 Nov, 2017. 17° Congresso paulista de Pneumologia e Tisiologia, sao Paulo, Brazil Speaker: “Cryobiopsy and ILD”
20. 14-15 Dec, 2017 Con debate: “IPF should be viewed as a malignancy, based on pathogenesis, biomarker signal and disease behaviour” International summit for ILD, ERICE study group, ERICE, IT
21. 7-9 June, 2018. “Interstitial Lung Abnormalities” WASOG annual meeting, Crete, GR
22. 14-19 Sept, 2018. ERS annual meeting, Paris, FR. Lectures:
 - a. “ Acute Interstitial Lung Diseases”, PG course, September 15
 - b. “Interstitial Fibrosis”, Skill workshop, September 18
 - c. “IPF treatment” , Speakers dinner Roche Brasil, September 16
23. 26-27 Sept, 2018 Lecture: “Nintedanib for IPF treatment” Cryobiopsy International Meeting, Ravenna, IT
24. 11-12 Oct 2018 “NSIP” and clinical cases ILD Network meeting, Lisbona, Portugal (sponsored BI)
25. 17-18 Nov, 2018 “ Difficult communications” Advancing IPF Research (AIR) Educational Meeting. Munich, German
26. 22-24 November, 2018. Think Lung, Bahia, Salvador , Brazil. Lectures:
 - a. “Cryobiopsy:where do we stand and where will we go”
 - b. “the utility of cryobiopsy for the diagnosis of ILDs”
 - c. IPF diagnosis and treatment, panel discussion
 - d. Clinical Cases
27. 15 March, 2019 “Pathologic diagnosis of Idiopathic Pulmonary Fibrosis: Which is the role of the cryobiopsy?” International symposium of ILDs, Barcelona, Spain
28. 27 Sept-1o oct, 2019. ERS Annual Congress, Madrid , Spain:
 - a. Endoscopy Live session on lung transbronchial cryobiopsy in ILDs
 - b. Post graduate course on Pulmonary endoscopy, Cryobiopsy in patients with interstitial lung diseases.
29. 7-9 Nov, 2019. 35th Portuguese Pulmonary Society Annual Congress, Albufeira, Portugal. Lecture title: How to predict progression, when and how should we treat?
30. 15-16 Nov, 2019. AIR Europe, Malmo, Sweden. Lecture title: Examining ILAs and their significance to development of ILD
31. 4 June 2020. ERS web course COVID-19 and the management of Interstitial Lung Diseases patients: challenges and recommendations
32. 18 June 2020, Escubriendo Encognita en el entorno COVID-19, Spain (web). Lecture: COVID-19 and ILD.
33. 20 June, 2020. "Challenges and recommendations in the management of Chronic Respiratory Diseases and the COVID-19 disease” (web). Lecture “Novel data in interventional pulmonology”.

34. 20 June, 2020. International web course (ALAT, ITS, Sociedad Espana, SPPEcc). "Challenges and recommendations in the management of Chronic Respiratory Diseases and the COVID-19 disease" lecture title: "Novel Data in interventional Pneumology".
35. 5-9 Sept, 2020. ERS international congress, on-line:
 - a. Oral poster presentation: Historical eye on IPF: redefining the mortality scenario
 - b. The hot and the cold of interventional pulmonology, oral poster presentation: "Clinical management implications of histologic information provided by lung biopsy in the multidisciplinary evaluation of interstitial lung diseases."
 - c. Lecture: Lung transplant in ILDs
36. 12 Nov, 2020. Albufeira (on-line). FIBROTIC PULMONARY INTERSTITIAL LUNG DISEASES Lecture: Early Diagnosis of Fibrotic Pneumonias and the impact on Clinical Management.
37. 15-16 Nov, 2019. AIR Europe. Malmo, Sweden. "Interstitial lung abnormalities".
38. 26-27 Feb 2021. International meeting pulmonary rare Diseases and orphan drugs, Milan (web). Lecture: "Interstitial Lung Abnormalities: only abnormalities or disease?"
39. 27-28 May, 2021. Romanian National Congress (web). Lecture: "post-COVID-19 ILD".
40. 14-19 May, 2021 ATS (web). Oral Poster Presentations: "PCOILS, preliminary results from a National prospective study on post COVID-19 ILD" and "A pilot study on EM navigation and cryobiopsy in ILDs".
41. 22 may, 2021. World Scleroderma Foundation meeting. Brazil (web). Lecture: "Bronchoalveolar lavage and the biopsy for ILD: respective indications and input".
42. 14-17 July, 2021. Oporto ILD meeting, Portugal (web). Lectures: "Hypersensitivity pneumonitis" and "PPFE".
43. 20 Aug 2021. FUNEF congress, Argentina (web). Lecture: "When and how perform a biopsy in interstitial lung diseases?"
44. 4-8 Sept 2021. ERS international congress (web). Oral presentations: 1. Pro-con debate, title "Antifibrotics in post-COVID-ILD: con". 2. E-poster presentation, title: "Multidisciplinary diagnosis of COVID-19 using BAL as diagnostic gold standard". 3. Oral poster presentation, title. "Post-COVID interstitial lung disease". 4. Endoscopy - advanced techniques: live out of the box, title: "TBLC for ILD".
45. 15-17 Oct 2021. EABIB international congress, Athen (live). Oral presentation: "Utility of bronchoscopy for COVID-19, does it woth the trouble?". 2. Chair E-poster session "Imaging training and navigation modalities".
46. 16-17 Sept 2021. Transbronchial cryobiopsy in ILDs, AIPO and EABIP international workshop (web). Lecture title: "The prognostic value of TBLC for the diagnosis of ILD".
47. 1 Dec 2021. Cairo, Egypt (web). Annual Assembly of the Egyptian Scientific Society of Bronchology. Lecture "Cryobiopsy for the diagnosis of ILD, current perspective and real life experience".
48. 17 Dec 2021 World Scleroderma Foundation CSTAR Masterclass on ILD in SSc. Lecture: "BAL in CTD-ILD".
49. 17-18 Nov 2021. ERS virtual school. Chair session ILD diagnosis II.
50. 20 Nov 2021. Japanese National Congress, Kyoto (web). Session: Emerging Talent Symposia 27
Oral presentation: Review of BAL in Interstitial Lung Disease diagnosis.
51. 31 March, 2022. EABIP endoscopy workshop, Cluj-Napoca (web). Lecture: Cryobiopsy in clinical practice.
52. 1 April, 2022. EUSTAR/WSF Systemic Sclerosis Virtual School 2022 (virtual only). Lecture: The role of BAL and lung biopsy in SSc.
53. 2 April 2022. Oporto interstitial Lung Diseases Metting 2022, Oporto, Portugal (web). Lecture: Pathology of Fibrotic ILD: UIP and beyond.

54. 23 May 2022. International digital symposium: ILD today and tomorrow. Oral presentation: Time to trust TBLC for the diagnosis of ILDs.
55. 26-27 May, 2022. **Chair** and speaker of the international EABIP research seminar: advancing research in interventional pulmonology. Florence, IT. Lecture: Novel frontiers for TBLC.
56. 27-29 June 2022. Chest Congress, Bologna, IT. Thoracic echography hands on session.
57. 15 July 2022. ECR congress. Vienna, Austria (web). Lecture: Do we still need a diagnosis in f-ILDs?
58. 16 July 2022. Singhealth ILd workshop. Lecture: ILD beyond 2022.
59. 18 August 2022. ERS webinar (virtual only). Lecture: Methodology of TBLC international guidelines.
60. 22-23 Sept 2022. ERS endorsed international course on TBLC. Ravenna, IT. Lecture: clinical and prognostic impact of TBLC in ILDs.
61. 25 Sept 2022. Portugese Pulmonary Society Forum. Oporto, Portugal. Lecture: Criobiopsy: state of the art.
62. 6-9 October 2022. EABIP congress. Madrid, Spain. Lecture: TBLC in ILDs and nodules.
63. 8 Nov 2022. TRS respiration 2022. Turkey (web). Lecture: What's new in Sarcoidosis?
64. 14-17 November 2022. WASOG congress. Sibiu, Romania. Lecture. ILA.
65. 29 Nov 2022. Lung cryobiopsy workshop. Ain Shams Hospital, Egypt. Lectures: 1. Bronchoscopic approach to lung nodules. 2. Bronchoscopic approach to ILDs. 3 real life clinical cases.
66. 30 Nov 2022. Egyptian Bronchology Soc Annual Congress. Cairo, Egypt. Lecture: Cryobiopsy, lung and mediastinal approach.
67. 5-6 December 2022. WABIP course. Santiago, Chile. Lectures: 1. TBLC in PID diagnosis. 2. TBLC in the MDT diagnosis.
68. 9 December 2022. Chinese Medical Ass Congress (virtual). Lecture: Interventional pulmonology in COVID-19.
69. 4 March 2022. International Meet on Rare Diseases. Milan, IT. Lecture: ILA a clinical point of view.
70. 9 March 2023. Oporto Congress. Oporto, Portugal. Lecture: Updates in ILDs.
71. 13-16 March 2023. WABIP Workshop Buenos Aires, Argentina. Lectures: 1. Cryobiopsy, indications and technique; 2. Cryobiopsy in ILDs.
72. 15-16 March 2023. 32 Congreso argentino di Broncologia. Buenos Aires, argentina. Opening Lecture: Update on cryobiopsy in ILDs.
73. 28-29 March 2023. ERBER workshop. Paris, France. Lecture: Transmediastinal cryobiopsy.
74. 11-13 May 2023. EABIP congress. Madrid, Spain. Lecture: when to perform endoscopic biopsies in ILDs.
75. 1-2 June 2023. DRAGON Conference. Bruxelles, Belgium (web). Roundtable: cinical networks and trials.
76. 6-7 June 2022. ERS virtual school on sarcoidosis (virtual only). Lecture: the do and don't of lung biopsy in sarcoidosis.
77. 15-16 June 2022. ERBE workshop. Schonfeld, Germany. Lectures: 1. peripheral lung nodal; 2. Centrail airway multimodal approach.
78. 22 June 2022. Egyptian bronchology society course. Alessandria, Egypt (web). Lecture: updates on ILDs.
79. 29 June – 2 July SHARE 3 congress. Heraklion, Greece. Lectures: 1. Genomic classifier for ILDs; 2. ILAs red flags; Pro-con debate: (PRO) IPAF is it a clinical diagnosis?
80. 13 July 2023. Broncho Egypt. Cairo, Egypt. Lecture: transmediastinal cryobiopsy.
81. 10 August 2023, ILD Virtual Multidisciplinary Discussion, Rio De Janeiro Federal University, on-line (sponsored BI).
82. 9-13 September 2023, ERS congress Milan. Sept 12, session on Interventioanl Pulmonology, Freeze, fry or fume. Lecture: "TBLC in ILDs".

83. 18-20 October 2023, PneumoRio, Rio De Janeiro, BR. Lectures: Date: October 18th Room: Auditorium 5 Role: Speaker Lecture title: Transbronchial cryobiopsy and bronchoalveolar lavage - Role in the diagnosis of interstitial lung diseases Presentation time: 16:20-16:40 Date: October 19th Room: Auditorium 3 Role: Speaker Lecture title: In times of progressive pulmonary fibrosis, what is the role of histopathological diagnosis in interstitial lung disease. Presentation time: 12:15-12:30 Date: October 20th Room: Auditorium 2 Role: Speaker Lecture title: Post-COVID Interstitial Lung Disease - Preliminary Results of the DRAGOM Study Presentation time: 09:00-09:30
84. 24-27 Oct 2023. Post Pandemic Advances in Pulmonary Medicine. Annual Congress of the Egyptian Soc of Chest Diseases, Tuberculosis. Lecture on line, title: TBLC in ILDs.
85. 9-10 November 2023. 39° Congresso Nazionale Soc Portoghese di Pneumologia. Algarve, Portogallo. Lecture: Interstitial Lung Abnormalities how to proceed and monitor.
86. 14-15 November 2023. ERS Virtual academy on interstitial lung diseases. Chair.
87. 12-14 January 2024. 4TH International Symposium on Interstitial Lung Disease in Rheumatic Diseases. Webinar. Lecture: ILA and CTDs: a new kid on the block?
88. 19-20 February 2024. Erbe INTERVENTIONAL PULMONOLOGY Workshop. Medizin im Grünen, Wendisch Rietz, Germany. Tutor for basic and advanced hands on sessions. Lectures: TBLC for PLN and mediastinum. Multimodal applications for central airway.
89. 7-8 March 2024, Oporto, Portugal. XXXI North Pneumology Congress. Lecture: Cryobiopsy: is there a place beyond interstitial lung diseases?
90. 3-6 April 2024, Oporto, Portugal. 13th Oporto Interstitial Lung Diseases Meeting. Lectures: 1) Why histology is crucial for a precise splitting of fibrotic ILDs; 2) Interstitial Lung Abnormalities- when to move to the diagnosis?
91. 15 April 2024. ERS WEB Seminar. 3rd edition of ERS ALAT joint webinar. Lecture: Lung Cancer in patients with Fibrosing ILDs
92. 11 May 2024. ESTI, Rome, IT. Lecture: ILA: what's new?
93. 19 May 2024. ATS, San Diego, USA. Lecture: Therapeutic Options for Patients with CPFE.
94. 4-5 June 2024. ERS Sarcoidosis Academy. Milan, IT. Lecture: The do's and don'ts in biopsy of suspected sarcoidosis.
95. 7-11 September 2024. ERS Annual Congress. Chair oral sessions: 1) Clinical Guidelines; 2) Clinical Cases.
96. 12-16 October 2024. Athens, Greece. ICLAF congress. Lecture: ILAs time for action-Diagnosis and management
97. 28-29 October 2024. Germany. ERBE hands on course. Tutor and lecture: cryoBx applications.
98. 21 November 2024. St Gallen, Switzerland. ILD symposium. Lecture: Tissue – when and how?
99. 27-28 November 2024. ERS virtual academy on ILD. Chair and Lungs on fire session discussant.
100. 9 January 2025. Groten Zal, Woerden, NL. Prof. dr. Jules van den Bosch Symposium XIII. Lecture: Early pulmonary fibrosis: a guidance in the era of interstitial lung abnormalities.
101. 13-14 March 2025. Leuven, Belgium. REFLECTION IIIed. Lecture: ILA.
102. 5-6 June 2025. Oporto, Portugal. 14th Oporto ILD meeting. Lectures: 1) Progressive pulmonary fibrosis in CTD-ILD: early diagnosis and management (June 5th); 2) IPF survival: do we have the precise scenario in the antifibrotics era? (June 6th)
103. 9 June 2025. Baltimore, USA. Johns Hopkins University. Transbronchial and EBUS Guided Cryobiopsy: Mastering the Technique. Tutor.
104. 18 June 2025. Thessaloniki, Greece. Cryobiopsy course. Tutor and Lecture: MDT Meetings in the Diagnosis and Management of Diffuse.

105. 20 June 2025. Thessaloniki, Gr. Panhellenic National Congress. Lecture: Novelty in ILD diagnosis and management.

• **Nazionali:**

1. 20-22 Oct 2008 Usual Interstitial Pneumonia Advanced Course. HRCT of the thorax. Arezzo
2. 2-5 Dec 2009, AIPO National Pulmonary Congress, Milan Convention Center, ITALY:
 - a. Idiopathic Pulmonary Fibrosis
 - b. Anti TNF treatment for ILDs-related to connective tissue diseases.
 - c. Birt Hogg Dubè Syndrome
3. 19 June 2009, Aggiornamenti in Med Interna. Bari, IT. Title: Diagnosis of ILDs
4. 15-17 April 2010, Corso teorico-pratico. Interstiziopatie polmonari. Gubbio, IT. Lectures:
 - a. Clinical profile of diseases with HRCT Reticular Patterns
 - b. Clinical Cases
5. 10-12 May 2010 Idiopathic Pulmonary Fibrosis ERS scientific group on DPLD post graduate course, PneumoTrieste, Trieste, ITALY
6. 25-26 Nov 2010 Birt Hogg Dubè Syndrome, the pulmonologist point of view Giornata di Informazione sulla sindrome di Birt Hogg Dubè. Az Osp S Croce Carle, Cuneo, ITALY
7. 1 Dec 2010 Clinical case of Sarcoidosis Le Malattie Rare del Polmone. Modena Univeristy, Modena, Forlì ITALY
8. 4-6 April 2011 Practical approaches to Idiopathic Pulmonary Fibrosis ERS scientific group on DPLD post graduate course, PneumoTrieste, Trieste, ITALY
9. 30Nov-3Dec 2011 Evoluzione e storia naturale delle pneumopatie interstiziali - IPF e cancro XII National Congress UIP, Bologna, ITALY
10. 26-28 March, 2012 Clinical differential aspects of IPF.
11. 12-14 April, 2012 ERS course at PneumoTrieste Annual Meeting, Trieste, ITALY Lectures: A) Fibrosi Polmonare Idiopatica : la clinica. B) Le pneumopatie infiltrative diffuse: nuove acquisizioni. Villanovaforru, Cagliari.
12. 3-5 May 2012 Le PID con pattern reticolare III post graduate course: le PID conoscere per riconoscere. Gubbio, Italy.
13. 26-27 Oct, 2012 Pirfenidone Named Patient Program. AIR Meeting Italia. Rome, Italy.
14. 8-10 April, 2013 Different clinical profiles of IPF. ERS course at PneumoTrieste Annual Meeting, Trieste, ITALY
15. 17 April, 2013 La clinica delle interstiziopatie polmonari. Corso di patologia pleuro-polmonare. Dipartimento Anatomia Patologica, Università degli Studi di Verona, Italy.
16. 27 April, 2013 Criobiopsia Sorrento Breathing, Sorrento, Italy.
17. 7-9 Maggio, 2013 La IPF: la clinica Pneumopatie infiltrative diffuse, asma e BPCO. Villanovaforru, Cagliari, ITALY
18. 28-29 June, 2013 L'esperienza NPP in Italia: cosa abbiamo imparato. AIR MEETING ITALIA 2013. Milano, Italy.
19. 7-9 April 2014 Idiopathic Pulmonary Fibrosis, clinical aspects
20. ERS scientific group on DPLD post graduate course, PneumoTrieste, Trieste, ITALY
21. 7-8 June 2014 Novel Therapies for IPF. Asthma, IPF and other ILDs. Assisi, ITALY
22. 27-28 June, 2014 IPF, mystery case AIR MEETING ITALIA 2014. Rome, Italy.
23. 1-3 oct, 2014 Update on ILD. FIP, National Pulmonology Congress, Genova, Italy.
24. 8-11 Sept ,2014 La clinica delle interstiziopatie polmonari. PneumoCampania 2014 - 7^a edizione Vietri sul Mare, Italy.
25. 23-25 Oct 2014 Clinical cases on ILDs III post graduate course: le PID conoscere per riconoscere. Gubbio, Italy.

26. 28-29 Nov, 2014 “Clinica e terapia della IPF;” Updates in Pneumologia, Cosenza, Italy
27. 5-6 Nov, 2014 Staging e FU della IPF, IPF workshop, Palermo, Italy
28. 7-8 Nov, 2014 “IPF aspetti clinici e terapeutici”; Convegno interregionale ASPAM Terni, IT
29. 14-15 Nov, 2014 “Diagnosi della IPF con tecniche invasive”; AIPO Toscana, Massa Carrara, IT
30. 5-6 Feb 2015 “Le metodiche invasive”; Orizzonti in pneumologia, Verona, IT
31. 13-15 April 2015 “PPFE, NSIP, HP”; Pneumotrieste 2015, Trieste, IT
32. 9 May, 2015 “Grande fornitore di UIP”; 20anni di trapianto, Padova, IT
33. 29-30 May, 2015 “DIAGNOSIS OF PULMONARY FIBROSIS, WHAT’S NEW?”; he Missing Links, Roma, IT
34. 25-26 June, 2015 “End point dei trial clinici nella IPF, cosa migliorare”; Air meeting Italia, Roma, IT
35. 2 Oct, 2015 “Clinical case”; LA DIAGNOSI MULTIDISCIPLINARE E LE SCELTE TERAPEUTICHE DELLE PID e IPF; Firenze, IT
36. 9-10 Oct, “IPF:an heterogeneous entity”; AIPO Lazio, Nemi, Roma, IT
37. 16-17 Oct, “IPF profile clinic e stadiazione”; IPF next generation, Matera, IT
38. 19 Oct, 2015 “IPF”; Confidence, Trieste, IT
39. 6 Nov, 2015 "I misteri delle malattie dell'interstizio polmonare ed i segreti del ventricolo destro" San Daniele del Friuli, Udine, IT
40. 11-15 Nov, 2015 AIPO, Annual National Congress. Naples, IT:
41. 12-14 Nov AIPO National Annual Congress. Naples, IT, “Highlights dalle recenti linee guida/raccomandazioni nazionali ed internazionali 13 Nov, “Common Variable Immunodeficiency” 14 Nov, “IPF treatment”
42. 11, Dec 2015 “Biopsia per via endoscopica o chirurgica?” Pneumoroama , Roma, IT
43. 12, Dec 2015 “UIP il punto sul Pirfenidone e le nuove terapie” Updates in Pneumologia. Mendicino, CS, IT
44. 10 April, 2015 PIDAIPO giovani, Bologna, IT
45. 5-6 June, 2015 “L’imaging come guida alle procedure endoscopiche”; AIPO Pneumo Interventistica; Bologna, IT
46. 13 June, 2015 “New mini invasive diagnostic techniques”; MAR, Modena, IT
47. 21—22 Jan, 2016 “La fibrosi polmonare idiopatica: patogenesi e terapia” Bari Pneumologica. Bari, IT
48. 18-20 Feb, 2016 “Lo Pneumologo: il nuovo documento AIPO-SIMeR” Il futuro della pneumologia...la pneumologia del future. Lecce, IT
49. 12-13 April, 2016 “New frontiers. Early IPF” ERS course DPLD. Respiro Trieste. Trieste, I
50. 14-15 April, 2016 “La terapia medica della fibrosi polmonare idiopatica: passato, presente e futuro” Aggiornamento sulle patologie polmonari. Taranto, IT
51. 16 April, 2016 “Biomarkers: quale utilità ai fini diagnostici, prognostici e di risposta alle terapie” Innovazione ed organizzazione in pneumologia. Matera, IT
52. 20 April, 2016 “Attualità in tema di IPF” Congresso sez regione AIPO ER. Baggiovara, Modena, IT
53. 28-30 April, 2016 “Le Infezioni disseminate” Le pneumopatie interstiziali diffuse. Gubbio, IT
54. 6 May, 2016 “Dagli elementi anatomo-patologici all’Imaging. Quali certezze per il clinico?” Col fiato corto 6. Palermo, IT
55. 27 May, 2016 “Fibrosi e granulomatosi polmonare da droghe” 11° Pneumosalento. Lecce, IT
56. 17-18 June, 2016 “Terapia dell’IPF” La criobiopsia nella patologia parenchimale diffusa. Genova, I
57. 23-25 June, 2016 “I marcatori di patologia nell’IPF: molecolari, funzionali, clinico-radiologici” AIR Meeting National. Baveno, IT
58. 7-8 Oct, 2016 “La gestione diagnostica dei casi “difficili” e il ricorso alla biopsia: quando è necessaria una diagnosi istologica e come eseguirla”. Le pneumopatie infiltrative diffuse. Chieti, IT

59. 8 Nov, 2016 “Criobiopsia La patologia toracica di interesse chirurgico e medico: le convergenze parallele. Verona, IT
60. 11 Nov, 2016 “Nuove linee guida nazionali ed internazionali della IPF: similitudini differenze” AIPO regione Marche. Civitanova Marche, IT
61. 15-17 Dec, 2016 “Markers molecolari della IPF e dei suoi mimickers” Pneumoroma. Roma, IT
62. 2-3 Jan, 2017 “La terapia della NSIP Orizzonti in Pneumologia. Verona, I
63. 31 March-1 April, 2017 Il trattamento «ritardato» nell’IPF è ancora accettabile? Oxford Debate AIR Meeting Italy, Bologna, IT
64. 3-5 April, 2017 “ILA prevalence and clinical relevance” ERS course DPLD. Respiro Trieste. Trieste, IT
65. 10 e 31 May, 2017 speaker and tutor Sliding Doors course for pulmonologists, Padova, IT
66. 26-27 May, 2017 Speaker: “La criobiopsia nella diagnosi dell S.S.D. PNEUMOLOGIA Settore Aggiornamento e Formazione INTERNATIONAL CONGRESS, Courmayeur, Aosta IT
67. 10-13 June, 2017 Speaker: “PID Acute” 12 June Chair: “Granulomatosi polmonari” 13 June AIPO, National Congress of Italian Pulmonology, Bologna, I
68. 16-17 June, 2017 Speaker: “Pattern fibrosante: quando è IPF”, and clinical cases presentation Fibrosing lung diseases a MD approach, Ancona, IT
69. 4- Nov, 2017 Course: La fibrosi polmonare idiopatica, Brindisi, IT
Lectures: “Meccanismi patogenetici e correlazioni radiologiche e patologiche” “Il profilo della early IPF”
70. 30 Aprile, 2017 “PID: approccio diagnostico” Course: XIV corso teorico-pratico Pneumologia Interventistica, Parma, IT
71. 1-2 Feb, 2018 Lecture: “IPF e tumore polmonare: modalità di gestione dell’esperienza clinica” IPF Connect, Ancona, IT
72. 21 Febbraio 2018 L’esperienza del centro di Forlì Confronto delle esperienze real life, Torino, IT
73. 9 March, 2018 Lectures: “Esperienza del centro di Forlì” Gli esperti a confronto, Padova, IT
74. 3-5 May, 2018 Lectures: “Early IPF, a progressive disease to treat” The pathogenesis of COPD and IPF, Florence, IT
75. 5-26 May, 2018 Lectures: “Pattern fibrosante quando è IPF” “La terapia della IPF” Fibrosing Lung Diseases, Ancona, IT
76. 3-5 May, 2018 Lectures: “Early IPF, a progressive disease to treat” The pathogenesis of COPD and IPF, Florence, IT
77. 22-23 June, 2018 Lecture: “I punti fermi dello pneumologo, diagnostica e decisione terapeutica” AIR meeting Italia, Baveno, IT
78. 22 Sept, 2018 Lecture “IPF” Giornata mondiale della IPF, Pistoia, IT
79. 1 October, 2018 Lecture: “Treatment of IPF” and “Clinical cases” Transbronchial Cryobiopsy a course for pathologists, Milan, IT
80. 4 October, 2018 lecture: “Comorbidità e IPF” La gestione multidisciplinare delle PID, Foggia, 4 Ottobre 2018
81. 21 Dec, 2018 Lecture: “pattern fibrosante” e “Terapia della IPF, Bologna IT
82. 13-15 Dec, 2016 “Terapia delle interstiziopatie quasi IPF” Pneumoroma. Roma, IT
83. 18 Gennaio 2018 L’esperienza del centro di Forlì Confronto delle esperienze real life, Torino, IT
84. 13-15 Febbraio, 2019 “Terapia della IPF” EURX 6° Incontro, Bolzano, IT
85. 1-3 April, 2019 “Mystery case” PneumoTrieste, Trieste, IT
86. 14-15 June, 2019. AIR Italy national meeting, Turin, IT. Lecture: IPF and lung cancer
87. 6-7 Sept, 2019. World Scleroderma Lung Foundation, IL-SSc master class. Lecture: Is lung biopsy necessary today in IL-SSc?
88. 13-16 Nov, 2019. AIPO National congress. Lectures:
a. TBLC: validation for diagnosis and prognosis of iILDs
b. Linee guida: stesura e significato
89. 13 Dec, 2019. PneumoRoma. Lecture: IPF in 2019.

90. 18-19 Oct, 2019, Naples, IT. ILD Vernissage. Nuove metodologie diagnostiche in ILD
91. 24-25 Jan, 2020. Bologna, IT. Pneumopatie diffuse fibrosanti e non. Lecture: Prosepttive terapeutiche PID Fibrosanti.
92. SIP and AIPO, Italian IPF Guidelines National Event (multiple events):
 - a. Lecture: Invasive diagnosis of IPF. 31 Jan 2020, Milan IT.
 - b. Lecture: IPF diagnosi differenziale e inquadramento. 30 Sept, 2020 – on line
 - c. Chair and speaker, AIPO Toscana. IPF diagnosis. 12 Nov, 2020.
93. 7 Feb, 2020. Turin, IT. Terapie IPF. Lectures: 1) “News ATS-ERS”, 2) Early IPF treatment.
94. 14 Feb, 2020. Turin, IT. Role of awake biopsy in PID. Lecture: Awake biopsy and cryobiopsy comparison.
95. 18 June, 2020. Reggio Emilia web course: ipotesi patogenetiche di danno sub-acuto polmonare in pazienti post COVID19
96. 18 Sept 2020, Transbronchial lung cryobiopsy ERS-AIPO course. Web. Lecture: TBLC diagnostic and prognostic impact.
97. 29-30 Sept, 2020. IPF and friends, AIPO on-line event. Lecture title: “IPF: Terapia, an Update”.
98. 5-7 Oct, 2020. Respiro Trieste (on-line). Lectures: “Current and future treatment SSc-ILD”; “Cryobiopsy pro”.
99. 7 Oct, 2020. OMAR, on-line event. Lecture: Autoimmunity, Scleroderma and lung involvement.
100. 23 Oct, 2020. ERN lung, Pavia (on-line). Lecture: “S interstiziale post COVID-19: nuova o vecchia ILD?”.
101. 4-5 May, 2021. PF-ILDs. SIP course (web). Lecture: “Lung biopsy in ILDs”.
102. 20-22 Sept 2021. ERS course on ILD, respiroTrieste (web). Lecture: “Bronchiolitis, an update.”
103. 6-9 Oct 2021. Soc Italiana Radiologia Medica, National Congress, Parma (web). Chair IPF symposium sponsored BI.
104. 6-8 Nov 2021. AIPO-ITS national congress. 1. Oral presentation: 4 Nov 2021 (web): “EBUS and EUS”. 2 Oral presentation 15 Nov 2021 (web): “Fibrotic ILDs”. 3. Oral presentation 24 Nov 2021 (web): “COVID-19 in IPF”. 3. Live session, 6 Nov 2021 (live): Bronchoscopy hands on.
105. 17 Dec 2021. Pneumoroma, Roma. Oral presentation: “post COVID-ILD”.
106. 21-22 April, 2022. PF-ILD academy. Catania, IT. Clinical cases presentation.
107. 29 April 2022. Interventional Pulmonology body lab experience. Oral presentation: ILD: indicazioni all’accertamento biotico.
108. 28 May 2022. Pneumomedicina 2022, Milano. Lecture: ILA una nuova entità?
109. 14 Giugno 2022. Pneumotrieste. Trieste, IT. Lecture: Technique and safety of pulmonary cryobiopsy.
110. 1 Oct 2022. Congresso di Pneumologia Interventistica. Milano, IT (web). Lecture: La diagnosi con criobiopsia.
111. 6 November 2022. SIP national congress. Lecture: ILA cosa sono e cosa fare.
112. 25 November 2022. SIR national congress. Lecture: SSc and lung fibrosis.
113. 23-24 February 2023. La Fibrosi polm progressiva. Roma, IT. Lecture: Criobiopsia chi come quando.
114. 8-11 June 2023. AIPO national congress. Bari, IT. Lectures: 1. Peripheral lung nodules; 2. ILA.
115. 23-24 June 2023. ILD updates. Ancona, IT. Lecture: Early diagnosis.
116. 1 June 2023. AMAR-ODV congress (virtual). Lecture: Sarcoidosis.
117. 5-6 October 2023. TBLC Ravenna, Italy. Lectures: The diagnostic work-up for ILDs: a logic approach.
118. 26-27 October 2023. PID, Forli, IT. Clinical cases discussion and Lecture: ILDs: Progressive fibrosing phenotype.
119. 11-13 December 2023. Mediastinal tracheo-bronchial cryobiopsy (Cryo-EBUS). Florence University, Florence, IT. Chair of the course. Live endoscopy session. Lecture: Cryobiopsy.

120. 15 December 2023. Corso alta specializzazione in bpcO e malattie rare del polmone Interstiziopatie polmonari fibrosanti progressive. Torino, IT. Lecture: PID fibrosanti progressive.
121. 27 January 2023. La multidisciplinarietà nelle patologie polmonari “una opportunità per tutti”. Rovigo, IT. Lecture: La diagnosi endoscopica delle PID.
122. 9-10 February 2024. Lung 2024 – le complessità nelle patologie respiratorie. Rende, CS, IT. Gestione e aspetti multidisciplinari nei pazienti con Fibrosi polmonare alla luce delle nuove linee guida.
123. 8 March 2024. Tissue is the issue. L’evoluzione dell’approccio diagnostico multidisciplinare nel tumore del polmone. Padova, IT. Lecture: Stadiazione del tumore polmonare.
124. 21-22 March 2024. IPF and friends. Forlì, IT. Lecture: Polmonite da ipersensibilità.
125. 6-8 May 2024. PneumoTrieste. Lectures: 1) Interstitial Lung Abnormalities (ILA): an impending disease, almost a disease or nothing?; 2) The combination of cryobiopsy and ultraThin bronchoscopy for the peripheral lung nodule
126. 30-31 May 2024. Pneumomedicina 2024, Milan, IT. Lectures: 1) Fibrosi polmonare in corso di IPAF: trattare con antifibrotici?
127. 12-14 June 2024. Firenze, IT. Resp scientifico della I ed del Corso Mayo Clinic Pulmonary Case studies.
128. 21 June 2024. Roma, IT. EUSTAR EULAR. Il polmone nella SSc, nuovi orizzonti. Lecture: Il trattamento antifibrotico della fibrosi polmonare idiopatica e malattia interstiziale del polmone
129. 27-28 June 2024. Turin, IT. SIAPEC. Master di patologia Toracica. Lecture: Ultime novità nelle fibrosi polmonari. Il punto di vista dello pneumologo.
130. 26-27 September 2024. Genova, IT. IP lung forum. Lecture: Italian EBUS guidelines
131. 3-4 October 2024. Ravenna, IT. TBLC. Lecture: ILA: what it is.
132. 16-18 November 2024. Milan, IT. SIP national congress. Lecture: La criobiopsia nelle malattie interstiziali polmonari
133. 6-7 dicembre 2025. Roma, IT. PneumoRoma. Lecture: Nuove tecniche endoscopiche.
134. 14 March 2025. On line. Forlì. IPF and friends. Lecture: ILA cosa fare.
135. 25 March 2025. Meldola, IT. Lung cancer, where are we. Lecture: cryoBx a new tool for NSCLC.
136. 12-14 May 2025. Trieste, IT. PneumoTrieste. Lecture: La pneumopatia iatrogena cui ci si pensa meno dell’amiodarone
137. 12-13 June 2025. Ancona, IT. Resp Scientifico II edition of the Mayo Clinic and Brompton’s Hospital Pulmonary Case Studies.

- **Eventi locali, Emilia-Romagna:**

1. 15-16 Sept 2006 Clinical Case - Lymphoproliferative Lung Disorders Ematologo e Pneumologo Congress – GB Morgagni Hospital, Forlì, ITALY
2. 26-27 Jun 2007 Lung Lymphoproliferative Disorders Pneumopatie infettive e pseudoinfettive. GB Morgagni Hospital, Forlì Giugno ITALY
3. 13 Nov 2007 Lymphoproliferative disorders: the role of pulmonology Stage in Ematologia: linfomi polmonari, i progressi della conoscenza. Università Studi di Bologna, Bologna ITALY
4. 27-28 Nov 2007 Idiopathic Pulmonary Fibrosis Corso teorico-pratico. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITALY
5. 4-8 Feb 2008 Idiopathic Pulmonary Fibrosis Corso residenziale. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITALY

6. 26-27 Jun 2008 Lung Lymphoproliferative Disorders Pneumopatie infettive e pseudoinfettive. GB Morgagni Hospital, Forlì Giugno ITALY
7. 15-19 Sep 2008 Idiopathic Pulmonary Fibrosis Corso teorico-pratico. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITAL
8. 25-27 Jan 2010 Idiopathic Pulmonary Fibrosis Corso teorico-pratico. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITAL
9. 18 May 2010 Oxygen therapy in IPF Corso teorico-pratico. Hospice, Forlimpopoli, ITALY
10. 14-16 June 2010 Idiopathic Pulmonary Fibrosis Corso teorico-pratico. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITALY
11. 13-15 Dec 2010 Idiopathic Pulmonary Fibrosis, Corso teorico-pratico. Interstiziopatie polmonari. GB Morgagni Hospital, Forlì ITALY
12. 16 Dec 2010 Therapeutic approaches of Idiopathic Pulmonary Fibrosis RIPID workshop. Fibrosi ed ipertensione polmonare. GB Morgagni Hospital, Forlì ITALY
13. 28-29 Feb 2012 1) La clinica della IPF, 2 La terapia della IPF. Corso: La Fibrosi Polmonare Idiopatica. GB Morgagni Hospital, Forlì ITAL
14. 5-7 March 2012 1) La Fibrosi polmonare Idiopatica 3) Le vasculiti Corso: Le Pneumopatie infiltrative diffuse. GB Morgagni Hospital, Forlì ITALY
15. 30 October, 2012 Corso : La Fibrosi Polmonare. GB Morgagni Hospital, Forlì ITALY
16. 19-20 Feb, 2013 1 La clinica della IPF 2 La terapia della IPF Corso: La Fibrosi Polmonare Idiopatica. GB Morgagni Hospital, Forlì ITAL
17. 20-22 March, 2013 La Fibrosi polmonare Idiopatica Corso: Le Pneumopatie infiltrative diffuse. GB Morgagni Hospital, Forlì ITALY
18. 10-12 April, 2013 1) La clinica della IPF La terapia della IP Corso: le Pneumopatie Infiltrative Diffuse. GB Morgagni Hospital, Forlì ITAL
19. 9 Dec 2013 La Fibrosi polmonare Idiopatica Corso Speed-it. GB Morgagni Hospital, Forlì ITALY
20. 24 Jan 2014 Diagnosis and treatment of DPLDs. Corso Insuff Respiratoria. Museo Internazionale delle ceramiche, Faenza, ITALY.
21. 27-28 March 2014 IPF, Clinical Cases presentation. CSI in IPF, Cube Hotel, Ravenna, ITALY.
22. 3-4 Feb, 2015 Clinica della IP Corso IPF, Forlì, IT
23. 3-5 March, 2015 Clinica della IPF; Corso PID, Forlì, IT
24. 15-17 June, 2015 "IPF clinica"; Corso AIPO PID, Forlì, IT
25. 8-9 Sept, 2015 "A future view on ILD" and "The MDD in ILD diagnosis"; Cryobiopsy meeting second ed., Ravenna, IT
26. 18 Sept, 2015 "Clinical case"; Convegno nazionale SIRM, Parma, IT
27. 9-11 Feb, 2016 "Clinica della IPF e dintorni" Fibrosi Polmonare Idiopatica. Forlì, FC, IT
28. 7-9 June, 2016 "Fibrosi polmonare idiopatica: clinica" e "Procedure diagnostiche invasive" Corso Pneumopatie infiltrative diffuse. GB Morgagni H, Forlì, FC, IT
29. 3-4 and 24-25 May, 2016 In Hospital Meeting: IPF Excellence. Forlì IT 3 May, "Il profilo clinico della IPF" 4 May "La terapia della IPF 5 May "La criobiopsia polmonare"
30. 28-19 Oct, 2016 "Treatment of IPF : an update" TBLC in DPLD. Endorsed by ERS. Ravenna,
31. 21 Oct, 2016 Meet the Expert in IPF. Forlì, FC, IT "Opzioni terapeutiche nel trattamento dell'IPF" "Casi clinici multidisciplinari: dalla diagnosi alla cura del paziente con IPF – Esperienze a confronto" "Stars e Black Holes: successi e problematiche irrisolte dei Centri di riferimento. Modelli e risultati organizzativi dei Centri e problematiche gestionali"
32. 19 Oct, 2016 "Ottimizzare la gestione del paziente con BPCO" ECM 38-164989. Forlì, Italy
33. 3 Nov, 2016 "La visione del clinico" "FARMACISTI A CONFRONTO: APPROPRIATEZZA TERAPEUTICA, BUDGET DI SPESA E GESTIONE DELLE GARE" Rimini, I

34. 13-14 Dec, 2016 “La diagnosi differenziale” LA CONDIVISIONE DELLA PRATICA CLINICA NELLA FIBROSI POLMONARE IDIOPATICA. 9 national centres web-connected. Forlì, IT.
35. 14-16 Feb, 2017 “Profili clinici IPF e quasi IPF” and “Early IPF and IPF friends perchè e quando trattare” Course: IPF and friends. Forlì, I
36. 8-9 Maggio, 2017 Lectures: “Opzioni terapeutiche” “Aspetti organizzativi nella gestione del paziente” Tavola rotonda Course: Clinical management of IPF, Ravenna, IT
37. 20-21 June, 2017 Lecture: “IPF” and Chair of the session “Patologia sistematica I” Course: Pneumopatie infiltrative diffuse, Forlì, IT
38. 24 Sept, 2017 Lecture: “ILDs, la gestione del paziente in Italia: differenze tra teoria e pratica clinica” Course: Respirare e Comunicare, Forlì, IT
39. 9-10 Nov, 2017 Lecture: “Novità dai congressi internazionali: aspetti clinici” Course: IPF in Practice personalizzare l’algoritmo terapeutico, Ravenna, IT
40. 22 febbraio, 2018 “Terapia dell’IPF et similia IPF and Friends, Forlì, IT
41. 15-16 March, 2018 Lectures: “La gestione del paziente acuto” “La terapia di IPF e quasi IPF” “IPF e quasi IPF” Course: Respirare e comunicare, Forlì, IT
42. 26 e 28 Giugno 2018 Lecture: “Patogenesi del tumore polmonare similitudini con il cancro” Pneumopatie Infiltrative Diffuse, Forlì, IT
43. 19-20 Febr, 2019 “Profilo clinic della IPF” IPF and Friends, Forlì, IT
44. 19-20 Feb, 2019 IPF and friends. AIPO course, Forlì, I
45. 25-27 June, 2019, PID course, Forlì, IT
46. 27 Feb, 27 March, 17 April, 11+25 Oct, 29 Nov, 2019-IPF challenging clinical cases. Forlì IT
47. 24 January, 2020. PID and MDT. Lecture. “treatment of progressive fibrosing ILDs”.
48. 26-27 Nov, 2020 PID. AIPO course, Forlì (web). Lecture “IPF treatment update”
49. 26 Nov 2021. Società Italiana di Reumatologia National Congress, Rimini (live). BI sponsored symposium, oral presentation: “When PF is progressive”.
50. 10-11 June 2021. IPF and friends, Forlì (web). Lecture: “IPF an update”.
51. 7-8 April, 2022. IPF and Friends, Forlì. Lectures: Progressive fibrotic ILD.
52. 21-22 oct 2022. PID Forlì, IT. Lecture: progressive fibrotic phenotype.
53. 20-21 April 2023. IPF and friends. Forlì, IT. Polmoniti da ipersensibilità.
54. 26 June 2023. Meet the Professor Naftali Kaminski, Yale Univ USA. Florence, IT. **Chair of the event.**

- **Eventi locali, 2020-currently Florence and Tuscany:**

1. 23 Oct, 2020. Florence, IT (on-line). Unmet needs in thoracic oncology. Lecture: “lung cancer and ILDs”.
2. 24 May, 2021. Florence. PID, Lecture on cryobiopsy in ILDs.
3. 7 June 2021. Florence, IT. L’importanza della multidisciplinarietà’ Lecture on cryobiopsy in ILDs.
4. 24-25 Sept 2021. AIPO-ITS Tuscany regional congress. Lecture: “Innovative biopsy methods in ILDs”.
5. 7 Giugno 2022. Fibrosi polmonare idiopatica o secondaria. Florence, IT. Lecture: ERN lung for rare respiratory diseases.
6. 6 e 11 Luglio 2022. Crio a tutto tondo (virtual only). **Event chair.**
7. 9 Sept 2022. Meet the Expert, Maurizio Chiocciolini, Yale University USA. Florence, IT. **Event chair.**
8. 24 Nov 2022. Rete ILD (virtual only). Lecture: ILD related to CTD when to treat?
9. 10 May 2023. Corso Universitario di perfezionamento in broncoscopia rigida. Lettura: tecniche di criodebulking e crioblazione.
10. 16 June 2023. FP diagnosi e terapia. Florence, IT (web). Lecture: UIP in AR.

11. 28 October 2023, La trasversalità della ricerca in pneumologia: la rete delle Università in Toscana tra presente e futuro. Pisa, IT. Lecture: Pneumologia interventistica formazione e ricerca per lo pneumologo.
12. 18 Novembre 2023. PF-ILD expert sharing. Firenze, IT. Lecture: Il ruolo della criobiopsia nella diagnosi di ILDs.
13. 20 december 2023. Seminario Università degli Studi di Siena, IT. Lettura: "La criobiopsia per la diagnosi delle patologie toraciche"
14. 3 february 2024. Montespertoli, Fi, IT. Corso avanzato per MMG. Lecture: Metodiche endoscopiche innovative di diagnosi e terapia.
15. 9-11 April 2024, Firenze, IT. Corso di broncosocopia rigida. Lecture: Gli strumenti di ablazione. La criobiopsia per il trattamento e la diagnosi.

Progetti di ricerca

Titolare di Grant per la Ricerca

12/2017, HISTORICAL EYE IPF. Investigator Initiated Study (IIS) funded by Roche and AMMP (Ass Morgagni Mal Polmonari). Title: 15 years of real life data to study the shifting mortality scenario of IPF Retrospective study evaluating factors that have impacted and changed IPF prognosis. Approvazione N 8571/2017. Published, PMID: 37332746.

Progetti di ricerca sponsorizzati o finanziati.

○ Finanziati dall'Unione Europea

1. 2020-2023 Dragon consortium: **Sub-Investigator** with a study investigating the role of BAL and EBA in COVID-19 diagnosis. Title "Combined data analysis to define clusters of clinical presentation, severity and prognosis of COVID-19. " Approved Ethics Committee : Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 10/11/2020 Protocollo num 18099_bio). (ongoing)
2. 2010-2011, Sub-Investigator e **Membro del Comitato Scientifico**, RESOLVE, **funded by the European Commission** under FP7-HEALTH-F4-2008 Contract no. 202047. Clinical assessment of disease conditions and sequential analysis of biological data – to identify relevant molecular targets and separate them from those connected to regular organ repair. Studies relate to lung manifestations of progressive fibrotic disorders of the lung such as IPF and other ILDs.
3. 2011-2014 Acute Exacerbation of Idiopathic Pulmonary Fibrosis: Mechanism and Biomarkers. E-Rare2 JTC 2011- Funded by European Commission. The purpose of this prospective study is to investigate clinical and biomolecular aspects of acute exacerbation of IPF.

○ Trial clinici sponsorizzati

Principal investigator:

1. 2012-2018, **Principal Investigator**, INPULSIS-ON, NCT01619085. An open label extension trial of the long term safety of oral BIBF 1120 patients with Idiopathic Pulmonary Fibrosis (IPF) The primary objective of this study is to assess the long-term safety of BIBF 1120

- treatment in patients with Idiopathic Pulmonary Fibrosis who have completed one year treatment and the follow-up period in the phase III trials 1199.32.
2. 2013-2016, **Principal Investigator**, RAINER study, NCT01769196. A phase 2, randomized, double blind, Placebo – Controlled Multi centre study to assess the efficacy and safety of GS - 6624 .
 3. 2014-2016, **Principal Investigator e membro del comitato scientifico**, PASSPORT study, PIPF 025, NCT02699879. Safety profile of Esbriet® inpatients with IPF and to monitor for any unknown or potential risks of treatment with Esbriet. Post – Authorisation Safety Study of Esbriet (Pirfenidone), a prospective observational Registry to evaluate Long Term Safety in Real World Setting.
 4. 2014-2018, **Principal Investigator**, LEBRIKIZUMAB GB28547, NCT01872689 Efficacy and Safety of LEBRIKIZUMAB in patients with idiopathic pulmonary fibrosis A phase II, randomized, double – blind, placebo controlled to assess the efficacy and safety of Lebrikizumab in IPF.
 5. 2016-2018, **Principal Investigator**, FIBRONET, NCT02803580. "IPF Italian Observational Study (FIBRONET) " The primary objective of study is to evaluate the characteristics, management and clinical course of patients with IPF as treated under real-world in Italian Pulmonary Centres, in terms of symptoms, lung function and exercise tolerance during 12 months of observation. In particular, the study aims to provide information on disease characteristics and treatment modalities (at enrolment) and on disease progression. PROTOCOL NUMBER 1199.262.
 6. 2016-2018, **Principal Investigator**, INSTAGE BIBF 1199.36, NCT02802345. A 24-week, double-blind, randomized, parallel-group study evaluating the efficacy and safety of oral nintedanib co-administered with oral sildenafil, compared to treatment with nintedanib alone, in patients with idiopathic pulmonary fibrosis (IPF) and advanced lung function impairment".
 7. 2016-2018, **Principal Investigator e membro del comitato scientifico**, ML39260 IRENE “An observational, retrospective, multicentre study to evaluate, the efficacy of Pirfenidone administered according to clinical practice to patients with idiopathic pulmonary fibrosis.
 8. 2016- 2019, **Principal Investigator**, MA29957, NCT02951429. The primary efficacy objective for this study is to evaluate the efficacy of adding sildenafil compared with placebo to pirfenidone treatment in patients with advanced IPF and intermediate or high probability of Group 3 PH. The primary efficacy endpoint will be evaluated based on a comparison of the proportion of patients showing disease progression over 52 weeks of treatment period
 9. 2017 - 2019 , **Principal Investigator**, PF-ILD trial, BIBF 1199.247. “A phase III trial on efficacy and Safety of Nintedanib in Patients With Progressive Fibrosing Interstitial Lung Disease” The aim of the current study is to investigate the efficacy and safety of nintedanib over 52 weeks in patients with Progressive Fibrosing Interstitial Lung Disease (PF-ILD). Based on its efficacy and safety in Idiopathic Pulmonary Fibrosis (IPF), it is anticipated that Nintedanib will be a new treatment option for patients with PF-ILD.
 10. 2017 - 2020, **Principal Investigator e Coordinatore Nazionale***, MA39189, NCT03099187 “A phase III Study of Pirfenidone in Patients With Unclassifiable Progressive Fibrosing Interstitial Lung Disease” The purpose of this study is to evaluate the efficacy and safety of pirfenidone in participants with fibrosing interstitial lung disease (ILD) who cannot be classified with moderate or high confidence into any other category of fibrosing ILD by multidisciplinary team (MDT) review ("unclassifiable" ILD).
 11. 2018- a tutt’oggi. **Principal Investigator**, CVAY736X2207, NCT03287414. Ianalumab (VAY736) is a human IgG1/κ monoclonal antibody (mAb) which targets B cells and their functions in B cell-mediated human diseases. The intended use for ianalumab is to provide an effective treatment for autoimmune diseases and B cell tumors.

12. 2018- a tutt'oggi. **Principal Investigator**, PF-ILD OPNE LABEL EXTENSION, BIBF 1199.248 An open-label extension trial of the long term safety of nintedanib in patients with Progressive Fibrosing Interstitial Lung Disease (PF-ILD).
13. 2018- a tutt'oggi. **Principal Investigator**, SPIRIT trial, NCT03573505. Biogen 203pf203 "Spirit" A Randomized, Iib phase, Double-Blind, Placebo-Controlled Study to Evaluate the Efficacy and Safety of BG00011 in Patients With Idiopathic Pulmonary Fibrosis To evaluate the efficacy of BG00011, humanized monoclonal antibody against TGF-b compared with placebo in subjects with IPF.
14. 2019-2020, **Principal Investigator**, Galapagos GLPG1690-CL-303 Phase 3. EudraCT No.: 2018-001405-8 Sponsor: Galapagos
15. 2019-2020, **Principal Investigator**, Galecto Biotech, Galactic-1 Sponsor: Galecto Biotech. NCT03832946 . 2018-002664-73 (EudraCT Number)
16. 2021-2022, **Principal Investigator**, Safety of PRM-151 in IPF, phase III trial, Sponsor: Roche.
17. 2023-2024, **Principal Investigator**, Efficacy and Safety of IV Efszofitimod in patients with Pulmonary Sarcoidosis, Phase III, Sponsor: aTyr Pharma
18. 2023-2024, **Principal Investigator**, Efficacy and Safety of BI 1015550 in patients with IPF or PF-ILDs, Phase III, Sponsor: Boehringer Ingelheim
19. 2023-2024, **Principal Investigator**, Efficacy and Safety of Astegolimab in patients with COPD, Phase III, Sponsor: Roche
20. 2024-2025, **Principal Investigator**, Efficacy and safety of PLN-74809 (Bexotegragst) for the treatment of IPF, Phase Iib/III Sponsor: Pliant Therapeutics
21. 2024-ongoing, **Principal Investigator**, Efficacy and Safety of Vixarelimab in patients with IPF and SSc-ILD, Phase II, Sponsor: Genentech
22. 2024-ongoing, **Principal Investigator**, Efficacy, Safety and Tolerability of Axatilimab in patients with IPF, Phase Iib, Sponsor: Syndax Pharmaceuticals
23. 2024-ongoing, **Principal Investigator**, An OPEN LABEL extension trial of the long-term safety and efficacy of BI 1015550 (Nerandomilast) taken orally in patients with IPF and PPF, Sponsor: Boehringer Ingelheim
24. 2024-ongoing, **Principal Investigator**, Efficacy, safety, and tolerability of BI1819479 in patients with IPF, Phase II, Sponsor: Boehringer Ingelheim
25. 2024-ongoing, **Principal Investigator**, Efficacy and safety of BI 1839100 in patients with IPF or PPF with clinically meaningful cough, Phase Iia/Iib, Sponsor: Boehringer Ingelheim
26. 2024-ongoing, **Principal Investigator**, Efficacy, Safety, and Tolerability of BMS-986278 (Admilparant) in patients with IPF, Phase III, Sponsor: Bristol Myers Squibb
27. 2024-ongoing, **Principal Investigator**, Efficacy, Safety, and Tolerability of BMS-986278 (Admilparant) in patients with PPF, Phase III, Sponsor: Bristol Myers Squibb
28. 2024-ongoing, **Principal Investigator**, The effects of ARO-MMP7 inhalation solution in patients with IPF, Phase Iia, Sponsor: Arrowhead Pharmaceuticals

Sub-Investigator:

1. 2005-2006, INSPIRE Trial, Phase III, NCT00075998
2. 2006-2009, CAPACITY trial, Phase III, NCT00287729
3. 2018-2020, SPIRIT TRIAL. Biogen 203pf203 "Spirit" A Randomized, Iib phase BG00011 in IPF. ClinicalTrials.gov Identifier: NCT0357350. EUDRACT 2017-003158-18. Biogen.
4. 2010, ARTEMIS IPF, Phase III, NCT00768300.
5. 2011-2012, INPUSLIS Trial, Phase III, NCT01335464.
6. 2011-2014, AE-IPF, Funded by European Commission, E-rare2, JTC 2011.

Study Coordinator:

1. 2008-2009, BUILD-3 trial, phase III, NCT00391443

Progetti di ricerca non sponsorizzati (selezione dei progetti più rilevanti dal 2010)

1. 2010, The diagnostic role of transbronchial biopsy in UIP Retrospective, blinded **Principal Investigator** Approved Ethics Committee : 22/06/2010 Nr. 1493/2010 (Published)
2. 2010, Pulmonary manifestations of Birt-Hogg-Dubè syndrome Retrospective Study **Principal Investigator** Approved Ethics Committee : 25/08/2010 Nr. 2613/2010 (Published)
3. 2010, Familial Interstitial Pneumonia Profile Retrospective Study **Principal Investigator** Approved Ethics Committee : 26/08/2010 Nr. 2611/2010 (Published, Feb 2014)
4. 2010, Anticoagulant therapy for Idiopathic Pulmonary Fibrosis Retrospective Study **Principal Investigator** Approved Ethics Committee : 29/10/2010 Nr. 3327/2010 (Published)
5. 2010, A simple, clinically relevant staging System for Idiopathic Pulmonary Fibrosis Retrospective Study Participating Centre Approved Ethics Committee : 08/04/2011 Nr. 1385/2011 (Published)
6. 2010, Is Medical Thoracoscopy indicated in the management of Multiloculated and Organized Thoracic Empyema? Retrospective Study Co – Investigator Approved Ethics Committee : 05/09/2011 Nr. 3386/2011 (Published):
7. 2012, The impact of lung cancer on survival of Idiopathic Pulmonary Fibrosis Retrospective Study Co – Investigator Approved Ethics Committee : 26/08/2012 Nr. 2611/2012 (Published)
8. 2012, The diagnostic role of Cryobiopsy in the multidisciplinary diagnosis of fibrotic interstitial lung diseases Retrospective Study in two steps. Phase one: safety and feasibility. Phase two: MDD. **Principal Investigator** Approved Ethics Committee : 27/06/2013 Nr. 3106/2012 (Phase I: published; Phase II :published)
9. 2014, Sleeping Disorders in IPF (DRS in IPF) Prospective **Co-PI** The purpose of this prospective study is to investigate clinical and physiopathological aspects of sleeping disorders of IPF. Approved by Ethics Committee, Published
10. 2015, Chest US post criobiopsy for the detection of PNX Prospective **Principal Investigator** The purpose is to investiget the role of transthoracic echography in detection of early postprocedural PNX Approved by EC, Published
11. 2018, CRYO III, Prognostic validation of cryobiopsy for the diagnosis of interstitial lung diseases Retrospective **Principal Investigator** Approved, 7732/2018 (Published)
12. 2019, Retrospective **Principal Investigator**, Clinical and prognostic significance of circulating autoantibodies in Idiopathic Pulmonary Fibrosis. Retrospective Monocentric Study. Approved by Ethics Committee n.2575 del 18.12.2019 prot IPAF di AUSL Romagna. (submitted)
13. 2020, Retrospective, **Principal Investigator**, CRYO IV, study on TBLC in ILDs entitled “Clinical and management implications of histologic informations provided by TBLC in ILDs”. Substudy of CRYO III CEROM approval prot n 7732/2018, I.5 /247; CEROM approval for CRYO IV date 12/6/2020, numero 4795/2020/15/149 (presa d’atto). (submitted)
14. 2020, Retrospective, **Principal Investigator**, COVID-19 the BAL role in BAL in diagnosis of suspected COVID-19 with negative nasopharyngeal swabs, entitled: “Diagnostic accuracy of the clinical-HRCT diagnosis of COVID-19 in patients with negative nasopharyngeal swabs RT-PCR.” Multicenter restrospective study. 2 Italian participating centres. Approved Ethics

- Committee : Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 30/06/2020 Protocollo num 17624_OSS). (ongoing)
15. 2021, Retrospective, multicentric international pilot study. **Principal Investigator**, “Superdimension and TBLC for the diagnosis of ILDs. Coordinating center: Aarhus Univertisty, Denmark. prot num 19916_oss; authorization Az Careggi, prot 17355 year 2021, 21-7-2021. (published)
 16. 09-2021-ongoing Membro del comitato scientifico (steering committee member) del Gruppo internazionale di ricerca sulle forme fibrosanti progressive, Delphi Survey (Published).
 17. 2020, Prospective, **Principal Investigator and National coordinator***, **PCOILS**: post COVID19 interstitial lung syndrome, radiologic pathologic correlations obtained by HRCT and TBLC. Prospective multicenter national study on cryobiopsy in post COVID fibrosis. 11 Italian participating centres. Approved Ethics Committee : Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 25/09/2020, prot 18098_oss. (ongoing)
 18. 2020-ongoing. BAL role for the diagnosis of suspected COVID-19 with negative nasopharyngeal swabs, entitled: “Diagnostic accuracy of the clinical-HRCT diagnosis of COVID-19 in patients with negative nasopharyngeal swabs RT-PCR.” **Multicenter restrospective** study. 2 Italian participating centres. Approved Ethics Committee : Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 30/06/2020 Protocollo num 17624_OSS). (ongoing)
 19. 2024- ongoing, **The crown** - Comparison of crown tip needle versus single bevel needle for guiding Transbronchial Mediastinal Cryobiopsy (TMC) in the Diagnosis of Mediastinal Lymph Nodes: Multicenter Prospective Interventional, randomized, open- label study on the safety and feasibility of the technique. **International, multicenter, prospective randomized trial. *International coordinating Centre**. Approved Ethics Committee: Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 15/10/2024, prot 25413
 20. 2024-ongoing, **The Thin-ICE protocol**: prospective, randomized and controlled multicenter trial evaluating the combination of ultra-thin bronchoscopy and cryobiopsy for the diagnosis of peripheral lung lesions. **International, multicenter, prospective randomized trial. *International coordinating Centre**. Approved Ethics Committee: Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 24/09/2024, prot 25414
 21. 2024-ongoing **The Retrospective Thin-ICE protocol**: monocentric, retrospective, observational pilot study evaluating the combination of ultra-thin bronchoscopy and cryobiopsy for the diagnosis of peripheral lung nodules. Approved Ethics Committee: Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 18/12/2024, prot 24567
 22. 2025-ongoing, **The Frozen Path**, Comparison of crown tip needle versus single bevel needle to guide Transbronchial Mediastinal Cryobiopsy (TMC) in the Diagnosis of Mediastinal Lymphadenopathies: Retrospective observational study on the feasibility and safety of the technique. Approved Ethics Committee: Comitato Etico Regionale per la Sperimentazione Clinica della Regione Toscana Sezione: AREA VASTA CENTRO il 18/02/2025, prot 26194

Publicazioni

Lavori originali

1. Antonello RM, Marangoni D, Ducci F, Barbiero A, Manciuilli T, Graziani L, Di Lauria N, Menicacci L, Paci L, Sordi B, Zammarchi L, Morettini A, **Tomassetti S**, Rossolini GM, Bartoloni A, Spinicci M. Antiviral combination regimens as rescue therapy in immunocompromised hosts with persistent COVID-19. *J Chemother*. 2025 Apr;37(2):130-134. doi: 10.1080/1120009X.2024.2367935. Epub 2024 Jun 14. PMID: 38873733
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3. Pelagatti L, Montalbetti A, Viviani G, Ferretti A, Trigiani M, Corbetta L, **Tomassetti S**, Vanni S, Nazerian P. Fibrobronchoscopy versus laryngotracheal aspiration for bronchial toileting in patients with aspiration pneumonia in the emergency department. *FBS-ASaP prospective case-control study. Intern Emerg Med*. 2025 Jun 8. doi: 10.1007/s11739-025-04002-5. Online ahead of print.
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Lettere all'Editore ed Editoriali

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Testi per la comunità scientifica

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Altre pubblicazioni divulgative non-peer reviewed

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ENGLISH LANGUAGE PROFICIENCY CERTIFATES

IELST Academic Level

BRITISH COUNCIL, Bologna, 18th January 2014

Candidate Number 11435; Passport Number AA2422927

Results: LISTENING 8.0; READING 8.5; WRITING 7; SPEAKING 7; OVERALL 7.5.

COMPETENZE IN ANALISI STATISTICA

Competenze di statistica descrittiva ed analisi di sopravvivenza. Utilizzo software STATA vers 15. Partecipazione in qualità di discente ai corsi STATA a Pavia nei giorni 9 e 26 febbraio 2019, 6 Marzo 2019, 12 Aprile 2019, 22 Novembre 2021 (8 ore ciascuna giornata).

DICHIARAZIONE SOSTITUTIVA DELL'ATTO DI NOTORIETÀ

(Art. 47 del D.P.R. 28 dicembre 2000, n. 445)

La sottoscritta **Sara Tomassetti**, nata a [REDACTED], ai sensi degli articoli 46 e 47 del D.P.R. 445/2000 e consapevole delle responsabilità e delle sanzioni penali previste dall'art. 76 del medesimo D.P.R. in caso di dichiarazioni mendaci e falsità negli atti,

dichiara sotto la propria responsabilità che quanto riportato nel presente Curriculum Vitae corrisponde al vero.

Luogo e data: Firenze 18-6-2025

Firma autografa o firma digitale: