

Professoressa Benedetta Allegranzi

CURRICULUM VITAE

DATA E LUOGO DI NASCITA

RUOLI LAVORATIVI ATTUALI

Ottobre 2016 - Responsabile tecnico e manager, Hub Tecnico e Clinico di Prevenzione e Controllo delle Infezioni (PCI) (in precedenza Coordinatrice ad interim, Unità Globale PCI, e anteriormente Responsabile Tecnica, programma *Clean Care is Safer Care*), Dipartimento dei Servizi di Sanità Integrati, Sede Centrale dell'Organizzazione Mondiale della Sanità (OMS), Ginevra, Svizzera.

Tale ruolo implica:

- La coordinazione e il management del team dell'Hub Tecnico e Clinico di PCI dell'OMS e del team di coordinamento sull'epidemiologia, la prevenzione la diagnosi e il trattamento della sepsi, e la gestione dei relativi fondi.
- La direzione tecnica nell'ambito della PCI per combattere la resistenza agli antimicrobici e per la preparazione e la risposta alle epidemie, e la direzione tecnica della Infection Prevention and Control *Task Force* e della *Global Infection Prevention and Control Network* dell'OMS
- La direzione tecnica per lo sviluppo delle linee guida e dei documenti tecnici e di implementazione (per l'elenco cfr. oltre) riguardanti la PCI dell'OMS, attraverso valutazione dell'evidenza scientifica sulla base di revisioni sistematiche della letteratura e applicazione del metodo GRADE e sviluppo di raccomandazioni basate sul consenso di esperti internazionali, in stretta collaborazione con tutti gli uffici regionali dell'OMS.
- La direzione tecnica e gestione della campagna mondiale dell'OMS *SAVE LIVES: Clean your hands*
- La direzione tecnica delle attività di PCI in risposta alle epidemie e relativo supporto tecnico agli stati membri dell'OMS, comprese alcune missioni nei paesi (2014-2016 epidemia del Virus Ebola nell'Africa occidentale, 2018-2019 epidemia del Virus Ebola nella Repubblica Democratica del Congo, 2020 pandemia SARS-CoV-2).
- Il supporto strategico ai paesi per l'implementazione delle linee guida e delle buone pratiche di PCI.
- La direzione tecnica per lo sviluppo degli strumenti dell'OMS per il monitoraggio della PCI e la sorveglianza delle infezioni ospedaliere, e per la metodologia e realizzazione di indagini epidemiologiche con copertura mondiale (7 *global surveys* realizzati tra il 2012 e il 2019).
- La direzione e sviluppo delle attività di ricerca nell'ambito della PCI realizzate dall'OMS in collaborazione con varie istituzioni accademiche, tra cui Amsterdam Academic Medical Center (Olanda), Centers for Disease Control and Prevention (Stati Uniti), Charité – Universitätsmedizin Berlin (Germania), Geneva University Hospitals (Svizzera), Glasgow Caledonian University (Regno Unito), Imperial College London (Regno Unito), Johns Hopkins University School of Medicine (USA), London School of Hygiene and Tropical Medicine (Regno Unito), Robert Koch Institute (Germania), Nigeria National Centers for Disease Control and Prevention (Nigeria), University of Cincinnati College of Medicine (Stati Uniti), University of Hong Kong (Cina).

Dicembre 2012 - Professoressa aggregata, Istituto di Salute Globale, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.

FORMAZIONE, CERTIFICAZIONI, TITOLI ED ESPERIENZE LAVORATIVE PRECEDENTI

1989-1994	Facoltà di Medicina e Chirurgia, Università di Verona, Verona, Italia.
1993-1994	Tirocinante, Reparto di Malattie Infettive, Azienda Ospedaliera Universitaria “Ospedale Civile Maggiore”, Verona, Italia.
1992	Tirocinante, Unità B di Medicina Interna, Azienda Ospedaliera Universitaria “Ospedale Civile Maggiore”, Verona, Italia.
1993	Tirocinante, Reparto di Cardiologia, Azienda Ospedaliera Universitaria “Ospedale Civile Maggiore”, Verona, Italia.
1994	Laurea in Medicina e Chirurgia (110/110 e lode), Facoltà di Medicina e Chirurgia, Università di Verona, Italia. Titolo della tesi: “Valore terapeutico della pentossifillina come componente coadiuvante nel trattamento della malaria cerebrale in età pediatrica”.
1995	Abilitazione alla professione medica, Facoltà di Medicina e Chirurgia, Università di Verona, Verona, Italia.
Ott 1994-Ott 1998	Specializzanda, Reparto di Malattie Infettive e Scuola di Specializzazione in Malattie Infettive, Azienda Ospedaliera Universitaria “Ospedale Civile Maggiore”, Verona, Italia.
Feb-lug/1996	Ricercatrice e medico (5 mesi), Reparto di Malattie Infettive, Ospedale di Kiremba, Ngozi, Burundi.
1998	Diploma di Specialista in Malattie Infettive con la votazione di 50/50 e lode, Scuola di Specializzazione in Malattie Infettive, Università di Verona, Verona, Italia Titolo della tesi: “Studio farmacocinetico sulla diffusione della vancomicina nel tessuto pericapsulare nella ricostruzione protesica della mammella.”.
1998	Diploma in Medicina e Igiene Tropicali, Istituto di Medicina Tropicale di Liverpool, Liverpool, Regno Unito.
1998	Missione della durata di tre mesi, Distretto di Lahad Datu (Sabah), Malesia, in qualità di ricercatrice in una ricerca sperimentale sull’efficacia della terapia antimalarica (a livello ospedaliero e di distretto rurale) commissionata e finanziata dallo Steering Committee on Drugs for Malaria (CHEMAL) dell’OMS.
2000	Certificazione/Corso su Ricerca, Studi Clinici, Biostatistica ed Epidemiologia; Istituto Mediterraneo di Biostatistica, Epidemiologia e Servizi Sanitari, Consiglio Nazionale della Ricerca, Istituto di Tecnologie Biomediche, Italia, in collaborazione con l’Università di Harvard, Boston, Stati Uniti.
2000	Certificazione/Corso di Formazione di Epidemiologia Ospedaliera; Society for Healthcare Epidemiology of America (SHEA), Centers for Disease Control and Prevention (CDC), European Study Group

	on Nosocomial Infections (ESGNI) of ESCMID), Cartigny, Ginevra, Svizzera.
2000-2003	Coordinatrice Tecnica del Programma di Controllo delle Infezioni della Regione Veneto, Italia.
2000-2005	Attività clinica e di ricerca per circa un mese all'anno presso l'Ospedale di Kiremba, (Ngozi, Burundi), in qualità di specialista di malattie infettive e medicina tropicale e formatrice di studenti di medicina.
2001	Frequenza di un mese in qualità di ricercatrice presso il Reparto di Controllo delle Infezioni ed Epidemiologia Ospedaliera, Ospedale Universitario di Baltimora, Baltimora, Stati Uniti.
2002	Una settimana di formazione pratica avanzata presso il Programma di Controllo delle Infezioni, Università Ospedaliera di Ginevra, Ginevra, Svizzera.
Dic 1998-Giu 2000	Attività di guardia medica, Azienda ULSS 20 di Verona, Verona, Italia.
Gen 1999-Set 2001	Attività clinica in qualità di medico, specialista in malattie infettive, Reparto di Malattie Infettive, Azienda Ospedaliera Universitaria "Ospedale Civile Maggiore", Verona, Italia.
Apr 2003-Ott 2003	Ufficiale medico, HQ/CDS/RMD, OMS, Ginevra, Svizzera.
Feb 2005-Apr 2005	Ufficiale medico, HQ/EIP/QPS, OMS, Ginevra, Svizzera.
Lug 2005-Ago 2005	Ufficiale medico, HQ/EIP/QPS, OMS, Ginevra, Svizzera.
Ago 2005-Set 2005	Ufficiale medico, HQ/CDS/CSR, OMS, Ginevra, Svizzera.
Ott 2001-Mar 2006	Ricercatrice, Reparto di Malattie Infettive, e Consulente di Malattie Infettive, Ospedali Universitari di Verona, Verona, Italia.
Ott 2005-Feb 2006	Consulente, HQ/EIP/QPS, OMS Ginevra, Svizzera.
Mar 2006-Set 2015	Responsabile tecnico, Programma <i>Clean Care is Safer Care</i> , OMS, Ginevra, Svizzera.
2008	Certificazione/ Language Proficiency Examination in Inglese.
2012	Certificazione di Studi Avanzati (CAS) per la Ricerca Clinica Rivolta ai Pazienti, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
Mar 2006-2016	Medico frequentatore, Programma di PCI e Centro di Collaborazione OMS per la Sicurezza dei Pazienti, Controllo delle Infezioni e Miglioramento delle Pratiche, Ospedale Universitario di Ginevra e Facoltà di Medicina, Ginevra, Svizzera.
Ott 2015-Set 2016	Coordinatrice ad interim, Unità Globale di PCI, Organizzazione Mondiale della Sanità, Ginevra, Svizzera.

PRINCIPALI AREE E ATTIVITÀ DI RICERCA

Principali aree di ricerca: epidemiologia, impatto e prevenzione delle infezioni associate all'assistenza sanitaria, epidemiologia e controllo della resistenza agli antibiotici, uso corretto degli antibiotici, igiene delle mani, programmi di prevenzione e controllo delle infezioni associate all'assistenza sanitaria, controllo delle infezioni associate all'assistenza sanitaria nei paesi in via di sviluppo, infezioni associate alla chirurgia, infezione da HIV, tubercolosi, malaria, infezioni in pazienti ricoverati in terapia intensiva.

Principali attività di ricerca

Tra il 1998 e il 2005, la dottoressa Allegranzi è stata co-ricercatrice in alcuni studi clinici di fase III su farmaci antiretrovirali, antibatterici e antimalarici, e test diagnostici: 1) protocolli farmacocinetici per la vancomicina, il meropenem e il cefodizime; 2) studi sperimentali sulla malaria in gravidanza e test diagnostici (ParaSight F) per la malaria; 3) studio clinico sull'efficacia della terapia antimalarica nel distretto di Lahad Datu (Sabah) Malesia; 4) alcuni studi clinici sull'efficacia e gli eventi avversi dei trattamenti antiretrovirali per l'HIV.

Tra il 2006 e il periodo attuale, la professoressa Allegranzi è stata co-ricercatrice e spesso ricercatrice principale in molti studi nazionali e internazionali e indagini nei campi dell'epidemiologia e prevenzione delle infezioni associate all'assistenza sanitaria, dell'epidemiologia e controllo della resistenza agli antibiotici, dell'igiene delle mani, della sicurezza delle iniezioni, della prevenzione delle infezioni associate alla chirurgia, del controllo delle infezioni associate all'assistenza sanitaria nei paesi in via di sviluppo, della valutazione dei programmi di prevenzione e controllo delle infezioni associate all'assistenza sanitaria, a livello nazionale e delle strutture sanitarie.

Da febbraio 2020, la professoressa Allegranzi è responsabile della ricerca dell'OMS nel settore prevenzione e controllo dell'infezione da SARS-CoV-2. In tale ruolo è ricercatrice principale di uno studio multicentrico internazionale caso-controllo sull'infezione da SARS-CoV-2 tra gli operatori sanitari, in 144 strutture sanitarie in 27 paesi, e coordinatrice per l'OMS di 45 progetti di implementazione di ricerca nelle seguenti aree tematiche: sorveglianza delle infezioni degli operatori sanitari, ruolo dell'ambiente, dei prodotti alimentari congelati e della via aerogena nella trasmissione del SARS-CoV-2, metodi di decontaminazione dei dispositivi di protezione individuale (DPI), modelli innovativi di DPI, comparazione dell'efficacia delle mascherine chirurgiche rispetto ai filtranti facciali per ridurre la trasmissione del SARS-CoV-2, monitoraggio degli indicatori di PCI per valutare l'efficacia dei programmi di PCI, modelli matematici per stimare il rapporto costo-efficacia degli interventi legati alla PCI per ridurre la trasmissione di SARS-CoV-2 nelle strutture sanitarie.

SOVVENZIONI/FINANZIAMENTI (RUOLO DI RICERCATRICE PRINCIPALE/MANAGER)

- Programma *Clean Care is Safer Care*. Finanziato dall'OMS, approssimativamente \$300.000 all'anno dal 2005 al 2009 e approssimativamente \$150.000 all'anno dal 2010 al 2012.
- Progetto europeo "Prevention of Hospital Infections by Intervention & Training" (PROHIBIT). Finanziato da DG Sanco, approssimativamente CHF 750.000. Periodo: dal 2008 al 2012.
- Progetto europeo "Systematic review and evidence-based guidance on organisation of hospital infection control programmes" (SIGHT). Finanziato dal Centro Europeo per la Prevenzione e il Controllo delle Malattie, approssimativamente CHF 120.000. Periodo: 2010-2012.

- Iniziativa sulla Sicurezza delle Iniezioni. Finanziata dalla Fondazione IKEA, \$5.000.000. Periodo: 2014-2017.
- Assistenza Tecnica per l'implementazione del budget OMS Liberia per la Risposta all'Emergenza Ebola. Finanziata dalla Banca Mondiale, approssimativamente \$3.500.000. Periodo: 2015.
- Progetto su PCI miglioramento del triage e della qualità delle cure in centri sanitari dedicati alla cura dei pazienti malati di Ebola in Sierra Leone. Finanziato da USAID/OFDA, approssimativamente \$4.000.000. Periodo: 2015.
- Sovvenzione di Emergenza per evitare l'epidemia del virus Ebola nei paesi dell'Africa Occidentale. Finanziata dal Governo giapponese, approssimativamente \$3.500.000. Periodo: 2015-2016.
- Progetto sulle priorità della PCI per l'implementazione sul campo in contesti di risorse limitate e relativo pacchetto di moduli di formazione avanzata per la PCI. Finanziato dal CDC (Stati Uniti), \$2.926.711. Periodo: 2016-2017.
- Progetto "Global Infection Prevention and Control Network". Finanziato da CDC (Stati Uniti) \$122.000. Periodo: 2016-2017.
- Progetto "Implementazione e azione di sostegno per promuovere la PCI come un provvedimento fondamentale per ridurre le infezioni ospedaliere e la resistenza agli antibiotici nel contesto della reazione alle malattie infettive emergenti e delle normative sanitarie internazionali". Finanziato dal CDC (Stati Uniti), \$1.143.050. Periodo: 2017-2018.
- Fondi per attività legate alla Prevenzione e al Controllo delle Infezioni, alla resistenza agli antibiotici e alla sepsi. Finanziamento del governo tedesco, \$383.275. Periodo: 2017-2018.
- Fondi per attività legate alla sicurezza delle iniezioni. Finanziamento dalle Organizzazioni Private per la Sicurezza dei Pazienti, \$84.627. Periodo: 2017-2019.
- Fondi per attività legate alla PCI e alla resistenza agli antibiotici. Finanziamento del Dipartimento per gli Affari Esteri, il Commercio e lo Sviluppo, Governo del Canada, \$256.933. Periodo: 2017-2018.
- Fondi per attività legate all'epidemiologia, prevenzione, diagnosi e trattamento della sepsi. Finanziamento del Ministero Federale Tedesco della Salute, €1.000.000. Periodo: 2018-2022.
- Progetto di rafforzamento della prevenzione e il controllo delle epidemie. Finanziato dal CDC (Stati Uniti), \$585.714. Periodo: 2019-2020.
- Fondi per progetti di ricerca nel settore prevenzione e controllo dell'infezione da SARS-CoV-2. Finanziamento del Ministero Federale Tedesco della Salute, € 6,770,400. Periodo: 2020-21.

ATTIVITÀ COME RELATRICE E DOCENTE

1999-2006	Relatrice, corsi di malattie infettive, Facoltà di Medicina e Chirurgia, Scuola di Specializzazione in Malattie Infettive, Università di Verona, Verona, Italia.
1999-2006	Responsabile principale, "Corso di Medicina Tropicale", Facoltà di Medicina e Chirurgia e Scuola di Specializzazione in Malattie Infettive, Università di Verona, Verona, Italia.
1999-2006	Tutor per il tirocinio pratico per gli studenti di medicina e gli specializzandi presso il Dipartimento di Malattie Infettive, Università di Verona, Verona, Italia.
2001-2005	Docente nei seguenti corsi di specializzazione in malattie infettive, terapia antibiotica e controllo delle infezioni in Italia: 1) Corso Avanzato di Formazione per Personale Addetto al Controllo delle Infezioni Ospedaliere, Progetto Regionale Infezione

Ospedaliere, Vicenza, 19-22 novembre 2001; 4 ore
 2) Corso di terapia anti-infettiva per la medicina d'urgenza, Mogliano Veneto (TV), 8-9 settembre 2002; 2 ore
 3) Corso di Formazione per i Rilevatori dell'Indagine di Prevalenza Regionale, Progetto Regionale Infezione Ospedaliere, Gazzo Padovano (PD), 14-15 aprile 2003; 4 ore
 4) Corso di terapia anti-infettiva per la medicina d'urgenza, Orta San Giulio, 15-17 maggio 2003; 2 ore
 5) Corso di terapia anti-infettiva per la medicina d'urgenza, Verona, 20-22 novembre 2003; 2 ore
 5) Master del Triveneto in Malattie Infettive, Mira (VE), 22-24 aprile 2004; 2 ore
 6) Corso "Le infezioni in chirurgia", Verona, 16 giugno 2004; 2 ore
 7) Corso di terapia anti-infettiva per la medicina d'urgenza, Verona, 23-25 settembre 2004; 2 ore
 8) XIV Corso Post-universitario di Antibioticoterapia, Verona, 3-5 febbraio 2005; 2 ore
 9) Corso "Sepsi e disfunzione d'organo: nuovi standard e linee guida di trattamento", Mestre, 26 febbraio 2005; 2 ore
 10) Corso di terapia anti-infettiva per la medicina d'urgenza, Peschiera del Garda, 29 settembre-1 ottobre 2005; 2 ore
 11) Corso di terapia anti-infettiva per la medicina d'urgenza, Verona, 13-15 ottobre 2005; 2 ore
 12) EPIC II. Emerging pathogens and interventions for clinicians. Percorsi terapeutici per il trattamento delle infezioni ospedaliere gravi. Padova, 27 settembre 2005; Modena, 3 ottobre 2005; Trieste, 25 ottobre 2005; 12 ore.

2001-2005	Direttrice, Corsi di formazione in Malattie Infettive, Diplomi di Ostetricia e di Tecnici di Cardiocirurgia, Facoltà di Medicina e Chirurgia, Università di Verona, Verona, Italia.
2002-2005	Direttrice, Corso di formazione in Malattie Infettive, Facoltà di Scienze Motorie, Università di Verona, Verona, Italia.
2002-2005	Direttrice, Corsi di formazione in Malattie Infettive e Medicina Tropicale (in francese), Facoltà di Medicina e per il Diploma Avanzato in Infermeria, Università di Ngozi, Burundi.
2002-2005	Responsabile della formazione pratica in malattie infettive per gli studenti di medicina, Ospedale di Kiremba, Ngozi, Burundi.
2004	Organizzatrice e Relatrice, consultazione di esperti dell'OMS sulla prevenzione delle infezioni legate al sistema sanitario in Europa.
2005	Organizzatrice e Relatrice, consultazione di esperti dell'OMS "Seconda Consulenza Internazionale sulle linee guida dell'OMS sull'Igiene delle Mani all'interno del Sistema Sanitario: Strategie di Implementazione".
2006-2017	Organizzatrice e relatrice per i corsi di formazione annuale dell'OMS sull'Igiene delle Mani e Controllo delle Infezioni in collaborazione con il Programma di Controllo delle Infezioni e il Centro di Collaborazione dell'OMS sulla Sicurezza dei Pazienti, Controllo delle Infezioni e Miglioramento delle Pratiche, Ospedale Universitario di Ginevra, Svizzera.

- 2007 Organizzatrice principale e relatrice, Workshop Internazionale Africano sul Controllo delle Infezioni in collaborazione con l'Ufficio Regionale dell'OMS in Africa, Kigali, Rwanda.
- 2008 Supervisore, missione in Mali di sette studenti della Facoltà di Medicina, Università di Ginevra, Svizzera.
- 2007-2016 Organizzatrice principale e relatrice, Corso facoltativo, "Prevenzione delle infezioni e sicurezza dei pazienti. Prospettive internazionali e di sanità pubblica", Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
- 2010 Docente, Corsi Estivi 2010 della Società Europea di Microbiologia e Malattie Infettive.
- 2010 Organizzatrice principale e relatrice, Serie di Webinar dell'OMS sul Controllo delle Infezioni.
- 2011 Organizzatrice e relatrice, Workshop ESCMID – Centro di Collaborazione OMS per la Sicurezza dei Pazienti (Ginevra) – Società Italiana di Malattie Infettive e Tropicali "Prevenzione, diagnosi e trattamento delle infezioni ospedaliere nella realtà quotidiana."
- 2008-2014 Relatrice in vari incontri sulle Malattie Infettive e il Controllo delle Infezioni, journal club, corsi Vigigermes e supervisione tesi, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
- 2013 Relatrice, Massive Open Online Course "Sanità Globale: Un Quadro Generale Interdisciplinare" Istituto di Salute Globale, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
- 2015 Organizzatrice e relatrice, Workshop "Ebola Hands on", 3^a Conferenza Internazionale sulla Prevenzione e il Controllo delle Infezioni, Ginevra, Svizzera.
- 2015 Organizzatrice e relatrice, due corsi nazionali "Modulo di formazione sulla Prevenzione e il Controllo delle Infezioni (PCI) Concetti di Base e PCI per la risposta all'Ebola", OMS e Ministero della Sanità e Igiene, Freetown, Sierra Leone.
- 2017 Organizzatrice principale e relatrice, workshop dell'OMS sulla formazione avanzata nella Prevenzione e Controllo delle Infezioni, 4^a Conferenza Internazionale sulla Prevenzione e il Controllo delle Infezioni, Ginevra, Svizzera.
- 2017 Organizzatrice principale e relatrice, corso nazionale di formazione sulla Prevenzione e il Controllo avanzati delle Infezioni, OMS e Ministero della Sanità e Igiene, Monrovia, Liberia.
- 2017 Co-organizzatrice e relatrice, forum dell'America Latina e dei Caraibi: implementazione dei componenti fondamentali per i programmi di Prevenzione e Controllo delle Infezioni, Ufficio Regionale dell'OMS per le Americhe, São Paulo, Brasile.

- 2017 Organizzatrice principale e relatrice, corso internazionale sulla Prevenzione e il Controllo avanzati delle Infezioni per 10 paesi francofoni dell’Africa Occidentale e Centrale, OMS, Ministero della Sanità e delle Iniziative Sociali, e Centro Africano per gli Studi Superiori in Management, Dakar, Senegal.
- 2018 Co-organizzatrice e relatrice, 5° Corso di formazione per il Management della Qualità Ospedaliera e la Sicurezza dei Pazienti, Ufficio Regionale dell’OMS per il Pacifico Occidentale, Saitama, Giappone.
- 2018 Co-organizzatrice e relatrice, Workshop di Orientamento sulle Linee Guida Nazionali sulla PCI, OMS, Centro per la Prevenzione e il Controllo delle Malattie degli Stati Uniti, e Ministero della Sanità e dell’Igiene, Monrovia, Liberia.
- 2019 Organizzatrice principale e relatrice, Workshop sull’implementazione dei programmi per la PCI nel contesto del programma di qualità del Sud-est Asiatico, Bangkok, Thailandia.
- 2019 Co-organizzatrice principale e relatrice, consultazioni di esperti internazionali nei mesi di febbraio ed ottobre per sviluppare definizioni per la sorveglianza delle infezioni associate all’assistenza sanitaria per paesi con risorse limitate, Il Cairo, Egitto.
- 2011-2019 Organizzatrice principale e relatrice, Webber Teleclass Series dell’OMS sulla PCI
- 2006-2020 Relatrice invitata nelle seguenti conferenze internazionali: *Interscience Conference on Antimicrobial Agents and Chemotherapy (ICAAC), European Congress of Clinical Microbiology and Infectious Diseases (ECCMID), International Federation of Infection Control (IFIC) Conference, International Asia Pacific Society of Infection Control (APSIC) Congress, Infection Control Africa Network (ICAN) Congress, International Society for Quality in Health Care (ISQua) Conference, International Society of Antimicrobial Chemotherapy Webinars, Federation of Infection Societies/ Healthcare Infection Society International 2020, ESCMID Conference on Coronavirus Disease.*
- 2020 Organizzatrice principale e relatrice, Global Webinar Series dell’OMS e il CDC sede Stati Uniti sulla PCI nel contesto della pandemia da COVID-19
- 2020 Co-organizzatrice principale e relatrice, mesi di febbraio e luglio, forum dell’OMS sulla ricerca e l’innovazione globali: verso una tabella di marcia per la ricerca, Ginevra, Svizzera.
- 2012 - Tutor per I “corsi di full immersion in comunità” (“stages d’immersion en communauté”), Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
- 2012 - Relatrice, corso di Medicina Tropicale e master in Sanità Pubblica, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.

- 2012 - Membro del Comitato di Direzione e relatrice, Master di Studi Superiori in Salute Pubblica, presso l'Istituto per la Salute Globale dell'Università di Ginevra, Ginevra, Svizzera.
- 2014 - Membro del comitato di coordinazione e supervisore di tesi, Dottorato in Salute Globale, Istituto per la Salute Globale, Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.
- 2017 - Organizzatrice principale e relatrice, Corso facoltativo "Prevenzione delle infezioni associate all'assistenza sanitaria – Una priorità del programma di sicurezza globale e di salute internazionale", Facoltà di Medicina, Università di Ginevra, Ginevra, Svizzera.

PREMI E TITOLI D'ONORE

- 1998-2002 Vincitrice di tre premi italiani e un premio internazionale: 1) premio di studio "Lorenzo Negri" 1998 per il progetto di ricerca "Epidemiologia delle sepsi nosocomiali in unità di terapia intensiva", Università di Brescia, Italia; 2) premio per la ricerca 1999 per il progetto "Sorveglianza delle infezioni nosocomiali e dei pattern di sensibilità agli antibiotici dei microrganismi isolati in un'unità di cura intensiva", Fondazione Hoechst Marion Roussel; 3) premio per la ricerca 2002 per il progetto "Impatto di diversi metodi di controllo sulle infezioni ospedaliere e sulla Meticillino-resistenza in un'Unità di Cure Intensive", Fondazione Aventis; 4) premio Pfizer in infettivologia 2002 per il progetto "Epidemiologia delle candidemie nel periodo 1992-2000 in pazienti non neutropenici in un ospedale universitario del nord Italia".
- 2011 Vincitrice del premio William Jarvis della Society of Hospital Epidemiology of America per il miglior pubblicazione scientifica presentato nella rivista Infection Control Hospital Epidemiology nel 2009.
- 2016 Vincitrice del Premio Ayliffe della Federazione Internazionale per il Controllo delle Infezioni.
- 2017 Titolo di European Society of Clinical Microbiology and Infectious Diseases (ESCMID) fellow
- 2018 Vincitrice del [#TLID200](#) (per l'anniversario dei 200 numeri pubblicati della rivista Lancet Infectious Diseases) nel Concorso Mondiale per le migliori pubblicazioni scientifiche nel Lancet Infectious Diseases, con l'articolo "Global implementation of WHO's multimodal strategy for improvement of hand hygiene: a quasi experimental study", pubblicato in agosto 2013.

APPARTENENZA A SOCIETÀ

- 2007 - Membro, ESCMID
- 2009 - Membro, Infection Prevention and Control African Network

APPARTENENZA A GRUPPI SCIENTIFICI E COMITATI CONSULTIVI

2004-2006	Membro, Nucleo Centrale di Esperti, Programma dell'OMS per la Sicurezza dei Pazienti, Primo Challenge Globale per la Sicurezza dei Pazienti.
2006-2008	Membro, Comitato Pedagogico del progetto finanziato da DG SANCO "Migliorare la Sicurezza dei Pazienti in Europa" in qualità di rappresentate dell' ESCMID.
2010	Esperta, Consulenza sulla Prevenzione delle Infezioni Ospedaliere e Orientamento per il Controllo, Centro Europeo per la Prevenzione e il Controllo delle Malattie.
2009-2011 2016- 2018	Membro, Advisory Board della Infection Prevention and Control African Network (ICAN)
2011-2012	Membro, comitato del programma scientifico, European Congress of Clinical Microbiology and Infectious Diseases (ECCMID) 2012.
2006-	Peer reviewer per le seguenti riviste scientifiche: <i>Antimicrobial Agents and Chemotherapy</i> , <i>Antimicrobials Resistance & Infection Control</i> , <i>Clinical Infectious Diseases</i> , <i>Journal of Antimicrobial Chemotherapy</i> , <i>Journal of Hospital Infection</i> , <i>Journal of Infection and Public Health</i> , <i>Infection Control & Hospital Epidemiology</i> , <i>Lancet</i> , <i>Lancet Infectious Diseases</i> , <i>WHO Bulletin</i> .
2011-	Membro, comitato del programma scientifico e dell'advisory board scientifico, International Infection Control and Prevention Conference (ICPIC)
2012-	Abstract reviewer per ECCMID, ICPIC e ICAN
2013-	Membro, Comitato Scientifico della rivista medica <i>Resistenza agli Antibiotici e Controllo delle Infezioni</i> .
2016-	Membro del ESCMID Committee on Infection Control (EUCIC)
2020-	Membro, comitato del programma scientifico, 6th Decennial International Conference on Healthcare Associated Infections della Society for Healthcare Epidemiology of America's.

SUPERVISIONE DI TESI

2001-2006	Supervisore o direttrice di sei tesi, Facoltà di Medicina e Scuola di Specializzazione in Malattie Infettive (equivalenti a tesi di Master), Università di Verona, Verona, Italia.
2010-2011	Supervisore di una tesi di Dottorato in Farmacia presso l'Università di Ginevra, Ginevra, Svizzera.
2011-2012	Direttrice di una tesi per un Master in Salute Internazionale, Istituto di Medicina Tropicale e Salute Internazionale, Charité, Berlino, Germania.
2015-presente	Supervisore di tre tesi di Dottorato in Salute Globale presso l'Istituto per la Salute Globale, Università di Ginevra, Ginevra, Svizzera.

PUBBLICAZIONI

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- 2) G. Di Perri, O. Olliaro, S. Nardi, **B. Allegranzi**, R. Deganello, S. Vento, M. Lanzafame, A. Cazzadori, S. Bonora and E. Concia. The ParaSight-F rapid dipstick antigen capture assay for monitoring parasite clearance after drug treatment of *Plasmodium falciparum* malaria. *Transactions of The Royal Society of Tropical Medicine and Hygiene* 1997;91:403-405.
- 3) G. Di Perri, P. Olliaro, S. Nardi, R. Deganello, **B. Allegranzi**, S. Bonora, S. Vento, E. Concia. Response of uncomplicated falciparum malaria to oral chloroquine and quinine in Burundi highlands. *Acta Tropica* 1998;15:25-33.
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- 5) S. Bonora, MC Gutierrez, G. Di Perri, F. Brunello, **B. Allegranzi**, M. Ligozzi, R. Fontana, E. Concia and V. Vincent. Comparative evaluation of Ligation-Mediated PCR and spoligotyping as screening methods for genotyping of *Mycobacterium tuberculosis* strains. *J Clin Microb* 1999;37:3118-3123.
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- 9) **Allegranzi B**, Luzzati R, Luzzani A, Girardini F, Antozzi L, Raiteri R, Di Perri G and Concia E. Impact of antibiotic changes in empirical therapy on antimicrobial resistance in Intensive Care Unit-acquired infections. *J Hosp Infect* 2002;52:136-140.
- 10) Luzzati R, **Allegranzi B**, Antozzi L, Masala L, Pegoraro E, Azzini A, Concia E. Secular trends in nosocomial candidaemia in non-neutropenic patients in an Italian tertiary hospital. *Clinical Microb Infect* 2005;11:908-13.
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- 56) Mathai E, **Allegranzi B**, Seto WH, Chraiti M-N, Sax H, Larson E, Pittet D. Educating healthcare workers to optimal hand hygiene practices: addressing the need. *Infection* 2010; 38:349-56.
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Nelle pubblicazioni indicate in grassetto, la Professoressa Allegranzi è autore principale o direttore del progetto e ha presieduto le consultazioni scientifiche per la preparazione del documento (i documenti sono disponibili sui seguenti siti: <http://www.who.int/infection-prevention/en/> & <http://www.who.int/csr/resources/publications/ebola/infection-prevention/en/> & <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance>)

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