

Curriculum Didattico-Scientifico Del Prof. Mariachiara Carestia

DATI PERSONALI

Nome e Cognome: Mariachiara Carestia

Luogo e data di nascita: Roma, 31/03/1984

ATTUALE POSIZIONE: Assegnista di Ricerca

Dipartimento: Biomedicina e Prevenzione

Indirizzo: Via Montpellier 1

Numero studio:

E-mail: mariachiara.carestia@uniroma2.it

Orario ricevimento: tutti i giorni previo appuntamento

Settore scientifico-disciplinare: MED42

ATTIVITA' DIDATTICA - SCIENTIFICA

Titoli accademici e di studio:

PhD - Università degli studi di Roma Tor Vergata, Ingegneria Industriale, 2016.

MS - Università degli studi di Roma Tor Vergata, Biologia cellulare e molecolare, 2011.
Valutazione: 110 e lode.

Tesi: "Costruzione di un sistema biologico per lo studio degli oligopeptidi inibitori delle interazioni proteina-proteina del divisoma batterico".

Formazione post-laurea presso istituzioni italiane ed estere ed incarichi professionali

Valutazione: *Excellent*. Tesi: "Spectral Analysis of Biological Agents to Implement a toll for fast Biological Detection".

Master di II livello - Università degli studi di Roma Tor Vergata, in *Protezione da Eventi CBRNe*. Valutazione: 110 e lode.

Tesi: "Biodosimetria e biosimetria retrospettiva durante le emergenze radiologiche".

01/03/2021 - in corso Assegno di ricerca di 1° fascia per la collaborazione ad attività di ricerca relativa alla "Programmazione ed implementazione di un intervento vaccinale in Libano su popolazioni vulnerabili" - Dipartimento di Biomedicina e Prevenzione - Università degli Studi di Roma Tor Vergata

15/01/2019 14/01/2020 Assegno di ricerca di 1° fascia per la collaborazione ad attività di ricerca relativa al programma "MELODY: Sviluppo ed armonizzazione di un training curriculum per medici e operatori di primo soccorso", settore disciplinare MED/42 finanziato nel programma: UE - H2020 - MELODY Università degli Studi di Roma Tor Vergata

11/11/2017 31/10/2018 Assegno di ricerca di 1° fascia per la collaborazione ad attività di ricerca relativa al programma "enotice - Rete di cbrne TC per organizzare attività di training e debriefing", settore disciplinare MED/42 finanziato nel programma: UE - H2020 - enotice Università degli Studi di Roma Tor Vergata

15/12/2016 14/12/2017 Assegno di ricerca di 1° fascia per la collaborazione ad attività di ricerca relativa Sistema diagnostico per la rivelazione di minacce Biologiche nell'ambito cbrne -setore scientifico-disciplinare ING-IND/35 Università degli Studi di Roma Tor Vergata

15/12/2015 14/12/2016 Assegno di ricerca di 1° fascia per la collaborazione ad attività di ricerca relativa allo sviluppo di un Sistema diagnostico per la rivelazione di minacce Biologiche nell'ambito cbrne -setore scientifico-disciplinare ING-IND/35 Università degli Studi di Roma Tor Vergata

Attività di ricerca: 15 pubblicazioni selezionate

1. Anselmi M., Carestia M., Divizia A., Divizia M., Di Giovanni D., Gaudio P., Malizia A., Martellucci L., Palombi L., Rossi R., "On the use of laser-induced fluorescence for biological agent detection", 2021, "Nuovo Cimento della Società Italiana di Fisica C", "44", "4-5", "150", "", "", "10.1393/ncc/i2021-21150-2", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112550104&doi=10.1393%2fnc%2fi2021-21150-2&partnerID=40&md5=2e1c5f3040bd553f4b0bf70e26fad893"
2. Baldassi F., Carestia M., Moramarco S., Malizia A., Gaudio P., "Infectious diseases seeker (Ids): An innovative tool for prompt identification of infectious diseases during outbreaks", 2021, "International Journal of Environmental Research and Public Health", "18", "6", "3216", "1", "13", "10.3390/ijerph18063216", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102694699&doi=10.3390%2fijerph18063216&partnerID=40&md5=1d08a83a407253daabe35a114df32f78"
3. Spena A., Palombi L., Corcione M., Quintino A., Carestia M., Spena V.A., "Predicting sars-cov-2 weather-induced seasonal virulence from atmospheric air enthalpy", 2020, "International Journal of Environmental Research and Public Health", "17", "23", "9059", "1", "14", "10.3390/ijerph17239059", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097313714&doi=10.3390%2fijerph17239059&partnerID=40&md5=a607fe3bb2b4db934059e87ed4ad1243"
4. Moramarco S., Morciano L., Morucci L., Messinese M., Gualtieri P., Carestia M., Ciccacci F., Orlando S., Buonomo E., Legramante J.M., De Lorenzo A., Palombi L., "Epidemiology of hypoalbuminemia in hospitalized patients: A clinical matter or an emerging public health problem?", 2020, "Nutrients", "12", "12", "3656", "1", "15", "10.3390/nu12123656", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097038176&doi=10.3390%2fnu12123656&partnerID=40&md5=892c1ae0a4e2276fe528b6c07da99a68"
5. Spena A., Palombi L., Corcione M., Carestia M., Spena V.A., "On the optimal indoor air conditions for sars-cov-2 inactivation. An enthalpy-based approach", 2020, "International Journal of Environmental Research and Public Health", "17", "17", "6083", "1", "15", "10.3390/ijerph17176083", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089699177&doi=10.3390%2fijerph17176083&partnerID=40&md5=97639d05713701fe1263d144a8a7486c"
6. Carestia M., Troiani F., Caldari R., Civica M., Bruno F., Vicini C., Di Giovanni D., Iannotti A., Russo C., Thornton M., Palombi L., d'Errico F., Bellecci C., Gaudio P., Malizia A., "CBRNe as Conceptual Frame of an All Hazards Approach of Safety and Security: The Creation of Organic Networks of Military, Civil, Academic/Research and Private Entities at National and International Level to Generate Solutions for Risk Reduction – A European and Italian Perspective", 2020, "NATO Science for Peace and Security Series A: Chemistry and Biology", "307", "315", "10.1007/978-94-024-2030-2_23", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091175243&doi=10.1007%2f978-94-024-2030-2_23&partnerID=40&md5=62f3f1b72b88622718c8997d32267ffb"
7. Gabbarini V., Rossi R., Ciparisse J.-F., Malizia A., Divizia A., De Filippis P., Anselmi M., Carestia M., Palombi L., Divizia M., Gaudio P., "Laser-induced fluorescence (LIF) as a smart method for fast environmental virological analyses: validation on Picornaviruses", 2019, "Scientific Reports", "9", "1", "12598", "", "", "10.1038/s41598-019-49005-3", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071749727&doi=10.1038%2fs41598-019-49005-3&partnerID=40&md5=ce1212427d5473dbfcdbb9c545838798"
8. Bruno F., Carestia M., Civica M., Gaudio P., Malizia A., Troiani F., Sciacqua R., Spezia U., "CBRN risk scenarios", 2018, "NATO Science for Peace and Security Series A: Chemistry and Biology", "309", "317", "10.1007/978-94-024-1304-5_23", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049957943&doi=10.1007%2f978-94-024-1304-5_23&partnerID=40&md5=f53a8374ea5fedb525389fc950d6f394"

9. Gaudio P., Malizia A., Gelfusa M., Murari A., Parracino S., Poggi L.A., Lungaroni M., Ciparisse J.F., Giovanni D.D., Cenciarelli O., Carestia M., Peluso E., Gabbarini V., Talebzadeh S., Bellecci C., "Lidar and Dial application for detection and identification: A proposal to improve safety and security", 2017, "Journal of Instrumentation", "12", "1", "C01054", "", "", "10.1088/1748-0221/12/01/C01054", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012077014&doi=10.1088%2f1748-0221%2f12%2f01%2fC01054&partnerID=40&md5=cb92c12230b86fcc81ccd2655a1115fa"
10. Gaudio P., Gelfusa M., Andrea M., Pizzoferrato R., Carestia M., Cenciarelli O., Parracino S., Gianmarco L., Gabriele J., Gabbarini V., Di Giovanni D., Rossi R., Ciparisse J.F., Carlo B., Malizia A., "Application of optical techniques to detect chemical and biological agents", 2017, "Defence S and T Technical Bulletin", "10", "1", "1", "13", "", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017469286&partnerID=40&md5=e1ff1a4d047762daf3dfadc341be345a"
11. Baldassi F., D'Amico F., Carestia M., Cenciarelli O., Mancinelli S., Gilardi F., Malizia A., Di Giovanni D., Soave P.M., Bellecci C., Gaudio P., Palombi L., "Testing the accuracy ratio of the Spatio-Temporal Epidemiological Modeler (STEM) through Ebola haemorrhagic fever outbreaks", 2016, "Epidemiology and Infection", "144", "7", "1463", "1472", "10.1017/S0950268815002939", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966400997&doi=10.1017%2fS0950268815002939&partnerID=40&md5=c1b3e86c1738968971bb6983fd4b5702"
12. Carestia M., Malizia A., Barlascini O., Fiorini E., Soave P.M., Latini G., Cenciarelli O., D'Amico F., Bellecci C., Gaudio P., "Use of the "hotspot" code for safety and security analysis in nuclear power plants: A case study", 2016, "Environmental Engineering and Management Journal", "15", "4", "905", "912", "10.30638/eemj.2016.098", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992323207&doi=10.30638%2feemj.2016.098&partnerID=40&md5=473dd7420bd6658f4c86936bb2ccfa6a"
13. Gelfusa M., Murari A., Lungaroni M., Malizia A., Parracino S., Peluso E., Cenciarelli O., Carestia M., Pizzoferrato R., Vega J., Gaudio P., "A support vector machine approach to the automatic identification of fluorescence spectra emitted by biological agents", 2016, "Proceedings of SPIE - The International Society for Optical Engineering", "9995", "99950X", "", "", "10.1117/12.2241164", <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011076103&doi=10.1117%2f12.2241164&partnerID=40&md5=383e5aebfe92fe1f9fb991dde14534a4>
14. Carestia M., Pizzoferrato R., Gelfusa M., Cenciarelli O., Ludovici G.M., Gabriele J., Malizia A., Murari A., Vega J., Gaudio P., "Development of a rapid method for the automatic classification of biological agents' fluorescence spectral signatures", 2015, "Optical Engineering", "54", "11", "114105", "", "", "10.1117/1.OE.54.11.114105", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948799875&doi=10.1117%2f1.OE.54.11.114105&partnerID=40&md5=ad8ef3cd414bcc0d52123848b1df7f22"
15. Carestia M., Pizzoferrato R., Lungaroni M., Gabriele J., Ludovici G.M., Cenciarelli O., Gelfusa M., Murari A., Malizia A., Gaudio P., "Multispectral analysis of biological agents to implement a quick tool for stand-off biological detection", 2015, "Proceedings of SPIE - The International Society for Optical Engineering", "9652", "965204", "", "", "10.1117/12.2194988", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958231401&doi=10.1117%2f12.2194988&partnerID=40&md5=f27d5094ccd949e8853b092fde1ba5ba"



Università degli Studi di Roma "Tor Vergata"

ACADEMIC AND SCIENTIFIC CURRICULUM OF PROF.

PERSONAL DATA

Name and Surname: Mariachiara Carestia

Place and date of birth: Rome, 31/03/1984

CURRENT POSITION: Research Fellow

Department: Biomedicine and Prevention

Address: Via Montpellier 1

Phone number:

E-mail: Mariachiara.carestia@uniroma2.it

Consulting hours: all days by schedule

Italian Ministry of Education Academic-Scientific sector: MED 42

SCIENTIFIC AND DIDACTIC ACTIVITY

Education and academic positions:

PhD - University of Rome Tor Vergata (2013-2016) – Excellent

“Spectral Analysis of Biological Agents to Implement a tool for fast Biological Detection”.

Post graduate course “Protection against CBRNe events” - University of Rome Tor Vergata (2012-2013) – 110 cum laude

“Biodosimetry and retrospective biodosimetry during radiological emergencies”. Supervisor: Dr. Pasquale Gaudio, Co-supervisor: Dr. Paola Fattibene

MSc Cell and Molecular Biology - University of Rome Tor Vergata (2009-2011) – 110 cum laude

“Construction of a biological system for the study of inhibitory oligopeptides of the bacterial divisome’s protein-protein interactions.” Supervisor: Prof. Luisa Castagnoli, Co-supervisor: Dr. Patrizia Ghelardini.

Professional and didactic activities in Italian and Foreign Institutions:

Research fellow of the University of Rome Tor Vergata

01/03/2021 – today

Financed project on "Programming and implementation of a vaccination intervention in Lebanon on vulnerable populations"

15/01/2019 – 14/01/2020

Financed project “MELODY: Development of a harmonized training curriculum for first responders and medical staff”. Funded under the programme: EU - ISFP-2017-AG- PROTECT

11/11/2017 – 31/10/2018

Financed project “eNOTICE European Network of CBRN Training Centers”. Funded under the programme: EU-H2020

15/12/2015 – 14/12/2017

Collaboration to research activities for the development of an optical diagnostic system for the detection of biological threats

15/12/2013 – 14/03/2015

Financed project “CBRN integrated response Italy”. Funded under the programme EU-ISEC-2012-AG-CBRN

Contract professor University of Rome Tor Vergata

- Delivering teaching sessions on MSc Health Professions of Prevention Sciences
- Delivering teaching sessions on post graduate course Protection Against CBRNe events
- Supervising undergraduate dissertations
- Assisting with programme development and student assessment

Guest lecturer, IMT Mines Alès – école Mines-Télécom – France (2020 - 2022)

- Delivered lectures by invitation
- Supervised and assessed students

Guest lecturer, NATO school - Germany (2014)

- Delivered lectures by invitation
- Supervised and assessed students

Guest lecturer, Italian State Police - Italy (2014)

- Delivered lectures by invitation

Awards and funding:

Research activity: 15 most significant publications

1. Anselmi M., Carestia M., Divizia A., Divizia M., Di Giovanni D., Gaudio P., Malizia A., Martellucci L., Palombi L., Rossi R., "On the use of laser-induced fluorescence for biological agent detection",2021,"Nuovo Cimento della Societa Italiana di Fisica C",44,"4-5",150,"","",10.1393/ncc/i2021-21150-2",<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112550104&doi=10.1393%2fncc%2fi2021-21150-2&partnerID=40&md5=2e1c5f3040bd553f4b0bf70e26fad893>"
2. Baldassi F., Carestia M., Moramarco S., Malizia A., Gaudio P., "Infectious diseases seeker (Ids): An innovative tool for prompt identification of infectious diseases during outbreaks",2021,"International Journal of Environmental Research and Public Health",18,"6",3216,"1",13,,10.3390/ijerph18063216",<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102694699&doi=10.3390%2fijerph18063216&partnerID=40&md5=1d08a83a407253daabe35a114df32f78>"
3. Spena A., Palombi L., Corcione M., Quintino A., Carestia M., Spena V.A., "Predicting sars-cov-2 weather-induced seasonal virulence from atmospheric air enthalpy",2020,"International Journal of Environmental Research and Public Health",17,"23",9059,"1",14,,10.3390/ijerph17239059",<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097313714&doi=10.3390%2fijerph17239059&partnerID=40&md5=a607fe3bb2b4db934059e87ed4ad1243>"
4. Moramarco S., Morciano L., Morucci L., Messinese M., Gualtieri P., Carestia M., Ciccacci F., Orlando S., Buonomo E., Legramante J.M., De Lorenzo A., Palombi L., "Epidemiology of hypoalbuminemia in hospitalized patients: A clinical matter or an emerging public health problem?",2020,"Nutrients",12,"12",3656,"1",15,,10.3390/nu12123656",<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097038176&doi=10.3390%2fnu12123656&partnerID=40&md5=892c1ae0a4e2276fe528b6c07da99a68>"
5. Spena A., Palombi L., Corcione M., Carestia M., Spena V.A., "On the optimal indoor air conditions for sars-cov-2 inactivation. An enthalpy-based approach",2020,"International Journal of Environmental Research and Public Health",17,"17",6083,"1",15,,10.3390/ijerph17176083",<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089699177&doi=10.3390%2fijerph17176083&partnerID=40&md5=97639d05713701fe1263d144a8a7486c>"
6. Carestia M., Troiani F., Caldari R., Civica M., Bruno F., Vicini C., Di Giovanni D., Iannotti A., Russo C., Thornton M., Palombi L., d'Errico F., Bellecci C., Gaudio P., Malizia A., "CBRNe as Conceptual Frame of an All Hazards Approach of Safety and Security: The Creation of Organic Networks of Military, Civil, Academic/Research and Private Entities at National and International Level to Generate Solutions for Risk Reduction – A European and Italian Perspective",2020,"NATO Science for Peace and Security Series A: Chemistry and Biology",,,"307",315,,10.1007/978-94-024-2030-2_23",https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091175243&doi=10.1007%2f978-94-024-2030-2_23&partnerID=40&md5=62f3f1b72b88622718c8997d32267ffb"

7. Gabbarini V., Rossi R., Ciparisse J.-F., Malizia A., Divizia A., De Filippis P., Anselmi M., Carestia M., Palombi L., Divizia M., Gaudio P., "Laser-induced fluorescence (LIF) as a smart method for fast environmental virological analyses: validation on Picornaviruses", 2019, "Scientific Reports", "9", "1", "12598", "", "", "10.1038/s41598-019-49005-3", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071749727&doi=10.1038%2fs41598-019-49005-3&partnerID=40&md5=ce1212427d5473dbfcdbb9c545838798"
8. Bruno F., Carestia M., Civica M., Gaudio P., Malizia A., Troiani F., Sciacqua R., Spezia U., "CBRN risk scenarios", 2018, "NATO Science for Peace and Security Series A: Chemistry and Biology", "", "309", "317", "10.1007/978-94-024-1304-5_23", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049957943&doi=10.1007%2f978-94-024-1304-5_23&partnerID=40&md5=f53a8374ea5fedb525389fc950d6f394"
9. Gaudio P., Malizia A., Gelfusa M., Murari A., Parracino S., Poggi L.A., Lungaroni M., Ciparisse J.F., Giovanni D.D., Cenciarelli O., Carestia M., Peluso E., Gabbarini V., Talebzadeh S., Bellecci C., "Lidar and Dial application for detection and identification: A proposal to improve safety and security", 2017, "Journal of Instrumentation", "12", "1", "C01054", "", "", "10.1088/1748-0221/12/01/C01054", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85012077014&doi=10.1088%2f1748-0221%2f12%2f01%2fC01054&partnerID=40&md5=cb92c12230b86fcc81ccd2655a1115fa"
10. Gaudio P., Gelfusa M., Andrea M., Pizzoferrato R., Carestia M., Cenciarelli O., Parracino S., Gianmarco L., Gabriele J., Gabbarini V., Di Giovanni D., Rossi R., Ciparisse J.F., Carlo B., Malizia A., "Application of optical techniques to detect chemical and biological agents", 2017, "Defence S and T Technical Bulletin", "10", "1", "1", "13", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017469286&partnerID=40&md5=e1ff1a4d047762daf3dfadc341be345a"
11. Baldassi F., D'Amico F., Carestia M., Cenciarelli O., Mancinelli S., Gilardi F., Malizia A., Di Giovanni D., Soave P.M., Bellecci C., Gaudio P., Palombi L., "Testing the accuracy ratio of the Spatio-Temporal Epidemiological Modeler (STEM) through Ebola haemorrhagic fever outbreaks", 2016, "Epidemiology and Infection", "144", "7", "1463", "1472", "10.1017/S0950268815002939", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966400997&doi=10.1017%2fS0950268815002939&partnerID=40&md5=c1b3e86c1738968971bb6983fd4b5702"
12. Carestia M., Malizia A., Barlascini O., Fiorini E., Soave P.M., Latini G., Cenciarelli O., D'Amico F., Bellecci C., Gaudio P., "Use of the "hotspot" code for safety and security analysis in nuclear power plants: A case study", 2016, "Environmental Engineering and Management Journal", "15", "4", "905", "912", "10.30638/eemj.2016.098", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992323207&doi=10.30638%2feemj.2016.098&partnerID=40&md5=473dd7420bd6658f4c86936bb2ccfa6a"
13. Gelfusa M., Murari A., Lungaroni M., Malizia A., Parracino S., Peluso E., Cenciarelli O., Carestia M., Pizzoferrato R., Vega J., Gaudio P., "A support vector machine approach to the automatic identification of fluorescence spectra emitted by biological agents", 2016, "Proceedings of SPIE - The International Society for Optical Engineering", "9995", "99950X", "", "", "10.1117/12.2241164", <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011076103&doi=10.1117%2f12.2241164&partnerID=40&md5=383e5aebfe92fe1f9fb991dde14534a4>
14. Carestia M., Pizzoferrato R., Gelfusa M., Cenciarelli O., Ludovici G.M., Gabriele J., Malizia A., Murari A., Vega J., Gaudio P., "Development of a rapid method for the automatic classification of biological agents' fluorescence spectral signatures", 2015, "Optical Engineering", "54", "11", "114105", "", "", "10.1117/1.OE.54.11.114105", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948799875&doi=10.1117%2f1.OE.54.11.114105&partnerID=40&md5=ad8ef3cd414bcc0d52123848b1df7f22"
15. Carestia M., Pizzoferrato R., Lungaroni M., Gabriele J., Ludovici G.M., Cenciarelli O., Gelfusa M., Murari A., Malizia A., Gaudio P., "Multispectral analysis of biological agents to implement a quick tool for stand-off biological detection", 2015, "Proceedings of SPIE - The International Society for Optical Engineering", "9652", "965204", "", "", "10.1117/12.2194988", "https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958231401&doi=10.1117%2f12.2194988&partnerID=40&md5=f27d5094ccd949e8853b092fde1ba5ba"