Humanitas IN ITALY

• 9 hospitals

- Research center with focus on immune system-related diseases
- Humanitas University, an academic institute dedicated to life sciences.

To reach out to citizens, Humanitas goes outside the walls of its hospitals through its **18 Humanitas Medical Care centers** (www.humanitas-care.it).



1 Milan-Rozzano Humanitas clinical Institute www.humanitas.it



8 Turin Clinica Fornaca di Sessant www.clinicafornaca.it



2 Milan Humanitas San Pio X www.sanpiox.net



9 Catania Humanitas Istituto Clinico Catanese www.humanitascatania.it

Humanitas Medical Care

www.humanitas-care.it



3 Bergamo
Humanitas Gavazzeni
www.humanitasgavazzeni.it



Bergamo
 Clinica Castelli
 www.clinicacastelli.it





5 Castellanza Humanitas Mater Domini www.materdomini.it





7 Turin Humanitas Cellini www.clinicacellini.it





More than 1,2 million patients 190,000 inpatient admissions 109,000 surgeries 14 million outpatient health services

HUMANITAS AT A GLANCE

3,200 physicians 8,200 employees 2,080 beds 290,000 m²





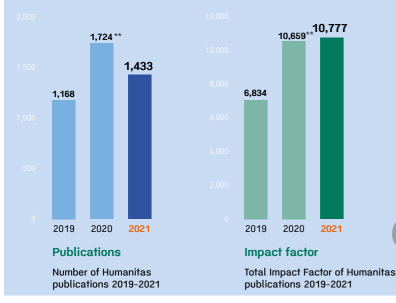




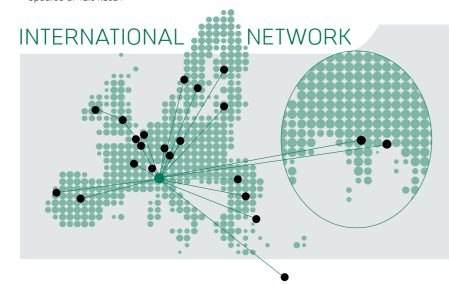
SCIENTIFIC ACTIVITIES

Humanitas 2021*

10,777 = raw Impact Factor in 2021** **1,433** = number of publications



* In the last three years. It includes Humanitas Hospitals and Humanitas University **Updated at 12.31.2021



International School of Medicine

Humanitas University is a private non profit institution dedicated to medical sciences, founded in 2014 and based upon experience in university teaching since 2000.

.

It is strictly interconnected with Humanitas hospitals, where clerkship activities take place.

40% nternational students¹ from

Europe: Albania, Austria, Belgium, Bosnia-Erzegovina, Bulgaria, Cyprus, Finland, France, Germany, Greece, Ireland, Netherlands, Poland, Portugal, Romania, Serbia, Spain, Sweden, Switzerland, Turkey, United Kingdom.

Rest of the world: Angola, Australia, Bahrain, Bolivia, Brasil, Cameroon, Canada, China, Democratic Republic of Congo, Ecuador, Egypt, Fiji Islands, Ghana, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Japan, Kenya, Lebanon, Malaysia, Nigeria, Pakistan, Palestine, Panama, Peru, Philippines, Russia, Saudi Arabia, Senegal, Seychelles, Singapore, South Africa, South Corea, Sri Lanka, Sudan, Syria, Taiwan, Tanzania, Thailand, Trinidad and Tobago, Tunisia, Uganda, Ukraine, USA, Uzbekistan, Venezuela, Vietnam, Zimbabwe.

¹ Students enrolled in the first year of Medicine

More than 600 professionals involved into research, among them:

• about 400 research scientists (principal investigators, junior principal investigators/ staff scientists, postdocs and PhD students, technicians)

• more than 200 clinicians

29 labs

Humanitas vs COVID

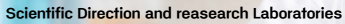
COVID-19, with a wide range of studies that addressed the challenges posed by COVID-19, from genetics to Immunology, to optimization of diagnostics

Impact Factor: 1,643 Number of publications: 249

Austria, Belgium, Bulgaria, China, Cyprus, Finland, France, Germany, Ireland, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Spain, Sweden, Switzerland, Taiwan, Turkey, United Kingdom: collaboration at international level is fundamental for clinical practice and have led to outstanding results in the treatment of neoplastic, gastrointestinal, cardiovascular, neurological and immunological diseases.

HUMANITAS

SCIENTIFIC LABORATORIES*



Director: Alberto Mantovani professor at Humanitas University

ADAPTIVE IMMUNITY

Junior principal investigator Marinos Kallikourdis researcher at Humanitas University

APPLIED PHYSICS, BIOPHYSICS AND MICROFLUIDICS Principal investigator: Roberto Rusconi

professor at Humanitas University CANCER PHARMACOLOGY LAB Principal Investigator: Maurizio D'Incalci professor at Humanitas University

CELLULAR AND MOLECULAR ENDOCRINOLOGY Clinical Research Associate: Andrea Lania² professor at Humanitas University

CELLULAR IMMUNOLOGY Principal investigator: Paola Allavena

CHEMOKINE BIOLOGY Principal Investigator: Raffaella Bonecchi professor at Humanitas University

CLINICAL AND EXPERIMENTAL IMMUNOLOGY Principal investigator: Domenico Mavilio

Humanitas University offers 5 degree courses:

- · International Degree in Medicine and Surgery, in English (6-year single cycle - Medical School)
- International Degree in Medicine and Surgery in partnership with Politecnico di Milano, designed to integrate and advance medical competences through scientific and technological approaches applied in Engineering (6-year single cycle - MEDTEC School)
- Degree in Nursing, in Italian (3 years)
- Master degree in Nursing (2 years)
- Degree in Physiotherapy, in Italian (3 years)

In terms of post-graduate training, the University has received accreditation from residency programmes in the most important specialties following a medical degree, and has 2 PhDs in Molecular and Experimental Medicine and in Data Science in Medicine and Nutrition, and several Master's courses.

CLINICAL IMMUNOLOGY AND AUTOIMMUNITY AND METABOLISM Clinical Research Associate: Carlo Selmi² professor at Humanitas University

DEVELOPMENTAL NEUROBIOLOGY Junior principal investigator: Simona Lodato professor at Humanitas University

EXPERIMENTAL IMMUNOPATHOLOGY Principal investigator: Cecilia Garlanda professor at Humanitas University

GENOMICS OF HAEMATOLOGICAL MALIGNANCIES Clinical Research Associate: Matteo Della Porta² professor at Humanitas University

IMMUNOPHARMACOLOGY Principal investigator: Barbara Bottazzi

IMMUNOPATHOLOGY HEPATOBILIARY LAB Clinical Research Associate: Ana Lleo De Nalda² professor at Humanitas University

LEUKOCYTE BIOLOGY Principal investigator: Massimo Locati

MEDICAL GENETICS AND RNA BIOLOGY Principal investigator: Stefano Duga³ professor at Humanitas University

MOLECULAR ALLERGOLOGY Clinical Research Associate: Walter Giorgio Canonica² professor at Humanitas University

MOLECULAR GASTROENTEROLOGY Clinical Research Associate: Luigi Laghi²

MOLECULAR IMMUNOLOGY Principal investigator: Antonio Sica

MUCOSAL IMMUNOLOGY AND MICROBIOTA Principal investigator: Maria Rescigno

professor at Humanitas University ONCOLOGY EXPERIMENTAL

THERAPEUTICS Clinical Research Associate: Carmelo Carlo-Stella² professor at Humanitas University

PHARMACOLOGY AND BRAIN PATHOLOGY

Principal investigator: Michela Matteoli professor at Humanitas University



Geographical distribution of foreign researchers at Humanitas



Rest of the World (20 Contries)

55

44

PHYSICAL AND CHEMICAL CHARACTERIZATION OF THE PANCREATIC TISSUE

Italian researchers who returned

after an experience abroad

Principal Investigator: Alessandro Zerbi² professor at Humanitas University

SKIN PATHOLOGY LAB Principal investigator: Antonio Costanzo² professor at Humanitas University

TRANSLATIONAL IMMUNOLOGY Principal investigator: Enrico Lugli

TUMOR MICROENVIRONMENT Junior principal investigator: Diletta Di Mitri professor at Humanitas University

NATIONAL RESEARCH COUNCIL (CNR)

HUMAN GENOME AND MEDICAL BIOTECHNOLOGIES Junior Principal Investigators: Barbara Cassani, Cristina Sobacchi, Francesca Ficara

INFLAMMATION AND IMMUNOLOGY IN CARDIOVASCULAR PATHOLOGIES Clinical Research Associate:

Gianluigi Condorelli professor at Humanitas University

SIGNAL TRANSDUCTION IN CARDIAC PATHOLOGIES Principal investigator: Daniele Catalucci

² In addition to research, he/she works as a cliniciar

³ 16.09.1967 - **†**10.11.2021