Address: Via Magna Grecia, n.81 - 70126 Bari Telephone: +39 3204394744 E-mail: giuseppe.cibelli@unifg.it Nationality: Italian Place and date of birth: Cerignola (FG), 16/09/1957

- Graduated in Medicine and Surgery at the Medical Faculty of the University of Bari in 1982; in 1986 he obtained the specialization in Neurology at the same University. In 2005 the University Master's degree in "Research Evaluation" at the Polytechnic of Milan and in 2011 the specialization in Sports Medicine at the University of Campania, "Luigi Vanvitelli".
- Since 2005 Prof. Cibelli is full professor of Physiology and holds the position of Head of the Chair of Physiology at the Department of Clinical and Experimental Medicine at the University of Foggia, Director of the School of Specialization in Sport Medicine and Physical Exercise and Chief of the Clinical Unit of Sports Medicine, at the Polyclinics of Foggia.
- Currently, Prof. Cibelli teaches Physiology at the Master Degree in Medicine and Surgery at the University of Foggia and is a member of the Academic Board of the Doctoral School of Basic and Clinical Neurosciences of the same University.
- Prof. Cibelli is a member of numerous Scientific Societies, including the Italian Sports Medicine Federation, the American College Sport Medicine and the European Network for the Promotion of Health-Enhancing Physical Activity.
- Prof. Cibelli is co-author of more than one hundred fifteen publications published in international scientific journals (5,261 Citations, h-index: 43, https://orcid.org/0000-0002-5371-2584)), of which over 70 in the field of Sport Physiology and Functional Adaptations to Physical Activity in special populations, with particular regard to cardiovascular and metabolic functions. Among the other publishing activities, Prof. Cibelli was co-editor of the XV Italian edition (2021) of the textbook "Guyton and Hall: Medical Physiology", Ed. Edra-Masson.
- Prof. Cibelli has been involved in several projects as principal investigator, mainly focused on the acquisition and processing of bioelectrical signals (ECG, EEG, ERP, EMG) from biomedical sensors and on the implementation of innovative methodologies and technologies for the promotion of active lifestyles and healthy nutrition. Among these, the skills gained within the LAIFF Project Network of laboratories for innovation in the field of functional foods, the Apulia Region Training Project "Sport on the way" in collaboration with the Italian Olympic Committee (CONI) and the "PUGLIASOCIALE IN CALL4IDEAS" for the development of a digital platform of "Virtual Coaching" and the project currently being funded by the Ministry of Health. POS -T3-AN-18: SISAGEN CARDIO pertaining the development of an integrated Health System for Cardiovascular Genetic Diseases are of particular interest for the specific objectives consistent with the professional sports medicine profile.
- As part of the activities carried out at the Clinical Unit of Sports Medicine, the specific skills characterizing the sports medicine professional profile concern:
 - the promotion and dissemination of health education, relating to the correct practice of motor activity and sports, as a tool for suitable psychophysical development, improvement of health, quality of life and correct dietary styles in sports;
 - the assessment of nutritional status and body composition and the proposition of adequate nutritional plans, in relation to the performance of motor and sports activity in the athlete and in patients suffering from chronic non-communicable pathologies, in conditions of clinical stabilization;
 - the prescription and implementation of programs of adapted physical activity (APA), aimed at elderly subjects, i.e., at patients suffering from chronic non-transmissible pathologies, in conditions of clinical stabilization, at the annexed Sport Therapy Gym;
 - the development and implementation of clinical research protocols in the field of sports sciences; professional training activities.
- The Care Facility directed by Prof. Cibelli is equipped with all the electromedical and clinical equipments

required for fitness check-ups for sports that need supplementary specialist tests and for people with disabilities. The Structure makes use of data transmission services for tele-cardiology needs and wireless and remote monitoring (telemetry) of the main vital functions. The Care Facility is also equipped with a double X-ray emission densitometer (DEXA), Total Body, for the quantification of the segmental and total body composition and bone mineralogy. Finally, the Care Facility has a space expressly dedicated to Sport Therapy, equipped with ergometers and other electromedical devices for functional assessment and training of posture, muscle strength and gait analysis, according to an integrated model of "postural-functional-cardiac" circuit analysis.

• From the 2013-2016 Olympic four-year period to nowaday, Prof. Cibelli has held the position of Federal Physician, at the VIII Italian Sailing Federation (FIV) Zone, actively participating in the initiatives aimed at the health protection of competitive and amateur sports practice and in the training of Federal Technicians and Managers. Since 2021, Prof. Cibelli has been following the activities of the FIV, relating to Paralympic sailing, at both the regional and national level.

Bari, May 13th, 2024

Faithfully yours

Prof. Giuseppe Cibelli