

VASCERN Summer School Alumni Programme

TRAINING ID: NEUROVASC_ITI

DISEASE	Rare Cerebrovascular Diseases (Small vessel disease, CADASIL, Moyamoya angiopathy, cerebral AVM, cerebral vascular malformations, and related disorders)
CITY, COUNTRY	Milan, Italie
HOSPITAL/ INSTITUTE	Fondazione IRCCS Istituto Neurologico Carlo Besta
RESPONSIBLE OF THE TRAINING	Dr. Anna Bersano, MD, PhD ; Dr. Nicola Rifino, MD
REQUIREMENTS	Status: Medical student, PhD, Postdoc, Resident, Hospital Staff Language: English, Italian
DURATION	From 60 days to 12 months (flexible, depending on the project and candidate's availability)
PROGRAMME	 Participants will be involved in both clinical and research activities within the Cerebrovascular Diseases Unit at the Carlo Besta Neurological Institute. Activities may include: Participation in outpatient clinics and multidisciplinary meetings on Moyamoya angiopathy, CADASIL, and other hereditary or sporadic small vessel diseases Exposure to neuroimaging evaluation (MRI, DTI, perfusion imaging) and clinical data interpretation Contribution to ongoing research projects, such as patient registries (e.g., VASCERN), clinical studies, and quality-of-life assessments in CADASIL and Moyamoya patients Opportunity to develop or collaborate on research projects under supervision (e.g., biological, neuroimaging, or clinical data analysis) Attendance at seminars and internal teaching sessions
STARTING DATE	Flexible, positions available throughout the year upon agreement
CONTACTS	VASCERN Coordination: erasmus@vascern.eu

If you'd like to apply for this training programme, please send an email to the above contacts, attaching your CV and indicating "Alumni Training – NEUROVASC_ITI" in the object. Please also indicate your preferred starting period and training duration.



The mobility can be fully funded by the ERASMUS+ Programme. Please contact the Erasmus & International relations Office of your University/Institution for information about the administrative procedures to apply for ERASMUS funding.