

CRR diagnosi e terapia d'urgenza della malattia tromboembolica venosa

Descrizione

Responsabile in via di nomina

Segreteria

Sig.ra Donatella Tognetti

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Equipe

In urgenza: tutti i dirigenti medici della SOD Medicina e Chirurgia di Urgenza e Accettazione

Nel follow up:

Cosimo Caviglioli

Peiman Nazerian

Maddalena Ottaviani

Gabriele Viviani

Attività

Il Centro afferisce alla Struttura Organizzativa Dipartimentale [Medicina e chirurgia di urgenza e accettazione](#) e si occupa della diagnosi e della terapia in emergenza-urgenza della tromboembolia polmonare acuta.

Il Centro segue le persone affette da tromboembolia venosa (TEV) durante tutto il percorso di diagnosi e cura, dalla fase di pronto soccorso fino al follow-up ambulatoriale.

Sedi di attività

- [Trauma Center Careggi – Pronto Soccorso](#)
- [Degenza Osservazione breve e intensiva](#)

Collaborazioni interne

- Altre strutture del Dipartimento di Emergenza Accettazione
- Altre strutture specialistiche, in particolare: Radiologie, Cardiologie, Cardiochirurgia, Rianimazioni, Malattie Aterotrombotiche

Collaborazioni Nazionali ed Internazionali

- Prof. Giancarlo Agnelli e Prof.ssa Cecilia Becattini Dipartimento di Medicina Interna, Università degli Studi di Perugia
- Prof. Andrea Maria D'Armini, Dipartimento Cardioracovascolare, Università degli studi di

Perugia

- Dr. Giovanni Volpicelli, Dipartimento di Emergenza, Ospedale Universitario San Luigi Gonzaga, Torino
- Dr. Fulvio Morello, Dipartimento di Emergenza, AOU- Città della Salute e della Scienza, Torino
- David Jiménez: Chief of the Respiratory Department and Medicine Department, Ramón y Cajal Hospital and Alcalá de Henares University, Madrid, Spain
- Jonathan A. Edlow, MD FACEP, Professor of Medicine and Emergency Medicine – Harvard Medical School, Vice-chair, Department of Emergency Medicine – BIDMC, Boston MA
- Christian Mueller: Chief of the Cardiovascular Research Unit, University Hospital of Basel, Switzerland

Ricerca

Studi clinici in corso:

- Centro coordinatore dello studio: Studio prospettico, randomizzato e controllato di efficacia e sicurezza della terapia farmacologica accelerata con trombolitico in dose ridotta (attivatore tissutale del plasminogeno, tPA endovena) in pazienti con embolia polmonare a rischio intermedio HAEMO-LYSE Trial. Supportato da un grant Università degli studi di Firenze.
- Centro coordinatore dello studio multicentrico: Prognostic Value of Plasma Lactate Levels Among Patients With Acute Pulmonary Embolism (TELOS), NCT01908231.
- Centro coordinatore dello studio multicentrico: Accuracy of Multi-organ Ultrasound for the Diagnosis of Pulmonary Embolism (SPES), NCT01635257
- Centro coordinatore dello studio Pulmonary Embolism Diagnosis: Ultrasound Wells Score vs Traditional Wells Score. NCT02190110.

Pubblicazioni scientifiche

- Nazerian P, Volpicelli G, Gigli C, Becattini C, Sferrazza Papa GF, Grifoni S, Vanni S; Ultrasound Wells study group. Diagnostic performance of Wells score combined with point-of-care lung and venous ultrasound in suspected pulmonary embolism. *Acad Emerg Med*. 2016 Nov 12. doi: 10.1111/acem.13130. [Epub ahead of print] PubMed PMID: 27859891.
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- Vanni S, Nazerian P, Bova C, Bondi E, Morello F, Pepe G, Paladini B, Liedl G, Cangioli E, Grifoni S, Jiménez D. Comparison of clinical scores for identification of patients with pulmonary embolism at intermediate-high risk of adverse clinical outcome: the prognostic role of plasma lactate. *Intern Emerg Med*. 2016 Jun 28. [Epub ahead of print] PubMed PMID: 27350628.
- Becattini C, Agnelli G, Lankeit M, Masotti L, Pruszczyk P, Casazza F, Vanni S, Nitti C, Kamphuisen P, Vedovati MC, De Natale MG, Konstantinides S. Acute pulmonary embolism: mortality prediction by the 2014 European Society of Cardiology risk stratification model. *Eur Respir J*. 2016 May 12. pii: ERJ-00024-2016. doi: 10.1183/13993003.00024-2016. [Epub ahead of print] PubMed PMID: 27174887.
- Vanni S, Jiménez D, Nazerian P, Morello F, Parisi M, Daghini E, Pratesi M, López R, Bedate P, Lobo JL, Jara-Palomares L, Portillo AK, Grifoni S. Short-term clinical outcome of normotensive patients with acute PE and high plasma lactate. *Thorax* 2015; 70:333-338.

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- Nazerian P, Vanni S, Volpicelli G, Gigli C, Zanobetti M, Bartolucci M, Ciavattone A, Lamorte A, Veltri A, Fabbri A, Grifoni S. Accuracy of point-of-care multiorganultrasonography for the diagnosis of pulmonary embolism. *Chest*. 2013 Oct 3. doi: 10.1378/chest.13-1087.
- Vanni S, Viviani G, Baioni M, Pepe G, Nazerian P, Socci F, Bartolucci M, Bartolini M, Grifoni S. Prognostic Value of Plasma Lactate Levels Among Patients With Acute Pulmonary Embolism: The Thrombo-Embolism Lactate Outcome Study. *Ann Emerg Med*. 2013. S0196-0644(12)01645-9.
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- Vanni S, Nazerian P, Pepe G, Baioni M, Michele R, Grifoni G, Viviani G, Grifoni S. Comparison of two Prognostic Models for Acute Pulmonary Embolism: clinical vs right Ventricular Dysfunction Guided Approach. *J Thromb Haemost*. 2011
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Bedside Testing For Brain Natriuretic Peptide To Identify Right Ventricular Dysfunction And Outcome In Normotensive Patients With Acute Pulmonary Embolism. *Am J Cardiol*, 2006, 97:1386 –1390.

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