

Revista Científica Ciencia Médica

ISSN: 1817-7433 ISSN: 2220-2234

revista\_cienciamedica@hotmail.com Universidad Mayor de San Simón

Bolivia

Vamsi, Varahabhatla; Devarakonda, Sreenija; Santosh Kumar, Kasina; Prkacin, Ingrid NEW STROKE LIKE ONSET AND HYPER-COAGULABILITY IN COVID-19 POSITIVE PATIENTS Revista Científica Ciencia Médica, vol. 23, no. 2, 2020, -June, pp. 280-281 Universidad Mayor de San Simón Bolivia

DOI: https://doi.org/10.51581/rccm.v23i2.281

Available in: https://www.redalyc.org/articulo.oa?id=426064022026



Complete issue

More information about this article

Journal's webpage in redalyc.org



Scientific Information System Redalyc

Network of Scientific Journals from Latin America and the Caribbean, Spain and Portugal

Project academic non-profit, developed under the open access initiative

# **CARTA AL EDITOR**

LETTER TO THE EDITOR

# NEW STROKE LIKE ONSET AND HYPER-COAGULABILITY IN **COVID-19 POSITIVE PATIENTS**

NUEVO ACCIDENTE CEREBROVASCULAR COMO INICIO Y LA HIPER-COAGULA B I L IDAD EN COVID-19 PACIENTES POSITIVOS

Dr. Varahabhatla Vamsi<sup>1</sup>, Dr Sreenija Devarakonda<sup>2</sup>, Dr.Kasina Santosh Kumar<sup>3</sup>, Prof. Ingrid Prkacin⁴.

<sup>1</sup>King Hospital, George Andhra Medical College, Visakhapatnam, India <sup>2</sup>Postgraduate student, Department General Andhra Medical surgery, College, Visakhapatnam, India 3Associate Professor. of Department General Medicine, Andhra Medical College, Visakhapatnam, India <sup>4</sup> Associate Professor, School of Medicine, University of Zagreb,

#### Correspondencia a:

Croatia

Varahabhatla Vamsi Correo: vamsivarahabhatla@ gmail.com ORCID: https://orcid.org/0000-

0002-9565-5696

palabras clave: hipercoagulabilidad. ictus agudo, hipertensión, rigidez arterial, COVID 19, mortalidad,

Key words: hypercoagulability, acute stroke, hypertension, arterial stiffness, COVID 19, mortality

Procedencia y arbitraje: comisionado, no sometido a arbitraie.

Recibido para publicación: 10 de octubre de 2020 Aceptado para publicación: 15 de enero de 2021

## Citar como:

Vamsi V, Devarakonda S, Santosh Kumar, K, Prkacin I. New stroke like onset and hyper-coagulability in covid-19 positive patients. Rev Cient Cienc Med 2020; 23(2): 280-281

Sr. Editor: ear Editor, with the recent coronavirus pandemic, there have been several speculations on new stroke like symptoms in patients with COViD positive. Despite of very less evidence and no guidelines available in managing these patients in ICU's and reanimation centers. These ticking time bomb like complications are the need of the hour to investigated and immediately managed to reduce mortality in SARS COV -2 positive patients.

In my opinion, there is an evident new stroke like onset symptoms in covid positive patients and the possible mechanisms responsible for its development are below. From the view of several authors, positive patients were brought to the emergency case after having mild flu like symptoms which further deteriorated into dvsarthria and bilateral limb weakness<sup>1</sup>.

Zhang et al described a patient with COVID positive symptoms and with comorbidities like hypertension. diabetes. multiple infarcts and anti phospholipid antibodies. There was significant а increase in D-dimer levels, Fibrinogen, Troponin's, aPTT and PT along with anti cardiolipin IgA antibodies and anti–β2-glycoprotein

I IgA and IgG antibodies2. There is enough evidence to prove that central blood pressure and PWV can detect arterial stiffness and act as a novel vascular biomarker reduce cardiovascular mortality. Though there is very less information, rapid testing and screening of hyper coagulation in these patients is recommended.

COVID-19 outbreak has posed a great challenge to all researchers worldwide. Panigada et al, described about the levels of D-dimers. Fibrinogen and protein C levels were drastically increased in their cohort of 24 COVID 19 positive patients3. literature The strongly suggests an acute state of hypercoagulability with hyper inflammatory state rather than Disseminated intravascular coagulation (DIC). There is a suggestive thrombo inflammation presented clinically with stroke like symptoms and confirmed with laboratory tests.

The practical guidelines issued by the International panel of specialists suggest administering a prophylactic low molecular heparin unless there is an existing active bleed or thrombocytopenia (<25000 cells/cu mm). This disease manifestation is linked to septic coagulopathy with

thrombo inflammation and protection against venous thromboembolism⁴.

Laboratory confirmatory tests should provide more information and evidence in these patients to reduce the mortality.

The European Society of Cardiology released auidance for the diagnosis and management of cardiovascular disease the COVIDdurina 19 pandemic, they described pathophysiology possible mechanisms how the novel coronavirus affects the cardiovascular system. The cardiovascular risk is significantly doubled in COVID positive patients. The pathobiology of the disease is that the viral infection causes a dysregulation of the RAAS/ACE2 system. This could further lead to rise in blood pressure and hypertensive emeraencv or uraencv based on their existing comorbidities⁵.

Several authors reported a cytokine storm in turn causing micro and macro vascular damage leading to plague instability and rupture. further deteriorates This the patients clinical course with further cardiovascular complications (Acute coronary syndrome. Myocarditis, cardiac arrest). Multi organ

failure due to septic shock, stroke like<sup>3</sup> symptoms, Acute renal failure, pulmonary embolism, DIC syndrome are most common cause of death reported<sup>6</sup>.

Gheorge Fronea et al, in their study described about early vascular ageing in 60 patients with acute coronary syndrome. Their study concluded with increased arterial stiffness levels and higher vascular ageing levels when compared with healthy subjects<sup>7</sup>.

Avula et al, in their study presented 4 cases of COVID-19 with neurological symptoms registered with radiological evidence of acute stroke. They speculated the mechanism of acute stroke occurrence as cardioembolic or arterioarterial thromboembolism<sup>8</sup>.

Vascular and cardiac adverse events are directly linked to increased arterial stiffness and central blood pressure. Vamsi et al, their prospective study resistant hypertensive patients measured the central blood pressure and arterial stiffness using a non-invasive Oscillometric device for the first time9. But, could PWV, the novel biomarker predict mortality in COVID patients as well? This still remains a controversy and is answered only through longitudinal prospective studies.

### **REFERENCIAS**

1.Oxley T, Mocco, Majidi et al. Large-Vessel Stroke as a Presenting Feature of Covid-19 in the Young. New England Journal of Medicine 2020; DOI: 10.1056/NEJMc2009787. https:// pubmed.ncbi.nlm.nih.gov/32343504/

2.Zhang Y, Xiao M, Zhang S, et al. **Coagulopathy and Antiphospholipid Antibodies in Patients with Covid-19.**N Engl J Med. 2020;382(17):e38.
doi:10.1056/NEJMc2007575. https://pubmed.ncbi.nlm.nih.gov/32268022/

3.Panigada M, Bottino N, Tagliabue P, et al. Hypercoagulability of COVID-19 patients in Intensive Care Unit. A Report of Thromboelastography Findings and other Parameters of Hemostasis [published online ahead of print, 2020 Apr 17]. J Thromb Haemost. https://pubmed.ncbi.nlm.nih.gov/32302438/

4.Thachil J et al. ISTH interim guidance on recognition and management of coagulopathy in COVID-19. J Thromb Haemost 2020 Mar 25; [e-pub]. https://doi.org/10.1111/JTH.14810

5.https://www.escardio.org/Education/ COVID-19-and- Cardiology/ESC-COVID-19-Guidance

6.T Guzik, Saidi M, A Dimarco et al,

COVID-19 and the cardiovascular system: implications for risk assessment, diagnosis, and treatment options, Cardiovascular Research, cvaa 106. https://doi.org/10.1093/cvr/

7.0 F Gheorghe-Fronea, A R Ilina, M Dorobantu, **P866 Early vascular ageing and acute coronary syndromes in young patients**, European Heart Journal, 2019;40(1)ehz747.0463. https://doi.org/10.1093/eurheartj/eliz747.0463

8.Avula A, Nalleballe K, Narula N, Sapozhnikov S, Dandu V, Toom S, Glaser A, Elsayegh D. COVID-19 presenting as stroke. Brain Behav Immun. 2020 Jul;87:115-119. doi: 10.1016/j.bbi.2020.04.077. Epub 2020 Apr 28. PMID: 32360439; PMCID: PMC7187846. https://pubmed.ncbi.nlm.nifi.gov/32360439/

9.Vamsi V, Golub A, Pezić M, Fekete P, Findri P, Prkačin I. Central blood pressure and pulse wave velocity in patients with resistant hypertension. Signa Vitae. 2018;14(1):28–30. Available: http://www.signavitae.com/wp-content/uploads/2018/03/SIGNA-VITAE-2018-14SUPPC1-28-30.pdf