MEDICAL NEWS

TIP HABERİ

ACUTE ISCHEMIC STROKE TREATMENT IN COVID-19 PANDEMIA: EXPERT OPINION

COVID-19 PANDEMİSİNDE AKUT İSKEMİK İNME TEDAVİSİ: UZMAN GÖRÜSÜ

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INTRODUCTION

We are writing up this letter of opinion in the period when the coronavirus disease 2019 (Corona Virus Disease 2019; COVID-19) pandemic poses a serious threat throughout the world, including our country. In pandemic days, our concentration and facilities appear to shift from other diseases, including acute stroke treatment, to corona virus infections. However, neither the frequency of acute stroke decreased nor the results and treatment changed. For this reason, acute ischemic stroke as well as other emergency and critical conditions will continue to be treated in this period.

DOES COVID-19 CAUSE STROKE?

According to the current information. COVID-19 viremia does not appear to be a "direct" cause of ischemic stroke. But as in other infection processes, it can trigger ischemic stroke through different pathophysiological mechanisms (1,2). 1,2Up to 6%, in other words, an increased incidence of stroke has been reported in patients with COVID-19. It may be immediately considered that the incidence may have increased due to the fact that the patients affected from coronavirus were mostly in the older age group in addition to the presence of multiple comorbidities. On the

other hand, the risk of stroke may be increased by the participation of multiple organ failure and coagulopathy similar to those in sepsis, diffuse intravascular coagulation or cardiac affection in the process as a result of severe pneumonia and acute severe respiratory failure syndrome progressing and reaching a difficult-to-control level due to the novel coronavirus leading to COVID-19 [Severe Acute Respiratory Syndrome coronavirus; SARS-CoV-2]. In milder COVID cases, the potential of coagulopathy to increase both hemorrhagic and ischemic stroke is emphasized (3). In brief, there is such a risk but the opportunity to investigate it in detail could not have been obtained obtained so far. In addition, it should be kept in mind that SARS-CoV-2 is a virus with a potential for neurotropism (4,5).

On the other hand, it has been stated in the series from China that about one third of the patients have neurological symptoms in COVID pandemic (6). In fact, these symptoms precede pulmonary findings in some of the patients. Although there are major differences between the series in terms of the neurological manifestation and the approximate incidence, they are as follows: dizziness [20%], headache [15%], muscle damage [10%], anosmia [5%], dysgeusia [6%] and encephalopathy [3%].

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Neurological symptomatology increases as the severity of infection increases. However, some patients may have neurological findings without an evident infectious symptom (6). As is, some of these symptoms may have been addressed as a stroke mimic in cases where an adequate medical history could not be taken. In this period, maximum attention is essential in the differential diagnosis of stroke. Emergency medicine and infectious disease specialists should always remember that SARS-CoV-2 has such an atypical presentation. Each patient presenting with these complaints is a potential COVID patient and requires to be treated accordingly (3).

HOW SHOULD THE INITIAL ASSESSMENT OF AN

ACUTE STROKE PATIENT BE?

In acute stroke patients, medical history cannot often be adequately taken in terms of the risk and presence of COVID-19. Therefore, every patient should be considered potentially infected with SARS-CoV-2, and should be properly examined with full personal protective equipment until this infection is ruled out (7-9). If this basic condition cannot be met in the institution, it is necessary and recommended that the physician who is contact with the patient under appropriate conditions [this will often be an emergency medicine specialist] do [in-house] telemedical consultation (7).

Apart from that, a stroke patient is evaluated in accordance with the current guidelines and regulations. Pandemic does not, and should not, lead to any change or flexibility in acute stroke management and quality metrics (7,10,11).

CREATING A TREATMENT PLAN IN ACUTE STROKE

The principles of administering acute ischemic stroke treatment do not change in patients infected with SARS-CoV-2 or suspected of having infection. However, special measures must be taken for the pandemic period. These are summarized in table.

In acute ischemic stroke, the team that will administer IV tPA must use full personal protective equipment and employ maximum compliance with contact safety rules (9,12).

If the acute ischemic stroke patient will be

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intubated for procedural purpose, this must be performed within the framework of pandemic rules.8 It is a must that this procedure is not left to the angiography suite or neurology units, and it is carried out by the most experienced specialists in negative pressure environments and in full compliance with pandemic conditions (11). Lowdose thoracic CT and SARS-CoV-2 PCR test should be performed for each patient to be treated interventionally. The PCR test result will of course be obtained later, but this is critical for the decision of where to transfer the patient after this procedure.

Thoracic CT shows the signs of the novel corona infection with a very high sensitivity [> 95%] (13). Although specificity is also important for starting the procedure, in case of suspicion, the patient is treated as COVID-19 positive.

POST-ACUTE TREATMENT PERIOD

If acute ischemic stroke patients will directly be transferred to the stroke unit or neurointensive care unit after undergoing systemic thrombolytic therapy or interventional procedure, these units must have full competence in terms of COVID-19. If this condition is not fully met, patients are kept in other units where these conditions are met until COVID-19 is ruled out, and transferred to the aforesaid units after the test[s] come back negative and the infection is ruled out.

Patients who have a good condition and no evident findings in favor of COVID infection on Thoracic CT, and whose PCR study is negative, are not required to be followed up in the intensive care for 24 hours. These patients can be followed up in other neurology units (14).

Patients who cannot be extubated or require to be followed up in the neurological intensive care unit due to their neurological status are transferred to the competent units where they are initially admitted, then to neuro-intensive care units after the CT and PCR results are determined to be negative for COVID, and they are followed up there.

Patients with uncertain condition cannot be extubated in the angiography suite, stroke unit or neurointensive care units. During the endovascular treatment in angiography suites, physicians should use their personal protective equipment considering the patient as a COVID-19 patient. The ventilation system of the angio suite must be checked and prepared as in the operating room.

Table. Recommended modifications acute ischemic stroke diagnosis and treatment algorithms in pandemic (9,12,16-18).

	Potential stroke case	
Stage-1	The following questions are asked for infection control screening.	If the response to at
U	Does the patient have fever, cough, chest pain, shortness of breath, headache,	least one of these
	myalgia, nausea/vomiting, diarrhea or other infectious symptoms?	questions is "YES", THE
	$\hfill\square$ Is there a history of close contact with the person with the symptoms or	PROTECTED STROKE
	diagnosis of infection [contact to any extent described in the Ministry of Health	PROTOCOL is followed.
	guide]?	
	\square Is the travel history of the patient or people contacted positive?	
	$\hfill\square$ Is there a suspicion of inadequate compliance with the COVID-19 pandemic	
	rules?	
	□ Has s/he visited any pandemic hospital for any reason within the last 14 days?	
Stage-2	If all of the questions in Stage-1 are negative, the following questions are	If the response to at
	asked.	least one of these
	$\hfill\square$ Is there a problem of adequacy or reliability in the history taken from the	questions is "YES", THE
	patient [or his relative]?	PROTECTED STROKE
	$\hfill\square$ Are there any conditions that disrupt communication such as aphasia or loss of	PROTOCOL is followed.
	consciousness?	
	□ Are the history and findings consistent with non-stroke diseases?	
	Protected stroke protocol	
	Is there aerosolization [contamination of air with (micro) droplets] or the	
	risk of aerosolization?	
	If there is vomiting, cough, sneezing, secretion, oropharyngeal or nasal aspiration	
	requirement or performance, nebulization, placement of naso/oro-enteric tube	
	or reeding tube, intubation, non-invasive mechanical ventilation,	
	cardiopulmonary resuscitation etc. [including possibility] or in similar cases,	
	there is a fisk of defosolization. Of these procedues, only those absolutely	
	Dereanal protective equipment is were appropriately if there is no rick of	
	appropriately in there is no risk of appropriately in there is no risk of appropriately in there is no risk of	
	honnet visor and gloves are minimum. If there is a risk of aerosolization	
	appropriate personal protective equipment is used. This includes the addition of	
	N95 mask and long gloves. Surgical mask is worn on the N95 mask	
	□ Complete compliance with the hand hygiene protocol [timing and technique] is	
	essential.	
	\Box A surgical mask must be worn by every patient who is not intubated. The mask	
	is not removed during examinations and transfers.	
	□ If the patient's consciousness is declining and there is neurological indication.	
	high oxygen [FiO2> 0.5], CPAP, BIPAP, HFOT or ambu may be required during the	
	procedures, the emergency/intensive care specialist is notified before going to	
	the examination and early intubation is performed. Having to intubate under	
	suboptimal conditions poses a serious risk.	
	Protected stroke protocol - Post-treatment	
	$\hfill\square$ Patients administered IV tPA [Thoracic CT is "non-COVID" and clinically eligible	
	patients] are admitted to the stroke unit or neurology ward when COVID-19 PCR	
	comes back negative.	
	$\hfill\square$ Patients administered IV tPA [Thoracic CT is "non-COVID" and patients	
	requiring clinical intensive care] are transferred to the neurointensive care unit	
	when COVID-19 PCR comes back negative.	
	□ Patients who underwent thrombectomy [Patients with "non-COVID" thoracic	
	CT and negative PCR] are admitted to the neurointensive care unit.	
	\sqcup In cases where there is no aerosolization protection in the stroke unit and	
	neurointensive care unit, patients can only be admitted to these units when the	
	presence of COVID-19 is ruled out. In this respect, Thoracic CT and PCR are	
	summerent and triage of positive patients the to LOVID units and of negative	
	patients to the neurology units is appropriate.	

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THE RISK OF COVID-19 INFECTION IN A

STROKE PATIENT

Infections such as aspiration pneumonia or urinary tract infection or elevated fever due to other causes are very common after the hospitalization of the stroke patient. In such cases, SARS-CoV-2 infection should also be rapidly ruled out (7).

CONCLUSION

The protocol of acute stroke management should be modified during the COVID-19 pandemic. This modification should not mean a noncompliance with evidence-based practice and quality metrics. If patients are suspected of infection before the procedures, sampling is performed for PCR. Thoracic CT is performed in every patient who will be hospitalized. The patient is admitted to the neurology units only when COVID-19 is "safely" ruled out. Otherwise, the patient should be admitted to the COVID-19 units and wards. Treatment should be maintained in detached environments of the emergency rooms or other units until the results come out. In the event of COVID-19 risk, suspicion or presence, the process is carried out according to the most up-todate guidelines of the Ministry of Health of the Republic of Turkey (15,16). The methods suggested here are in full compliance with these current guidelines. However, the exper opinions vary depending presented may on the developments.

REFERENCES

- 1. Cowan LT, Alonso A, Pankow JS, et al. Hospitalized Infection as a Trigger for Acute Ischemic Stroke: The Atherosclerosis Risk in Communities Study. Stroke 2016; 47(6): 1612-7.
- Sebastian S, Stein LK, Dhamoon MS. Infection as a Stroke Trigger. Stroke 2019; 50(8): 2216-2218.
- 3. Wang H, Li X, Yan Z, Sun X, Han J, Zhang B. Potential neurological symptoms of COVID-19. Ther Adv Neurol Disord 2020; 13(1): 1-2.
- Wu Y, Xu X, Chen Z, et al. Nervous system involvement after infection with COVID-19 and other coronaviruses. Brain Behav Immun 2020.
- 5. Nath A. Neurologic complications of coronavirus infections. Neurology 2020.
- Mao L, Wang M, Chen S, et al. Neurological Manifestations of Hospitalized Patients with COVID-19 in Wuhan, China: a retrospective case series study. medRxiv 2020; https://www.medrxiv.org/content/10.1101/2020.02.22.2 0026500v1.
- 7. Lyden P. Temporary Emergency Guidance to US Stroke Centers During the COVID-19 Pandemic. Stroke 2020.

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- Hassan AE, Adil MM, Zacharatos H, et al. Should ischemic stroke patients with aphasia or high National Institutes of Health stroke scale score undergo preprocedural intubation and endovascular treatment? J Stroke Cerebrovasc Dis 2014; 23(5): e299-304.
- 9. Baracchini C, Pieroni A, Viaro F, et al. Acute stroke management pathway during Coronavirus-19 pandemic. Neurol Sci 2020.
- Burke JF, Chan AK, Mummaneni V, et al. Letter: The Coronavirus Disease 2019 Global Pandemic: A Neurosurgical Treatment Algorithm. Neurosurgery 2020.
- 11. Justin F. Fraser J, Arthur A, Chen M, Levitt M, Mocco J-ea. Society of NeuroInterventional Surgery recommendations for the care of emergent neurointerventional patients in the setting of COVID-19. http://jsnetwebsite/contents/200331/SNIS-COVID-Stroke-Protocolpdf 2020.
- Khosravani H, Rajendram P, Notario L, Chapman MG, Menon BK. Protected Code Stroke: Hyperacute Stroke Management During the Coronavirus Disease 2019 (COVID-19) Pandemic. Stroke 2020: STROKEAHA120029838.
- 13. Caruso D, Zerunian M, Polici M, et al. Chest CT Features of COVID-19 in Rome, Italy. Radiology 2020: 201237.
- Faigle R, Butler J, Carhuapoma JR, et al. Safety Trial of Low-Intensity Monitoring After Thrombolysis: Optimal Post Tpa-Iv Monitoring in Ischemic STroke (OPTIMIST). Neurohospitalist 2020; 10(1): 11-15.
- 15. TC-SAGLIK-BAKANLIGI-HALK_SAGLIGI_GENEL_MUDURLUGU. 2019-nCoV HASTALIĞI: SAĞLIK ÇALIŞANLARI REHBERİ. https://hsgmsaglikgovtr/depo/haberler/ncov/2019nCov_Hastal_Salk_alanlar_Rehberipdf YAYIN-Ocak-2020ulaşım-4-5-2020.
- TC-SAĞLIK-BAKANLIĞI. COVID-19-SARS-CoV-2 ENFEKSİYONU REHBERİ (Bilim Kurulu Çalışması). https://covid19bilgisaglikgovtr/depo/rehberler/COVID-19_Rehberipdf 2-4-2020.
- Welt FGP, Shah PB, Aronow HD, et al. Catheterization Laboratory Considerations During the Coronavirus (COVID-19) Pandemic: From ACC's Interventional Council and SCAI. J Am Coll Cardiol 2020.
- Han Y, Zeng H, Jiang H, et al. CSC Expert Consensus on Principles of Clinical Management of Patients with Severe Emergent Cardiovascular Diseases during the COVID-19 Epidemic. Circulation 2020.

Ethics

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