Daily Low Dose of Erythropoietin in Neuroinflammation;

EPO might be hazardous in COVID-19

Reza Nejat 1, Ahmad Shahir Sadr 2, 3, 4, Alireza Ebrahimi 5, Alireza Nabati 6, Elham Eshaghi 7

1Anesthesiologist, Fellow of Critical Care Medicine, Former Assistant Professor, Anesthesia and Critical Care Medicine Dept., Shahid Beheshti University of Medical Sciences, Tehran, IRAN. rezanejat@yahoo.com, rezanejat.com

2Department of Computer Science, Faculty of Mathematical Sciences, Shahid Beheshti University, Tehran, Iran,
3Department of Phytochemistry, Medicinal Plants and Drugs Research Institute, Shahid Beheshti University, Tehran, Iran,
4School of Biological Sciences, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran

5Anesthesiologist, Subspecialist of Critical Care Medicine, Chief of ICU, Shohadaye Gomnam Hospital, Shahid Beheshti University of Medical Sciences, Tehran, Iran.

6Neurosurgeon, AJA University of Medical Sciences, Tehran, Iran

7Elham Eshaghi, Resident in Anesthesiology Program, AJA University of Medical Sciences, Tehran, Iran

Abstract

Neuroinflammation, defined as inflammatory reactions mediated by cytokines, chemokines, reactive oxygen species, and secondary messengers in the central nervous system (CNS) including the brain and spinal cord is the basis of many neurological disorders. Recently, erythropoietin (EPO) has been considered and studied as a modulator of neuroinflammation. On this article minireview of pathophysiology of neuroinflammation and the neuroprotective effects of EPO is discussed and a case of subacute huge subdural hematoma with double mydriasis operated urgently, treated with low daily dose (vs high dose once or twice a month in the literature) of EPO and recovered fully and discharged home with good consciousness is reported. In addition, the probable unfavorable outcome of erythropoietin administration in patients with neuroinflammation in COVID-19 is considered.

Introduction
Neuroinflammation, inflammatory reactions mediated by cytokines, chemokines, reactive oxygen species, and secondary messengers in the central nervous system (CNS) including the brain and spinal cord \cite{1}, has a deleterious effect on the CNS in a time- and severity-dependent fashion; short mild form of it may be considered as rather repairing which contributes to the neurodevelopment, neuroprotection and neuroplasticity, yet its severe prolonged version may be debilitating to the patients.\cite{2, 3} This phenomenon, with its energy-consuming metabolic-demanding nature has been linked to the secondary pathological changes elicited in hypoglycemia \cite{4}, the ischemic brain disorders \cite{5, 6}, intracerebral hemorrhage \cite{7, 8}, traumatic brain injury (TBI) \cite{9, 10}, Alzheimer's disease \cite{11-13}, Parkinson's disease \cite{14, 15} and other neurodegenerative disorders such as amyotrophic lateral sclerosis (ALS) \cite{16}, and multiple sclerosis (MS) \cite{17, 18}. It has recently been related to the neurobiological disorders like of epilepsy \cite{19}, depression \cite{20, 21}, obsessive-compulsive disorder \cite{22} and schizophrenia \cite{23}. There are lots of data in the literature showing that EPO, as an immunomodulator, could be an appropriate drug to subside neuroinflammation specially in traumatic brain injuries.\cite{24-26} The dosage of EPO used in these articles was reported to be between 10000 and 40000 units.\cite{27, 28} As to the debating subjects associated with administration of EPO like hypertension and thrombophilia we decided to use lower doses of EPO (4000 units/day for 3 weeks or till a reasonable level of consciousness is observed) in our patients with neuroinflammatory disorders.

\textbf{Low Daily Dose of Erythropoietin in a Patient with Huge Subdural Hematoma Prone to Brain Death}

A 56-year-old woman was admitted to emergency room of Bazarganan Hospital, Tehran, Iran in November 22, 2018 due to gradual loss of consciousness (GCS:11 on admission) after falling down and having been traumatized to the head about two weeks prior to admission. She had right-sided hemiparesis started the day of admission. Mild mental retardation and drug-controlled epilepsy could be seen on her past medical history since her early ages of life. Physical examination of other organs revealed nothing. Her GCS deteriorated soon after non-contrasted CT scan was done for her (figure 1A, 1B) which
showed a huge rightward shift of the brain due to subacute pooling of blood in subdural area in the left hemisphere of the brain.

![Figure 1A and 1B. Rightward huge shift of the brain due to subacute subdural hematoma](image)

As unilateral mydriasis occurred in the left pupil, the patient was sent to the operating room (OR) urgently to evacuate the blood after an open peripheral vein was secured and infusion of 1 liter of normal saline and loading dose of phenytoin were started. 8000 units of EPO was injected subcutaneously (SC), as well. Unilateral mydriasis turned to double mydriasis as she was put on the operating table. Operation terminated uneventfully and mydriasis turned to midsize pupils with sluggish reaction to the light as she arrived at ICU. Postop CT scan showed that the blood was evacuated successfully despite mild shift of the brain remained due to the edema of the left hemisphere (figure 2A and 2B).

![Figure 2A and 2B. POD1 brain CT scans](image)
The patient was given 4000 units of SC EPO a day for the rest of her stay at ICU till reasonable recovering of her consciousness (2 weeks) with taking care that her hematocrit not rise to more than 33. No rise in the blood pressure or thrombotic vascular complication was seen in this period. MRI on the fifth post operation day (POD) showed ischemic lesions in the midbrain and left occipitotemporal area due to the pressure of the hematoma on these areas prior to operation (figure 3A and 3B).

She started to show some sluggish motor reactions gradually and could open her eyes to some degree in December 1, 2018. Her consciousness improved day by day and her GCS reached to 14 in January 26, 2019 without any major neurologic deficit but some retardation in her speech and a mild degree of right-sided hemiparesis which improved within the next 3 months.

![Figure 3A and 3B. High intensity lesions in MRI in the midbrain and left occipitotemporal area; POD5](image)

**Discussion**

Neuroinflammation is triggered by any type of stress to the nervous system.[29] In this phenomenon astrocytes and microglia contribute as components of innate immunity to initiate cascade of synergistic effects of cytokines. Astrocytes, the most distributed glial cell type in the CNS, support the homeostasis of microenvironment of neural cells and
regulate neurotransmitters and synaptic functions. Stimulation of astrocytes may morphologically and functionally turn them into two distinct forms: radial glial-like and reactive astrocytes. [30, 31] Radial glial-like astrocyte lineage represents mitogenically active multipotent stem cells in the adult brain which eventually constitute the source of neural cells and other astrocytes.[32, 33] Reactive astrocytes along with microglial, which change from M2 (anti-inflammatory) to M1 (pro-inflammatory) morphology, along with neural cells, with different innate immunity programs in different regions of the brain, contribute to defend against pathogens.[34, 35] These sentinel cells express pattern-recognition receptors (PRRs) including Toll-like receptors (TLR), NOD-like receptors (NLRs), receptor for advanced glycation end products (RAGE), and scavenger, complement and mannose receptors. [3],[36-38]

Brain cells can recognize pathogen-associated molecular patterns (PAMPs) or host-derived danger/damage-associated molecular patterns (DAMPs) (heat shock proteins, ATP, S100B and HMGB) through their PRRs.[35],[39] PAMPs and DAMPs activate signaling pathways such mitogen-activated protein kinases (MAPKs) and nuclear factor-kappa B (NF-κB). These pathways promote generation and rapid gene amplification of the inflammatory cascade and expression of ICAM-1, VCAM-1, E-selection, and iNOS.[40-43] NF-κB pathway activation has been linked to neuroinflammatory responses in Parkinson’s Disease, Alzheimer’s Disease and other insults to the brain such as TBI and ischemic brain disorders. [44-46] Furthermore, inhibition of NF-κB was shown to slow than the speed of progression of neurodegenerative disorders. [47]

Activation of astrocytes and microglia results in secretion of cytokines (IL-1β, TNF-α, and IL-6), α-chemokines (MCP-1, MIP-1, and RANTES), and other inflammatory mediators such as cyclooxygenase-2 and MMP-9.[48-50] On the other hand, MMPs are involved in the regulation and modification vascular endothelial growth factor (VEGF) in a positive feedback effect [51]. MMP inhibitors could halt releasing of mature TNF-α.[52] Consistent with their abilities, MMPs, with proteolysis of the extracellular matrix proteins remained from inflammatory process, open the space to accommodate the inflammatory cells as well as newly produced blood vessels. Although as an anti-inflammatory effect, MMPs may modulate pro-inflammatory cytokines, the former’s destructive potentials may damage the penumbra unless tissue inhibitors of matrix proteinase (TIMPs) come into action.[53, 54]
Simultaneous occurrence of neuroinflammation and cell apoptosis in the CNS makes it difficult to uncover which one is the primary or secondary event. Moreover, blood brain barrier is disrupted in inflammatory reactions in the brain. This permits entry of inflammatory to the brain parenchyma. In this context, water content in the brain dysregulates as the function and distribution of aquaporins (AQPs) with constitutional pro-inflammatory effects are disturbed. These proteins are responsible for regulating transmembrane water transport, as well as some small molecules like glycerol. AQPs play a key role in astrocyte swelling and migration, function of BBB, and cytokine release, as well. Intriguingly, any type of the brain injury is associated with tissue hypoxia due to inflammation with high metabolic and oxygen demand, vascular injury and shortage of oxygen delivery. Relative oxygen deficiency and absolute hypoxic environment of acute phase of cerebral injury (6-12 hours post-injury period) induces expression of hypoxia inducible factor-1α (HIF-1α) which promotes pro-apoptotic genes (BNIP3, NIX and NOXA). HIF-1α in the genome binds with caspase 3 promoter which leads to apoptosis of the injured cells or in the penumbra. Furthermore, in the hypoxic environment, free radicals (ROS, RNS) generated by mitochondrial complex III induces both destruction of vital and structural molecules and stabilization of HIF-1α. In general, HIF-1α is upregulated in normoxia (for example in post-reperfusion state) by some factors such as insulin-like growth factor-1 (IGF-1), thyroid hormone (T₃), cytokines (IL-β, IL-6, TGF-β, TNF-α), NFkB, free radicals (ROS, RNS), thrombin, PAMPs and DAMPs. The initial proapoptotic effect of HIF-1α turns to pro-survival proteomes (like EPO, VEGF, glucose transporter-1, aldolase A, lactic dehydrogenase A, phosphofructokinase protein) after 48 hours. Accordingly, most of the hazardous effects of acute neuroinflammatory state is observed in the first few days. Thus, applying early anti-inflammatory/anti-apoptotic measure would be legitimate to decline the severity of the damage. The beneficial effects of EPO on neuroinflammation have been discussed on a growing amount of literature in the last three decades. Fetal brain in rats exhibits high level of EPO receptor (EPO-R) which decreases after birth up to 100fold. EPO-R can be found on neurons, astrocytes and microglia in the adults, as well. It is implied that EPO, a growth hormone, is involved in the CNS development in fetal period and must govern some trophic and protective cascades in the brain in adulthood. It is worth to know that
EPO could induce proliferation of cultured neuro-progenitor cell if added to the culture media.\cite{76} In an animal study EPO could promote differentiation of precursor cells to increase mature neurons and oligodendrocyte population in the hippocampus.\cite{77} Angiogenesis and neurogenesis in rats was shown to be induced if EPO is given in the first 24 hour of stroke.\cite{78} Anti-inflammatory/anti-apoptotic properties of (EPO) have long attracted the attention of experts.\cite{79-81} Arterial-thromboembolic induced brain ischemia treated with EPO in an animal study revealed limited neural loss and BBB disruption due to anti-apoptotic and anti-inflammatory potentials of EPO.\cite{82} Moreover, it has also been demonstrated that EPO could downregulate HIF-1α expression in brain ischemia.\cite{83} As a significant finding, EPO was demonstrated to expand expression of its receptor (EPO-R), reduce the axonal damage, decline the level of IL-β, suppress neuroinflammation and increase sensorimotor and cognitive responses in an animal model and decrease traumatic axonal injury specially when the rat were kept hypoxic, as well.\cite{72}

High-glucose induces apoptosis of retinal ganglionic cells which has been shown to be inhibited by EPO’s stabilization of mitochondrial membrane potential. In this context, EPO could prevent releasing of cytochrome C and avoid upregulation of oxygen free radical and mitochondrial damage.\cite{84} Treatment with EPO upregulates mitochondrial complex III, IV and respiration and neural energetics.\cite{85} Similarly, EPO was found to be effective against neural cell apoptosis in glaucoma through PI-3-K/Akt pathway.\cite{86} This growth factor in rats saves microglia through its dose-dependent anti-apoptotic effect without disturbing their pro-inflammatory activities. Elevation of Bcl/Bax ratio and prevention of caspase-3 and -9 are other EPO’s abilities to survive microglia.\cite{87-89} In cell culture of murine microglia and astrocytes, EPO could protect astrocytes from oxidative stress injury and upregulate nitric oxide, while only exhibited antioxidant effects against ROS injury in microglia.\cite{90} EPO in brain injuries has been shown to inhibit AQP-4-induced astrocyte swelling and to downregulate MMP-9, the latter through increasing the expression of TIMP-1 and upregulation of JAK-2/STAT3/STAT5 pathways.\cite{91, 92}

In a recent in vitro study, it was reported that plasma membrane of human CD4+ and CD8+ T cells contain EPO-R and EPO which could suppress alloreactive human T-cell immunity via inhibition of downstream T-cell and IL-2 receptor signaling pathways.\cite{93}

Recently the potency of human recombinant type of EPO in treating neurodegenerative disorders has been considered.\cite{94} EPO has been effective in improvement of non-motor
symptoms in Parkinson’s disease and in preventing memory deficit by preserving hippocampal neurons in a rat model of Alzheimer’s Disease.[95, 96] In drug-resistant depression, EPO has shown a promising effect.[97] There are contradictory results regarding EPO efficacy in ALS, yet a new clinical trial has recently been conducted in South Korea. [98-100]

It should be noted that EPO should not be given to patients with primary and secondary nervous system neoplasia or any neoplasia in other organs because EPO as a pleiotropic growth factor with an anti-apoptotic property may cause spreading of the tumors, especially solid ones.[101]

EPO and Neuroinflammation in Brain Involvement in COVID-19

In general, administration of this cytokine in sepsis and infections is a debating subject; on one side of this spectrum, macrophage function is suppressed in Salmonella infection in the presence of EPO. This suppressing ability of EPO against macrophages might be deleterious in sepsis.[102, 103] On the other side it was uncovered that EPO could improve survival of mice in sepsis as it reverses irresponsiveness of the aorta to norepinephrine (NE), upregulates eNOS and downregulates iNOS.[104]

According to some clinical evidence showing that erythropoietin might be supportive in patients with COVID-19 a randomized clinical trial has recently been designed [105, 106] However, neuroinflammation involving the brain in COVID19 needs special consideration. SARS-CoV2 follows the track of ACE2 in the brain. As to the proposed novel theory that is supported by a great amount of literature in which the pathophysiology of cytokine storm and acute inflammatory reactions in COVID19 are attributed to downregulation of ACE2 and subsequent hyperacute excess of angiotensin II (Ang II) relative to angiotensin(1-7) with supra-activation of angiotensin receptor type 1 (AT1R)[107] , EPO should be administered in these patients cautiously because of the positive feedback interactions EPO and Ang II might exert.[108, 109]

It has been reported that Ang II blood level in patients with COVID-19 is higher than that in non-infected healthy people.[110] AT1R located in brain circumventricular area and cerebrovascular endothelial cells is activated by circulating Ang II with the ability to impair neurovascular coupling and reduce cerebral blood flow (low dose of 0.1 pmol/min of Ang II results in a 23% reduction in CBF).[111, 112] Local RAS has also been described in the
brain, yet ACE2 was reported to predominate in the brain specially in the hypothalamus compared to angiotensin converting enzyme (ACE).\textsuperscript{[113]} ACE2 deficiency was shown to increase brain swelling and cell death in an animal model of brain ischemia.\textsuperscript{[114]} EPO exhibits synergistic effect on Ang II and NE in mobilization of intracellular Ca\textsuperscript{2+} in vascular smooth muscle cells which may last for about 60 minutes.\textsuperscript{[109]} Furthermore, EPO dose-dependently promotes expression of transient receptor potential canonical gene (TRPC) and TRPC channel protein up to 70%. Ang II induces TRPC-mediated Ca\textsuperscript{2+} current which soars up significantly in the presence of EPO.\textsuperscript{[115]} Ca\textsuperscript{2+} though mediates many homeostatic surviving pathways, its intracellular concentration is tightly regulated as increased sustained intracellular calcium content induces programmed cell death.\textsuperscript{[116]} Thus EPO in synergism with Ang II might induce apoptosis.

**Conclusion**

As the aforementioned patient’s brain MRI shows ischemic lesions in the midbrain and occipitotemporal areas, it seems that intracranial pressure prior to operation was high enough to make these areas bloodless and prolong coma or even give the patient the vegetative state, postoperatively. The patient’s double mydriasis on the operating room was a clue that brain parenchyma herniation was an imminent event. As the patient received routine neuroprotective medical care but it was just low dose of EPO that was added, and a great percentile of similar patients’ outcome is not favorable, it is justifiable to regard EPO as the drug that could help the brain recover fast and flawlessly despite this vast ischemic lesion in the midbrain and occipitotemporal areas. As the issue of safety of EPO is debating due to its thrombophilic, hypertensive and inducing TRPC properties \textsuperscript{[115],[117-119]}, we use EPO with loading dose of 8000 units and maintenance dose of about 4000 units EPO a day for 3 weeks or less till consciousness recovers reasonably. In this period, we take care that hematocrit does not rise more than 33.

It seems that low regular daily dose of EPO compared to doses found in the literature (10000-40000 units once or twice a month) is promising in treating neuroinflammatory disorders in the future with less complications. However, EPO due to its positive reciprocal feedback effect on angiotensin II, the hyperacute excess of which seems to be the culprit of inducing the deadly cytokine storm in COVID-19, should be used cautiously in this disease.
Acknowledgement:

The authors would like to express their greatest thanks and gratitude to physicians including intensivists, anesthesiologists, radiologists, emergency medicine and infectious disease specialists and other healthcare workers who sacrifice the lives with dignity in CORONA pandemic and to all the anesthesiologists and personnel of Bazarganan Hospital ICU, Tehran, Iran, especially to adorable nurses who always take care of the patients meticulously and to the radiologists and personnel of imaging department of this hospital.

References:


