Dear Editor,

We read the article about Transcranial Doppler (TCD) for intensivists [1]. Although not a novel ultrasound technique, in particular the “blind” or non-imaging TCD (bTCD), authors’ efforts to promote some basic applications of the Duplex technique (transcranial color-coded duplex sonography, TCCS) are remarkable.

However, some technical points and assertions are dubious and/or incorrect, as noted below:

In the first place, regarding the midline shift (MLS) measurement technique by TCCS, (A-B)/2 is well-studied and validated against CT [2]. While proposed by authors as an “internal standard” [1], as shown in Fig. 1 of the original article [1], measuring the distance to the contralateral cranial bone is not described in the original technique, it is unnecessary and adds complexity; thus, it should not be taken into account, as is the case with the mentioned “C and D” technique. To the authors’ knowledge, whether methodologically correct or not, there are no study validating either of them. Practitioners should be aware that the MLS measurement by TCCS is not reliable in the presence of bone defects (like decompressive craniectomy or skull fractures), temporal cephalohematoma, or changes in intracranial anatomy secondary to trauma [3], citing the most common examples observed in daily practice. Particularly in patients with a decompressive craniectomy, an alternative MLS measurement technique is well validated against CT [4].

Second, when moving from a bTCD technique to the Duplex technique, practitioners must be aware of the “mean velocities” recorded by the ultrasound machine: time-averaged maximum velocity, known as TAMAX or TAP and time-averaged mean velocity, also known as TAMEAN or TAMV. While both are “mean” velocities, TAMEAN is approximately half the TAMAX [5]. Since in TCCS, the velocity considered is the TAMAX [5], using TAMEAN instead of TAP leads to underestimating velocities. This is clearly evidenced in Fig. 2 [1], where in the TCCS image, TAP is correctly used, but in the transcervical insonation, TAMV is used instead of TAP. Indeed, TAP should be compared when the Lindegaard Index (LI) is used, but comparing TAMAX/TAMEAN as is performed in Fig. 2 is an obvious mistake and readers need to be cautioned from making the same error. The actual LI in this case is 2.1, which indicates hyperemia (Fig. 1). According to this now well-performed TCD ratio, the angiographic finding of vasospasm was fortuitous, at least if this index is used independently [6]. In addition, transcervical insonation should be performed with the same phased-array probe to observe the “distal” extracranial internal carotid artery (ICA)—TAP (Fig. 2a) [7]. It should be noted that this segment is not assessed with the linear probe as shown in Fig. 2c of the original article. In addition, large correction angles (60°) result when a linear transducer is used and this must be especially avoided when comparing middle cerebral artery (MCA)/ICA TAP. Thus, the Doppler correction angle should not be used [8]. As noted, transcervical insonation should be a basic part of point-of-care ultrasound (POCUS)-TCD, at least if vasospasm evaluation is considered.

Third, to the best of our knowledge, we are not aware of any guidelines that recommend TCD as a screening tool for further indication of an ancillary test to confirm the diagnosis of brain death. When determining the presence of cerebral circulatory arrest (CCA), many countries around the world accept this tool as an ancillary test to confirm the clinical diagnosis of brain death [9]. For example, there are formal TCD guidelines in Latin-American addressing this issue [10, 11]. For this indication, accepted TCD-CCA criteria for both “anterior” and “posterior” cerebral arterial circulation must be...
Fig. 1  (corresponding to b and c of Fig. 2 [1]). Note the different and confusing nomenclature regarding “mean velocities”. As depicted from the trace of the envelope of the Doppler spectra (yellow arrows), time-averaged maximum velocity is recorded, namely, TAV (time-averaged velocity) in (a) and TAP (time-averaged peak velocity) in (b). There is also no doubt in (a) that is TAP, because pulsatility index (PI) is calculated using this value [peak systolic velocity (PSV)‑end‑diastolic velocity (EDV)/TAV]. Time-averaged mean velocity is not recorded in (a), but is shown in (b) as TAM, traced in the middle of the Doppler spectra (white arrow). In TCCS, time-averaged maximum or peak velocities are the “mean” velocities that should be considered. The correct Lindegaard Index (Middle cerebral artery TAP/internal carotid artery TAP) in this case is 123/58, equal to 2.1 (corresponding to hyperemia if considered independently). It is thus clearly incorrect to use different “mean velocities” when calculating the LI, such as TAP/TAMEAN. Note: the waveform in (b) is consistent with an external carotid artery flow, given its sharp systolic upstroke, high‑resistance velocity profile, and early diastolic notch (another mistake that should be taken into account).

Fig. 2  a Transcervical window, phased‑array probe. Note that the distal internal carotid artery is insonated and that angle correction is not needed in pulsed‑wave Doppler. b Transforaminal window, phased‑array probe. Note the inverted V configuration of the posterior circulation on color Doppler imaging (coded blue, indicating that blood is moving away from the transducer), depicted by both vertebral arteries (VA) and the basilar artery (BA), showing also the corresponding spectral Doppler on the inferior channel. F: foramen magnum; VA vertebral artery; BA basilar artery. c Transorbital window, phased‑array probe. G: ocular globe
registered [12, 13]. Thus, intuitively, the transtemporal window is not enough for this indication. As a point-of-care application, transforaminal window should also be considered a basic window, at least if a CCA application is proposed (Fig. 2b). Transorbital (Fig. 2c) and transcervical (Fig. 2a) are also useful (although not fully accepted) in some actual patients to determine CCA, in particular when intracranial arterial flows are not detected on first examination, due to inadequate bone insonation windows, for example (observed in at least 25% of the patients) [13]. Regarding Doppler CCA criteria, the oscillating flow, although a biphasic flow, needs to be clearly differentiated from a high-resistance biphasic flow with a net forward flow (Fig. 3). In doubtful cases, always correlating with the clinical signs of brain death, modifications of the waveforms with interventions, such as osmotic therapy, may allow practitioners to discard the CCA diagnosis given the reversibility of the case on follow-up examinations.

Finally, velocities and indices (e.g., pulsatility index) are highly variable, resulting from physiologic (arousal, for example) to pathologic conditions (e.g., raising intracranial pressure) (Tables 1 and 2). Thus, caution should be exercised when interpreting TCD findings, which should always be considered within a multimodality monitoring, and not in isolation. The phrase “trends are your friend” is highly applicable when interpreting TCD velocities and indices.

In conclusion, POCUS TCD is not a perfect technique. Many aspects (technical and interpretative) should be considered to obtain a reliable TCD exam. In addition, for the reasons explained above, TCCS should not be limited to transtemporal windows, since transforaminal, transcervical, and transorbital windows have a defined role in basic TCD applications. The entire TCCS exam is performed with the same phased-array probe, based on the simplicity of POCUS, without the need of formal TCD examinations or dedicated machines, as happens...
with most (if not all) POCUS applications in the ICU. It is

clear that a TCD-training curricula is mandatory to fulfill

intensivists’ needs.

Abbreviations

TCD: transcranial Doppler; bTCD: blind or non-imaging TCD; TCCS: transcranial color-coded duplex sonography; MLS: midline shift; TAMAX/TAP: time-averaged maximum velocity/time-averaged peak velocity; TAMEAN/TAMV: time-averaged mean velocity; LI: Lindegaard Index; CCA: cerebral circulatory arrest; POCUS: point-of-care ultrasound; CT: computed tomography.

Table 1 Physiologic and pathologic conditions that can modify TCCS flow velocities [3]

| Increase                                      | Decrease                                      |
|-----------------------------------------------|-----------------------------------------------|
| Hyperemia                                     | Hyperemia                                     |
| Fever, anemia, high cardiac output, arterial hypertension | Anemia, fever, high cardiac output, arterial hypertension |
| Vasospasm                                     | Vasospasm                                     |
| Intracranial arterial stenosis (for example atherosclerotic plaque) | Intracranial artery occlusion |
| Hypercapnia                                   | Hypercapnia                                   |
| Bacterial meningitis                          | Hypocapnia                                    |
| Pre-eclampsia                                 | Hypothermia                                   |
| Wrong insonation angle                        | Wrong insonation angle                        |

Table 2 Physiologic and pathologic conditions that can modify TCCS Doppler indices [3]

| Increase                                      | Decrease                                      |
|-----------------------------------------------|-----------------------------------------------|
| Raised intracranial pressure                  | Hyperemia                                     |
| Decreased cerebral perfusion pressure         | Anemia, fever, high cardiac output, arterial hypertension |
| Hypothermia                                    | Vasospasm                                     |
| Cerebral circulatory arrest                   | Intracranial artery stenosis                 |
| Hyperviscosity                                | Arteriovenous malformation                    |
| Intracranial artery occlusion                 | Rewarming following hypothermia               |
| Advanced age (vessel stiffness)               |                                               |

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Author’s contributions

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