Letter to the editor in response to “Agreement between continuous and intermittent pulmonary artery thermodilution for cardiac output measurement in perioperative and intensive care medicine: a systematic review and meta-analysis”

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Dear editor,

It is with great interest that we have read the recent article on agreement between intermittent and continuous pulmonary artery (PA) thermodilution measurements by Kouz et al. [1]. However, we feel the conclusions are hampered by incorrect assumptions, which we would like to address.

First, the authors consider intermittent cardiac output (CO) measurements the Gold Standard. Although historically correct, such approach is clearly debatable. Intermittent PA CO measurements are by definition dependent on injected volume, temperature, and rate. Inadequate timing during the respiratory cycle further influences its accuracy. All of us who have regularly done this by hand, know how variable these CO measurements are, even when executed by one well-trained person within the shortest possible timeframe [2]. Generally, a ‘single’ intermittent CO measurement represents an average of 3 to 5 individual measurements. Continuous CO measurements (CCO) are based on a thermistor, which continuously measures changes in blood temperature caused by the thermal filament, during the entire respiratory cycle in an on–off fashion. The high sampling rate at random time points in the ventilatory cycle allows for an operator-independent detection of smaller variations in CO, as well as good performance over a wide range of CO and blood temperatures [3]. With this in mind, we do not understand why the authors consider intermittent CO monitoring as the Gold Standard in comparison to CCO monitoring. This should definitely be reversed; an earlier method is not by definition normative.

Secondly, the authors state that “continuous” should actually be “semi-continuous” and that there is a delay up to several minutes. This is partially incorrect, since the thermal signal is measured continuously, but updated every 30 to 60 s as ‘STAT CCO’. In case of major changes an update of the CO will be displayed after 270 s [4]. The claim that “This time delay may become relevant when hemodynamics change rapidly, e.g., during dynamic tests such as passive leg raising and during therapeutic interventions such as fluid or vasopressor administration” misses the point that with intermittent CO measurements detection of these swift changes is also impossible. To measure the swift CO change during a passive leg raising test, measurement by pulse contour analysis is mandatory. To evaluate all other hemodynamic interventions, including the longer lasting effect of fluid administration and vasopressors, CCO measurement is far superior to intermittent CO measurement. CCO measurements are.

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more reliable, faster, operator- and timing independent and hence the clinical method of reference [5].

**Author’s response**

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We thank de Lange et al. for their interest in our meta-analysis of clinical studies comparing continuous with intermittent pulmonary artery thermodilution cardiac output measurements [1]. De Lange et al. express concerns whether intermittent pulmonary artery thermodilution can be considered as the clinical reference cardiac output monitoring method. In our meta-analysis, we do not advocate for defining intermittent pulmonary artery thermodilution as the reference method—but we used it as the reference method because most of the studies we included in the analysis did. We systematically investigated whether cardiac output measurements obtained by continuous pulmonary artery thermodilution were interchangeable with those obtained by intermittent pulmonary artery thermodilution. Irrespective of which of the two methods one considers the reference method, the conclusion about their interchangeability is the same.

The authors further stimulate a discussion on whether automated continuous pulmonary artery thermodilution is actually a continuous—or rather a semi-continuous—cardiac output monitoring method. Although its usually called “continuous” pulmonary artery thermodilution we would prefer calling it automated semi-continuous pulmonary artery thermodilution. For automated semi-continuous pulmonary artery thermodilution a filament attached to the catheter heats up the blood in a random sequence (in contrast to cold fluid boluses used for intermittent pulmonary artery thermodilution) [6, 7]. The magnitude of changes in blood temperature is much smaller when induced by a filament heating up the blood in a random sequence than by a cold fluid bolus. Multiple consecutive measurements are averaged when using automated semi-continuous pulmonary artery thermodilution. Rapid changes in global hemodynamics may delay the stabilization period of the system and, therefore, the cardiac output is not displayed continuously in real-time, but rather with a time delay of up to a few minutes.

**Acknowledgements**

None.

**Authors’ contributions**

FdL, ITB and ECB were equal contributors in writing the manuscript. All authors read and approved the final manuscript.

**Funding**

No external funding declared.

**Availability of data and materials**

Not applicable.

**Declarations**

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Competing interests**

FdL, ITB, and ECB do hereby declare that there are no conflict of interest.

Received: 28 April 2021   Accepted: 20 May 2021

Published online: 21 June 2021

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