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During history, different criteria to establish death have been used, from putrefaction to brain death. From the eighteenth century through the mid twentieth century, a cardiorespiratory standard of death was used: a person was declared dead when the heart stopped beating and the breathing ceased. Since the beginning of the 1950s, with the coming of mechanical ventilators, and the ability to manipulate death as a direct consequence of organ support in intensive care departments, the question about what defines the end of human life has become more pressing and more intricate. As the respiration was supported, the circulation could remain, while all signs of function of the brain could have disappeared [1, 2]. During the 1960s, criteria were sought to make it possible to recognize those who were beyond hope and consequently could be taken off the ventilator [3]. This eventually led to the Harvard ad hoc committee [4] definition of irreversible coma in 1968. Declaration of death should occur before the respirator is turned off, in order to prevent the stopping of the mechanical ventilation to be the cause of death, but also to make organ donation possible before circulation is stopped [5, 6].

Presently we have two windows to look through to death: the circulatory–respiratory window and the neurological window. Although there are two windows (or “two entrances”), but there is just one death (“one exit”). Ultimately the brain has irreversibly stopped functioning, causing the death of the individual. “Individuals die, but their cells continue to metabolize” as Beecher [5], president of the ad hoc committee stated, and who are we to know when the exact moment is that death occurs?

In this issue of Intensive Care Medicine, Shemie et al. [7] publish a forum report on international guideline development for the determination of death, supported by the World Health Organization (WHO) and including an operational definition of human death, being “the permanent loss of capacity for consciousness and loss of all brainstem functions, as a consequence of permanent cessation of circulation or catastrophic brain injury.” While, to cite Henry K. Beecher, that only a very bold man would attempt to define death [5], and thus this proposed definition will surely cause criticism, a great merit of the paper is that it aims to steer away from terms that suggest the death of an organ, such as brain death or cardiac death. It also aims to reunite the “two deaths” and return to “one death”. Another advantage of the paper is the emphasis that is placed on the clinical evaluation in establishing death.

There are, however, also some problems with the definition. In the context of death determination, “permanent” refers to loss of function that cannot resume spontaneously and will not be restored through intervention [7]. The word “permanent” is used to contrast the...
word “irreversible”, permanent referring to a condition that, however long lasting, in theory, could be reversed, and irreversible meaning that function cannot be restored no matter what. This is an important notion: with our present-day technology, many organs can be replaced, or their function supported. Many organs, not all: the brain cannot be replaced. From this we can conclude that the word permanent refers not so much directly to the brain, but merely to the circulation. The circulation could, in many circumstances, be restarted or supported by means of cardiopulmonary resuscitation (CPR) or extracorporeal life support (ECLS). Under circumstances where this would not be desirable (catastrophic brain injury not fulfilling brain death criteria) the word permanent brings about the possibility of choice.

Brain death is not always accepted as death. The story of Jahi McMath, a 13-year-old girl who was declared brain dead after massive blood loss and consequent cardiac arrest after undergoing surgery aimed at relieving symptoms from sleep apnea, and the rejection by her family of the medico-legal finding of death, teaches us that even in countries having laws on brain death, such as the USA, there is opposition to brain death [8]. While the paper by Shemie et al. states that “For the purposes of this forum, death was fundamentally considered a biological event...legal, ethical, cultural and religious perspectives on death were not included,” the problem remains that there is still biological function: circulation remains as ventilation is continued and hormonal and other processes can continue. While there is hardly ever any opposition against a declaration of death on circulatory-respiratory standards (we would consider someone to be dead in the event of death of autonomic function), we would doubt the concept of brain death, we need to admit that there is no documented case of a person who regained brain function (or “survived”) after a technically correct diagnosis of brain death, fulfilling preconditions and criteria thereof. This would make brain death at least the best predictor of death.

The debate should not center on whether we can define “life” and “death” or not; it should be centered on the question whether current practices of establishing death and organ donation are ethically justifiable.

While the philosophical debate on the definitions of life and death are extremely interesting and needed, we need to be aware of the practical problems the intensive care physician is confronted with. We need operational criteria to guide us in our daily practice, and while the debate on life and death continues, we intensivists make decisions based on the best available guidelines.

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**References**

