In a recent issue of Critical Care, Fumis and Deheinzelin [1] evaluated the attitudes regarding end-of-life (EOL) decisions of physicians, nurses and family members in 13 Brazilian ICUs. Participants were asked whether mechanical ventilation should be withdrawn from two hypothetical terminally ill patients (one incompetent and another competent) and who should be involved in the decision-making process. The authors demonstrated that three-quarters of all groups of respondents agreed that withdrawal from mechanical ventilation should be considered for the competent patient. On the other hand, when faced with the clinical scenario of the incompetent patient, physicians were less likely to propose such a decision, in disagreement with nurses and family preferences. Additionally, most respondents shared the opinion that physicians, nurses, family members and patients themselves should necessarily be involved in the decision to withdraw life-sustaining therapies regardless of the scenario.

The results of the above mentioned study have potential implications, as disagreements between the perceptions of nurses and physicians regarding EOL decisions are common [2], and many ICU patients lack the capacity to participate in discussions and make decisions about their diagnosis, proposed treatments, and prognosis. When a patient is unable to make decisions, family members are automatically turned to as surrogates to decide and consent for advanced therapeutic interventions and for EOL decisions. However, family members are frequently unaware of patients’ wishes and preferences in the case of critical illness. Gaps in communication, disregarding families’ and patients’ preferences, and disagreements in expectancies at the EOL are well-known sources of conflicts with devastating consequences for healthcare workers, patients and family members, such as burnout, depression, anxiety and post-traumatic stress disorders [3-6]. In addition, conflicts at the EOL are perceived as much more dangerous and severe in comparison to other conflicts [5]. Over the past years, we have learned that besides respectful, solidary and compassionate care of dying patients and their families, integration of palliative care and improvements in communication are key strategies to achieve and provide high-quality care at the EOL [5,7,8].

Although the debate surrounding EOL-related issues have progressed over the past decade, in Brazil the lack of legal regulation and consequently the concerns of prosecution still pose severe dilemmas and compromise the offering of appropriate care and management to dying patients. As acknowledged by the authors, caution is needed when interpreting the study results, as reported attitudes when faced with the two hypothetical scenarios may not reflect potential attitudes when managing patients in ‘real life’ in Brazilian ICUs. Firstly, reported rates of EOL decisions in Brazilian ICUs (up to 36% of dying patients) are much lower than those reported in Europe and the United States [9]. Second, do-not-resuscitate orders and withholding of organ support are more frequent than withdrawal. In addition, mechanical ventilation is very seldom removed [10]. Third, a paternalistic culture still prevails in Brazil (as in most Latin-American countries) and doctors are expected to choose ‘the best option of care/treatment’ for the patient.
Although informed consent is increasingly being adopted in Brazilian hospitals, advanced directives are not legally regulated in Brazil and registering of patients’ preferences in medical charts is not a common practice, although it is now being more frequently performed. Finally, although a resolution of the Federal Council of Medicine (Resolução CFM Nº 1805/2006. DOU, November 28, 2006) as well as the revised 2010 Brazilian Code of Medical Ethics determine that EOL decisions for incompetent terminally ill patients should necessarily be discussed with surrogates, family members are frequently still not involved in such decisions [11]. However, despite such limitations, the study of Fumis and Deheinzelin [1] provides valuable information to understand and improve decision-making processes at the EOL and to support the reformulation of competencies and skills expected to be achieved in training programs of intensivists to ensure that, in the near future, our ability to care for dying patients and their families will improve significantly in Brazil.

Abbreviations
EOL, end-of-life.

Competing interests
The author declares that they have no competing interests.

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