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LETTER TO THE EDITOR

National survey of invasive procedural training for nephrology fellows and residents in France: from bedside mentoring to simulation-based teaching

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GRAPHICAL ABSTRACT



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This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/ licenses/by-nc/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com Training in nephrology requires both medical skills and the mastering of technical invasive procedures such as central venous catheter (CVC) placement and percutaneous kidney biopsy (KB). The French Nephrology Residency Teaching Program, published in 2020, encourages the development of simulation-based learning techniques [1, 2]. However, only a small minority of universities currently offer these training methods.

We surveyed nephrology residents, fellows and young nephrologists aged \leq 43 years about their perceptions of KB and CVC placement teaching (Supplementary data, File S1). The survey was promoted on the Club des Jeunes Néphrologues (French Young Nephrologists Association) website, by e-mail and through social networks.

We received 164 responses: 95 (57.9%) from nephrology residents (about one-third of the French total), 33 (20.1%) from fellows and 36 (22.0%) from young attending physicians, from all 13 French regions.

The majority of the participants (75.9%) considered teaching of CVC placement to have been sufficient during their residency and they feel confident using this technique (82.3%). However, 84.1% of the responders have experienced stress while carrying out the procedure. CVC placement is mainly ultrasound guided (65.9%). Of the participants, 53.0% considered that the successful placement between 5 and 10 CVC was necessary to be fully confident with the technique. The simulation-based teaching is considered very useful for 62.6% and mandatory for 19.6% of the participants. The most suitable simulation model for CVC placement was the mannequin for 77.0% participants (Figure 1).

The answers were very different concerning the training for KB. Only 34.4% of the participants considered the teaching of KB to have been sufficient during their residency, with just 44.2% of them currently feeling confident with this procedure, with residents being the least confident (33.7%, P = 0.005). The vast majority (84%) have experienced stress during a KB. A total of 50.3% considered that performing >10 KB was necessary to be confident with the procedure. More than 80% of the participants considered a simulation-based teaching for KB to be very useful (53.4%) or mandatory (28.8%). The most suitable simulation model for KB was the mannequin for 72.8% of respondents, the cadaveric model for 23.5% and the animal model for 3.7% (Figure 1).

All the participants would like to use simulation models for both CVC placement and KB if available.

Concerning CVC placement, the contribution of simulation training on mannequins has been widely demonstrated in recent years in intensive care. It allows an increase in the technical performance of the trainees and faster empowerment [3–5]. Compared with standard training, mannequin training has been shown to improve accuracy of the procedure, with a decrease in the number of catheter complications [4] such as catheter-related sepsis [6].

KB has a risk of post-procedural haemorrhage, which necessitates implementation of special precautions. In reality, therefore, residents have very little opportunity for training during their internship. Performing KB also requires experience in ultrasound techniques for guiding the puncture.

The contribution of simulation to the teaching of KB has been little documented in the literature. Some articles have shown that participants in simulation teaching using a porcine KB model introduced into a turkey carcass [7, 8] performed better in KB procedures compared with those who received 'conventional' teaching, with a reduction of post-procedure bleeding. In nephrology, teaching by *in vivo* simulation in pigs and in silico on mannequins is feasible, but poorly evaluated [9, 10].

Young nephrologists are open-minded about simulationbased teaching, which has shown interesting pedagogical results in other fields [3–6]. New simulation models using mannequins are now emerging [10] (Figure 1E) and could improve technical teaching in nephrology.

In our opinion, simulation-based teaching should be extended to all nephrology residents and fellows, for better training of invasive procedures, to reduce stress and to improve patient safety.

SUPPLEMENTARY DATA

Supplementary data are available at ckj online.

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AUTHORS' CONTRIBUTIONS

M.B. and Y.L. designed the survey. M.B., V.M., C.B. and Y.L. promoted the survey. M.B. and S.C. interpreted the data. M.B. drafted the manuscript and made the figures and visual abstract. V.M., S.C., C.B. and Y.L. revised the manuscript critically.

CONFLICT OF INTEREST STATEMENT

None declared. The results presented in this article have not been published previously in whole or part, except in abstract form.

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FIGURE 1: Feelings of young nephrologists about CVC placement and KB. Results of the French survey of (A) current confidence, (B) stress, (C) current training, (D) simulation-based teaching and (E) simulation-based teaching of KB on mannequin.

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