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Comment on: Collaborative research: population-based data and validation are necessary

Vascular and Endovascular Research Network (VERN) Executive Committee

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Members of the Vascular and Endovascular Research Network (VERN) Executive Committee are co-authors of this study and are listed under the heading Collaborators.

Dear Editor

We read with interest the Gloves Off opinion piece by Martin Björck on research collaboratives¹. Research collaboratives have become a pivotal part of delivering high-quality patient-centred research. Professor Björck highlights several points that we would like to respond to.

The author begins by focusing on fraudulent publications, highlighting that co-authors of Paolo Machiarini may regret adding their names to manuscripts which subsequently turned out to be fabricated. We would argue that the committee-based leadership model of research collaboratives, where decisions and tasks are attributed to a collective body of researchers rather than to a specific individual, actually protects against such issues. In a study in which research data originate from tens or hundreds of institutions and are processed by a core research group that assumes overall responsibility, it is difficult to see how any one rogue individual could significantly corrupt the meaning or interpretation of the collaborative effort.

Professor Björck then discusses the COVER (COvid-19 Vascular sERvice) study, stating that the authors of the European acute limb ischaemia (ALI) guidelines failed to find mention of ALI in one of the publications originating from that study². It is unfortunate that the authors of the guideline did not contact the Vascular and Endovascular Research Network (VERN). If they had, we would have directed them to the publication that discusses patient presentations and outcomes (tier 2 of the COVER study)³, rather than the publication that Professor Björck cites, which discusses service reconfiguration during the pandemic (tier 1 of the COVER study). The tier 2 publication presents data regarding patients presenting with ALI, with those undergoing revascularization having an in-hospital mortality rate of approximately 20 per cent. We would also have been able to share significant as-yet unpublished raw anonymized data, including longer-term outcomes of patients in tier 2 of the study (paper in preparation). VERN has shared such data with other guideline committees in Europe when approached (for example, for the European Society for Vascular Surgery carotid guideline). As Professor Björck points out, research takes time, and we feel it unrealistic to expect data on 1-year outcomes of patients treated during the first pandemic wave to be in the public domain only 18 months after the start of the pandemic.

Trainee collaboratives exist in a plethora of fields now, delivering high-quality studies such as the large-scale BLUEBELLE and ROSSINI RCTs. The international COVER study was set up and delivered by VERN within the space of a few months. It would not have been possible to deliver this time-sensitive global effort without the help of a research collaborative of this magnitude, and once again we would like to formally thank our colleagues from over 50 countries around the world who contributed to COVER.

Before COVER, VERN had already demonstrated its utility by delivering several successful high-quality prospective projects, which have been multiply cited, including within national and international guideline documents, thus directly influencing patient care. These include the GIVE (Groin wound Infection after Vascular Exposure) study, which has resulted in the publication of several important pieces of work highlighting the persistently high incidence of groin wound infection in vascular surgery, identifying key risk factors affecting incidence, and developing a risk calculator that demonstrates significantly better performance in predicting this outcome compared with previous efforts. VERN is currently involved in five prospective studies being delivered across the National Health Service and internationally (4 open to recruitment, 1 in follow-up) on topics as diverse as diabetic foot attack, trauma with vascular injury, acute aortic syndrome, frailty, and major lower limb amputation. We look forward to sharing the results of these exciting studies in due course.

Collaborators

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