Peripherally Inserted Central catheter iNnovation to reduce Infections and Clots (the PICNIC trial): a randomised controlled trial protocol

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ABSTRACT

Introduction Peripherally inserted central catheters (PICCs) are vital for the delivery of medical therapies, but up to 30% of PICCs are associated with complications such as deep vein thrombosis or infection. The integration of antimicrobial and hydrophobic catheter materials, and pressure-activated valves, into polyurethane PICCs are innovations designed to prevent infective and/or thrombotic complications.

Methods and analysis A multicentre, parallel group, superiority randomised controlled trial with two experimental arms (1) hydrophobic PICC (with pressure-activated valve); (2) chlorhexidine gluconate-impregnated PICC (with external clamp) and one control group (3) conventional polyurethane PICC (with external clamp). Recruitment of 1098 adult and paediatric patients will take place over 2 years at three tertiary-referral hospitals in Queensland, Australia. Patients are eligible for inclusion if their PICC is to be inserted for medical treatment, with a vascular size sufficient to support a 4-Fr PICC or larger, and with informed consent. The primary outcome is PICC failure, a composite of thrombotic (venous thrombosis, breakage and occlusion) and infective complications (PICC-associated bloodstream infection and local infection). Secondary outcomes include: all-cause PICC complication; thrombotic complications; infective complications; adverse events (local or systemic reaction); PICC dwell time; patient/parent satisfaction; and healthcare costs. Differences between both intervention groups and the control group will be compared using Cox proportional hazards regression. Effect estimates will be presented as HRs with corresponding 95% CI.

Ethics and dissemination Ethical approval from Queensland Health (HREC/QCHQ/48682) and Griffith University (Ref. No. 2019/094). Results will be published.

Trial registration number ACTRN12619000022167.

INTRODUCTION

Peripherally inserted central catheters (PICCs) are inserted via deep peripheral veins, predominantly of the upper arm, into the central vasculature.1 PICCs are vital for many acute and chronic diagnoses requiring prolonged and/or frequent therapy, vesicant medications, irritant pH and osmolality infusions, for patients with limited veins in both outpatient and inpatient settings.2 The last 40 years have seen rapid acceleration in PICC use, due to their relative safety, ease of use and cost-effectiveness compared with more invasive centrally inserted devices. However, it is now established that PICC-related complications are universally common, with up to 30% of PICCs failing prior to completion of treatment due to thrombotic (eg, deep vein thrombosis (DVT)) and infective complications (eg, catheter-associated bloodstream
infection (CABSI) including those caused by *Staphylococcus aureus*). Innovations that prevent these complications are necessary to reduce healthcare-associated harm for vulnerable patients.

**PICC materials**

Integrating antithrombotic and anti-infective technologies into the PICC materials are potential innovations to prevent complications. Several PICC materials have been developed since their inception in the 1970s; however, the majority of PICCs currently in use are made of relatively stiff, third-generation uncoated polyurethane that softens with body temperature and withstands pressures of >300 pounds per square inch.6 Material technologies introduce antithrombotic and anti-infective properties in PICCs, with two major products entering the market over the last 5–10 years. The BioFlo PICC from AngioDynamics Inc (Queensbury, New York, USA) has hydrophobic (water repelling) properties, which has been achieved by the addition of ‘Endexo’ (a surface-modifying macromolecule based on the incorporation of fluorine atoms) during the moulding manufacture process. The fluorinated PICC material inhibits platelet adhesion, suppresses protein procoagulant conformation and potentially reduces thrombus formation in medical devices (based on platelet counts in manufacturer completed in vitro studies only).7 Our pilot randomised controlled trial (RCT) in a paediatric population (n=150) demonstrated the feasibility and potential for the hydrophobic BioFlo PICC to reduce PICC thrombotic and infective complications, but the study was not powered for clinical effectiveness (PICC failure: standard polyurethane 22% (16/72) vs BioFlo 11% (8/72): risk ratio (RR) 0.50; 95% CI 0.23 to 1.09; p=0.07).8

Anti-infective properties impregnated into PICCs include antibiotics (eg, minocycline-rifampicin) and antiseptics (eg, chlorhexidine gluconate (CHG)). These technologies have been well studied in other central venous catheter types, with a Cochrane review6 concluding there was high-quality evidence that antimicrobial (non-PICC) central venous catheters significantly reduced CABSI risk (RR 0.62; 95% CI 0.52 to 0.74, n=10 405, 42 RCTs). Building on this indication, Teleflex Inc (Wayne, Pennsylvania, USA) developed the CHG-impregnated Arrowg+ard Blue Advance PICC. CHG is widely used in healthcare, due to its broad spectrum of germicidal activity against most CABSI-causing pathogens, especially *S. aureus*.9 Some manufacturer-funded, laboratory studies also suggest CHG coating has a role in the prevention of thrombosis development, with in vivo ovine models demonstrating a significant reduction in fibrin sheath development after 30 days in situ, in comparison with uncoated catheters (median 0.05 g (CHG) vs 0.7 g (uncoated)).11 However, the effectiveness of CHG-coated PICCs to prevent thrombotic and infective complications has not been formally tested in clinical trials in humans.

**PICC designs**

PICC design evolution has primarily focused on the integration of internal valves, replacing external clamps, with the aim of preventing thrombotic occlusion by reducing blood reflux.9 External clamps prevent gravity and pressure-related backflow of blood into and out of the PICC when not in use. Modern pressure-activated valves, such as those incorporated in the BioFlo PICC from AngioDynamics Inc (Queensbury, New York, USA), negate the need for external, clinician-initiated clamping during periods of disuse. The valves are incorporated at either the distal or proximal portion of the PICC and open with injection and aspiration pressure but remain closed during minor pressure fluctuations.12 Despite the integration of valves into many PICCs, data regarding their performance in preventing complications in clinical trials are minimal. Only one RCT (n=180) of the pressure activated valve versus older PICC valve technologies has been published, and this RCT was stopped early due to safety concerns with an older valve (Becton Dickinson – Bard, Murray Hill, New Jersey, USA).12

The ideal PICC would be: (A) soft and flexible to reduce procedural risks (including ease of insertion, patient discomfort and vessel irritation); (B) structurally strong to withstand pressure during rapid injection; (C) prevent microbial colonisation and adherence of blood components to reduce CABSI and DVT; and (D) cost-effective. Little research has been undertaken examining the safety and effectiveness of either hydrophobic or CHG PICCs, with or without valves, to meet these criteria, prevent thrombotic and infection complications and promote PICC function. The aim of this study is to compare two novel technologies (hydrophobic and CHG PICCs) with standard care (conventional polyurethane PICCs), to identify clinically effective and cost-effective methods to reduce the incidence of PICC failure, due to thrombotic and infectious complications.

**METHODS AND ANALYSIS**

This multicentre, parallel group, open, superiority, randomised controlled trial will compare the clinical effectiveness and cost-effectiveness in adult and paediatric patients of the:

1. Hydrophobic PICC: with pressure activated valves; BioFlo.
2. CHG-impregnated PICC: with external clamps; Arrowg+ard Blue Advance.
3. Conventional polyurethane PICCs: pressure injectable polyurethane with external clamps.

Embedded in the RCT are additional microbiological and thrombogenic subgroup studies to determine the effect of these interventions on bacterial colonisation, PICC-associated infection and CHG resistance, as well as assessing haematological, coagulation profiles and platelet activation.
Hypotheses

Primary

1. Patients with either (1) hydrophobic or (2) CHG PICCs will have significantly fewer device failures (composite outcome of thrombosis, infection, occlusion and breakage) compared with patients receiving (3) usual care (conventional polyurethane PICCs).

Secondary

1. Patients with the (1) hydrophobic and (2) CHG PICCs will have significantly longer complication-free device life compared with patients receiving (3) usual care (conventional polyurethane PICCs).

2. Patients with the (1) hydrophobic PICCs will have significantly lower rates of thrombotic complications (composite of thrombosis, occlusion and breakage), compared with patients receiving (3) usual care (conventional polyurethane PICCs).

3. Patients with (2) CHG PICCs will have significantly lower rates of PICC associated infections, than patients receiving (3) usual care (conventional polyurethane PICCs).

4. There will be significant cost savings to the Australian health system when using (1) hydrophobic or (2) CHG PICC, compared with patients receiving (3) usual care (conventional polyurethane PICCs).

Study setting and sample

Adult and paediatric patients are being recruited at three tertiary referral hospitals in South East Queensland, Australia (Royal Brisbane and Women’s Hospital (RBWH); Princess Alexandra Hospital (PAH); and Queensland Children’s Hospital (QCH)), aiming for recruitment over 2 years. Sites have phased recruitment commencement (QCH 8 November 2019; PAH 20 January 2020 and RBWH 1 June 2020), with delayed commencement at RBWH due to COVID-19. Patients requiring a PICC are being recruited via departments of medical imaging and vascular access services from cancer care, medical, surgical and intensive care areas. Patients who meet all inclusion and no exclusion criteria (see table 1) are eligible to participate in the study once.

Outcome measures and definitions

Primary outcome

The primary outcome is PICC failure, a composite of thrombotic (venous thrombosis, breakage and occlusion) and infective complications (PICC-associated bloodstream infection and local infection) (all defined further) severe enough to cause cessation of PICC function prior to therapy completion.3 13

► Venous thrombosis: ultrasound/venographic/image confirmed thrombosis occurring within the same vessel as the PICC within 1 week of PICC removal, in a symptomatic patient (pain and swelling),14 confirmed by blinded radiologist.

► Breakage: split in PICC material with leakage or radiographic evidence of extravasation/infiltration into tissue, in a PICC flushed to clear thrombosis and/or occlusion.15

► Occlusion: complete ≥1 lumens cannot be flushed or aspirated, or resolved post-thrombolytic dwell16 and partial; decreased ability of ≥1 lumens to either infuse blood or fluid and/or withdraw blood or fluid from ≥1 lumens despite the use of thrombolytic.17

► PICC-associated bloodstream infection (BSI): a laboratory confirmed BSI where an eligible BSI organism is identified with PICC in place for ≥2 consecutive calendar days on the day of the BSI (day of PICC placement being day 1) and the PICC in place on the date of the event or the day before (see CDC Device-associated Module BSI for full criteria),18 confirmed by a blinded infectious disease specialist.

► Local infection: clinical signs of local venous infection at the PICC insertion site (eg, purulent drainage), confirmed with a positive (>15 cfu) swab or catheter tip but with negative or no blood culture (see CDC VASC definition for full criteria)18 confirmed by a blinded infectious disease specialist.

Secondary outcomes

► All-cause PICC complication: a composite of the thrombotic and infective complications previously, but evident at any stage during PICC dwell, and may or may not require PICC removal.

► Thrombotic complication: a composite of venous thrombosis, occlusion and breakage at any stage during PICC dwell.

► Infective complication: a composite of PICC-associated BSI and local infection at any stage during PICC dwell.

► Individual complications: individual thrombotic (venous thrombosis, breakage and occlusion) and infective (PICC-associated BSI and local infection) complications evident at any stage during PICC dwell and may or may not require PICC removal.

► Adverse events: any local or systemic allergic reaction (eg, pruritus), pain and mortality.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Inclusion and exclusion criteria</th>
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<tr>
<td><strong>Inclusion criteria</strong></td>
<td>Exclusion criteria</td>
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<tr>
<td>► PICC to be inserted for medical treatment.</td>
<td>► Previous enrolment in the current study.</td>
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<td>► Informed consent.</td>
<td>► Current catheter-related bloodstream infection.</td>
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<td>► Vascular size sufficient to support 4-Fr PICC or larger.</td>
<td>► Thrombosis in vein where PICC is to be inserted.</td>
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<td>► Non-English speaking without an interpreter.</td>
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<td>► Known sensitivity to study products (including CHG).</td>
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<td>► Added since trial commencement: admitted for COVID-19, or to a designated COVID-19 unit/facility.</td>
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CHG, chlorhexidine gluconate; Fr, French; PICC, peripherally inserted central catheter.
► **PICC dwell time**: hours from PICC insertion until removal.

► **Patient/parent and staff satisfaction**: collected at PICC insertion (staff) and study end (staff and patient/parents), using 0–10 numeric rating scales of increasing satisfaction.

► **Healthcare costs**: estimate of direct product costs, healthcare resource utilisation (including additional equipment and staff time) and failure-associated resource usage (described further).

### Sample size and study power

Our baseline PICC failure rate associated with the conventional PICCs is 15%.20–25 We expect PICC failure of 7.5% with hydrophobic and CHG PICCs based on pilot trials8 and systematic reviews.9 25 That is, we expect hydrophobic and CHG PICCs to have a 50% relative risk reduction in PICC failure rates compared with conventional PICCs. Using a two-sided alpha significance level of 0.035 (chosen to facilitate comparison of the two intervention arms against a single control arm), 366 PICCs in each group achieves 85% power to detect a relative 50% difference in failure rates between intervention ((1) and (2)) hydrophobic and CHG PICCs) and control ((3) conventional PICCs) groups. Consequently, we are required to enrol 1098 participants.

### Recruitment, randomisation, allocation concealment and blinding

Hospital-based research nurses (ReNs) are screening patients, gaining informed consent from patients/parents, randomising, educating clinical staff, patients and families, monitoring protocol compliance and collecting weekly data on patients ‘on trial’ plus final outcome data for completed patients. Patients are randomised via a central web-based service (Griffith University) immediately prior to each PICC insertion to ensure allocation concealment until study entry. Randomisation is at in a 1:1:1 ratio between groups, with randomly varied block sizes (up to 20) and stratification by: (1) hospital and (2) hypercoagulable state (adults: high risk of thrombosis as per Michigan Risk Score34; paediatrics: previous thrombosis or active cancer).

PICC inserters have been provided training by the product manufacturers regarding the insertion of intervention PICCs, with additional resources available to support practice. The inserters are provided with the randomised PICC in prepacks, immediately prior to insertion, to ensure study fidelity. It is not possible to blind clinical staff, since they must insert, access and monitor PICCs, and they are visibly different. However, the outcome of PICC failure is objective, easily assessed and routinely assigned by clinical staff who are not investigators. Infectious disease physicians and radiologists are masked when determining infection and thrombosis outcomes, standardised definitions are used for these outcomes and the biostatistician will be masked to allocation when provided the dataset.

### Insertion and care of PICC

Other than PICC type, all other PICC insertion, care and management have been standardised in accordance with Queensland Health clinical practice guidelines (at all study sites).25 This includes skin preparation with 2% CHG in 70% alcohol prior to insertion, sterile insertion, ultrasound guidance for insertion, securement with sutureless securement devices and polyurethane dressings and removal as soon as clinically appropriate. Maintenance and removal will be by usual hospital staff, with existing guidelines in place. As a pragmatic trial, variations in such care are being noted but not considered as protocol violations. A protocol violation is the insertion of a non-randomised PICC.

### Data collection

Data are being directly collected into a secure online database (Research Electronic Data CAPture, Vanderbilt).26 The ReNs are following participants weekly for a maximum of 8 weeks (captures 90% of dwell data; will be censored at that point) or until PICC failure/removal if earlier. Discharged patients are having follow-up data collected by phone, a method that we have previously demonstrated reliability.27 The study manager is undertaking quality checks and monitoring 100% source data verification for: all data for the first patient per site, all consent forms, all primary endpoints and a random 5% of other data for all patients.

**At enrolment**, ReNs are collecting consent forms and data on patient, provider and device factors that potentiate PICC-associated complications and failure.2 These include: patient (eg, critical illness factors, coagulopathy, diagnostic group, neutropaenia, previous history of CABSI or venous thrombosis); device (PICC lumens, PICC size and vessel size); and provider (eg, inserter discipline, care during insertion and care during access) factors.

**Immediately or within 24 hours of recruitment**, PICC inserters are asked to rate the ease of PICC insertion (0=very difficult, 10=very easy).

**Weekly**, the ReNs are visiting or contacting participants to assess for primary and secondary outcomes, current use, and any clinical, PICC or treatment factors that have changed since recruitment.

**Within 24 hours of PICC removal or at 8 weeks**, the ReNs are collecting data on reason for removal including presence and type of failure if present, PICC dwell and infusates. Also within 24 hours, ReNs are asking the patient/parent about satisfaction with the PICCs (0=completely dissatisfied, 10= completely satisfied).

**Within 1 week of PICC removal or at 8 weeks (maximum data collection)**, ReNs are collecting microbiological and clinical data for infectious, thrombotic and microbiological outcomes.

### Microbiological substudy

To determine the effect of (1) hydrophobic and (2) CHG PICCs on bacterial colonisation, PICC-associated infection
and CHG resistance, compared with (3) conventional PICCs, catheter tips are being sent for further microbiological analysis in a selection of participants following PICC removal. This includes all PICC tips removed due to suspected infection, plus a control group of PICC tips from participants with no symptoms of infection (matched according to randomisation arm at a ratio of 2:1 cases to controls). All PICC tips are being cultured using the roll-plating method on blood agar, with quantification of cfus, species identification using Vitek-MS (BioMerieux) and susceptibility testing for a standard panel of antibiotics by Vitek 2 automated broth microdilution. In addition, CHG tolerance is being tested by determining minimum inhibitory concentrations against organisms isolated from PICC tips using broth microdilution (with an MIC ≥4mg/L defining reduced susceptibility to CHG).26 Genes known to be associated with CHG tolerance (eg, qacA/B and smr) are being confirmed by PCR. In patients with suspected CASBI and the same species grown in PICC tip cultures, organisms isolated from both blood and tip cultures are having DNA extracted and whole genome sequencing performed on the Illumina MiniSeq platform. Raw reads are being trimmed, checked for quality metrics, assembled and analysed using a custom pipeline to confirm species identification, define in silico multilocus sequence type and test the presence of any antibiotic resistance genes. Other genes known to be associated with CHG tolerance and biofilm formation are being sought by BLAST against the assembled genomes. To confirm whether PICC tip and blood culture isolates are clonal, core genome differences between blood and PICC tip isolates are being determined by comparing single nucleotide polymorphisms.

Thrombogenic substudy
A subgroup of participants (n=120) are having blood collected on PICC insertion and, if possible, at the time of removal to assess haematological, coagulation profile and platelet activation. Blood samples are being collected via the PICC (from discard and whole blood aspirate) by ReN in sodium citrate and EDTA vacutainers (platelet/ full blood count), and the samples will be analysed for full blood examination (including white blood cell differentiation), clotting times (prothrombin time and activated partial thromboplastin time), platelet activation studies (flow cytometry) and D-dimer. These analyses will link the theoretical proposed mechanism of action to the clinically reported outcomes, strengthening study outcomes. Scanning electron microscopy will semiquantitatively assess blood component adherence to internal and external surfaces of removed PICCs.

Data analysis
Analysis will be ‘intention to treat’ with patient the unit of analysis. Baseline characteristics for each of the PICC groups will be descriptively presented using frequencies and percentages for categorical variables and means and SDs (or median and IQR if appropriate) for continuous variables. Primary analyses will compare between-group device failure rates using Cox proportional hazards regression, with treatment group included as the main effect. Effect estimates will be presented for hydrophobic PICCs versus conventional polyurethane PICCs and for CHG-impregnated PICCs versus conventional polyurethane PICCS as HRs with corresponding 95% CIs. Time-to-event data will be displayed graphically using Kaplan-Meier curves, and the differences between each of the hydrophobic and CHG PICC treatment groups and the conventional polyurethane PICC group will be compared using the log-rank test. The cause of any missing data will be assessed, and sensitivity analyses to investigate the potential impact of missingness will be undertaken using multiple imputation techniques if appropriate. A per-protocol analysis will assess the effect of protocol violations (ie, insertion of an unallocated PICC). P values ≤0.05 will be considered statistically significant, except for the primary outcome (≤0.031), which has been chosen due to the two intervention arms being tested against a single control and to account for the two interim analyses of each intervention arm against control.

Estimating cost parameters
We hypothesise significantly reduced costs over control from a direct hospital perspective for the episode of care (2020 standardised $). We will quantify additional costs, cost offsets and net monetary benefit, considering PICC failure, reinsertions and treatment costs of complications per group. A micro-costing or bottom-up approach will be used with detailed resource use for PICC insertion/removal recorded for 75 procedures selected at random (25/group). Staff wage costs for application, troubleshooting, replacement, consultation and equipment used will be recorded. Regression analysis of the total cost per patient as the dependent variable will be conducted using a generalised linear model with trial group allocation (either intervention or usual care) as the predictive variable and controlling possible confounders. A gamma family, log-link model has been assumed given the typically skewed nature of health cost data but will be further tested for appropriate model specification. To explore potential differences in health-related quality of life and patient experience, participants are being asked to complete both the EuroQol Five Dimension (EQ-5D) multiattribute utility instrument at insertion and removal (including EQ-5DYouth for 8–17year-olds)29 30 and the Australian Hospital Patient Experience Question Set, developed by the Australian Commission on Safety and Quality in Health Care,31 at removal.

Patient and public involvement
Feedback regarding the acceptability of the intervention products was sought from patients and their families during the pilot studies, which informed the development of this study. The overall results of the study will be communicated to the study participants by sending a plain language summary, and the associated peer-reviewed articles, to the provided email address.

ETHICS AND DISSEMINATION
This trial is registered with the Australian New Zealand Clinical Trials Registry. The trial has approval from the
The intervention arm will stop recruiting if the arm is intervention arms should be stopped early for efficacy. To identify unblinded data and serious adverse events at n=400, it is necessary to ascertain efficacy. Adoption of new technologies is novel and potentially life-saving; however, this independent, sufficiently powered RCT is necessary to ascertain efficacy. Adoption of new technologies without evidence, including economic, may increase expenditure without increased value or cause unintended adverse events.

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**Contributors**
AJU, TK, NMM, AB and PNAH conceived the study; AJU and JB designed the economic evaluation; AJU, DA, TK, RW, NMM, RSW, VC, CMR and PNAH designed the protocol; AJU, TK, RW, NMM, AB, BP, NR, PL-A, AC, JB, RW, VC, AC, PM, CMR and PNAH secured funding; all authors prepared and approved the final version of the manuscript.

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**Competing interests**
Griffith University (AJU’s former employer) has received unrestricted research and educational grants to support her research (unrelated from the current project) from 3M, Becton Dickinson and Cardinal Health. Griffith University (DA’s employer) has received consultancy payments for educational lectures based on her research and clinical expertise from 3M and Johnsons and Johnsons. Griffith University (TK’s employer) has received unrestricted research and educational grants from 3M, Becton Dickinson and Medical Specialties Australasia. Griffith University (RMW’s employer) has received unrestricted research and educational grants to support her research (unrelated to current project) from Becton Dickinson. Griffith University (NMM’s former employer) has received unrestricted research and educational grants to support her research (unrelated to current project) from 3M, Becton Dickinson and Cardinal Health. Griffith University (AB’s employer) has received consultancy payments from Becton Dickinson (unrelated to the current project). Griffith University (JB’s employer) has received unrestricted research and educational grants to support her research (unrelated to current project) from Becton Dickinson, and Navi Technologies. PM is a member of Myeloma Advisory Boards for Celgene, Janssen, Amgen, Takeda and Amyloidosis Advisory Boards for Pfizer and Caelum. No personal fees have been received for these services. PM has received a research grant from Janssen for a clinical trial. PM has accommodation and registration provided by Amgen for attendance at the International Myeloma Workshop in 2019. Griffith University (CMR’s former employer) has received unrestricted research and educational grants to support her research (unrelated to the current project) from 3M, Becton Dickinson and Cardinal Health. Other authors have no conflicts of interests to disclose.

**Patient and public involvement statement**
Feedback regarding the acceptability of the intervention products was sought from patients and their families during the pilot studies, which informed the development of this study. The overall results of the study will be communicated to the study participants by sending a plain language summary, and the associated peer-reviewed articles, to the provided email address.

**Patient consent for publication**
Not required.

**Open access**

REFERENCES


