Blood sampled from existing peripheral IV cannulae yields results equivalent to venepuncture: a systematic review

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Summary
Objectives: To establish whether blood samples taken from used peripheral intravenous cannulae are clinically interchangeable with venepuncture.

Design: Systematic review. PubMed, Web of Science and Embase were searched for relevant trials.

Setting: Trials which compared blood samples from used peripheral intravenous cannulae to venepuncture and provided limits of agreement or data which allowed calculation of limits of agreement.

Participants: Seven trials with 746 participants. Blood tests included 13 commonly ordered biochemistry, haematology and blood gas measurements.

Main outcome measures: 95% limits of agreement. Data were pooled using inverse variance weighting and compared to a clinically acceptable range estimated by expert opinion from previous trials.

Results: Limits of agreement for blood samples from used peripheral intravenous cannulae were within the clinically acceptable range for sodium, chloride, urea, creatinine and haematology samples. Limits of agreement for potassium were above the clinically acceptable range. Peripheral intravenous cannula samples for blood gas analysis gave limits of agreement which far exceeded the clinically acceptable range.

Conclusions: Blood sampling from used peripheral intra-venous cannula is a reasonable clinical practice for haematology and biochemistry samples. Potassium samples from used peripheral intravenous cannulae can be used in situations where error up to ±0.47 mmol/L is acceptable. Peripheral intravenous cannula samples should not be used for blood gas analysis.

Keywords
Venepuncture, blood sampling, peripheral venous cannula, phlebotomy

Introduction
Venepuncture carries a certain amount of pain and a small risk of complications. Given many patients have an in-situ peripheral intra-venous cannula, sampling blood from this obviates the need for repeated venepuncture if there are clinically equivalent and reliable results. In general, this is not common practice due to concerns regarding the validity of results. Other considerations include the method used for obtaining samples, prior or concurrent use of the cannula for fluid administration, the aspiration volume needing to be discarded and any need for special equipment.

Whether assay results from peripheral intravenous cannula and venepuncture are clinically equivalent is quantified using limits of agreement, expressed as the range within which 95% of values will lie in comparison to a reference standard measurement. The limits of agreement are then compared with a clinically acceptable range usually defined by consensus.

In order to assess the quantity and quality of studies comparing blood samples from existing PIV with venepuncture, we undertook a systematic review. We focused on studies of sufficient quality to influence clinical practice.

Methods
Search strategy
Relevant keywords and terms were developed through a scoping search in PubMed, eventually expanding to three databases (PubMed, ISI Web of Science and Embase). Two reviewers screened titles and abstracts (FL and DL). The abstracts were categorised into ‘not relevant’ and ‘potentially relevant’ and all ‘potentially relevant’ studies were reviewed in full. References of included studies were also hand searched (Figure 1). The full search strategy for PubMed is shown in Appendix 1.
Study selection

Inclusion criteria
1. Studies that compared human blood samples drawn from peripheral intravenous cannulae and venepuncture.
2. Studies reporting numerical results for at least one of the following tests: sodium, potassium, chloride, urea (or blood urea nitrogen), creatinine, haemoglobin, haematocrit, white cell count, platelets, international normalised ratio, pH, partial pressure oxygen, partial pressure carbon dioxide.
3. Studies using the Bland–Altman method for limits of agreement or providing data which allowed the calculation of limits of agreement.

Exclusion criteria
1. Articles not in English.
2. Studies which used newly inserted peripheral intravenous cannula for blood sampling unless intravenous fluids had been infused through the cannula prior to sampling.
3. Studies which took samples while infusions were running through the cannula or did not wait after stopping infusions.
4. Delay of greater than 5 min between samples for comparison.
5. Studies which did not discard at least 2 mL of aspirate prior to blood sampling.
6. Studies which required special equipment for blood sampling from peripheral intravenous cannula (for example double stopcock techniques).

Data collection and extraction
Relevant data were extracted from included papers in duplicate (FL and DL), including publication year, patient population, number of patients, blood tests carried out, discard volume prior to sampling, wait time between stopping infusions and sampling, aspiration method and cannula gauge as well as the assay
results. Tests measured in non-SI units were converted to SI units. Blood urea nitrogen results were converted to urea by multiplying by 2.14 and then converting to SI units.

The 95% limits of agreement was the primary outcome of interest. If not reported directly, it was calculated

\[ \text{Limits of agreement} = \frac{\text{Mean difference} \pm 1.96 \times \text{SD of differences from mean}}{1 \sqrt{\frac{1}{n_{\text{study1}}} + \frac{1}{n_{\text{study2}}}} \cdots} \]

Limits of agreement values were then pooled using inverse variance weighting

\[ \text{variance (pooled)} = \frac{(\text{variance}_{\text{study1}} \times n_{\text{study1}}) + (\text{variance}_{\text{study2}} \times n_{\text{study2}}) \cdots}{n_{\text{study1}} - 1 + n_{\text{study2}} - 1 \cdots} \]

**Clinically acceptable limits of agreement**

The clinically acceptable errors in blood sampling are not fully established and vary depending on patient situation and the clinicians’ tolerance for error. Four studies specified such ranges established through clinician survey.\(^3-6\) We used a mean of these values to define clinically acceptable limits for this review.

**Results**

Literature search provided 1857 articles for abstract review with 130 duplicates (Figure 1). Hand-searching identified a further six studies for abstract review. There were 21 papers which were excluded at full text review for failure to meet the inclusion criteria or meeting the exclusion criteria (Appendix 2). Ultimately, seven studies were included with total individuals \(n = 746\) from a combination of adult inpatient, adult emergency department, paediatric inpatient and healthy volunteers (Table 1).

**Characteristics of included studies**

Studies comparing venepuncture to peripheral intravenous cannula used different methods and protocols (Table 1). The minimum discard volume in the studies was 2 mL. Cannula sizes varied from 16 to 22 French. All cannulae had been used prior to sampling but there was variation in volume and contents of infusion prior to sampling. Sampling devices used were either syringe or vacutainer systems.

**Biochemistry**

Sodium, chloride, urea and creatinine pooled limits of agreement were all within the clinically acceptable error range (Table 2). In some cases, the pooled limits of agreement was substantially lower than the

| Year | First author | n  | Population                  | Infusions prior to blood sampling | Discard volume (mL) | Wait time after stopping infusion | Sampling technique                      | PIV gauge (French) |
|------|--------------|----|-----------------------------|----------------------------------|---------------------|----------------------------------|------------------------------------------|-------------------|
| 1998 | Fincher      | 53 | Medical inpatient adults    | Not specified                     | 3                   | 60 min                            | Syringe                                  | 18, 20            |
| 2001 | Himberger    | 64 | Emergency department adults | At least 100 mL                  | 5                   | 1 min                             | Syringe and needle                       | 16, 18, 20        |
| 2001 | Zlotowski    | 33 | Healthy volunteers          | 200 mL normal saline             | 12                  | 2 min                             | Syringe and needle                       | 18                |
| 2007 | Corbo        | 81 | Emergency department adults | Not stated                        | 5                   | 2 min                             | Vacutainer and needleless adapter        | 18, 20, 22        |
| 2010 | Berger-Achituv | 40 | Inpatient paediatrics      | At least 100 mL                  | 2                   | 1 min                             | Syringe                                  | 20, 22, 24        |
| 2014 | Ortells-Abuye | 272| Inpatient ward or short stay unit adults | Medications or IV fluids | 4                   | 15 s                             | Syringe                                  | 16, 18, 20, 22    |
| 2014 | Hambleton    | 259| Emergency department adults| Unspecified                       | 2                   | 2 min                             | Vacutainer with luer adapter             | 18, 20            |
clinically acceptable error range (e.g. creatinine in \( \mu \text{mol/L} \) limits of agreement = \(-13\), \(+12\); clinically acceptable range = \( \pm 26 \)). However, potassium limits of agreement exceed the clinically acceptable error range (in mmol/L limits of agreement = \(-0.48\), \(+0.46\); clinically acceptable range = \( \pm 0.35 \)).

### Table 2. Results for renal function and electrolytes. Showing 95% limits of agreement for included papers, pooled 95% limits of agreement and clinically accepted range for comparison.

| Study          | Sodium (mmol/L) | Potassium (mmol/L) | Chloride (mmol/L) | Urea (mmol/L) | Creatinine (\( \mu \text{mol/L} \)) |
|----------------|----------------|--------------------|-------------------|---------------|-------------------------------------|
|                | Lower bound    | Upper bound        | Lower bound       | Upper bound   | Lower bound                         |
|                |                 |                    |                   |               |                                     |
| Fincher        | -2.5           | 3.3                | -0.45             | 0.56          | -3.3                                |
| Himberger      | -2.2           | 2.7                | -0.23             | 0.39          | -1.9                                |
| Zlotowski      | -4.0           | 3.0                | -0.70             | 0.70          | -3.3                                |
| Corbo          | -3.3           | 2.9                | -0.42             | 0.43          | -3.7                                |
| Berger-Achituv| -2.6           | 3.1                | -0.45             | 0.45          | -1.1                                |
| Ortells-Abuye | -3.5           | 3.6                | -0.46             | 0.40          | -1.8                                |
| Hambleton      | -2.9           | 3.3                | -0.48             | 0.46          | -2.8                                |
| Pooled results | -4.3           | 4.3                | -0.35             | 0.35          | -6.5                                |
| Clinically acceptable range | -2.9 | 3.3 | -0.48 | 0.46 | -2.8 | 3.0 | -0.8 | 0.9 | -13 | 11

### Table 3. Results for haematology and international normalised ratio (INR). Showing 95% limits of agreement for included papers, pooled 95% limits of agreement and clinically accepted range for comparison.

| Study          | Haemoglobin (g/dL) | Haematocrit (%) | White cells (1000/L) | Platelets (1000/L) | INR |
|----------------|--------------------|-----------------|----------------------|--------------------|-----|
|                | Lower bound        | Upper bound     | Lower bound          | Upper bound        | Lower bound |
|                |                    |                 |                      |                    |     |
| Fincher        | -0.70              | 0.70            | -1.4                 | 1.3                | -0.8 |
| Himberger      | -0.34              | 0.40            | -1.0                 | 1.2                | -0.7 |
| Zlotowski      | -0.61              | 0.91            | -1.4                 | 1.7                | -1.1 |
| Corbo          | -0.66              | 0.57            | -2.1                 | 1.9                | -1.1 |
| Berger-Achituv| -0.65              | 0.65            | -1.8                 | 1.8                | -1.8 |
| Ortells-Abuye | -0.58              | 0.47            | -0.6                 | 0.5                | -0.9 |
| Hambleton      | -0.63              | 0.57            | -0.74                | 0.64               | -1.3 |
| Pooled results | -0.9              | 0.9             | -3.5                 | 3.5                | -1.5 |
| Clinically acceptable range | -0.9 | 0.9 | -3.5 | 3.5 | -1.5 | 1.5 | -40 | 40 | -0.20 | 0.20

**Haematology and international normalised ratio**

The pooled results for haematology and international normalised ratio were all within the clinically acceptable limits of agreement (Table 3).
Blood gases and pH

The pooled limits of agreement for pH was within clinically acceptable range (Table 4). However, the pooled limits of agreement for pCO₂ exceeded the clinically acceptable range (in kPa limits of agreement = /C0.9, +1.3; clinically acceptable range = /C0.7) and limits of agreement pO₂ dramatically exceeded the clinical acceptable range (in kPa limits of agreement = −4.5, +3.0; clinically acceptable range = ±0.7).

Discussion

Across pooled studies, we showed that assays from used peripheral intravenous cannula were reliable and clinically consistent with fresh venepuncture samples, except in the case of potassium and blood gases. Taken together, our findings suggest that peripheral intravenous cannula sampling could be given greater consideration in clinical practice – at least for the tests described.

The results for potassium levels were not within clinically acceptable agreement limits for some patients. The 95% limits of agreement for potassium of −0.46 to +0.47 mmol/L shows that, for patients where a tight control of potassium is essential, samples from used peripheral intravenous cannula should be used with caution. For most other patients, a sample from a peripheral intravenous cannula would be sufficient and the level of error ±0.47 mmol/L is unlikely to affect patient outcomes. The cause for the higher level of error is not clear, though haemolysis or haemodilution was excluded as causes in the studies considered here. For blood gas analyses (pO₂ and pCO₂), the two studies reporting these suggested errors were due to contamination of the samples with atmospheric air post-collection.6,7

There were some limitations to this study. There was heterogeneity in study populations, protocols and equipment. It is not clear whether our findings are generalisable to other sampling techniques, e.g. with narrower gauge cannula.

In terms of haemolysis degrading the sample quality, we show that for most blood tests it does not lead to significant errors. However, if the laboratory or analysers do not check for haemolysed samples it could lead to errors in results.8

We did not assess some commonly ordered blood tests. Our findings relate to specific assays and may not be generalisable to other haematology and biochemistry investigations.

There are also patients where venepuncture is technically difficult and peripheral intravenous cannula samples can provide easier access to blood.

Our findings do not explain why some blood tests are not reliable when taken from a used peripheral intravenous cannula and this could be the subject of further research. Further studies could also be considered to assess other assays which were not included in this paper.

Conclusions

Peripheral intravenous cannula samples are interchangeable with venepuncture for sodium, chloride, urea, creatinine and haematology tests. Peripheral
intravenous cannula samples can be used for potassium measurement in situations where error of \( \pm 0.47 \text{mmol/L} \) is acceptable. Blood gas analysis for \( \text{pO}_2 \) and \( \text{pCO}_2 \) can show clinically significant differences between peripheral intravenous cannula and venepuncture and so peripheral intravenous cannula samples should not be used. Overall, peripheral intravenous cannula sampling is a reasonable clinical practice for a range of common assays.

**Declarations**

**Competing Interests:** None declared.

**Funding:** DD is supported by a Wellcome Trust Intermediate Clinical Fellowship (WT107467). DL is supported as a UCLH CEO clinical research fellow.

**Ethics approval:** Not applicable.

**Guarantor:** FL.

**Contributorship:** FL and DL both conceived the research. FL led the planning of the research. FL and DL contributed equally to the literature search, review of literature and data analysis. All authors were involved in drafting and have approved the final version. FL is the guarantor and principal investigator, accepting responsibility for the study.

**Acknowledgements:** None

**Provenance:** Not commissioned. Peer-reviewed by Devaki Nair and Patrick Twomey.

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5. Berger-Achituv S, Budde-Schwartzman B and Ellis MH, Shenkman Z, Erez I. Blood sampling through peripheral venous catheters is reliable for selected basic analytes in children. *Pediatrics* 2010; 126: e179–e186.
6. Ortells-Abuye N, Busquets-Puigdevall T, Diaz-Bergara M, et al. A cross-sectional study to compare two blood collection methods: direct venous puncture and peripheral venous catheter. *BMJ Open* 2014; 4: e004250.
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10. Corbo J, Fu L and Silver M, Fu L, Silver M, Atallah H, Bijur P. Comparison of laboratory values obtained by phlebotomy versus saline lock devices. *Acad Emerg Med* 2007; 14: 23–27.
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**Appendix 1. PubMed search strategy**

1. ((cannula) OR saline lock device) OR peripheral venous catheter OR (Catheterization, Peripheral*) OR Infusions, Intravenous/instrumentation*
2. (blood sampling) OR Blood collection OR phlebotomy
3. Humans[MeSH Terms]
4. #1 AND #2 AND #3

**Appendix 2. Excluded papers at full text review and reasons for exclusion**

1. Arrants J, Willis M, Stevens B, et al. Reliability of an intravenous intermittent access port (saline lock) for obtaining blood samples for coagulation studies. *Am J Crit Care* 1999; 8: 344–348. (Reason: Studies which used newly inserted peripheral intravenous cannula AND No wait period after stopping infusions).
2. Baker RB, Summer SS, Lawrence M, et al. Determining optimal waste volume from an intravenous catheter. *J Infus Nurs* 2013; 36: 92–96. (Reason: Studies which used newly inserted peripheral intravenous cannula).
3. Baradari AG, Zargar N and Aarabi M, Koohsari E, Zeydi AE. Comparison of hematologic and biochemical test results in blood samples obtained by venipuncture and peripheral intravenous catheter. *J Mazandaran Univ Med Sci* 2016; 66–72. (Reason: Non-English).
4. Braniff H, DeCarlo A and Haskamp AC, Broome ME. Pediatric blood sample collection from a pre-existing peripheral intravenous (PIV) catheter. *J Pediatr Nurs* 2014; 29: 451–456. (Reason: Did not measure numerical results for at least one of the included tests).
5. Cadacio C and Nachamkin I. A novel needle-free blood draw device for sample collection from short peripheral catheters. *J Infus Nurs* 2017; 40: 156–162. (Reason:
Studies which required special equipment for blood sampling).
6. Halm MA and Gleaves M. Obtaining blood samples from peripheral intravenous catheters: best practice? *Am J Crit Care* 2009; 18: 474–478. (Reason: Did not measure numerical results for at least one of the included tests).
7. Hanover CK, Spillers CR and Francom SF, Locker PK, Hughes GS Jr. A double stopcock technique for repeated sampling of venous blood. *Clin Pharmacol* 1992; 14: 537–543. (Reason: Studies which required special equipment for blood sampling).
8. Herr RD, Bossart PJ and Blaylock R, Kroger K, Ash O. Intravenous catheter aspiration for obtaining basic analytes during intravenous infusion. *Am Emerg Med* 1990; 19: 789–792. (Reason: Insufficient data).
9. Lindley C, Sawyer W, Haddon T, et al. Comparison of PT, aPTT, and factor VII values obtained by concurrent sample collection by direct venipuncture and peripheral venous catheters. *Pharmcotherapy* 1994; 14: 224–228. (Reason: No wait period after stopping infusions).
10. Lowe G, Stike R, Pollack M, et al. Nursing blood specimen collection techniques and hemolysis rates in an emergency department: analysis of venipuncture versus intravenous catheter collection techniques. *J Emerg Nurs* 2008; 34: 26–32. (Reason: Did not measure numerical results for at least one of the included tests).
11. Mofrad Z, Shafiee S and Mahmoodi N, Jahantigh M, Samadzadeh H. Comparison of the effect of direct venipuncture and venous catheter blood sampling methods on the biochemical results of patients hospitalized in CCU. *Med Surg Nurs J* 2016; 5.1: 11–15. (Reason: Insufficient data).
12. Mohler M, Sato Y, Bobick K and Wise LC. The reliability of blood sampling from peripheral intravenous infusion lines. *J Intraven Nurs* 1998; 21: 209–214. (Reason: Delay of greater than 5 minutes between samples for comparison).
13. Natali R, Wand C and Doyle K, Noguez JH. Evaluation of a new venous catheter blood draw device and its impact on specimen hemolysis rates. *Pract Lab Med* 2018; 10: 38–43. (Reason: Studies which required special equipment for blood sampling).
14. Powers JM. Obtaining blood samples for coagulation studies from a normal saline lock. *Am J Crit Care* 1999; 8: 250–253. (Reason: Studies which used newly inserted peripheral intravenous cannula AND No wait period after stopping infusions).
15. Prue-Owens LKK. Use of peripheral venous access devices for obtaining blood samples for measurement of activated partial thromboplastin times. *Crit Care Nurse* 2006; 26: 30–38. (Reason: Studies which used newly inserted peripheral intravenous cannula).
16. Seemann S and Reinhardt A. Blood sample collection from a peripheral catheter system compared with phlebotomy. *J Intraven Nurs* 2000; 23: 290–297. (Reason: Delay between samples for comparison).
17. Sliwa CM. A comparative study of hematocrits drawn from a standard venipuncture and those drawn from a saline lock device. *J Emerg Nurs* 1997; 23: 228–231. (Reason: No wait period after stopping infusions).
18. Taghizadehazadeh M, Yazdankhahsfard M and Farzaneh M, Mirzaei K. Blood samples of peripheral venous catheter or the usual way: do infusion fluid alters the biochemical test results? *Glob J Health Sci* 2015; 8: 93–99. (Reason: Insufficient data).
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