In Vitro Clearance Performance of the Manual Single Lumen Alternating Micro-Batch (mSLAMB) - Potential Use in Austere Medical Environments



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Introduction

- Most blood-based renal replacement therapies (RRT) use a double lumen access catheter.
- A single lumen alternating micro-batch (SLAMB) has been developed; a variation of this single-lumen system is the manual SLAMB-HF (mSLAMB) kit.¹
- mSLAMB does not require electricity, a battery, or a pump. It uses syringes and gravity, making it potentially useful for medical situations in austere environments.

Purpose

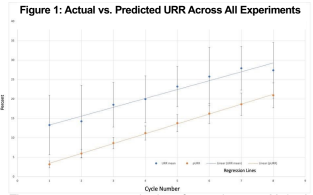
 To determine if the mSLAMB can achieve adequate small solute clearance.

Methods

- In vitro clearance experiments were conducted with the mSLAMB.
- mSLAMB was connected to a 2-liter bag of a mixture of expired blood and 0.9% NaCl, which was spiked with urea to achieve a blood urea nitrogen (BUN) concentration of 50 - 120 mg/dL. Expired blood has a potassium level of 9.9-16.6 meq/L.
- Three sets of experiments were conducted, each with a different ratio of hemofiltration fluid to blood volume.
- The first set was hemofiltration series in a one-to-one ratio, with 100 cc of blood and 100 cc of hemofiltration fluid pulled. Our second and third sets of experiments had a one-to-two ratio and a one-to-three ratio, respectively.
- Three different dialyzers were also tested: Polyflux 6H, Rexeed 25S, and Nipro Cellentia 17H.
- Eight cycles were performed, and the urea and potassium concentrations were measured after each cycle.
- The data were normalized by percent removed.

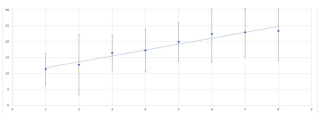
Results

The mean urea reduction ratio (URR) was 27.4+7.1% after 8 cycles. The predicted URR was 20.9+3.2%.



- The mean percentage reduction of potassium was 23.4 + 9.3%.
- Mean cumulative URR after each cycle was: (1) 13.3 + 7.6%, (2) 14.3 + 9.3%, (3) 18.5 + 5.7%, (4) 20.0 + 6.0%, (5) 23.2 + 5.2%, (6) 25.8 + 7.5%, (7) 27.9 + 6.6%, (8) 27.4 + 7.1%.
- Mean potassium reduction for cycles 1-8 were: (1) 11.4 + 4.9%,
 (2) 12.8 + 9.5%,
 (3) 16.5 + 5.4 %,
 (4) 17.2 + 6.7%,
 (5) 20.0 + 6.0%,
 (6) 22.5 + 8.8%,
 (7) 23.0 + 7.5,
 (8) 23.4 + 9.3%.

Figure 2: Avg. % Reduction of Potassium Across All Experiments



- Clearance rates did not differ between the three different filters and membrane types.
- The largest reduction percentage for both urea and potassium occurred after the first cycle.

Conclusion

- The mSLAMB disposable system removes urea and potassium effectively.
- The efficiency of the mSLAMB was similar across three different sizes of dialysis filters and membrane type making it versatile.
- mSLAMB only requires manual syringe labor and gravity, allowing healthcare workers to offer dialysis in austere environments with limited resources. This creates a potential availability of dialysis services worldwide allowing medical professionals to treat people where they could not before.

1. Kidney360 September 2020, 1 (9) 969-973; DOI: https://doi.org/10.34067/KID.0001462020