

Test conditions:

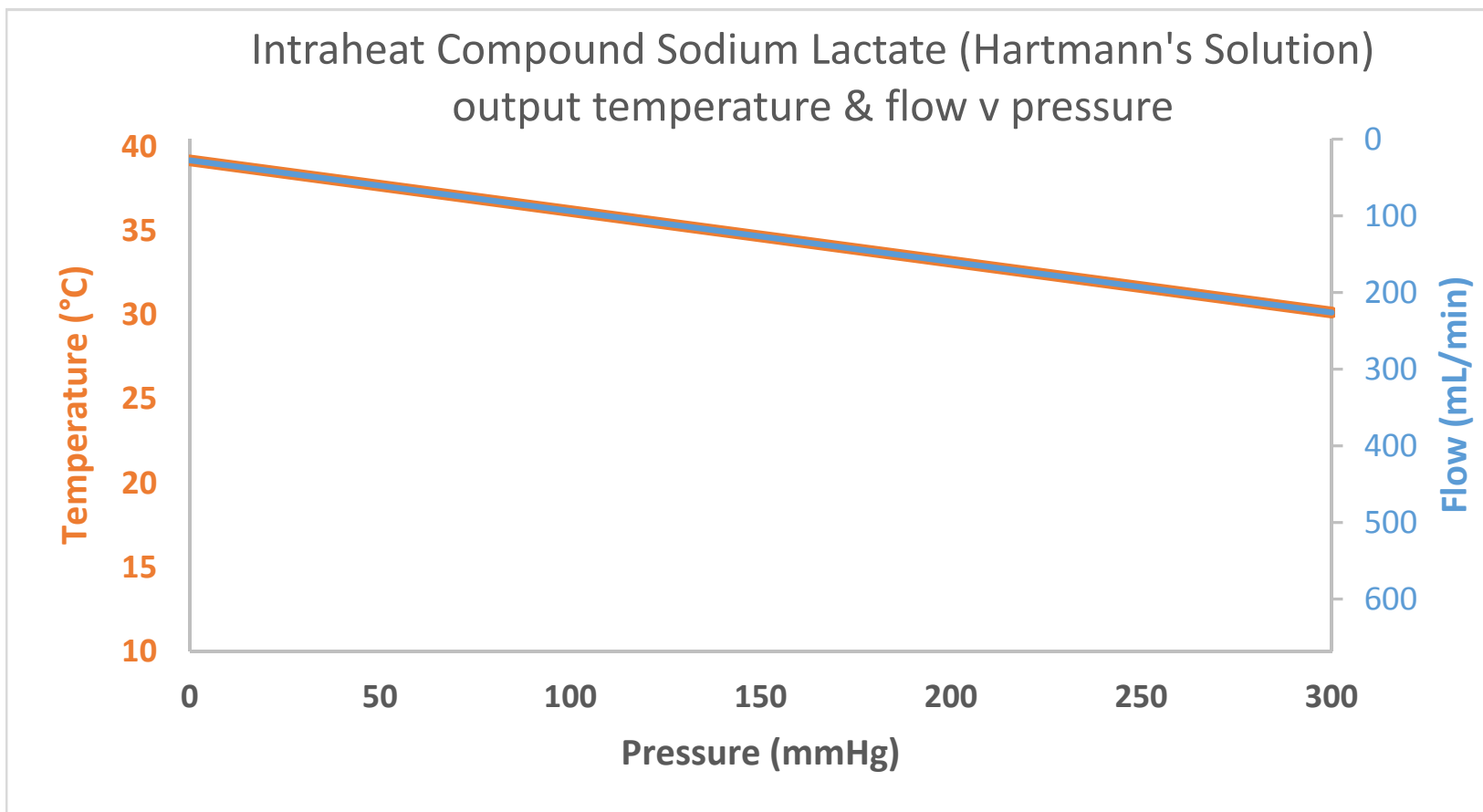
4°C blood input temperature.

One metre height difference between blood unit and cannula.

Hand operated pressure cuff used to pressurise blood unit.

Fluid pathway: 0.9m IV line (3mm lumen) with drip chamber,

Intraheat fluid warmer, 1m IV extension line (3mm lumen), 14G cannula.



Test conditions:

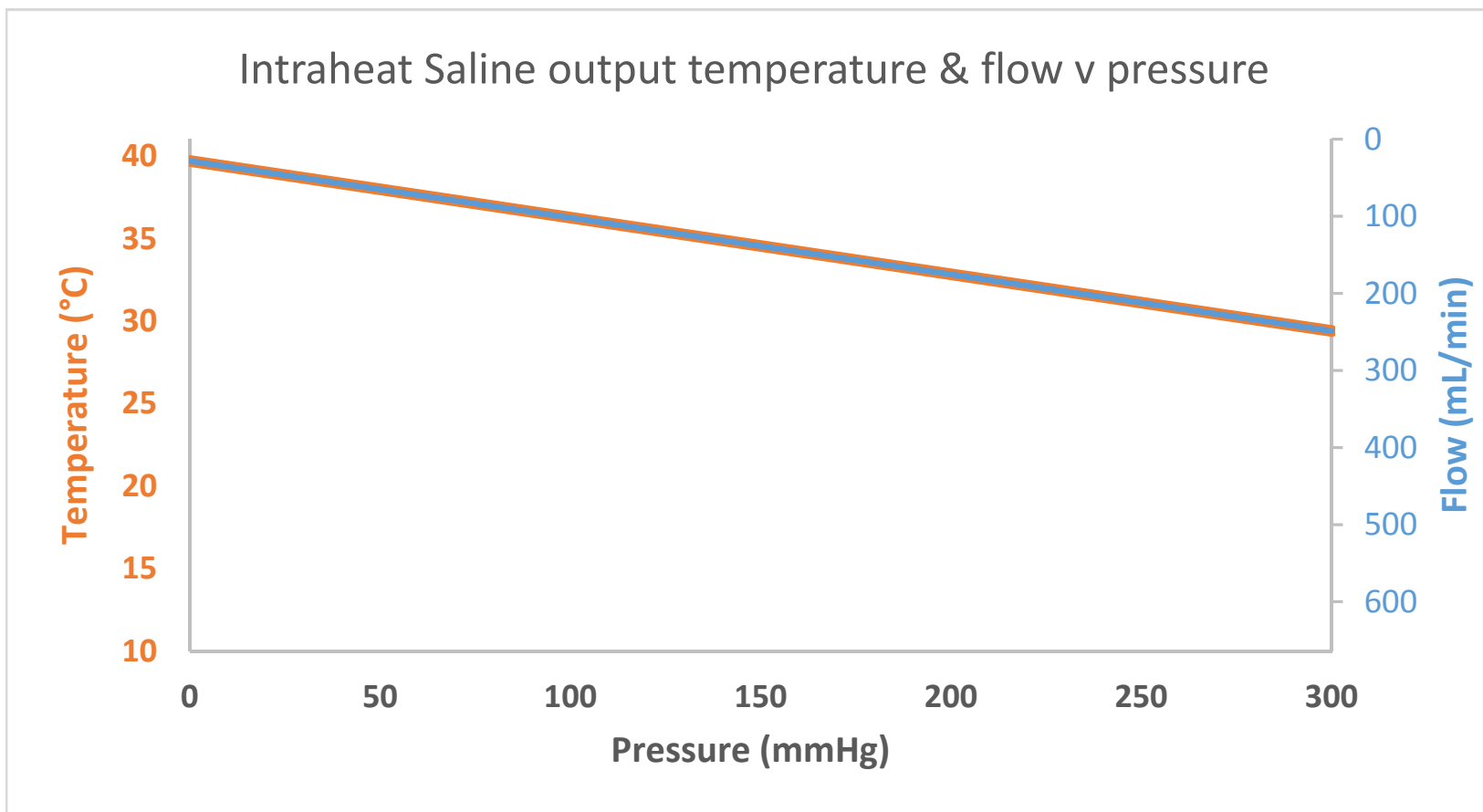
22°C compound sodium lactate (Hartmann's Solution) input temperature.

300mm height difference between compound sodium lactate unit & cannula.

Hand operated pressure cuff used to pressurise Hartmann's unit.

Fluid pathway: 0.9m IV line (3mm lumen) with drip chamber,

Intraheat fluid warmer, 1m IV extension line (3mm lumen), 14G cannula.



Test conditions:

22°C saline input temperature.

300mm height difference between saline unit and cannula.

Hand operated pressure cuff used to pressurise saline unit.

Fluid pathway: 0.9m IV line (3mm lumen) with drip chamber,

Intraheat fluid warmer, 1m IV extension line (3mm lumen), 14G cannula.