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Hartmann AF, Senn MJE

Studies in the metabolism of sodium r-lactate

I. Response of normal human subjects to the intravenous injection of sodium r-lactate

J Clin Invest 1932; 11: 327 - 335 (A)

Hartmann AF, Senn MJE

Studies in the metabolism of sodium r-lactate

II. Response of human subjects with acidosis to the intravenous injection of sodium r-lactate

J Clin Invest 1932; 11: 337 - 344 (B)

Hartmann AF, Senn MJE

Studies in the metabolism of sodium r-lactate

III. Response of human subjects with liver damage, disturbed water and mineral balance, and renal insufficiency to the intravenous injection of sodium r-lactate

J Clin Invest 1932; 11: 345 - 355 (C)

Hébert PC, Wells G, Blajchman MA, Marshall J, Martin C et al.

A multicenter randomized, controlled clinical trial of transfusion requirements in critical care

N Engl J Med 1999; 340: 409 - 417

Hendry EB

Osmolarity of human serum and of chemical solutions of biological importance Clin Chem 1961; 7: 156 - 164

Hindman BJ

Sodium bicarbonate in the treatment of subtypes of acute lactic acidosis:

Physiologic considerations

Anesthesiology 1990; 72: 1064 - 1076

Hoeft A, Wietasch JKG, Sonntag H, Kettler D

Theoretische Grenzen einer "permissiven Anämie"

Zentralbl Chir 1995; 120: 604 - 613

Holm C

Resuscitation in shock associated with burns. Tradition or evidence-based medicine?

Resuscitation 2000; 44: 157 - 164

Holm C, Mayr M, Hörbrand F, von Donnersmarck GH, Mühlbauer W Acute hyperglycaemia following thermal injury: Friend or Foe? Resuscitation 2004; 60: 71 - 77

Holm C, Melcer B, Hörbrand F, von Donnersmarck GH, Mühlbauer W The relationship between oxygen delivery and oxygen consumption during fluid resuscitation of burn-related shock J Burn Care Rehab 2000; 21: 147 – 154

Holm C, Melcer B, Hörbrand F, Wörl HH, von Donnersmarck GH, Mühlbauer W Haemodynamic and oxygen transport responses in survivors and non-survivors following thermal injury Burns 2000; 26: 25 - 33

Hyodo A. Heros RC, Tu YK, Ogilvy C, Graichen R, Iagree K, Korosue K Acute effects of isovolemic hemodilution with cristalloids in a canine model of focal cerebral ischemia

Stroke 1989; 20: 534 - 540