






 Cl ⁻	 Na ⁺	 K ⁺⁺	 Ca ⁺⁺	 Mg ⁺⁺	 Acetat	 Glukonat	 Bikarbonat	Osmolaritet	pH
Plasma ¹	98-106	136-145	3.5-5.0	2.2-2.6	0.8-1.2	—	—	21-28	285-295*	7.4**
0.9 % NaCl ²	154	154	—	—	—	—	—	—	308*	5.8**
Ringer-Acetat ³	110	130	4.0	2.0	1.0	30	—	—	277*	5.5**
Plasmalyte ^{® 4}	98	140	5.0	—	1.5	27	23	—	295*	7.4**
Plasmalyte Glucos ^{® 5}	98	140	5.0	—	1.5	27	23	—	572*	5.0**

Värden uttrycks i mmol/l, osmolaritet uttrycks som mOsm/l * Cirkavärde ** Genomsnittsvärde

1) Kratz A et al, Laboratory Reference Values, N Engl J Med 2004;351:1548-63 2) SPC Natriumklorid Baxter Viaflo 31-okt-2018

3) SPC Ringer-Acetat Baxter Viaflo 26-jun-2018 4) SPC Plasmalyte 09-maj-2017 5) SPC Plasmalyte Glucos 50 mg/ml 29-mar-2018

Fullständig läkemedelsinformation finns på www.fass.se

Plasmalyte har ett elektrolytinhåll som liknar normal plasma