

CustomMade InVitroNutrition

Physiological culture media (Vande Voorde et al., 2019)
Physiological media without all amino acids
Physiological media without all vitamins
Physiological media without all trace elements and vitamins
Physiological media without glucose
Physiological media without glucose, L-arginine, L-citrulline and L-ornithine
Physiological media without glucose, L-asparagine, L-aspartic acid, L-glutamine and L-glutamic acid
Physiological media without glucose and L-serine
Physiological media without glucose, L-tryptophan and L-tyrosine

Physiological media without glucose and all non-proteinogenic amino acids
Physiological media without glucose and all trace elements
Physiological media without glucose and lactate
Physiological media without glucose and pyruvate
Physiological media without glucose, acetate, citrate, formate, pyruvate and succinate
Physiological media without glucose, uracil and uridine
Physiological media without glucose, urate and urea
Physiological media without glucose and vitamins of the B-group