

## CustomMade InVitroNutrition

Physiological culture media (Vande Voorde *et al.*, 2019)

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Physiological media without all amino acids

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Physiological media without all vitamins

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Physiological media without all trace elements and vitamins

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Physiological media without glucose

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Physiological media without glucose, L-arginine, L-citrulline and L-ornithine

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Physiological media without glucose, L-asparagine, L-aspartic acid, L-glutamine and L-glutamic acid

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Physiological media without glucose and L-serine

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Physiological media without glucose, L-tryptophan and L-tyrosine

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Physiological media without glucose and all non-proteinogenic amino acids

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Physiological media without glucose and all trace elements

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Physiological media without glucose and lactate

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Physiological media without glucose and pyruvate

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Physiological media without glucose, acetate, citrate, formate, pyruvate and succinate

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Physiological media without glucose, uracil and uridine

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Physiological media without glucose, urate and urea

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Physiological media without glucose and vitamins of the B-group