Extract of selenium-enriched yeast enhances growth and production parameters of Mammalian Cell Lines in serum-free suspension cultures

Voodla, Karoli; Rumvolt, Reet; **Drews, Monika** 14th International Biotechnology Symposium and Exhibition. Biotechnology for the Sustainability of Human Society: 14-18 September, Rimini, Italy 2010 2010 / p. P 1533 https://www.researchgate.net/publication/251524507 https://www.researchgate.net/publication/251524507 https://www.researchgate.net/publication/251524507 https://www.researchgate.net/publication/251524507 https://www.researchgate.net/publication/251524507 https://www.researchgate.net/publication/251524507 <a href="Extract_of_Selenium-enriched_Yeast_Enhances_Growth_and_Production_Parameters_of_Mammalian_Cell_Lines_in_Serum-free_Suspension_Cell_Lines_in_Serum-free_Yeast_Enhances_Growth_and_Production_Parameters_of_Mammalian_Cell_Lines_in_Serum-free_Yeast_Enhances_Growth_and_Production_Yeast_Enhances_Growth_and_Production_Yeast_Enhances_Growth_and_Production_Yeast_Enhances_Growth_and_Production_Yeast_Enhances_Yeast

Medical colloids in design of mammalian serum-free media

Voodla, Karoli; **Rumvolt, Reet**; Aints, Alar; Drews, Monika International journal of emerging trends in pharmaceutical sciences 2014 / p. 1-4 : ill

The effect of extract of selenium-enriched yeast on growth of hybridoma and CHO cells

Voodla, Karoli; **Hunt, Reet**; **Drews, Monika** 21th Meeting of the European Society for Animal Cell Technology (ESACT) "Cellular Solutions for Clinical Challenges": June 7-10, 2009, Dublin, Ireland 2009 / p. 387