Bibliography


Box G E P and Behnken D W (1960) Some new three level designs for the study of quantitative variables. Technometrics. 2: 455-475


Page | 181


Vitreoscilla hemoglobin in Escherichia coli enhances ribosome and tRNA levels: A flow 

51: 760 – 764. 


O’Connor C, Phaweni M, Pickerell A T W and Axcell B (1992) Effects of glucose adjunct in 
high gravity fermentation by Saccharomyces cerevisiae 2036. J. Inst. Brewing. 98: 179 – 
185. 

alpha2-antiplasmin on plasminogen activation by staphylokinase. Am. J. Hematol. 53: 
151 – 157. 

agarose base adsorbents II. Effects of salt and salt concentration. J Chromatogr. A. 803: 
83 – 93. 

agarose base adsorbents II. Effects of salt and salt concentration. J Chromatogr. A. 803: 
83 – 93. 

agarose base adsorbents II. Effects of salt and salt concentration. J Chromatogr. A. 803: 
83 – 93. 

Pahlman S, Rosengren J and Hjerten S (1977) Hydrophobic interaction chromatography on 
uncharged Sepharose derivatives. Effects of neutral salts on the adsorption of proteins. J. 

expression of Vitreoscilla hemoglobin gene in Burkholderia sp strain DNT for 

Optimization of inclusion body solubilization and renaturation of recombinant human 

Perutz M F (1979) Regulation of oxygen affinity of haemoglobin: influence of structure of the 

Page | 186


Rehfiecek J (1971) Continuous disintegration of microorganisms in a new laboratory apparatus. 
Experimentia 27: 1103 – 1104.
High cell density fermentation of recombinant Escherichia coli expressing human 
Rissam H S, Kishore S and Trehan N (2001) Coronary artery disease in young Indians – the 
Roseiro J C, Esgalhado M E, Amaral Collaco M T and Emery A N (1992) Medium 
Rouf S A, Moo-Young M and Chishti Y (1996) Tissue type plasminogen activator: 
Ryan W and Parulekar S (1990) Effects of culture conditions on plasmid stability and 
production of a plasmid-encoded protein in batch and continuous cultures of Escherichia 
Escherichia coli strains containing plasmids of different sizes-effects of pH phosphate and 
Sahoo D K and Agarwal G P (2002) Effect of oxygen transfer on glycerol biosynthesis by an 
Sakai M, Watanuki M and Matsuo O (1989) Mechanism of fibrin specific fibrinolysis by 
162: 1083 – 1087.
Sakharov D, Lijnen H R and Rijken D C (1996) Interactions between staphylokinase, 
plasmin(ogen), and fibrin. Staphylokinase discriminates between free plasminogen and 
– 563.


Page | 193