

Publications

Li Z, Geffers R, Jain G, Klawonn F, Kökpinar Ö, Nimtz M, Schmidt-Heck W, Rinas U (2021) Transcriptional network analysis identifies key elements governing the recombinant protein production provoked reprogramming of carbon and energy metabolism in *Escherichia coli* BL21 (DE3) *Engineering Reports* , e12393.

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