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Fast generation of high producer cho cell lines by an iterative transfection process

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Background

Isolation of mammalian cell clones for high-level protein production remains usually impeded by the time-consuming processes of selection, gene amplification and the analysis of many clones that is required to identify one with favorable properties, while maintaining proper protein properties and consistency. Expression variability results in part from the site of transgene integration in the host genome, and from the variable number of transgene copies that integrate. We and others have shown that genetic insulator elements such as MAR can be used to shield transgenes from inhibitory effects of the surrounding chromosomal sequences, alleviating in part integration site effects [1-4]. However, productivity remains limited by the number of transgenes that can be intergrated in the host genome. Thus, it would be useful to increase the number of integrated transgenes, and to render this integration process more frequent and more reproducible.

Results

In this presentation, we will describe a multiple transfection procedure that allows simple generation of cell lines with high and stable levels of recombinant protein production. We will show that this technique improves significantly transgene expression, up to 10-fold in polyclonal population of CHO cells, and that this effect results in part from increased transgene integration. Using various combinations of vector elements, we show that

improved transgene expression requires homologous DNA sequences in the successively transfected DNAs. Using FISH studies, we demonstrate that the DNAs integrate at a random, but unique, position within the cell genome, and that high productivity is achieved without chromosome rearrangement nor transgene amplification. Overall, our studies imply that homologous recombination mediates high efficiency integration of many transgene copies within the cellular genome. When this process is coupled to the use of chromatin control elements such as MARs, productivities of up to 80 picogram/cell/day can be achieved when expressing IgGs.

Conclusion

Overall, these results indicate that mammalian cell clones displaying very high productivities can be obtained at a high frequency when using an efficient transfection process combined with effective vector elements.

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