

Order Processing Form

Eigner: Customer Service

Stable CHO cell pool development for subsequent rec P production

This offer is valid for the development of stable CHO cell pools for the production of recombinant proteins via stable gene expression (SGE) in CHO cells

Included Services: - cDNA-synthesis and cloning into expression vector

- Generation of three stable CHO cell pools via a two-step selection process

- Fed-batch production in serum-free suspension culture

- One-step purification by affinity chromatography

- Quality control by gel electrophoresis (CGE or PAGE) + photometric (A_{280 nm}) or

calorimetric (BCA assay) determination of protein concentration

Deliverables: - Up to 1 mg purified recombinant protein per selected cell pool

- Certificate of Analysis

Turnaround Time: 14-18 weeks

Price: **On Request**

INSTRUCTIONS

Please complete this form and send it to info.invivo@bruker.com. Fields marked with an asterisk are mandatory. Not available or confidential information can be marked with "n/a".

CONTACT INFORMATION

| | Billing Address | Delivery Address (if different) |
|----------------------------|------------------------|---------------------------------|
| Name* | | |
| Company or Institution* | | |
| Department | | |
| Address* | | |
| Phone* | | |
| Email* | | |
| VAT Number* | | |
| | | |

Dr. Susanne Wolfenstetter / 01.12.2021 Gültigkeitsdatum: 07.12.2021 Autor/Datum: DCR-06396 Freigabe/Datum: Janina Vincenz / 01.12.2021

Änderungskontrollnummer:

PROTEIN AND SEQUENCE INFORMATION

| Name* | | | | | |
|----------------------|--|-------------------------------------|----------------------|-----------------------|-----------------------|
| Accession Number* | | | | | |
| Species of Origin* | Mouse | Rat | Rabbit | Human | Other: |
| | Please note: In V | /ivo only hand | les genetic material | which originated fron | n S1- level organisms |
| Protein Location* | Secreted | Secreted Cytoplasmic Membrane-bound | | | |
| Amino Acid Sequence* | | | | | |
| cDNA Synthesis* | No special requirements | | | | |
| | Express synthesis (<i>extra costs apply</i>) | | | | |

| Please specify | y below, if any | protein featur | es may caus | e difficulties | in either | protein | expression | or |
|----------------|-----------------|----------------|-------------|----------------|-----------|---------|------------|----|
| purification. | | | | | | | | |

DNA DESIGN, CLONING AND PLASMID PREPARATION

For efficient SGE in CHO cells, InVivo uses a proprietary expression vector; cDNA synthesis is performed by a subcontractor. The DNA-sequence is codon optimized for expression in CHO cells; restriction sites for subsequent cloning are added, as well as signal peptides for efficient protein secretion.

The preparation of transfection-grade plasmid DNA occurs via InVivo's own plasmid preparation method.

For protein purification via affinity chromatography an additional tag can be chosen (Refer to "Protein Purification" section). If requested, this tag can be removed after protein purification via protease cleavage. In this case additional costs for protease cleavage and a secondary purification step will apply.

CULTIVATION, TRANSFECTION AND PRODUCTION

For cultivation of CHO cells, a chemically-defined, animal component- and serum-free media is used. Transfection occurs via transposon-mediated active gene transfer. CHO suspension cells are co-transfected with the expression vector encoding the protein (pPB-mono; piggy-Bac donor plasmid) and the piggy-Bac helper plasmid encoding the transposase. Through a two-step selection process, three stable CHO cell pools are generated. The customer obtains samples from all three pools (cell culture supernatant or purified material) for evaluation and selects the best pool for further productions. Subsequently, from the selected pool a 1 L fed-batch production is performed using InVivo standard protocols.

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PROTEIN PURIFICATION

One-step protein purification is performed according to InVivo standard protocols. The final product is sterile filtered (standard concentration \geq 0.5 mg / mL) and stored in PBS buffer, pH 7.4 w/o additives.

Endotoxin-free purification can be performed if needed.

| Tag* | His | GST | Fc | Other | | |
|---|---|-------------------|-----------------|--|--|--|
| | Tag-rem | oval via proteas | se cleavage | | | |
| | Tag-rem | oval not necess | sary | | | |
| Endotoxin Limit* | Determin | nation of endot | coxin-level | | | |
| | Endotoxi | in-free purificat | tion (aim: < 10 |) EU/mg) | | |
| Have you already establish | ned a specific p | protocol for pro | tein purificati | ion? Please specify below. | | |
| | | | | | | |
| · | If other special requirements apply for protein purification (e.g. IEX, HIC, Reverse Phase Chromatography, etc.) or dialysis, then please provide this information below. Note that additional costs may apply. | | | | | |
| | | | | | | |
| QUALITY CONTROL | | | | | | |
| | | | • | ric measurement (A _{280 nm}) or calorimetric hown as SDS-Page. Storage and delivery | | |
| If special services are needed for quality control (e.g. determination of purity via analytical SEC) or specific requirements apply for quality (e.g. a defined purity level and/or concentration), storage conditions (e.g. storage at \leq -15°C, a defined final buffer and/or aliquot sizes) or shipment, then please provide this information below. Note that additional costs may apply. | | | | | | |
| | | | | | | |

Autor/Datum: Freigabe/Datum:

Dr. Susanne Wolfenstetter / 01.12.2021

Janina Vincenz / 01.12.2021

LABEL (EXEMPLARY)



| ADDITIONAL COMM | IENTS |
|-------------------------|---|
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| EXPORT CONTROL S | STATEMENT* |
| | uncil Regulation (EC) No 428/2009 of 5 May 2009 setting up a Community regime for the control of erring and transit of dual-use items, your action is required. |
| suitable for the detect | er the item to which this form relates (e.g. antigen, or antibody, or derivatives or progenies thereof) is tion of biological agents (e.g. pathogens or toxins) listed in Category 1 Class C of Annex I to Counci 8/2009 under positions 1C351, 1C353 or 1C354 (<u>Link</u>). |
| Suitable | |
| Not Suitable | |
| Name (and Title)* | |
| Affix Company | |
| Stamp* | |
| Place and Date* | |
| Signature* | |
| | uitable for the detection of biological agents listed in Annex I to Council Regulation (EC) Ne provide further information regarding the product name, product information and export lis |
| Product Name | |
| Product Information | |

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Export List Number

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