Recombinant CHO-DG44 cell lines expressing one CHO-DG44 host cell lines were cultured in 2L 2020, Leon P Pybus (O-009 – – 57x164 day fed-batch process in an ambr® 15 (Sartorius) of four recombinant monoclonal antibodies (mAbs) underwent a 14 Fed-batch process cultured on a reduced subculture regime for 40 days. Directed Evolution Materials and methods quality in an accelerated time frame. Development, Billingham, TS23 1LH In this study we explore approaches to mitigate clonal variation and Barber, Alison Young, Fay L Saunders FUJIFILM Diosynth Biotechnologies, Mammalian Cell Culture Process Development, Billingham, TS23 1LH Correspondence: Leon P Pybus (leon.pybus@fujifilm.com) BMC Proceedings 2020, 14(Suppl 5):O-009 Background The generation of a recombinant cell line for biomanufacturing pur-poses lies on the critical path to an investigational new drug (IND) sub-mission. Therefore, acceleration of this timeline has a direct impact on the delivery of high quality, innovative medicines to patients. A balance must be struck between speed and quality to reach quick and efficient IND approval. For example, the goal of a fast develop-ment process with minimal cell screening must be balanced with re-quirements including high titre, favourable product quality attributes and the maintenance of regulatory compliance. Cell line development is traditionally a lengthy process and it is common to find development timelines exceeding 6 months. Limitations include cellular heterogeneity and the regulatory requirement for high probability and assur-ance of monoclonality which may require rounds of single cell cloning. In this study we explore approaches to mitigate clonal variation and develop a next generation expression system capable of maintaining quality in an accelerated time frame. Materials and methods Directed Evolution – CHO-DG44 host cell lines were cultured in 2L continuous chemostat culture [1] for 51 days. Host cells were then cultured on a reduced subculture regime for 40 days. Fed-batch process – Recombinant CHO-DG44 cell lines expressing one of four recombinant monoclonal antibodies (mAbs) underwent a 14 day fed-batch process in an ambr® 15 (Sartorius) Results Firstly, we utilised a directed evolution [2] approach to improve the properties of our host cell line. A number of directed evolution strat-egies were trialled and the resulting host cell line were compared for their ability to express different mAbs. A ~2-fold improvement in fed-batch titre (Figure 1A) was obtained by utilising a host cell line that underwent directed evolution. Next, we combined the single cell deposition, imaging and productivity screening capability of Sphere Fluidics’ Cyto-Mine® technology [3] with the plate imaging capability of the Solentim CellMetric®. This created a novel workflow for the generation of high quality clonal cell lines with both high probability (>99%) and assurance of monoclonality in a sin-gle round of cloning with a 10-week cell line development timeline (Transfection to Research Cell Bank generation; Figure 1B). An optimised chemically defined and protein free basal medium was also developed. On average cell line titre increased by 20% and mAb product quality was comparable. Several cell lines with high titres of 11 g/L (Figure 1C) and favourable product quality attributed (data not shown) were obtained which allows more choice for selecting the cor-rect cell line to progress to GMP manufacture. Cell line stability was assessed over 60 generations and > 90% of cell lines maintained pro-duction titres (data not shown). Furthermore, all cell lines produced mAb with consistent product quality attributes. Conclusion Fast tracking cell line development whilst maintaining quality in-volved moving beyond the modulation of individual expression sys-tem components towards a more holistic strategy to maximise cell line development output. For the host cell line we utilised a directed evolution strategy to ex-ploit intrinsic host cell line heterogeneity and identify those with im-proved biomanufacturing attributes. The introduction of new microfluidic technology (Cyto-Mine®) en-ables the screening of large numbers of cell lines early in develop-ment using a predictive productivity assay. High assurance and probability of monoclonality (>99%) can also be achieved by combin-ing the Cyto-Mine® and Cell Metric®. Furthermore, a tailor-made basal media supported high fed-batch titres (> 10 g/L) for several cell lines at the end of a 10-week cell line development timeline (Transfection to Research Cell Bank generation).
Customized process models for cell culture processes

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Background

The need for rapid and efficient process development to meet market demands, calls for the use of model-based methods to assist at various stages of development, monitoring, and control of bioprocesses. Thus, efforts have been made to develop models from historical and online spectral and sensor data.

A cell culture process undergoes a life cycle from screening where different experimental conditions are tested. Then to a development phase where the process is optimized to produce the product of certain quantity and quality. These are then validated and transferred to the production phase. Models can be of assistance at each of these phases [1] but the characteristic of the process model required is remarkably different. The aim of this work is to highlight the need for process models that are customized based on application. We demonstrate through exemplary cases, tailored toolkits for use at different stages during the cell culture process.

Materials and methods

Three different datasets were used in this work to illustrate the concept of customized process models. The first dataset is from a yeast culture [2], the second from a mammalian cell culture at pilot bioreactor scale (3.5 L) [3] and the third from a mammalian cell culture at AmBR 15 mL scale [4]. The detailed description of the experimental procedure and data collected is documented in the literature cited.

Process models were developed using different machine learning tools such as Principal Component Analysis (PCA) [5], Partial Least Squares (PLS) [6], Decision trees (DTs) [7] and Artificial Neural Networks which were used solely, in combination or in synergy with the mechanistic framework for instance mass balances (known as Hybrid models) [8].

Results

Case1: Screening experiments

Parallel experiments performed during screening can be monitored, replicates can be tracked and sensor failures can be detected using simple unsupervised tools such as PCA.

We showed this for yeast cell culture screening experiments that were done in parallel bioreactors systems with robotic liquid handler in [2].

Case2: Screening to process development

During screening, a wide range of process conditions is tested. Algorithms are needed that can automatically segregate experiments into process relevant clusters while explaining the influence of different designed factors on the final target. We developed a DT-PLS algorithm capable of doing this. Using AmBR dataset (at 15 mL scale) we demonstrated in [9] that, DT-PLS algorithm not only reduces the design space but also presents a better picture of the different influencing factor on titer and quality attribute.

Case3: Model-based process optimization

After having done the screening studies and identifying the relevant region in design space, it is of interest to optimize the process to get maximal benefits. This can be done in-silico, thus, immensely reducing experimental cost and effort. However this requires models that are robust and extrapolatable. For this application hybrid model performs best as illustrated in [10] on a pilot scale mammalian cell culture.

Case4: Process Control

Once the process is optimized and put to production, it is important to control the process in an adaptive manner to ensure consistent quantity and quality of product. The hybrid model in combination with filtering approaches are then suitable for making control decisions.
Conclusions

We have highlighted that based on application, the characteristic of process models required is very different. The role of model could be descriptive and diagnostic (case1) or diagnostic and predictive (case2) or predictive and prescriptive (case3 and case4). Thus the selection of model is highly need specific and customized toolkits must be developed. Through our previous work we have developed tools on various cell culture processes at different scales. In this work we highlight the customization of these tools in the different phases of cell culture processes.

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Fig. 1 (abstract O-028). Schematics of the different phases of cell culture process with roles of models highlighted. Additionally the plausible characteristic to be possessed by models is presented.

P-103

Manipulation of organelle content in CHO Cells for increased recombinant protein production

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Background

The aim of biopharmaceutical development is to produce recombinant proteins with the desired product quality at commercial quantities. Regulatory agencies require production cell lines to originate from a single cell. Different methods can be used to achieve clonality, such as single cell sorting via flow cytometry (FACS). Following cloning, hundreds of clones are screened to identify high producers. Enriching cells with high expression levels of the recombinant protein during the cloning process could reduce the number of clones screened and development timelines. Previous work has investigated the organelle content of a panel of cell lines with differing expression levels of a model antibody [1]. In this work lysosome content has been identified to correlate with productivity, therefore increasing lysosome content was attempted in two ways: 1) by using FACS to sort cells based on their lysosome content and 2) by chemically evolving the host cell line using a lysosomotropic agent (referred to as L).

Materials and methods

A mix of clonal cell lines expressing a model antibody with different productivities was sorted by FACS to generate pools based on their lysosome content (high, mid and low). Cells were assessed for productivity in a fed-batch overgrowth (FBOG). For the directed evolution, the host cell line was treated with L until the treatment no longer affected its viability or growth. The L-evolved and standard host cell lines were used to generate pools producing an easy-to-express (ETE) or a difficult-to-express (DTE) mAb. Following transfection, treatment with L was stopped and cell lines were assessed in a FBOG. Transcriptomic analysis by RNA-sequencing was then undertaken to investigate any differences between the two hosts.

Results

Cell sorting based on high lysosome content resulted in increased titre and overall qP compared to the mid and low lysosome content sorted cells. This improvement was also seen compared to the original cell lines that were mixed prior to sorting except for one cell line (Fig. 1A). Moreover, despite similar lysosome content earlier in the culture of a FBOG, by day 10, the high lysosome content sorted cells showed an increased lysosomal capacity (Fig. 1B). Interestingly, the high lysosome content pools also had a more homogeneous HC and LC expressing population, explaining the increase in titre (Fig. 1C).

For the directed evolution of the host cell line using L, the evolved host showed a 2-fold increase in productivity (both for final titre and overall qP), as well as maintaining a higher culture viability at later stages of the FBOG. Transcriptomic analysis was performed to investigate the underlying mechanisms for the increased productivity in the evolved host. This revealed an overall down-regulation of genes in the evolved host, with only a few genes up-regulated. Further analysis of transcriptomic data showed that a small number of genes were differentially expressed, which did not include any lysosomal genes. Genes related to glutathione metabolism and oxidative stress were up-regulated in the evolved host, consistent with other studies that show increased glutathione synthesis and oxidative metabolism in high titre cell lines [2, 3].

Conclusions

Manipulation of lysosome content, either by screening using flow cytometry or by directed evolution, has been demonstrated as a potential strategy for increasing CHO cell productivity.
Using CRISPR/Cas9 to increase HEK293 capabilities for bioprocess industry

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BMC Proceedings 2020, 14(Suppl 5):P-112

Background
Genomic editing through CRISPR systems has pushed forward the research in all cell biology related fields. CRISPR can be applied for improving producer cell lines and expand its capabilities beyond the wild-type cell, what is of great interest for the biopharmaceutical manufacturing industry. This feature could become very interesting in cell lines like HEK293, a human cell line with several advantages for biologics production, like human glycosylation patterns in protein products, but less used than other cell lines, such as CHO. Although, HEK293 cells have been less explored and offer lower product titters, the interest in improving HEK293-based platforms for protein production has increased1-2.

In the present work, CRISPR was used to target a gene of interest, human interferon gamma, into a previously defined chromosome location using Micro-Homologous End Joining (MHEJ)3 in order to improve genomic context and raise up product titters in HEK293 cells.

Material and Methods
Cell lines were cultivated in shake flasks using standard conditions in SFM4Transfex media (HyClone) supplemented with 6% (w/v) Cell-Boost 5 (HyClone). Viable cell density and viability were measured using Neubauer hemocytometer and Trypan blue staining. Transfection efficiency was determined via detection of GFP expressing cells in flow cytometry 24 h post-transfection. hIFNγ yields were determined by ELISA (ThermoFisher) in culture broth supernatants. Gene copy numbers were determined by qPCR using linearized plasmid as copy number standard.

Cells were transfected at densities of 1.106 cells/mL in SFM4 Transfex media with K2 Transfection kit (Biontex, Germany) and 1 mg/mL of total plasmid DNA. Clonal isolation was performed by single cell seeding in 96 well plates using Becton Dickinson FACSJazz cell sorter.

Results
Firstly, an eGFP expressing cell pool was generated by transfection of pIRESeGFP/Neo expression vector. After appropriate G418 selection, the cell pool was subjected to cell sorting looking for the cells with higher fluorescence level. Several clones were selected and the eGFP copy number was determined by qPCR. N1D8 clone was selected as its present a single eGFP gene located in 6q24.3. (Fig 1A)

Secondly, a Bicistronic expression vector containing hIFNγ/Puro and Micro-homology arms (MHA) and CRISPR containing plasmid were co-transfected into the N1D8 cell line. (Fig 1B). sgRNA was designed to knock-in the transgene into the eGFP locus. Productive clones were then selected using cell sorting by pooling singles cells from non-fluorescent population. Correct insertion at desired location was checked by inverse PCR plus Sanger DNA sequencing (Fig 1C).

hiIFNγ copy number in transfected clones was determined by qPCR. Most of screened clones showed single or tandem integration in the desired location, whereas the control clones, transected only with the transgene vector without the CRISPR plasmid shows higher heterogeneity in both copy number and integration site, as expected in a not targeted, random integration. Besides, mean hiIFNγ protein titters were about 5 times higher in the cell line obtained using targeted integration than in control cell line obtained by random transfection (Table 1)4.

Conclusions
In this work, we developed a CRISPR/cas9-based technique to target hiIFNγ gene into a selected, advantageous chromosomal location HEK293 cell lines. This location was previously determined experimentally to be a transcriptional hotspot using eGFP5. This technique allows a quick transfection and selection workflow with predictable results and improved product titters, with a five-fold increase in hIFNγ production.

Thus, the obtained results show the usefulness of gene editing techniques, such as CRISPR, in order to overcome HEK293 limitations for stable cell line generation towards biotherapeutic production.

Acknowledgements
The authors would like to thank Dr. A. Kamen (National Research Council of Canada) for kindly providing the HEK293 cells, which this work was performed with.

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Fig. 1 (abstract P-103). A) Titre and qP results from the High, Mid, Low sorted cells, and the original cell lines (CL1-17). B) Lysosome content throughout the FBOG. C) Intracellular HC and LC content.

P-112
Using CRISPR/Cas9 to increase HEK293 capabilities for bioprocess industry

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Background
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Acknowledgements
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Table 1 (abstract P-112). Transgene copy number and hIFNγ titer of clones isolated after transfection using either targeted or random integration.

| Method          | Clone | Copy number | Titer (mg/L) |
|-----------------|-------|-------------|--------------|
| Targeted integration | 1     | 1.4±0.2     | 10.08        |
|                 | 2     | 2.8±0.1     | 8.42         |
|                 | 3     | 1.2±0.1     | 7.24         |
|                 | 4     | 2.4±0.3     | 6.96         |
|                 | 5     | 1.6±0.1     | 6.81         |
|                 | 6     | 2.3±0.7     | 6.51         |
|                 | 7     | 1.7±0.2     | 6.45         |
| Random integration | 1     | 5.9±0.2     | 2.44         |
|                 | 2     | 4.1±0.1     | 1.74         |
|                 | 3     | 1.3±0.1     | 1.69         |
|                 | 4     | 6.4±0.1     | 1.65         |
|                 | 5     | 3.2±0.4     | 1.64         |
|                 | 6     | 5.6±0.1     | 1.49         |
|                 | 7     | 5.9±0.2     | 1.41         |

Fig. 1 (abstract P-112). CRISPR expression vector containing anti-eGFP sgRNA (B). Clones transgene into HEK293 cells. HEK293 N1D8 cell line with single eGFP transgene was checked (C).

K-D-E-L receptor 1 gene dynamics and over-expression in recombinant CHO cells

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Background
Overexpression of endoplasmic reticulum (ER) chaperones is a popular cell engineering approach to enhance the folding and assembly of recombinant proteins in Chinese hamster ovary (CHO) cells [1]. However, whether recombinant CHO cells are capable of efficiently retaining ER chaperones during either exogenous overexpression or during natural upregulation under unfolded protein response has not yet been investigated. Overexpressing transcription factors that enhance chaperone upregulation is another common method for improving productivity [2,3]. These soluble ER chaperones have a C-terminal KDEL [Lys–Asp–Glu–Leu] motif that ensures their retrieval from post ER-compartments. This motif is recognized by KDEL endoplasmic reticulum protein retention receptors, proteins with seven transmembrane domains that cycle between the ER and cis-Golgi to retain mis-sorted ER chaperones [4,5]. In this study, we aimed to investigate this ER retention system in terms of KDEL protein sequence homology and localization in CHO cells.

Materials and methods
To investigate the localization of KDEL1 in CHO cells, KDEL1 was fused to citrine, a variant of green fluorescent protein. Total RNA was extracted from CHO-K1 cells followed by first strand cDNA synthesis. Then, the open reading frame (ORF) of the Kdelr1 gene was PCR amplified using forward and reverse primers containing XhoI and Pos1 restriction sites, respectively. The reverse primer had no stop codon. Then, the DNA fragment containing Kdelr1 was inserted in frame with DNA encoding citrine in the pCDNA3.1 backbone to encode a KDEL1–citrine fusion protein. The plasmid was endotoxin purified and transfected into CHO-K1 cells. Cells were selected using 1,100 μg/ml G418 then maintained using 800 μg/ml G418. CHO-K1-KDEL1-citrine cells were cultured on L-lysine coated coverslips in Iscove’s modified Dulbecco’s medium containing 10% fetal bovine serum. Two days later they were washed three times using phosphate-buffered saline (PBS) and fixed with 4% paraformaldehyde solution. Permeabilization was performed using 0.1% Triton X-100/ PBS for 5 min.

Cells were immunostained against GM130 as a cis-Golgi marker. Anti GFP mAb was used to stain KDEL1-citrine fusion protein. Proper secondary antibodies were chosen accordingly. ER-ID® dye was used as an ER marker. DAPI (4’,6-diamidino-2-phenylindole) was used to stain the nucleus.

Results
The mRNA sequence encoding the ORF of the cloned Kdelr1 gene was sequenced and showed full identity with the predicted transcript (Gene ID: 100750912, NCBI database). The sequenced gene was submitted to the DNA Data Bank of Japan with accession number LC342268.

The KDEL receptor family in CHO-K1 cells contains three members (KDEL1, KDEL2 and KDEL3). They show high level homology, as summarized in Table 1 and Figure 1a. Immunofluorescence staining of adherent CHO-K1 cells overexpressing KDEL1-citrine fusion protein showed the expected localization in the ER and cis-Golgi. In Figure 1b, pseudo-coloring shows the nucleus in blue, ER or GM130 in red, and KDEL1 in green.

Conclusions
In this study, we investigated the ER retention machinery in CHO cells. KDEL1 was chosen as a representative of the KDEL receptor family. A KDEL1-citrine fusion protein was found to localize to both the ER and the cis-Golgi. This conforms with previous reports of similar localizations in other organisms [4,6]. The future aim of this research is to study the ER retention machinery as well as KDEL-bearing chaperones in CHO cells in terms of dynamics of gene expression under ER stress. The effect of KDEL1 overexpression on recombinant protein productivity will also be investigated.

Acknowledgements
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Table 1 (abstract P-115). Amino acid sequence identities of KDEL receptor family members in Chinese Hamster (Cricetulus griseus)

|         | KDELRI | KDELRI | KDELR3 |
|---------|--------|--------|--------|
| KDELRI  | 83%    | 73%    |        |
| KDELR1  | 83%    | 76%    |        |
| KDELR2  | 83%    | 76%    |        |
| KDELR3  | 73%    | 76%    |        |

Fig. 1 (abstract P-115). (a) Sequence alignment of the three members of the KDEL receptor family in Chinese hamster (Cricetulus griseus). (b) Localization of KDELRI–citrine fusion protein in the endoplasmic reticulum and cis-Golgi of Chinese hamster ovary cells (scale bar = 10 μm)

Background
Chinese hamster ovary (CHO) cells are the dominant expression platform for the production of monoclonal antibodies (mAbs), which are mainly used in the treatment of cancer and autoimmune diseases. Process optimisation of mammalian cell based manufacturing is far from trivial due to the complexity of the underlying reaction network. Therefore, model based approaches could offer significant insight on the cells’ response to changes in the culture environment. In this study, the latest consensus CHO genome-scale metabolic model, iCHO1766, containing 1766 genes, 4456 metabolites and 6663 reactions was further curated by removing blocked reactions, the genes associated with them and dead-end metabolites. Subsequently, intracellular reaction fluxes were consistently constrained using carbon constrained flux balance analysis (ccFBA) in order to increase the model’s accuracy and predictive capabilities. Finally, the accuracy of gene-protein-reaction (GPR) rules was validated through single and pairwise gene essentiality studies.

Materials and methods
Uptake and secretion rates from a fed-batch culture conducted by Sou1 were used as lower and upper bound for the extracellular exchange reactions of the curated iCHO1766 model. Flux variability analysis was applied to identify and subsequently remove the reactions that could carry no flux (blocked reactions) under the studied physiology. The algorithm ccFBA was further extended to incorporate nitrogen based constrained further improving the accuracy of predicted intracellular fluxes. Gene essentiality studies were performed in silico using the GPR rules present in the model. Each intracellular enzyme catalysed reaction is associated with its respective genes through a Boolean expression. Therefore, a (single or multiple) gene knockout can be simulated in silico by setting the corresponding Boolean expressions equal to 0, therefore allowing no flux through the affected reactions. Essential Genes for the growth of the cell were identified by iteratively knocking out each of the genes in a single wise and pairwise matter and then checking whether the growth rate is at least 10% of the maximum but with a fixed production of the mAb.

Result
A total of 1400 reactions, 1600 metabolites and 190 genes were removed from the ICHO1766 model during the curation process described above. Experimental data was used to constrain the model to realistic physiological conditions and ccFBA augmented with additional nitrogen-based constraints was used to further refine the solution space. This led to tighter bounds applied to 60% of the model’s reactions, significantly reducing the solution space of flux balance analysis and resulting in more realistic fluxes as shown in figure 1. Importantly, elementary bounds constrained the biomass to a value much closer to the experimentally observed value: 0.0206 h⁻¹ (instead of 0.0315 h⁻¹) compared to the experimental growth rate which was 0.017h⁻¹. Single gene knock-out simulations identified 126 genes essential for growth, out of which 51 were validated against literature data⁸. The rest were considered essential due to their central role in cellular metabolism as seen in table 1. Finally, the pairwise gene essentiality studies identified 25 different combinations of 2 gene knockouts which could lead to the cell death.

Conclusions
In our study, we curated the ICHO1766 model, and applied experimental bounds to the uptake and secretion rates. With the use of carbon and nitrogen balance throughout the cell we constrained the allowable flux of each reaction to a realistic value, decreasing the effect of futile cycles. Lastly, the single and pairwise gene essentiality studies verified the fidelity of the GPR rules and also the most important parts of the metabolism for the CHO cell survival.

Acknowledgments
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Table 1 (abstract P-128). Essential genes and their main role in the metabolism of the CHO cell

| Number of genes | Part of the metabolism       |
|-----------------|------------------------------|
| 33              | Protein Synthesis            |
| 48              | Oxidative Phosphorylation    |
| 14              | Purine and Pyrimidine Metabolism |
| 17              | Lipid and Cholesterol Metabolism |
| 7               | Steroid Metabolism           |
| 4               | Amino Acid Metabolism        |
| 10              |                               |

**Background**

Approximately 20 to 30% of patients with severe hemophilia A and 5% of patients with hemophilia B, who use factor VIII (FVIII) and factor IX (FIX) replacement therapy, respectively, develop antibodies that inhibit the activity of the infused factor. Patients with high-titer/high-responding inhibitors must be treated with bypassing agents that can achieve hemostasis [1]. Many studies have identified activated factor VII (FVIIa) as an attractive candidate for hemostasis, independent of FVIII/FIX, making this coagulation factor an alternative for hemophilia patients with inhibitory antibodies. Over the years, studies in Blood Center of Ribeirao Preto, Brazil, have been using human cell lines for production of recombinant coagulation factors. Sk-Hep-1 cells were chosen for rFVIIa production and showed, for a period of 6 months, an average of 8,03 IU/mL of rFVII yield. The goal of this study was to confirm the promising in vitro results of rFVIIa produced in Sk-Hep-1 cells using an in vivo model of hemophilia A mice.

**Materials and methods**

After the infusion of 8 mg kg⁻¹ rFVII or NovoSeven, the mouse tail was amputated at a diameter of 3 mm under general anesthesia. Immediately upon lesion, the tail tip was submerged in isotonic saline solution (0.9%), which was kept at the physiological body temperature of the mice using a water bath, until hemostasis occurred [2]. The volume of total blood loss was calculated over an observation period of 15 min. The hemoglobin lost present in the isotonic saline was measured. Recombinant FVII was administrated as single dose intravenously in retro-orbital vein at a dose of 3 μg/mouse. Blood samples were drawn at 2, 5, 30 and 60 min post-administration and then processed 10% sodium citrate (3.2% w/v) [3]. A commercially available ELISA-based system was used to evaluate human FVII antigen (FVII:Ag) plasma levels obtained from the hemophilic A mice.

**Results**

The results show that in both tests there was no statistical difference between NovoSeven and rFVII produced in the Sk-Hep-1 cell line.

**Conclusions**

In conclusion, this study reports the efficacy of rFVIIa produced in Sk-Hep-1 cell line in a in vivo model of hemophilia A mice when compared with the commercial product NovoSeven. These results suggest that this product can be used as an alternative in the treatment of hemophilic patients in the future.

**Acknowledgements**

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**Fig. 1 (abstract P-128).** Flux variability analysis, ccFBA and nitrogen constrained FBA are used to predict bounds for the reactions of the CHO model. (a) Upper and lower bounds for certain enzymes and transport reactions taking part in the metabolism and (b) the percentage of constrained bounds using each method.

**Fig. 1 (abstract P-148).** Homeostasis test. Dispersion plot showing the amount of hemoglobin lost by hemophilic mice A after drug infusion followed by severe tail cut. There was no statistical difference between NovoSeven and rFVII (ANOVA and Bonferroni test, p-value ≤ 0.05).
Impact of NaBu and RA on histones and nuclear signaling in CHO cells
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BMC Proceedings 2020, 14(Suppl 5):P-159

Background
Recently retinoic acid (RA) was found to increase CHO cell productivity, an effect long known for sodium butyrate (NaBu) and other short chain fatty acids [1]. Here we elucidate, by western blotting and a triple SILAC nLC Orbitrap experiment, the overlapping and diverging CHO signaling events correlated to histone modifications described to affect (product) gene transcription.

Material and methods
Effects of 150 nM RA (found to be optimal) compared to a 2 mM NaBu treatment of two CHO producer cell lines were investigated. Protein samples were taken at six timepoints (0, 15, 60, 180, 360 min) after agent addition. Histone fractions and nuclear proteins were extracted, separated by SDS- or acid urea (AU)-PAGE and analyzed by western blotting with antibodies against total and two phosphorylated variants of the retinoblastoma (Rb) protein and histone H3/H4 modifications. For a global view on the nuclear proteome and signaling, a triple SILAC cultivation with similar conditions followed by nLC ESI Orbitrap MS analysis with quantification on proteome and phosphoproteome level was carried out (Figure 1 a).

Results
Addition of NaBu or RA resulted in increased productivity and decreased cell growth as observed with other CHO cell lines before (Figure 1 b and c) [2,3]. For both agents changes in modification abundance of histone H4/K5 acetylation and H3/K4 trimethylation, correlated with elevated transcriptional activity, were detected in a time series. For NaBu no impact on amount or phosphorylation pattern of Rb protein, which functions as a central regulator of the cell cycle, was detected. In contrast for RA an increased amount of Rb and Rb phosphorylated at pS608 was detected, but no impact on Rb pS807/811. In the SILAC experiment differences and similarities between RA and NaBu in short term (60 min) influence on phosphoproteome were identified. RA addition resulted in 407 and NaBu caused 256 significantly regulated phosphopeptides after 1 h, with a p-value of 0.05 and a minimum fold change of 0.5. Further phosphoproteome analysis revealed signaling events described to be related to epigenetic processes like histone modifying enzymes and complexes. Methyltransferases SETD2, EZH2 or Suz12 showed changes in phosphorylation pattern. Also, effects at phosphosites of the histone modifying enzymes like SETD2 methyltransferase or KAT8 acetyltransferase as already observed on phosphoproteome level. The implicated enzymes are responsible for H3K36me H3K4me (both activating), and H3K27me (inactivating) modifications. Also, diverse acetylations of histone 3 and 4 are affected (Figure 1 d).

Conclusions
RA and NaBu showed several similar effects on cultivation parameters, proteome and phosphoproteome level. Both caused reduced cell growth, an increased cell specific productivity and a higher abundance of transcription activating histone modifications. We proved similar and different dynamic changes in phosphorylation pattern of histone modifying enzymes 1 h after agent addition and differential expression of proteins in diverse nuclear pathways after 24 h.

Acknowledgements
We would like to thank the Australian Institute for Bioengineering and Nanotechnology, University of Queensland-Brisbane, Australia (AIBN) for providing the cell lines.

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Table 1 (abstract P-159). Number of quantified/significantly regulated proteins

| Proteins | RA | NaBu |
|----------|----|------|
| quantified | 1886 | 1948 |
| significantly up regulated | 100 | 306 |
| significantly down regulated | 143 | 49 |
Breakthrough CLD platform for bispecific antibodies expression

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Background
Bispecific antibodies (bsAbs) represent a fast-growing class of molecules offering new therapeutic perspectives. Their development is still hampered by the difficulty to produce such complex molecules composed of multiple polypeptide chains. Indeed, in contrast to classical IgG antibodies, which are produced under an homodimeric format, bsAbs offer a wide variety of heterodimeric formats. The difficulty to produce them is even higher when by-side homodimer products cannot be distinguished with the heterodimer product of interest based on molecular weight sizing. If forced pairing by introducing point mutations such as knob into holes has been the focus of many efforts these last decades to maximize heterodimer formation, identification of clonal cell lines expressing high levels of heterodimer forms of bsAb has remained challenging. Currently, bsAbs are mainly produced in vitro after assembling half antibodies produced separately or in vivo from co-culture of two cell lines producing each half antibody. Therefore, producing bsAb in a single-cell system, whatever the format, turns out to be the most attractive strategy.

Materials and methods
A bsAb constituted of a scFv-Fc moiety associated to a Fab-Fc was chosen as model. Co-transfection of independent SUREtech proprietary vectors, each harboring a different polypeptide, was used to optimize the chain-to-chain ratio.

Early screening of stable pools was done by automated microcapillary electrophoresis (μCE-SDS) using a LabChip GXII (Perkin Elmer) offering rapid and high throughput sizing, quantification and purity assessment. High-expressing stable clonal cell lines were evaluated for their performance (VCD, viability, productivity) using fed-batch cultures in different vessels including spin tube, shake flask, ambr15, ambr250 and bioreactor.

Characterization of the final purified product was assessed by protein A HPLC for quantification and by SEC HPLC to determine the aggregation level.

Results
Modulating relative expression of polypeptides according to chain-to-chain ratio allows for tuning both productivity and heterodimer content of the generated pools (Figure 1). Early screening of pool profiles by μCE-SDS enabled rapid identification of the pool containing the highest proportion of the bsAb heterodimer form (Figure 1). Combined with a fast process development platform, this fine characterization enabled the efficient isolation of the lead Research Cell Bank (RCB) candidates meeting both quantitative (PCD 36) and qualitative criteria (<2% aggregates). Top clones were shown to maintain stable titer in the 5g/L range and stable heterodimeric composition above 92% at different scale and for >60 generations (Table 1 and 2).

Conclusions
By combining selective pairing expertise of partners with polypeptide chain ratio testing and qualitative-oriented screening, Selexis offers a unique CHO single-cell line development platform solution adapted to bsAb production.
More than 10 different bsAb formats have been produced using this technology reaching up to 6.5g/L in bioreactor with >95% purity of correct heterodimer product. Selexis SUREtechnology platform offers undeniable flexibility and has been successfully applied to the production of a large panel of multi-polypeptide molecules ranging from IgGs with poorly expressing chain to Ig- or Fc-fusion, alternative scaffold, and viruses, with a gene to GMP service in 9 months.

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Table 1 (abstract P-160). Scalability of production of bsAb from a small scale vessel to a large production process

| Vessel          | Titre (g/L) | Purity (%) |
|-----------------|-------------|------------|
|                 | AA          | AB         | BB         |
| Spin Flask      | 4.9         | 1.4        | 92.7       | 5.9        |
| Shake Flask     | 4.2         | 0.7        | 95.5       | 3.8        |
| Ambr15          | 5.6         | 0.6        | 96.5       | 2.9        |
| Ambr250         | 4.9         | 1.0        | 93.5       | 4.9        |
| Bioreactor      | 4.9         | 1.1        | 97.6       | 1.6        |

*total protein HPLC titer (homodimers + heterodimer), Representative of up to 6 different clone samples

**Homodimer (AA, BB) versus heterodimer (AB) purity determined by µCE-SDS. Representative of up to 4 clone sample repeats.

Table 2 (abstract P-160). Stability of bsAb production in 10 day fedbatch culture in shake flask

| Number of generations | PCDa | Titreb | purity |
|-----------------------|------|--------|--------|
| 5                     | 21.1 | 4.1    | 96.0   |
| 35                    | 14.9 | 4.8    | 97.0   |
| 65                    | 16.7 | 4.7    | 96.0   |

a Productivity per day (PCD)
b Total protein HPLC titer (homodimers + heterodimer)
c Heterodimer purity determined by µCE-SDS

P-166
Optimized Combination of Genetic Elements Enhancing mAb Production
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Background
To satisfy the continuous demand for high-titer bio-pharmaceutical producing cell lines, enhancing the level of mRNA transcript coding for a protein of interest, is one possible engineering strategy. In mammalian cells, high-level translation and corresponding protein yield also crucially depend on mRNA stability and localization, as well as on the efficient initiation of entry of the protein into the endoplasmic reticulum. The presence of specific genetic elements, e.g. appropriate signal peptide (SP) coding regions and 5' and 3' untranslating regions (UTRs) play an important role in this respect.

Materials and Methods
The influence of individual 5' and 3' UTRs and SPs in different expression cassettes (UTR Betatech, supplied by UniTargetingResearch AS) for heavy chain (HC) and light chain (LC) in a double-gene vector expressing an IgG1 model antibody was investigated in fed-batches using a CHO-DG44 host cell line. After combining the most promising elements with Sartorius Stedim Biotech’s signal peptide (SP9), the optimized expression vector (vector 4.0) was tested for three different mAbs. For this purpose, stable pools were generated under MTX-free conditions, and fed-batch performance was monitored. Individual cell pools were selected and clones generated by FAC-sorting. The top 12 clones were analyzed in fed-batch experiments at shake flask or Ambr® 15 scale. Top clones identified by clone evaluation were then run in a fed-batch process in UniVessel® SL Bioreactor system, based on the Sartorius Stedim Biotech’s CHO production process.

Results
The screening of different element combinations showed a high impact on mAb yield in fed-batch. Best results were obtained with the modified expression vector #11, containing a specific combination of 5'UTR, 3'UTR, SP and polyadenylation site for HC and LC, respectively, recommended by UniTargetingResearch. Pool fed-batch titers of the model IgG were increased up to 50% over those obtained with the standard vector (Table 1).

In the second approach, the newly developed vector 4.0, consisting vector combination #11 and SP9 achieved an even higher increase ranging from 1.2 fold to 4.3 fold in average pool fed-batch titers for three different mAbs (mAb1-3). Top clones harboring vector 4.0 showed an average titer of 5.2 g/L for all three products and a 2.4 fold increase in mean clone titer compared to standard (Figure 1).

When transferring mAb-3 top clones to the UniVessel® SL Bioreactor system, for all tested products, the viability of 80% could be maintained until process day 14 and the viable cell densities reached up to 250x10⁶ cells/mL at process day 7-9. Product titers evaluated in Ambr® 15 or shake flask were successfully confirmed, reaching levels of around 5 g/L for the three mAbs (Table 2).

Conclusion
Our screening demonstrates that specific genetic elements significantly influence final protein concentration achievable in CHO-DG44 cells. The use of UTR Betatech vector technology in combination with Sartorius Stedim’s SP9 lead to enhanced clone fed-batch titer, up to 119% compared to standard (= 2.37 g/L). Thus, the new expression vector 4.0 contributes to the continuous improvement of the standard expression system for mAb, ensuring high-level titer cell lines in Sartorius Stedim Biotech’s MTX-free cell line development process.

Table 1 (abstract P-166). Percentage increase/decrease in final fed-batch titers of CHO-DG44 pools using UTR Betatech element combinations

| Vector combination | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|--------------------|---|---|---|---|---|---|---|---|---|----|----|
| Mean titer [%]     | -11 | -6 | 0 | 23 | 19 | -6 | 1 | -45 | -10 | -88 | -50 |
Biologicalisation uses such advances as 4.0 principles [1] in concert with bio-inspired materials, chemistries and functions to support efficient and sustainable manufacturing [2]. Processes are enhanced by the harmonization of newer manufacturing principals with advanced bio-engineering understandings, systems and materials. This is enabling efficient, clean and robust production supporting sustainable, circular and global economies.

An example of this developing capability is a 2018 Nobel Prize winner, Frances H. Arnold. She invented systems directing the engineering of enzymes which now support the sustainable manufacturing of such diverse products as fuels, foods and pharmaceuticals [3]. This biological transformation of manufacturing begins with bio-inspired systems materials, chemistries, and catalysts and includes biological structures, metabolisms and even living cells. It continues with bio-integrated process design – from materials and processes to equipment and facilities (Figure 1).

**Materials and methods**

The history of acetic acid (HOAc) manufacturing illustrates our evolution from biological, to synthetic, to biologicalised manufacturing. The old German method was a natural means of production that percolated an alcoholic solution through a tower of wood shavings harboring *Acetobacter*. Next, we generated it synthetically, using energy-demanding processes involving chlorinated hydrocarbon intermediates and troublesome waste.

Today, genetic engineering and digital biomanufacturing are promising a more sustainable, yet efficient, cell- and enzyme-based approaches. Benefits include lower energy requirements, toxic metals and solvents-free waste – and the possibility of using organic municipal wastes and agriculture residues as carbohydrate sources.

Biomanufacturing is slowly incorporating such “4.0” initiatives as digitalization, automation and operations integration. Ultimate goals include the industrial internet of things (IoT), advanced monitoring, machine learning and artificial intelligence [4]. For example, GE Healthcare is developing “digital twins” of mixers and bioreactors for both process development and the prediction of large-scale production events.

Cell-based medical systems are another implementation of this biologicalisation and begin with the fermenter and bioreactor-based production of biopharmaceuticals. The success of such cell-based therapies as tisagenlecleucel, an FDA-approved CAR T-cell therapy, illustrates the next step. 3D bioprinting and newer microfluidics and advanced biochemistries are now replacing both living animals and toxic chemical-based assays with *ex vivo* cell-based systems that provide gains in both analytical power and environmental sustainability.

Advantages over live animals or their tissues include economy, efficiency and modifiability. They are also more controllable, amenable to multiplexed monitoring, and finally, are more humane.

**Results**

An existing example of biomimetic-structure based biologicalisation is in the manufacturing of Lipitor. Pfizer had previously reduced organic waste in the process by 65% [4]. Bruce Lipshutz (UCSB) further improved it by developing a self-assembling surfactant in an aqueous medium [5]. His micelles mimic a living cell in the sequestering of reactions and components from the ambient environment. These structured reactions, such as in carbon-carbon couplings, require only parts per million transition metals in an organic solvent-reduced or -free environment. Biofabrication in the context of biologicalisation is a new approach to bio-based raw material design [6] and includes such custom manufacturing techniques as 3D cell culture and bioprinting of cells.

**Conclusions**

The many contributing technologies in this new approach to manufacturing is complex. Biologicalisation begins with classical genetic engineering and evolves to Industry 4.0 directed synthetic and computational biology. It builds manufacturing systems from complex and bio-hybrid structures, parts, and devices using advanced biochemistry – and from such digital technologies as *in silico* modeling. Biologicalisation is also opening the door to more effective and sustainable drug development techniques, as well as medical treatments and assays.
Accurate comparison of antibody expression levels by Proteomic Differences in Recombinant CHO Cells

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We analyzed antibody secretion as well as differences in gene expression patterns of CHO cell lines producing a difficult-to-express (DTE) antibody 2G12 and its germline variant 353/11.

Materials and Methods
To exclude positional effects during gene transcription we inserted all antibody coding regions into a pre-defined chromosomal locus with invariable gene copy numbers by using an engineered CHO K1 as host applicable for recombinase-mediated cassette exchange (RMCE).

To compare 2G12 and 353/11 producing clones semi-continuous perfusion was performed in small scale bioreactors to ensure a comparable cultivation condition for analysis of the cellular transcriptome. CD-CHO medium (4 mM L-Gln, 15 mg/L phenol red, 2 µM ganciclovir) was exchanged daily to provide identical environment for all cultures. Consumption/production of key metabolites was monitored to evaluate growth behavior. RNA sequencing was performed to evaluate and identify differences in gene expression patterns which are linked with higher productivity. To avoid effects due to nutrient limitations, samples for RNA-seq were taken 4 hours after medium exchange.

Results
Both cell lines showed a maximum cell concentration of approx. 40-10^6 c/mL. The viabilities remained high throughout the whole process. 353/11 showed a significantly higher cell-specific mAb production rate than 2G12. Concentrations and consumption/production rates of key metabolites were comparable between 2G12 and 353/11 throughout the semi-continuous perfusion experiment. RNA-seq allows accurate screening of RNA expression and expands our understanding of biological processes involved in antibody expression. Samples in quasi-steady state of the semi-continuous perfusion process (day 6) were analyzed for identification of specific gene expression profiles between the two isogenic CHO cell lines. Principle component analysis of the 500 most variable genes shows clear separation of the cell lines. Comparison of RNA-seq results of DTE antibody 2G12 and its germline variant 353/11 revealed differences in their gene expression profiles. Subcellular localization of differentially expressed genes between 2G12 and 353/11 was analyzed. The top identified gene ontology terms correlated with the plasma membrane (Figure 1). Besides alteration of the plasma membrane, a considerable number of genes with uncertain function (LOCs) were up- or downregulated between 2G12 and 353/11.

Conclusions
Despite comparable growth behavior of the isogenic CHO cell lines, differences in antibody expression were observed. RNA-seq allowed clear discrimination between both cell lines. Identification and localization of up- and downregulated genes between 2G12 and 353/11 provide possible new gene targets for future recombinant protein production studies.

Acknowledgements
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Fig. 1 (abstract P-174). Natural to biologicalised. Biological: animals, plants, bacteria, fungi; chemistry and natural systems. Bio-Inspired: materials, surfaces, medium, pathways, chemistries, catalysts; Bio-Integrated: design, processes, assemblies, reactions, equipment, facilities. Bio-Intelligent: systems, organization, supply chains, global circular economy.
Clone 92 cells are cultivated in suspension (Suppl 5): 2020, 14(Suppl 5), in the context of gene therapy viral vectors, as demonstrated by Aline Do Minh (DP-219), Chunfang Shen (P-215), and Amine Kamen (P-219).

Background

Lentiviral vectors (LVs) are a powerful tool for gene therapy. Human embryonic kidney cells (HEK293) have been used extensively as a platform for viral vaccine and viral vector production. Similar to most cells and body fluids, HEK293 cells release extracellular vesicles (EVs). EVs released by cells share similar size, biophysical characteristics, and even biogenesis pathway with cell-produced enveloped viruses, making it a challenge to efficiently separate EVs from LVs. Thus, EVs become “impurities” in the context of gene therapy viral vectors, as they co-purify with LVs during downstream processing. The aim of this study is to characterize EVs during LV production and to identify their changes upon lentiviral production from a proteomic, lipidomic, and transcriptomic perspective.

Materials and methods

The inducible HEK293SF-LVP-CMVGFPq-92 expressing GFP suspension cell line (Clone 92), developed at the National Research Council Canada (NRC), was used to produce lentiviral vectors [1] (Figure 1). The first step is to optimize the EV isolation process and to separate EVs from LVs as the proteomic and RNA profiles are clearly affected by the isolation method. After isolation, EVs are characterized by transmission electron microscopy (TEM) and western blot (WB). Additionally, nucleic acid content is assessed as it is critical to quantify the amount of residual host cell DNA in biologics destined to the clinic. Mass spectrometry (MS) is used to determine the proteomic content of EVs.

Results

Preliminary data showed size exclusion chromatography (SEC) as an improved isolation method when compared to the gold standard ultracentrifugation. SEC yielded more intact and purer EVs as shown by TEM. WB and MS analysis confirmed the presence of EV enriched proteins (e.g. Alix, TSG101, CD9, CD63 and CD81). MS results showed that the presence of some proteins was medium dependent. However, it was observed that protein detection by MS was affected by sample preparation (e.g. addition of detergent). Results also showed that GFP was detected in EVs since the cell line used in this study expresses GFP constitutively.

Conclusions

An optimized process combining UF/DF and SEC yielded EVs with adequate volumes and concentrations for further characterization. Different sets of proteins were revealed with/without lentiviral induction. Fractionation leads to more enriched EVs in the first fractions (lower iodixanol concentration), while the last fractions (higher iodixanol concentration) are enriched in functional LV. A set of LV viral proteins were detected in all LV/EV fractions, but none were found in EV fractions. Quantitation and sequencing of genomic content are to come. Further mass spectrometry analyses are conducted to analyse EVs isolated with the optimised process. These studies should allow to identify EVs markers upon induction of LV production and help in assessing product safety and identity.

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We would like to thank Alexandra Star and Sue Twine from NRC for the proteomics analyses. We acknowledge the support of the Natural Sciences and Engineering Research Council of Canada (NSERC).

Reference

1. Maneur, AP, Kim, H, Misic, V et al. Scalable lentiviral vector production using stable HEK293SF producer cell lines. Hum Gene Ther Methods. 2017; 28(6):330-339.

ExtraTVesicle characterization during lentiviral production

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Background

Lentiviral vectors (LVs) are a powerful tool for gene therapy. Human embryonic kidney cells (HEK293) have been used extensively as a platform for viral vaccine and viral vector production. Similar to most cells and body fluids, HEK293 cells release extracellular vesicles (EVs). EVs released by cells share similar size, biophysical characteristics, and even biogenesis pathway with cell-produced enveloped viruses, making it a challenge to efficiently separate EVs from LVs. Thus, EVs become “impurities” in the context of gene therapy viral vectors, as they co-purify with LVs during downstream processing. The aim of this study is to characterize EVs during LV production and to identify their changes upon lentiviral production from a proteomic, lipidomic, and transcriptomic perspective.

Materials and methods

The inducible HEK293SF-LVP-CMVGFPq-92 expressing GFP suspension cell line (Clone 92), developed at the National Research Council Canada (NRC), was used to produce lentiviral vectors [1] (Figure 1). The first step is to optimize the EV isolation process and to separate EVs from LVs as the proteomic and RNA profiles are clearly affected by the isolation method. After isolation, EVs are characterized by transmission electron microscopy (TEM) and western blot (WB). Additionally, nucleic acid content is assessed as it is critical to quantify the amount of residual host cell DNA in biologics destined to the clinic. Mass spectrometry (MS) is used to determine the proteomic content of EVs.

Results

Preliminary data showed size exclusion chromatography (SEC) as an improved isolation method when compared to the gold standard ultracentrifugation. SEC yielded more intact and purer EVs as shown by TEM. WB and MS analysis confirmed the presence of EV enriched proteins (e.g. Alix, TSG101, CD9, CD63 and CD81). MS results showed that the presence of some proteins was medium dependent. However, it was observed that protein detection by MS was affected by sample preparation (e.g. addition of detergent). Results also showed that GFP was detected in EVs since the cell line used in this study expresses GFP constitutively.

Conclusions

An optimized process combining UF/DF and SEC yielded EVs with adequate volumes and concentrations for further characterization. Different sets of proteins were revealed with/without lentiviral induction. Fractionation leads to more enriched EVs in the first fractions (lower iodixanol concentration), while the last fractions (higher iodixanol concentration) are enriched in functional LV. A set of LV viral proteins were detected in all LV/EV fractions, but none were found in EV fractions. Quantitation and sequencing of genomic content are to come. Further mass spectrometry analyses are conducted to analyse EVs isolated with the optimised process. These studies should allow to identify EVs markers upon induction of LV production and help in assessing product safety and identity.

Acknowledgements

We would like to thank Alexandra Star and Sue Twine from NRC for the proteomics analyses. We acknowledge the support of the Natural Sciences and Engineering Research Council of Canada (NSERC).

Reference

1. Maneur, AP, Kim, H, Misic, V et al. Scalable lentiviral vector production using stable HEK293SF producer cell lines. Hum Gene Ther Methods. 2017; 28(6):330-339.

Development of perfusion suspension Vero culture process for high titer production of vesicular stomatitis virus

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Background

Vero cells are considered as the most widely accepted continuous cell line by the regulatory authorities for the manufacture of viral vaccines for human use [1]. The growth of Vero cells is anchorage-dependent. Scale-up and manufacturing in adherent cultures are labor intensive and complicated [2]. Adaptation of Vero cells to grow in suspension will simplify subcultivation and process scale-up significantly, and therefore reduce the production cost. Here we report on a successful adaptation of adherent Vero cells to grow in suspension and the development of perfusion...
culture process for high yield productions of vesicular stomatitis virus (VSV) at high cell density.

**Materials and methods**

The origin of Vero cells used in this study was ATCC CCL-81. ProVero 1 serum-free medium (Lonza) and IHM03, a serum-free and animal component-free medium developed in-house, were used to grow Vero cells and their adaptation to suspension culture. A recombinant VSV was selected as a model virus to evaluate the virus productivity of Vero cells. Adherent Vero cell culture was maintained with either ProVero 1 or IHM03 media in T-flasks, and then adapted to grow in suspension in IHM03 medium using our proprietary adaptation technology. The adherent and suspension adapted Vero cells at various passages were authenticated using Short Tandem Repeat (STR) analysis. Suspension adapted Vero cells at a passage number of 163 were assayed for tumor formation according to a FDA Standard Protocol.

Production of VSV in both adherent and suspension Vero cells was evaluated by infecting cultures with VSV at an MOI of 0.1 with or without medium replacement. Supernatant of infected cultures was harvested at different times post infection and extra-cellular virus titer was measured by TCID50% in duplicate in 293A cells. The perfusion culture of suspension Vero cells was performed in a 3L bioreactor using a BioSep 10L acoustic filter as cell retainer. The culture was grown to high cell density under perfusion condition, and then infected with VSV.

**Results**

The adherent Vero cells were successfully adapted to grow in suspension in IHM03 medium. The maximum cell density in shake flask batch culture was about 2.5x10^6 cells/mL, which is similar to or better than the cell density reported by others in microcarrier cultures using commercial serum-free media. Much higher cell density (8x10^6 cells/mL) was achieved in a batch culture when three volumes of the culture medium were replaced during the batch culture process. The doubling time of suspension cell was 40 to 44 hours. Authentication of both adherent and suspension Vero cells from various stages indicates that all Vero cell samples had 100% concordance with the Vero DNA control sample, indicating the suspension cells maintained their genetic stability. Furthermore, suspension Vero cells at a passage number of 163 were not found to be tumorigenic. The data in Table 1 revealed that the suspension cell culture showed a better productivity of VSV than the adherent ones. In addition, the suspension culture could be infected at higher cell densities, thus improving the volumetric virus productivity. More than one log of increase in the VSV productivity was achieved in a 3L bioreactor perfusion culture infected at a cell density of 6.8x10^6 cells/mL.

**Acknowledgements**

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**Table 1 (abstract P-219). Production of VSV in adherent and suspension adapted Vero cell cultures**

| Cell density at infection (x10^6 cells/mL) | VSV titer (x10^2 TCID50/mL) |
|------------------------------------------|-----------------------------|
| Adherent culture 0.3                     | 4.1±0.9                     |
| Adherent culture 1.0                     | 2.9±0.7                     |
| Suspension culture 0.5                   | 9.0±2.1                     |
| Suspension culture 1.0                   | 11.6±0.9                    |

**Fig. 1 (abstract P-219).** The cell density in the bioreactor reached 6.8x10^6 cells/mL after 2 days of perfusion at 0.5 vvd and another day at 1 vvd before the virus infection (Fig. 1A). Infected culture taken from the bioreactor was maintained in shake flask as bioreactor controls (BioR-CTLs). In parallel, cells grown in shake flask (never be in bioreactor) with medium replacement was also infected as shake flask controls (SF-CTLs). The above infected cultures were also diluted with fresh medium to 1x10^6 cells/mL (1E6) as references. The VSV titer in the bioreactor culture was similar to that achieved in the shake flask control cultures (-4E6) and was nearly one log higher than that in the control culture infected at 1x10^6 cells/mL (Fig. 1B).

**P-225**

**Production of influenza virus-like particles in insect cells**

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**BMC Proceedings 2020, 14(Suppl 5):P-225**

**Background**

Vaccines have been widely used as one of the most effective ways of controlling and preventing infectious diseases including viral infections. Structural proteins of viruses, such as envelope and capsid proteins, spontaneously assemble into particulate structures similar to authentic virus particles. Based on this property, virus-like particles (VLPs) can be produced by expressing such viral surface proteins using recombinant DNA technology [1]. VLPs can elicit strong immune responses because they densely present viral antigens in an authentic conformation on their surface. VLPs are safe and non-replicating because they assemble without incorporation of viral DNA or RNA. Among various recombinant protein expression systems, the baculovirus–insect cell system has been widely used for the VLP production, but it has several inherent limitations including contamination with progeny baculoviruses. Recombinant insect cells can be employed as an attractive alternative to the baculovirus–insect cell system [1, 2]. In the present study, we investigated the production of influenza VLPs in recombinant insect cells.

**Materials and methods**

The DNA fragments encoding hemagglutinin (HA) and matrix protein 1 (M1) of an influenza virus A (H1N1) were individually cloned into
the plasmids vectors pHAbLA and pH1ANeo. The pHAbLA and pH1ANeo contained the Bombyx mori actin promoter downstream of the B. mori nucleopolyhedrovirus (BmNPV) IE-1 transactivator and the BmNPV HR3 enhancer for high-level expression, together with either a blasticidin or neomycin resistance gene for use as a selectable marker, respectively [3]. After co-transfection with the resultant plasmids using FuGENE 6 transfection reagent (Promega, USA), Trichoplusia ni BTI-TN-5B1-4 (High Five) cells were incubated with blasticidin and G418, and cells resistant to the antibiotics were selected. Obtained recombinant High Five cells were cultivated in static or shake-flask cultures with a serum-free medium Express Five SFM (Thermo Fisher Scientific, USA). Culture supernatants were analysed by western blotting, sucrose density-gradient sedimentation analysis, negative stain transmission electron microscopy, and hemagglutination assay.

**Results and discussion**

High Five cells were co-transfected with a set of plasmid vectors individually containing either the influenza A virus HA or M1 gene along with either a blasticidin or neomycin resistance gene, followed by incubation in the presence of blasticidin and G418. Colonies of cells resistant to the antibiotics were efficiently obtained around 2 weeks after co-transfection. Western blot analysis of a culture supernatant revealed that High Five cells co-transfected with the HA and M1 genes secreted HA and M1 molecules equivalent to the authentic influenza A virus HA and M1 (Figure 1). Sucrose density-gradient sedimentation analysis and transmission electron microscopy of the culture supernatant suggested that secreted HA and M1 molecules were produced in a particulate form. Hemagglutination assay using chicken erythrocytes showed hemagglutination activity in the culture supernatant, indicating that secreted HA molecules were biologically functional. These results demonstrate that recombinant insect cells may offer a promising approach for efficient production of influenza VLPs.

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**Fig. 1 (abstract P-225).** Western blot analysis of a culture supernatant using anti-influenza A virus hemagglutinin (HA) antibody (A) and anti-influenza A virus M1 antibody (B). High Five cells were co-transfected with influenza A virus HA and M1 genes

**P-300**

**Generation of Trastuzumab Antibody-Drug Conjugates at different DARs**

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**Background**

Antibody Drug Conjugates (ADCs) represent an increasingly important tool for the treatment of cancer. One of their main features is the drug payload, characterized through the Drug Antibody Ratio (DAR). Approved ADCs tend to have a DAR about 3–4 and are mostly heterogeneous, containing in a mixture of differently loaded ADC species, containing unconjugated antibodies (low therapeutic activity) as well as highly-loaded species (that could aggregate showing also low therapeutic activity). Homogeneous ADCs, where the cytotoxic drug is conjugated in a site-directed way to the antibody, have a wider therapeutic window. HER293 cells were selected for the production of antibodies, since the studies and knowledge of such cell lines is rapidly increasing [1, 2]. We have generated a HER293 line producing Trastuzumab, which has been conjugated to the vcMMAE drug to obtain a DAR 4 heterogeneous ADC and a DAR 8 homogeneous ADC. We have also generated a HER293 line producing the Trastuzumab cysteine-engineered variant Trastuzumab_cys114 [3]. This variant contains an added cysteine residue for the site-directed conjugation to vcMMAE, obtaining a DAR 2 homogeneous ADC. The in vitro activity of the differently loaded ADCs has been compared.

**Material and Methods**

Trastuzumab heavy (HC) and light (LC) chains sequences were cloned in the tricistronic pTRPuro3 plasmid, which was stably transfected in HER293 cells [4]. For homogeneous conjugation, derive Trastuzumab_cys114 (Ala substituted by Cys, position 114 of HC, Kabat numbering) was generated by PCR with mutation. Antibodies were then produced and purified with Protein A chromatography. Then, the antibody was conjugated to the cytotoxic drug vcMMAE, prior reduction with TCEP; for heterogeneous Trastuzumab-vcMMAE with an aimed DAR of 4, the drug was added immediately after the reduction step, while for homogeneous Trastuzumab-vcMMAE DAR 8, a dialysis was added between the reduction and conjugation. For Trastuzumab_cys114, after the reduction, a reoxidation step was applied; both steps followed by dialysis. The generated ADCs were analysed with HPLC-HIC/SEC, and their anti-proliferative activity was determined through a MTS assay with breast cancer SKBR3 (HER2+) cells.

**Results**

Trastuzumab and Trastuzumab_cys114 were cloned and produced in HER293, and >99% purity was achieved after purification. Trastuzumab and Trastuzumab_cys114 were conjugated to vcMMAE. The reduction with TCEP was pointed as the critical step for obtaining the desired DAR. Molar proportions TCEP:Trastuzumab of 4 and 150 allowed to obtain DARs close to 4 (heterogeneous) and 8 (homogeneous), respectively. ADC molecules with expected DARs of 2, 4 and 8 were generated and confirmed by HPLC (DARs of 1.82, 4.08 and 7.7, respectively). The recovery yield for each ADC was: 47.8, 73.5 and 40.1% for DARs of 2, 4 and 8, respectively (Table 1). The effect of the different drug load of each ADC was observed in terms of antiproliferative activity: measured by MTS, in vitro antiproliferative activity was directly related to the DAR, with IC50 values of 723, 157, and 20 µM for DARs 2, 4 and 8 (Figure 1).

**Conclusions**

In this work, we have produced Trastuzumab and Trastuzumab_cys114 variant and conjugated them to different DARs of 2, 4 and 8, using heterogeneous and homogeneous strategies. The conjugation approach had a direct impact on the yield of the conjugation process, and the reduction conditions were critical in order to obtain the ADCs with the desired DARs, showing the importance of adjusting the different parameters of the process. The antiproliferative potency of the generated ADCs correlated well with their drug load, underlining the role of the DAR in vitro antiproliferative conditions.

**Acknowledgements**

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Impact of IgG and Fcγ receptors N-glycosylation upon their interaction
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Background
The N-glycosylation profile of monoclonal antibodies (mAbs) is known to influence their pharmacodynamic and pharmacokinetic properties and is so considered as a critical quality attribute. Therapeutic agents with enhanced clinical efficacy have thus been developed via the selective enrichment of desired mAbs glycoforms. Of interest, the N-glycosylation of Fcγ receptors (FcγRs) can also affect immunoglobulin G (IgG) binding even though the mechanisms are still to be clearly determined. In this work, we fully investigated the influence of both IgG1 and FcγRs N-glycosylation upon their interaction.

Materials and methods
To this end, we used a surface plasmon resonance (SPR) based assay aiming at measuring the interactions between IgGs and the extracellular domain of the FcγRs immobilized on the biosensor surface with our outperforming capture strategy based on coiled-coil interactions [1]. Then, the affinity of eight well-characterized IgG1 glycoforms for FcγRs were determined while site-directed mutagenesis combined to glycoengineering were used to assess the FcγRs N-glycosylation impact on several IgG1 glycoforms binding.

Results
We first demonstrated that the IgG1 N-glycan profiles differently influenced the affinity for the FcγRs with an expected major effect on FcγRIIIa binding. We observed a marked impact in the absence of core fucose and a modest, yet noteworthy, impact of galactose and sialic acids regardless the fucosylation level on FcγRs binding. Moreover, affinities measured by SPR were perfectly echoed by an ADCC assay. On the other hand, both macro- and microheterogeneity of FcγRs N-glycosylation impacted to various extent their affinity for IgG glycoforms.

Conclusions
Altogether, our results unravelled the complex and strong influence of N-glycosylation upon the FcγRs/IgG1 binding and will be instrumental to understand the impact of FcγRs N-glycosylation in their natural forms, while helping the development of next-generation mAbs.

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Acknowledgements
This work was supported by the National Research Council Canada: Human Health Therapeutics Research Centre (YD), the Canada Research Chair on Protein-Enhanced Biomaterials (GDC), the NSERC discovery program (GDC) and by the TransMedTech Institute (NanoBio Technology Platform) and its main funding partner, the Canada First Research Excellence Fund.

Table 1 (abstract P-300). Summary of process, physicochemical and antiproliferative activity parameters of the generated ADCs

| Aimed DAR | Obtained DAR | Recovery yield (%) | IC50 (pM) |
|-----------|--------------|---------------------|----------|
| 2         | 1.8          | 47.8                | 723      |
| 4         | 4.1          | 73.5                | 157      |
| 8         | 7.7          | 40.1                | 20       |

Table 1 (abstract P-300). Summary of process, physicochemical and antiproliferative activity parameters of the generated ADCs.

Materials and methods
Two kinds of Chinese hamster-derived cells of different origins were used in this research. First, a CHO-DG44 derived sub-clone, CHO-DG44-SC20, with a modal chromosome number of 20 as of a standard Chinese hamster. Second, the CHL-YN cell line, obtained from a Chinese hamster ovary (CHO) cells are widely used to produce therapeutic antibodies. Construction of a stable high producer from a single CHO cell is time-consuming, and one of the bottlenecks for cell line development (CLD) is frequent chromosomal translocations. However, the loci of chromosomal translocations in CHO cells have not been identified. To control the genome stability of CHO cells, it is necessary to find the specific loci and narrow down the target protein to be engineered. In this study, we focused on the CHO genomic BAC library-derived DNA sequence, located in every chromosome except for chromosomes 1 and 2, which are stable chromosomes with relatively low chance of chromosomal translocations [1]. The DNA sequence contains interstitial telomeric sequences (ITSs), which are telomeric (TTAGGG)n repeats found in intrachromosomal sites. The ITS is thought to be a candidate locus for chromosomal translocations and a potential cause of chromosome and recombinant gene loss [2]. Therefore, the purpose of this research is to analyze the relationship between ITSs and chromosomal translocations in Chinese hamster-derived cell lines.

Materials and methods
Two kinds of Chinese hamster-derived cells of different origins were used in this research. First, a CHO-DG44 derived sub-clone, CHO-DG44-SC20, with a modal chromosome number of 20 as of a standard Chinese hamster. Second, the CHL-YN cell line, obtained from Chinese hamster lung cells in our laboratory cultivated for 452 days after isolation from the Chinese hamster, was used to represent a cell line at an early stage after isolation.

Multi-color fluorescence in situ hybridization (mFISH) was used to observe chromosomal translocations, and standard FISH with a probe containing the telomere sequence was used to visualize ITSs. By comparing the fluorescence microscopy pictures of the stained chromatin spreads obtained from the two FISH methods, the number of chromosomal translocations and ITSs of each cell lines were analyzed and evaluated statistically.
Results

The FISH result showed that the number of chromosomes and ITSs in the two cell lines did not differ from each other, while the number of chromosomal translocations and ITSs at chromosomal translocation sites were greater in CHO-DG44-SC20, which has gone through a longer period of cultivation than CHL-YN (day 452) (Table 1). Also, of the chromosomal translocations, around 74% and 33% of them colocaled with ITSs in CHO-DG44-SC20 and CHL-YN, respectively (Figure 1).

Conclusions

In this study, we identified a clear relationship between chromosomal translocations and ITSs in Chinese hamster-derived cell lines. The higher number of chromosomal translocations in CHO-DG44-SC20 indicates that a greater number of chromosomal translocations have occurred over decades. The higher number of ITSs at chromosomal translocations shows that many of the chromosomal translocations in CHO-DG44-SC20 occurred at ITSs. The ratio of chromosomal translocations at ITSs also supports this idea. At least 30% of the chromosomal translocations for both cell lines occurred at ITSs. Therefore, our result indicates that ITSs are the loci where chromosomal translocations frequently occur in Chinese hamster-derived cells, and may be targets for improving CLD of CHO by cell engineering.

Acknowledgements

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Table 1 (abstract P-309). FISH analysis

|                  | CHO-DG44-SC20 | CHL-YN (day 452) |
|------------------|--------------|-----------------|
| Chromosomes      | 19.9         | 22.1            |
| Translocations   | 7.3          | 4.6             |
| ITSs             | 13.3         | 14.6            |
| ITSs at translocations | 5.4 | 1.5            |

Fig. 1 (abstract P-309). The ratio of chromosomal translocations at ITSs and non-ITSs

A new dimeric blood-brain barrier penetrating TNFα inhibitor

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A new dimeric blood-brain barrier penetrating TNFα inhibitor

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Background

In pathological conditions, microglia release a large amount of tumor necrosis factor alpha (TNFα) that plays a pathogenic role in inflammatory neurological disorders. Neutralization of TNFα and blocking its binding to receptors has become a major strategy in the therapy of inflammatory diseases [1]. Among the antagonists approved by FDA are engineered monoclonal antibodies and fusion proteins containing the extracellular domain of TNFα receptors (TNFR) linked to the Fc portion of human immunoglobulin (Etanercept). The dimeric nature of these biologic inhibitors increases its affinity by 50 to 1000 folds in comparison to soluble monomeric forms [2]. However, large sizes of biological TNFα inhibitors (TNFI) impede its cross through blood-brain barrier (BBB), and therefore its therapy applications [3]. TNF receptor 2 extracellular domain (TNFR2), a TNF, was reengineered [4] by its fusion to a BBB penetrating peptide (MTH) and the VEGF dimerization domain.

Materials and methods

\The Angiopeptide [5] was used to mediate transcytosis as a MTH (Molecular Trojan Horse). In silico systematic mutations on VEGF’s amino acid sequences were performed using BeAtMusIC server. The amino acids that mediate VGF binding to its receptors KDR and FLT-1, without affecting dimerizing properties were identified [6]. The fusion protein (MTH-TNFR2-VEGF*) coding sequence was cloned and expressed in stably transfected Chinese hamster ovary cells. The angiogenic activity was quantified by endothelial cell tube formation assay and cell binding capacity and in vitro biological activity were determined by thermophoresis and inhibition of TNFα cytotoxicity on L929 cells assays, respectively. Immunofluorescence microscopy was used to evaluate the internalization of the recombinant protein by ECV-304 cell line.

Results

Two new mutations, Y21P (ΔG = 5.89Kcal/mol; 4.02 kcal/mol) and Y25G (ΔG = 5.24Kcal/mol; 5.29 kcal/mol), successfully diminish VEGF binding to both receptors, and therefore were included in the recombinant molecule. Purified MTH-TNFR2-VEGF* appeared as a glycosylated and dimeric forms even under reduced conditions. However, it wasn’t observed in vitro significant angiogenic activity quantified by aortic ring and scratch assays. This evidence suggests no biological activity of the mutated VEGF dimerization domain. Our dimeric protein binds TNFα with the same affinity of Etanercept, without significant statistical differences in their equilibrium dissociation constant values (Kd), determined by microscale thermophoresis assay (Table 1). Furthermore, MTH-TNFR2-VEGF* exhibited similar biological activity to Etanercept by inhibiting TNFα induced cytotoxicity on L929 cells in vitro. Internalization of MTH-TNFR2-VEGF* in endothelial cells was also proved (Figure 1).

Conclusions

These results make MTH-TNFR2-VEGF* a novel anti-TNFα candidate drug of systemic administration for neurological disorder treatment. Additionally, VEGF* dimerization domain described would be useful as a new strategy for the production of dimeric recombinant biomolecules.

Acknowledgments

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P-315
Development of Type I Allergy Therapeutics from Green Asparagus
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Background
Type I allergic reactions, such as asthma and pollinosis, are major conditions that are common all over the world. It is well known that type I allergic reaction is provoked by the degranulation of immune granulocytes (mast cells, basophils). The bioactive components of green asparagus are thought to partly impact on these events. Although green asparagus (Asparagus officinalis L.) consumption has increased worldwide, there are few reports concerning its anti-allergic effects. Here, we present evidence of novel degranulation inhibitors derived from asparagus and their mechanism of action using relevant allergy models.

Material and methods
Anti-allergic activity of green asparagus was investigated by the calcium ionophore A23187-induced degranulation in rat basophilic leukemia cells RBL-2H3. The release of β-hexosaminidase was assessed as a marker of degranulation.

The effect of asparagus components on allergic response was evaluated by atopic dermatitis model mouse NC/Nga. Mice were orally administered with glycolipid or phospholipid fraction derived from green asparagus, and periodically induced atopic dermatitis by picryl chloride.

Results
In vitro cell assay showed that the 50% EtOH extract of green asparagus markedly inhibited β-hexosaminidase release by 45% without any cytotoxicity in A23187-stimulated RBL-2H3 cells. Both glycolipid and phospholipid fractions extracted from green asparagus resulted in the decrease of β-hexosaminidase release (Figure 1). Based on in vitro cell assay, these components could be responsible for the alleviation of type I allergy. Furthermore, in vivo assay, the oral administration of glycolipid and phospholipid fraction remarkably palliated skin manifestation in both back and ears in atopic dermatitis model mice (Figure 2).

Conclusion
In vitro and in vivo studies suggest that glycolipid and phospholipid of green asparagus improve the atopic dermatitis through the inhibition of degranulation reaction in granulocytes.

Table 1 (abstract P-311). Kd values of Etanercept and MTH-TNFR2-VEGF* for TNFα labelled with an Alexa Fluor dye (A 647nm), based on the measured microscale thermophoresis data

| Ligand               | Kd    |
|----------------------|-------|
| Etanercept           | 235±96.7nM |
| MTH-TNFR2-VEGF*      | 279±409nM |
Background

Neurodegenerative diseases are incurable conditions that progressively affect nerve cells. According to the World Health Organization (WHO), neurodegenerative diseases affect millions of people around the world, mainly due to the increase in life expectancy and the concomitant increase in the world’s elderly population [1]. There is not treatment for these pathologies. In this sense, human erythropoietin (hEPO) has a leading role because its antiapoptotic, antiinflammatory, and antioxidant effects have been observed in neural tissues [2, 3]. In order to evaluate the *in vitro* neuroprotection and neuroplasticity of rhEPO and putative derivatives, two cell culture-based procedures were optimized.

Materials and methods

The *in vitro* neuroprotective activity of different concentrations of CHO-derived rhEPO was determined as the capacity of the cytokine to reverse the staurosporine (STP)-induced apoptosis in cultures of: murine neuroblastoma cell line (N2a) and hippocampal neurons at 5 and 11 days *in vitro* (DIV). The neuroprotection was measured as the percentage of viable cells (N2a cells) or apoptotic nuclei (HPNC) after STP-induced apoptosis. Neuroplasticity was determined by measuring neuritogenesis, filopodia and synapses formation. N2a cells were incubated for 3 h with 10, 50 and 300 ng/ml of rhEPO and then, the longest neurite, the average neurite length and the number of neurites per cell were quantified using the NeuronJ plugin for ImageJ (NIH). Hippocampal neurons treated with rhEPO were used to evaluate filopodia (5 DIV) and synapses (15 DIV) formation. Briefly, the number of filopodia per 20 μm of neurite length was quantified in 40–50 neurites per group. Synapse formation was measured by colocalization of puncta, along 25 μm of dendrite length, between pre- and post-synaptic markers in 20-30 neurons per condition, using three dendritic regions per neuron. The selected neurons were at least two cell diameters away from their nearest neighbor [4]. Colocalization of puncta were determined using the plugin Puncta Analyzer of ImageJ. For statistics, significant differences were determined using one-way ANOVA followed by the Dunett’s test or two tails test, as appropriate.

Results

rhEPO was capable to significantly reverse the STP-induced apoptosis in a dose-response effect in both N2a cells and neurons (between *p*<0.01 and *p*<0.001). The stronger effect was observed in neurons at 11 DIV, which represents mature neurons (Figure 1).

Regarding to neuroplasticity, in the Table 1 are summarized the results as the ratio of observed treatment response vs control. N2a cells treated with 50 and 300 ng/ml of rhEPO exhibited significant increase in both neurite length (*p*<0.05 and **p*<0.001) and number of neurites per cell (*p*<0.05 and **p*<0.001) and number of synapses (*p*<0.01 and **p*<0.01) in neurons.

Conclusions

N2a cell line and hippocampal neurons are useful and complementary platforms to evaluate the neuroprotective and neuroplastic actions of rhEPO. This encourages us to discover new hEPO derivatives that display both roles for the prevention and recovery of neurodegenerative disease.

Acknowledgements

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P-322
Improved in-vitro detection of toxic leachables in single-use material
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Background
The application of single-use (SU) bioprocessing material has increased due to low cost and high process flexibility [1]. Harmful substances migrating from SU material into cell culture must be discovered, even in smallest quantities to ensure a safe final drug product. Therefore, biocompatibility of SU material is evaluated according to ISO 10993-5, originally developed for medical devices, before marketing. In this study, test sensitivity of the serum dependent adherent-growing L-929 cell line, recommended in ISO 10993-5, is compared with three in-house suspension cell lines, grown in xeno-free media. In detail, biocompatibility of a PVC tubing is assessed and spiking experiments with the well-known leachable bis(2,4-di-tertbutylphenyl) phosphate (bDtBPP) [2] are carried out. Finally, the effect of serum on test sensitivity is examined.

Material and methods
Tubes were extracted immediately after gamma irradiation at different surface-volume ratios (S/V) in Corning® Erlenmeyer flasks. Extraction medium was cultivation medium for the respective cell line (Table 1). Samples were extracted at 36.8°C and 120 rpm. After three days, extracts were used for subsequent cell cultivation. bDtBPP (ARC Scientific, CAS: 69284-93-1) was dissolved in DMSO and further diluted in cell culture medium, ensuring a final DMSO concentration not affecting cell growth (data not shown). Cytotoxicity was evaluated by monitoring cell proliferation of HEK and CHO cells using an automated cell counter (Cedex Hires Analyzer, Roche). Viable cell density of L-929 cultures was monitored according to ISO 10993-5 [3] by the colorimetric XTT assay (AmpliChem). Results were performed in triplicates given as mean ± standard deviation (**p<0.01, ***p<0.001, Student’s t-test).

Table 1 (abstract P-322). Media and serum content used

| Serum | CHO DG44 | L-929 | HEK293 T |
|-------|---------|-------|----------|
|       | ActiCHO 1 | MEM (Gibco) | CD 293 (Gibco) |
|       | Medium 2 | Seed Medium 2 | |
| 0%    | 5%      | 0%    | 0%       |

1 GE Healthcare, for CHO DG44, 1
2 Sartorius Stedim Cellca, for CHO DG44, 2

Table 1 (abstract P-321). rhEPO promotes neuroplasticity in N2a cells and hippocampal neurons

| rhEPO (ng/mL) | Neurogenesis | Filopodia | Synapses |
|---------------|--------------|-----------|----------|
|               | The longest neurite | Neurite length | Neurites per cell | Number of filopodia | Number of synapses |
|                | 1.0          | 1.0       | 1.0       | 1.0     | 1.0     |
| 10             | 1.8          | 1.4       | 1.0       | 1.0     | 1.0     |
| 50             | 2.4*         | 1.7       | 2.0*      | 1.4*    | 2.0*    |
| 300            | 3.1**        | 2.2       | 3.0**     | 1.6**   | 2.0**   |

Conclusions
A PVC tubing that is biocompatible according to ISO 10993-5, caused drastically reduced cell growth of CHO DG4, 1 cells. Results from a dose-response experiment with bDtBPP indicate that L-929 cells are much less sensitive compared to our in-house cell lines. In addition, a masking effect of serum can be assumed based on results from a spiking experiment with bDtBPP and serum. It can be concluded that sensitivity of the test system as recommended in the ISO 10993-5 is not sufficient to detect possible harmful effects of SU materials. In addition, serum masks toxic effects and thus, should be avoided in biocompatibility testing.

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Establishing fast-growing cells from Chinese hamster lung cells
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Background
Chinese hamster ovary (CHO) cells are widely used as the host cells for biopharmaceutical production because of their superior post-translational ability to modify proteins [1]. However, the long doubling time (18–27±2 h) is a major drawback for these cells [2]. Therefore, we established cells with a shorter doubling time from Chinese hamster lung cells to enable the development of high-production host cells that can substitute for CHO cell lines.

Materials and methods
Minced lung tissues from female Chinese hamsters were placed in Iscove’s Modified Dulbecco’s Medium (with 20% fetal bovine serum). Expanded cells were adapted to chemically defined (CD) medium by gradually decreasing the serum concentration. Cells were subjected to biosafety testing (BioReliance). An IgG1 expression vector was introduced into the cells, and the IgG1 concentration of drug-selected hetero cell pools was determined using an Octet QKe (Fortebio, CA, USA).

Results
A fibroblast-like morphology was evident in the primary cultured cells (Figure 1). Cells were immortalized by spontaneous transformation. The ratio of aneuploid cells increased during the immortalization process. Some translocations with the same pattern as CHO-DG44- and CHO-K1-derived cells were observed. The safety of the cell pool (named CHL-YN) was confirmed using an in vitro assay to detect viral contamination, sterility testing by direct inoculation, and a mycoplasma detection test.

The doubling time of CHL-YN was 10.5 h in CD medium. The cell cycle assay results suggest that the CHL-YN cells have a shorter G0/ G1 cell cycle phase compared with CHO-K1 cells. The polyethylenimine-based transfection efficiency for CHL-YN exceeded 50%, the same as for CHO-K1. Between around half and almost the same amount of IgG1 was produced by CHL-YN in a shorter period compared with CHO-K1 (Table 1).

The LC-MS-based IgG1 glycan profiles displayed the same high peaks for the CHO-K1 and CHL-YN products. Selecting suitable clones and culture method optimization should assist with the development and production of new host cells.

Conclusion
CHL-YN cell lines are potential host cells for antibody, drug, and vaccine production. We also hope that they can be used in other applications, for example, as feeder cells.

Acknowledgments
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Scale-Up Of Clinical Grade Multipotent Mesenchymal Stromal Cells

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Background

The increasing demand of clinical-grade multipotent mesenchymal Stromal Cells (MSC) for therapeutic use, particularly in tissue regeneration and the management of immunological disorders, has prompted developers to reconsider productive designs. In most cases, cellular therapy production is restricted to the autologous use with small batches of cells expanded in 2-dimensional (2D) planar cultures. However, the need of larger doses for use in allogeneic treatments implies the scale-up of the manufacturing process in 3-dimensional (3D) culture systems for volumetric production [1, 2]. Therefore, the scale-up leads to new challenges in the manufacture of cells for therapy that must consistently retain their critical quality attributes (CQA) from batch to batch.

Our strategies to identify suitable donors, MSC derivation from source tissue, scale-up and banking in a cost-effective manner are presented, highlighting challenges and opportunities that are not restricted to the scale up of MSC but common in the field of cell therapy manufacturing regardless of the cell type of interest.

Materials and methods

MSC were isolated from the Wharton’s jelly (WJ) of donated umbilical cord tissue as reported elsewhere [1, 3]. Ex vivo expansion of MSC was performed manually for the creation of a Master Cell Bank compatible with the Good Manufacturing Practice (GMP)-compliant production environment. Further cell culture expansion was performed manually using 5-tiered CellSTACK (Corning) for the generation of drug products used in a Phase I trial for the treatment of chronic spinal cord injury (EudraCT No. 2015-005786-23). Alternatively, WJ-MSC were expanded in bioreactors (MiniBio, Applikon) on the surface of microcarriers consisting of a polymeric core with a surface modified to enhance cell attachment and growth. The microcarriers do not require hydration, which simplifies the culture setup and their smooth surface facilitates cell harvest. In this project, microcarriers were sterilized by autoclave.

Cell adherence and culture onto microcarriers was assessed qualitatively using Hoechst staining (Invitrogen) and quantitatively by nuclei count with Nucleocounter NC-200 (Chemometec) over 10-12 days of culture [4]. Identity, purity, karyotype, multipotency and immunophenotype from both planar and microcarrier-based cultures were assessed as described previously [5, 6], according to the criteria established by the International Society for Cellular Therapy [7].

Results

WJ-MSC were successfully expanded both in planar and microcarrier-based culture strategies maintaining CQA within specifications. Optimized harvest protocol rendered high cell recovery over 80 % even at high densities (around 250,000 cells/cm²). Phenotypically, all cells expressed CD105, CD73 and CD90 (≥ 95 %) and were negative for CD45 and CD31 (≥ 95 %), and the viability displayed was above 70 %. A normal karyotype was verified in all cases. Both expansion methods generated cells that maintained their trilineage potential in vitro into the osteogenic, chondrogenic and adipogenic lineages assessed by specific stainings. Obtained cells also retained their capacity to inhibit the proliferation of stimulated lymphocytes with a percentage of inhibition higher than 30 % in all cases (Figure 1).

Conclusions

Conventional production methods allowed for the derivation and large-scale expansion of WJ-MSC for clinical use, however, they are suitable for small laboratories with limited production. Microcarrier expansion using bioreactors has demonstrated the feasibility of scaling up the production of larger cell doses for banking that will be used in new treatment options with allogeneic, off-the-shelf products.

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Enhancing scalability and osteogenic potential of Wharton's Jelly MSC

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Background

The use of multipotent Mesenchymal Stromal Cells (MSC) has been reported safe and efficient for bone regeneration in increasingly prevalent bone-related conditions [1,2]. Consequently, the development of procedures based on the use of suitable allogeneic MSC that could be used off-the-shelf is absolutely necessary. Among the tissue sources for MSC isolation, Wharton’s jelly (WJ) constitutes an attractive option due to their primitive feature and their ease of isolation, which is not painful, not invasive and does not raise major ethical concerns [3]. Based on these properties, we previously reported a cell-banking strategy for the production of clinical grade WJ-MSC [4]. Nevertheless, scale-up methods are required to achieve clinically relevant cell numbers as well as determining the competence of WJ-MSC for osteogenic differentiation competences. Accordingly, we investigated the possibility of using dextran positive-charged micro carriers (Cytodex® 1) to increase WJ-MSC production, and the in vitro osteogenic differentiation process of WJ-MSC.

Materials and methods

Good Manufacturing Practice (GMP)-compliant WJ-MSC were isolated and expanded as previously reported [4,5] and MSC identity was verified to comply with the ISCT criteria [6]. To scale-up WJ-MSC production, dextran positive-charged micro carriers (Cytodex® 1, Solo Hill) were used as an alternative to traditional 2D culture systems to increase culture surface. Crystal violet staining and ATP determination were used to assess cell attachment, cell viability and growth rate. To compare WJ-MSC osteogenic commitment with that of their bone marrow (BM) MSC counterparts, cultures of both cell types were induced to differentiate in vitro (Stem Pro Osteogenic differentiation kit, Gibco) and alizarin red staining was performed at different time points. Gene expression profiles of osteogenic markers were assessed by quantitative real-time PCR. Finally, to evaluate the effect of BM-MSC secretome on WJ-MSC osteogenic differentiation, BM-MSC and WJ-MSC were co-cultured using 0.4 μm cell culture inserts (Falcon). To avoid contaminations between cell cultures of different origins, cells were seeded in the appropriate support (well or insert) and cultured overnight in different plates to allow cell attachment. Then, inserts were placed into the cultured wells and osteogenic differentiation was induced.

Results

Data from crystal violet staining and ATP content evidenced that the use of Cytodex® 1 has no impact neither on cell growth nor viability of WJ-MSC. Furthermore, although similar cell densities were obtained in 2D and Cytodex® 1 cultures, cell concentration and hence, total cell number, was 6-8 fold higher when Cytodex® 1 was used (Figure 1A). Regarding osteogenesis, alizarin red staining results and gene expression analysis revealed that WJ-MSC are less prone to differentiate into the osteogenic lineage than BM-MSC, which have been established as...
the first option for bone regeneration in autologous MSC-based therapies (Figure 1B). However, we found that co-culture of both cell types in transwells, which allow intercellular communication independent of cell-to-cell contact, promotes WJ-MSC osteogenic differentiation (Table 1). This suggests that secretome of BM-MSC stimulates WJ-MSC osteogenesis and that in vivo injection of WJ-MSC in bone microenvironment could induce WJ-MSC osteogenic differentiation.

Conclusions

Although further results are required before clinical translation, the use of allogeneic WJ-MSC offers many advantages in the orthopaedic field compared to other cell types.

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Table 1 (abstract P-329). Results of alizarin red staining showing the effect of BM-MSC secretome on WJ-MSC osteogenesis after 3 weeks of culture. +/- indicates positive/negative staining, respectively.

| Insert | BM + | BM + | WJ + | WJ - |
|--------|------|------|------|------|
| Well   | BM + | WJ + | BM + | WJ - |

Fig. 1 (abstract P-329). Scale-up and osteogenic differentiation of WJ-MSC. (A) Crystal violet staining and ATP determination of WJ-MSC cultured in Cytodex® 1 and 2D plates. Bars represent mean ± SD. *p<0.05, **p<0.01 (T-test). (B) Alizarin red staining of BM-MSC and WJ-MSC cultures and expression profiles of osteogenic markers relative to GAPDH expression in WJ-MSC along osteogenic differentiation. Bars represent mean expression of three different cell lines ± SD. *p<0.05, **p<0.01 (Multiple t-test)
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Development of an anti-HER2 phage to monitor untargeted cell pannings
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Background
Phage display technology has been successfully used in antibody discovery[1]. The methodology allows the identification of specific antibody fragments to virtually any target, by an affinity selection process called panning[2]. Targeted strategies with well-established protocols have been dominating the field[3]. However, for untargeted approaches, aiming at the identification of potentially new antibodies from cells or tissues, few successful cases have been reported, highlighting the need to develop new methods and tools for this purpose[4]. Here, we describe the development and validation of a phage particle specific to the human epidermal growth factor receptor 2 (HER2) that allows monitoring the efficiency of cell panning processes.

Materials and methods
Anti-HER2 Phagemid construction: Trastuzumab single-chain variable fragment (scFv) sequence was cloned in the pIT2 parental vector (on BT474 and HCC1806, respectively); using the phage library specific for trastuzumab scFv sequence (Table 1) was performed.

Results
To generate a tool for optimization of whole cell pannings an anti-HER2 phagemid, containing the scFv sequence of Trastuzumab, a validated antibody in clinics, was constructed. Specificity was confirmed by flow cytometry analysis on HER2-positive and HER2-negative breast cancer cell lines (Figure 1B). Indeed, the number of anti-HER2 phage bound-positive cells reflected the HER2 phenotype described for these cell lines.

To assess the feasibility of using this phage for optimization of cell panning protocols, positive and negative selections were performed in parallel (on BT474 and HCC1806, respectively); using the phage library spiked-in with the Anti-HER2 phage. To determine the number of anti-HER2 phage particles along the process, a qPCR method directed against the cloned scFv sequence was set up. Throughout 4 rounds of panning on HCC1806 (HER2-negative), the copy number of the phagemid decreased from 1x10⁸ to 7x10⁷ copies, while for BT474 (HER2-positive) the copy number increased from 1x10⁶ to 1x10¹² (Figure 1C). Results from the human HER2 Phage-ELISA reassured the increasing number of anti-HER2 specific phages throughout the rounds for positive selection and no increase across the negative selection (Figure 1D).

The same tendency was maintained using both methods, the differences could be related to the fact that qPCR relies on copy number and phage ELISA is influenced by phage expression levels. Overall, the results show a specific enrichment of the anti-HER2 phage through panning rounds only in HER2-expressing cells, demonstrating the potential of exploiting this phage as a tool for monitoring the performance of whole cell panning, through spike-in experiments.

Conclusions
We developed a system combining an anti-HER2 specific phage and analytic methods (qPCR and ELISA) that has the potential to support the optimization of whole cell untargeted selections from diverse cell sources, including spheroids and tumor tissues.

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Table 1 (abstract P-341). Primer sequences for trastuzumab scFv

| Sequence |
|----------|
| Forward  |
| 5’- TCTATCCGACCAACGGCTAC -3’ |
| Reverse  |
| 5’- GGTCACCTTTGCCCGAATAT -3’ |
Predicting Industrial Cell Culture Seed Trains - A Bayesian Approach

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BMC Proceedings 2020, 14(Suppl 5):P-408

Background

For the production of biopharmaceuticals in suspension cell culture, seed trains are required to increase the cell number from cell thawing up to production scale. Since they are time- and cost-intensive and have a significant impact on cell performance in production scale, development of optimization strategies as well as advanced seed train design & monitoring are important. Model-assisted prediction methods can be powerful tools as long as a sufficient prediction accuracy can be achieved. This can be challenging, especially when only few high-quality data are available.

This contribution illustrates the application of a Bayesian approach for seed train prediction to an industrial cell culture process, enabling inclusion and quantification of prior process knowledge and description of inference uncertainty, providing, in addition to a 'best-fit'-prediction, information about the probable deviation in form of prediction intervals.

In order to integrate information from new data for updating the prediction of the current seed train cultivation, the Bayesian updating method was applied and the impact on prediction accuracy was investigated.

Methods

The proposed framework, illustrated in figure 1 A, contains the following components: a) Prior knowledge (e.g. from literature or first training data) including uncertainty in model parameters and uncertainty of initial concentrations is described by probability distributions. b) Cultivation data from a production process (e.g. from small shake flask scales) and c) a mechanistic model have to be provided (here a model similar to Frahm et al. [1] was used). A Bayesian approach, having the Bayes Theorem as a key element, is applied in order to propagate uncertainties, leading to posterior (after having seen the data) probability distributions of model parameters. Implementation was performed using an adaptive single component Markov Chain Monte Carlo (MCMC) algorithm [2].

The obtained posterior parameter distributions (posterior knowledge) including the maximum a posteriori (MAP) estimate (= vector of most probable model parameter values) were used for predictions including predictive uncertainty of the interesting quantities. In order to integrate information from additional data d) (e.g. from bioreactor scales) for updating the prediction of the current seed train cultivation, the Bayesian updating method was applied for re-estimation of model parameters, leading to updated posterior knowledge. This step can be performed several times, whenever additional data are collected.

Results

Figure 1 B shows the prediction of the bioreactor part (R1, R2 & R3) of an exemplary seed train for viable cell density ($X_v$). Prediction based on the MAP estimate is illustrated in red, the corresponding prediction band (90%) in blue and the measurements (which were not provided during prediction) in black.

Prediction performance based on information from shake flask experiments: Prediction only based on small flask scale data (Figure 1 B ii) lead to a high prediction accuracy (99% of measurements within 90%-prediction band; relative error between predicted values and measurements = 12%). The predictive uncertainty, represented by the relative half bandwidth of the prediction band, is 77%.

Prediction performance after integration of seed train data at bioreactor scales: After performing Bayesian updating, taking further seed train data from bioreactor scales into account (Figure 1 B iii) and updating after each reactor scale (Figure 1 B iii and iv), a reduction of predictive uncertainty to 18% relative half bandwidth has been achieved without loss of prediction accuracy (100% of all measurements fall within the 90%-prediction band; relative error < 6%).

Conclusions

Bayesian parameter estimation and Bayesian updating via the MCMC method in combination with a mechanistic model, turned out to be a suitable statistical method for seed train prediction, providing the capability of quantifying prediction uncertainty. It includes available prior knowledge and takes new data into account.

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Chemometrics to monitor CHO cell cultures quality by in situ NIR S
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BMC Proceedings 2020, 14(Suppl 5):P-410

Background
Biologicals, as monoclonal antibodies (mAb), are quite sensible to manufacturing processes changes. Thus, strict quality systems, such as Quality by Design (QbD), are required to limit biological heterogeneities and then ensure patient safety. Glycosylation is the biggest source of mAb heterogeneity and its real-time control is desirable within cell cultures. However, until now it has mainly been studied through off-line approaches [1]. In this work, we compare the performance of in situ Near Infra-Red Spectroscopy (NIRS) coupled to different chemometric models to real-time and accurately monitor mAb quality in terms of glycosylation and saccharide patterns.

Materials and methods
The genetically modified DG44-M250-9 CHO cell line producing a human anti-Rhesus D mAb, was cultivated in a protein-free medium mixture consisting of PF-CHO (HyClone) and CD-CHO (Thermo Fisher Scientific) in a 1:1 volume ratio, supplemented with 4 mM glutamine. Six cell cultures were performed in 2 L benchtop bioreactors (3 batch, 2 feed-harvest, 1 batch with glucose spiking) to obtain off-line measurements. Cultures were controlled at 37°C, 50% dissolved oxygen, pH 7.2 and 90 rpm. Off-line measurement of mAb glycoforms was carried out as reported elsewhere [2]. In situ spectral scanning of culture media was carried out using a NIR probe with 1 mm path length, connected to the Antaris II spectrometer (Thermo Fisher Scientific).

For the generation of calibration models, spectra and off-line concentrations of total mAb, non-glycosylated mAb (NG-mAb), glycoforms containing any galactose, fucose and sialic acid as well as high mannose, were related with spectra by Partial Least Squares (PLSR), Locally Weighted Regression (LWR) and Supported Vector Regression (SVR).

Results
The calibration methods were firstly evaluated to monitor the presence of glycosylation in the mAb. Non-linear relationships between spectra and mAb concentrations limited the widely used PLSR, particularly for NG-mAb. Then, we addressed them by the novel use of LWR and SVR. Analysis of models showed that non-linearity was due to scattering and inherent non-linear relationship of mAb concentration with spectra. In this context, LWR was only useful to handle non-linearity by scattering, while SVR also properly managed inherent non-linear relationship between spectra and NG-mAb concentration (Figure 1-a). Then SVR was successfully used to real-time monitor concentration of mAb glycoforms containing sugar moieties conferring clinical properties (Figure 1-b).

Conclusions
Results clearly demonstrated that in situ NIR prediction models used to estimate the relationships between spectra and mAb quality criteria can be greatly improved by using the SVR regression, a chemometric method newly used in animal cell culture processes. It allows monitoring more accurately not only mAb concentration but also mAb glycosylation. These results are the starting point to go further in PAT retro-control systems so that the impact of cell culture parameters on mAb glycosylation during CHO cell culture processes may be better understood and controlled.

Acknowledgements
The authors acknowledge CONACyT and Campus France which granted Daniel. A. Zavala-Ortiz, and the French National Agency for Research (ANR) for supporting the ProCell-In-Line project.

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**P-423**

**Evaluation of Process Related Impurities impact on the determination of harvest process yield**

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**BMC Proceedings 2020, 14(Suppl 5):P-423**

**Background**

High performing cell culture processes enable to reach high cell culture densities and also high final product titer. The increased process performance also leads to increased levels of impurities during bioreactor production. These impurities can then impact primary recovery, downstream process and also the performance of in-process analytical methods.

For the successful development of cell culture harvest process, it is essential to monitor the concentration of the product of interest to calculate process yield. It is typically measured by HPLC using affinity resin coupled to an absorbance detector. It is well known that process related impurities such as DNA, or HCP may interact with monoclonal antibody and therefore may interfere in the quantification assay.

Since the population of impurities is changing from one clarification step to another, their impact on the analytical quantification method needs to be assessed to calculate accurate clarification yields during primary recovery.

**Materials and methods**

To explore the impact of impurities on Protein A HPLC method accuracy, we spiked in-process samples with purified product at different stages of the clarification process and injected variable amount of sample in the analytical column. We also assessed the impact of a pre-treatment agent known to remove negatively charged impurities at neutral pH.

In a second stage of the study, we collected the material eluted from the analytical column and performed absorbance spectrum acquisition (Waters ACQUITY PDA) and SDS-PAGE analysis in reduced and non-reduced conditions.

**Results**

Reduction in the titer measured by 30% after the application of the pre-treatment during the clarification process (Table 1). No effect of pre-treatment was seen on Drug Substance (DS) suggesting that the decrease in titer, measured after pre-treatment, would not be caused by a loss of the desired product as it is in the DS.

The analytical quantification method was demonstrated to be linear and accurate for in-process samples with and without pre-treatment. No major differences in Protein A HPLC elution peak absorbance spectrum was found. Also, the ratio A260/A280 was consistent between DS, pre-harvest and post pre-treatment in-process samples, which is not in favor of DNA interference in the quantification of non-treated samples.

No visible difference in Protein A HPLC elution peak gel electrophoresis profiles between Pre-Harvest and Post-pre-treatment samples (Figure 1). Although, a clear diminution of the number of bands following pre-treatment of the samples neat could be seen, no evidence of any of those bands (potential HCPs) contaminating the Protein A HPLC elution peak was observed.

**Conclusions**

In this study, we investigated the decrease of measured titer after pre-treatment. We showed that this observation was not directly caused by the precipitation of the product. Also, the robustness and accuracy of the analytical quantification method was found very similar for sample before and after pre-treatment. From the data collected, no clear evidence of DNA or HCPs role in the decrease of measured titer could be demonstrated. Nonetheless, it is possible that strong interactions between process related impurities and the product might have been undetected with the methodology applied in this study. To explore further this hypothesis, impact of DNAse treatment prior quantification will be assessed. Also, to investigate further the purity of the Protein A HPLC elution peak, 2D HPLC methods and LC-MS/MS peptide mapping analysis will be performed to highlight potential co-elution of product with HCPs.

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**Table 1 (abstract P-423). Evolution of Protein A HPLC titer during clarification process**

| Step               | N  | Normalized average titer | %RSD | %Loss Titer |
|--------------------|----|--------------------------|------|------------|
| Pre-Harvest        | 3  | 0.91                     | 9.6  |            |
| Post-pre-treatment | 3  | 0.64                     | 12.8 | 30         |
| Post-Centrifugation| 3  | 0.61                     | 7.3  | 33         |
| Post-Depth Filtration | 3 | 0.64                     | 4.6  | 30         |
| Post-Sterile Filtration | 3 | 0.60                     | 2.9  | 33         |

*Relative differences between product titer measured after each harvest step, compared to Pre-Harvest titer

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**P-429**

**Automation of high-throughput titer assays for cell line development**

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**BMC Proceedings 2020, 14(Suppl 5):P-429**

**Abstract**

High-throughput methods for screening and automation in bioprocess development have been introduced into most industrial labs over the past years and paved the way for screening larger sample numbers, resulting in higher product yields as well as shorter development time. We present a comparison of automated PAIA titer assay with current technologies (bio-layer interferometry) and additionally show that rather new and relatively inexpensive liquid handling systems are capable of handling the sample preparation of PAIA assays with good speed and accuracy.

**Background**

Automation in bioprocess development is usually associated with rather high investments into hardware like liquid handlers and software. Depending on the specific needs, automation may integrate several parts of the workflow, e.g. clone imaging, hit picking, titering and different liquid handling operations associated with these tasks. The combination of the Cellavista imager (SynenTec GmbH) the PAIA titer assay PA-104 and low-cost liquid handlers represent an affordable solution for single cell cloning, cell counting and titer measurements in high throughput.

**Materials and methods**

The PA-104 is a low titer assay (Biotech, Cologne, Germany) was used for all experiments. It contains 384-well plates loaded with capture beads and an assay reagent containing fluorescence labelled Protein A. The dynamic range of the assay ranges from 5-200 ng/mL. The workflow of the assays is as follows:

1. Addition of 35 µL PAIA mix reagent per well.
2. Addition of 5 µL cell culture supernatant or standard.
3. Shaking on orbital shaker for 15 mins.
4. Readout on Cellavista with red fluorescence bottom reading.
5. Read out on Cellavista with red fluorescence bottom reading.

Fluorescence plate readers can also used to read the assay plates.
Results
Firstly, we conducted a benchmarking study and compared the PA-104 with an Octet Red 384 (Fortebio, Menlo Park, USA) equipped with ProteinA biosensors. Samples from 96-DWP (deep well plate) cultures were diluted in PBS by a factor of 50, split and subsequently analysed on both systems in parallel. The whole sample preparation was carried out on a Microlab Star (Hamilton, Bonaduz, Switzerland), and the read-out was performed with Cellavista imager (SyntenTec GmbH, Elmshorn, Germany).

Secondly, we evaluated low-cost liquid handling solutions and examined whether they are sufficiently precise for the sample preparation of PA-104 assays (Table 1).

Conclusions
The use of low-cost liquid handlers such as the OT-2 and the Viaflo Assist Plus provide cost efficient automation for the sample preparation for PAIA assays. The OT-2 offers sufficient deck space for a typical workflow where e.g. samples from 96 well formats have to be transferred into one 384 well PAIA plate. The OT-2 is not much slower than the Hamilton Star, unless the Hamilton is equipped with a 96-channel head, which provides additional time savings.

Table 1 (abstract P-429). Evaluation of liquid handling solutions

| Model          | Viaflow Assist Plus | OT-2       |
|----------------|---------------------|------------|
| Manufacturer   | Integra Biosciences | Opentrons  |
| Deck positions | 4, plus tip rack and waste | 11, plus waste |
| Pipet head options | Different pipets from the Viaflow series (flexible tip spacing available) | Different pipets (fixed tip spacing) |
| Programming    | Separate software   | Python     |
| Pipetting accuracy 50 μL PAIA reagent | CV = 2% | CV = 2% |
| Pipetting accuracy 5 μL Sample | CV = 2% | CV = 2% |
| Workflow time for preparation of 4 96-well plates | 45 minutes using one 8 and one 16 channel pipet | 30 minutes using two 8 channel pipets |
| No. of manual interventions | 4, for exchange of plates and pipets | none |
P-432
Define the undefined - Towards real chemically defined media in cell culture
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BMC Proceedings 2020, 14(Suppl 5):P-432

Background
Nowadays stable and reproducible bioprocesses are needed to guarantee biopharma productions with low lot-to-lot variations. The medium formulation as an important influence factor has to be controlled to achieve high medium consistencies. The impact of impurities in raw materials is foremost process and cell line dependent, therefore the specific response has to be checked individually. The usage of controlled high-quality products in medium production can exclude cost intensive screenings for the impact of single components on product quality and process stability. Trace elements are the most popular impurities of components used in cell cultivation media with a known impact on process performance [1].

Materials and methods
Amino acids are major components in media formulations used in cell cultivation, therefore an analytical screening of different proteinogenic amino acids was performed to evaluate contaminations for 12 different suppliers (amino acid-dependent) and quality grades. The quality grades varied between pur. (purum; 97%) up to p.a (pro analysis) and amino acids signed as cell culture reagent. The chemicals were solubilized at different concentrations (solubility-dependent) and analysed via ICP/MS.

Results
The results illustrate amino acid-dependent impurity profiles. The impact of impure raw materials on process performance is cell line- as well as product- dependent and has to be evaluated separately. Known contaminations that can have an impact on cell cultivation processes at low concentration levels are trace elements like iron, zinc, copper and manganese. Less investigated are nickel, chrome and molybdenum, which are also detectable as impurities. Most of the tested amino acids in this study were without traceable impurities for tested elements. For glutamic acid, weak concentrations of chrome (0.47 μg/g for 99% quality grade) and copper (11 μg/g for pure quality grade) were measured (data not shown). In addition, a high iron concentration in one asparagine batch up to 26.5 μg/g (98% quality grade) could be detected (data not shown). The trace element impurity amount was highest for the proteinogenic amino acids tyrosine and cystine (Figure 1). Detailed analytics showed highest concentration values for iron (up to 1070 μg/g) and molybdenum (up to 85 μg/g) impurities in cystine of different suppliers. High contamination values of tyrosine and tyrosine sodium salt batches were detected for iron (309 μg/g), molybdenum (74.7 μg/g) and chrome (19 μg/g).

Conclusion
We observed concentration variations of trace elements in proteinogenic amino acids from different suppliers and quality grades. Substantial impurity profiles were measured for cystine and tyrosine, whereas all other components show significantly lower values of trace elements, independent of the tested quality grade. The data indicated no concrete trend in terms of higher trace element contaminations for lower quality grades, therefore the degree of impurity has to be checked individually. As the effect of trace elements is highly component-, cell line- and product-specific, lower concentration ranges (data not shown) have to be taken into account as well for a precise chemical definition of a medium. In addition, all other components of cell culture medium and feed formulations are under investigation, concerning the impact of trace elements and other possible impurities.

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P-440
Enhanced method to monitor cell cultures by dielectric spectroscopy
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BMC Proceedings 2020, 14(Suppl 5):P-440

Background
Physiological state of cells has a strong impact on post-translational modifications of biopharmaceuticals. Therefore its accurate monitoring and control is mandatory to guarantee medicines properties and safety of patients. The specific cell growth rate (μ) may globally be used to depict the cells state during cultures. Using in-situ dielectric spectroscopy, μ can be used to control the feeding strategy of cell cultures so that glycosylation quality of monoclonal antibody (mAb) remained under proper levels [1]. However, the widely used simple linear regression (SLR) of measured permittivity to real-time estimate the viable cell density (VCD) and then calculate μ, can lead to a lack of accuracy and precision. To avoid limitations, this study aimed to evaluate the novel implementation of Supported Vector Regression (SVR) on dielectrics.

Materials and methods
Capacitance spectra were collected every 12 min by using Biomass Evo 200 during several mAb producing CHO cells cultures in bioreactors (2L). Off-line measurements of VCD were performed using the Trypan Blue exclusion method (ViCell, Beckman Coulter). Then VCD values were related to measured permittivities by both regression methods (SLR and SVR) to build prediction models. The SLR model was generated using the linear equation:

$$VCD = a x \left(\text{permittivity}_{100 \text{ kHz}} \right) + b$$

where $a$ and $b$ are fitting coefficients

The SVR model was generated using an ε-support vector regression with a Gaussian radial basis function kernel (PLS_Toolbox® 8.2.1, Eigenvector Research). Then, the in-line estimated VCD was used to calculate μ values in real-time, and compared them to off-line values for evaluation:

$$\mu = \frac{\Delta \text{Ln} \left(\text{VCD}\right)}{\Delta t}$$

Results
The SLR uses a variable (permittivity) space to perform regression. A consideration for such model is that cell properties, as well as relation of VCD to permittivity spectra, remain constant. This is not the case during the various phases of culture process. Consequently, the SLR can not well relate cell subpopulations displaying different dielectric properties, mainly during late-stationary and dead phases. On the contrary, the SVR method, based on a sample space, demonstrated a remarkable robustness for tracking cells having different dielectric properties (Figure 1-a). SVR creates a sample distribution based on dielectric properties before generating the regression equation, allowing considering variability of cell dielectric properties within samples.

Then, both SLR and SVR models were used to in-line calculate μ. The SVR method leads to more accurate and stable calculations of μ during cultures (Figure 1-b).

Conclusions
On the basis of results, the SVR method must be favoured in order to improve the monitoring of animal cell culture processes by dielectric spectroscopy, especially when the composition of the culture medium changes significantly or when cells are subject to strong physiological changes. SVR also appears promising to develop new approaches taking into account the different dielectric subpopulations of cells rather than assuming a homogeneous dielectric population within cell cultures in bioreactor [2].

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Fig. 1 (abstract P-440). Use of SVR and SLR models to monitor (a) VCD in fed-harvest culture and (b) μ in batch culture
conditions other than the cellular influence. The aim was to determine how the induced conditions applied to cell culture media result in molecular changes which in turn might affect the media performance. We incubated medium at 33°C and 37°C in a bioreactor system without cells and exposed it to different light conditions. We observed that the tested conditions can alter culture performances significantly.

**Materials and methods**

Vitamins were measured with Xell’s proprietary method via LC-MS/MS on a Varian 2000 QQQ coupled to a ProStar HPLC or an Agilent 6470 QQQ coupled to an Agilent 1290 UPLC. Amino acid measurements were carried out with Xell’s proprietary method on an Agilent 1290 UPLC. Derivatized amino acids were detected with a DAD.

Duplicate batch cultivations of a CHO GS cell line were carried out in stressed vs. reference media in 125 ml shake-flasks. 37°C, 5% CO₂, 80% humidity and 185 rpm were applied. Cell density and viability were measured on a Cedex cell counter.

Molecule identification was done by LC-MS full scans on an Agilent 1290 UPLC coupled to an Agilent 6470 QQQ. Accumulating molecules were identified via product scans at different CEs and database comparison of fragments.

**Results**

Cell culture media were exposed to sun and artificial light for 14 days. During that time several samples were taken. 27 amino acids plus 12 vitamins were profiled and compared to media that was stored in the dark. Next to slight alterations to e.g. folic acid, riboflavin and cyanocobalamin show severe decays after light treatment. Thiamine and ascorbic acid were unstable at all conditions. Cysteine is rarely detected in cell culture media, due to the conditions in the media matrix. Even in water cysteine shows a fast conversion towards cystine, when no other binding partners are present (Table 1). It can be expected to react even faster in the presence of different molecules in cell culture media.

Treated media were used for cultivations. Storage at 21°C and sunlight induced vast performance limitations starting at day 3. Artificial light at 4°C induced notable performance limitations after 7 days. Storage in the dark did not result in growth performance deficiencies (Figure 1).

Bioreactor runs at 33°C and 37°C without cells were carried out to test the influence of cultivation conditions on media. No vitamin or amino acid decomposed completely. However, MS full scans revealed the generation of molecules over time. The approach to identify unknown molecules is shown with one example. Detected masses of unknown molecules were used as targets for product ion scans. The fragments could then be used for a database search [1]. In this case the fragments and their distribution could be mapped to oxoproline, which originates from glutamine after deamination. To further validate the result, we measured the glutamine decay and increase of ammonium (Table 2).

**Conclusion**

Exposure to light alters cell culture media significantly, cultivations resulted in reduced growth, aggravating with exposure time. Further, notable differences between sun- and artificial light could be detected. Cysteine is rarely detected in cell culture media and even displays its highly reactive nature in water.

Accumulation of molecules, such as oxoproline, was observed during cell-free bioreactor runs, which might reduce the growth performance.

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### Table 1 (abstract P-441). Time-dependent distribution of cysteine and cystine

| Duration until sampling | Cysteine (rel. Amt.) | Cystine (rel. Amt.) |
|-------------------------|----------------------|---------------------|
| 1 mM Cysteine           |                      |                     |
| 0 h                     | 0.89                 | 0.11                |
| 2 h                     | 0.91                 | 0.09                |
| 5.5 h                   | 0.90                 | 0.10                |
| 24 h                    | 0.65                 | 0.35                |
| 26 h                    | 0.52                 | 0.48                |
| 6 days                  | 0.02                 | 0.98                |

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### Table 2 (abstract P-441). A. Mass analyses that led to the identification of oxoproline. B. Glutamine and ammonium measurements of medium from bioreactors (10 days 33°C and 37°C) against a control medium (10 days 4°C)

| A. Parent ion          | 130.3 |
|------------------------|-------|
| Fragments              | 41.3  |
|                        | 56.2  |
|                        | 84.1  |

| B. Difference Glutamine | -2.57 mM | +2.54 mM |
|-------------------------|----------|----------|
| Ammonium                | -3.46 mM | +3.48 mM |

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**Fig. 1 (abstract P-441). Growth performance of a CHO cell line cultivated in media stored at different light conditions**

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**P-447**

Case study: Unexpected impact of shear stress on intensified fed-batch process

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Background
Process intensification by high cell density perfusion seed culture has been rapidly embraced in recent years by biopharma to boost volumetric productivity [1]. At Merck Serono, a Chinese hamster ovary (CHO) cell line-based platform process was intensified using an (N-1) perfusion seed culture. The tangential flow filtration (TFF)-based system enabled seeding the production bioreactor at high cell density, and thereafter achieved high yields with comparable product quality. This case study presents a challenge faced during the scale-up of this process to the manufacturing scale.

During scale-up, in the (N-1) seed bioreactor, a lower growth rate and loss of viability (Figure 1B&C) were observed along with a reduction in cell diameter linked to the start of recirculation (Figure 1C). These effects were not observed before in small-scale. A potential impact of a high shear stress environment in the (N-1) seed bioreactor’s external perfusion loop (TFF unit) at manufacturing scale represented the main cause to investigate.

Materials and methods
A computational fluid dynamics (CFD) simulation of the (N-1) skid elements was performed individually at the process conditions. The results from all these individual elements were combined to estimate the equivalent shear stress in the recirculation loop (Figure 1A). A small-scale model (similar to published work [3]) using a nozzle constriction in the recirculation loop was developed to test higher shear stress levels at small scale. A series of CFD simulations of the small-scale model was performed with different nozzle diameters to determine the appropriate range of diameters (Figure 1B) to mimic the maximum shear stress levels observed at manufacturing scale. Several nozzles in this range were fabricated in stainless steel and placed at the outlet of pump in the recirculation loop of the small-scale model. The (N-1) bioreactors were seeded and the cells’ physiological characteristics was compared between the two scales.

Results
The small-scale shear stress model was able to mimic the behavior of the manufacturing run. With decreasing nozzle diameters from 2.5 mm to 1.5 mm (increasing shear stress) and increasing pressure drop across the nozzle from 0.2 bar to 0.4 bar (increasing shear stress), effects seen at manufacturing scale such as reduced cell growth (Figure 1G), reduced viability (Figure 1H), and reduced cell diameter (Figure 1I) could be reproduced. For example, the cell diameter at the end of the run decreased to 13 μm from 14 μm at the two extremes (Figure 1I). In comparison, the cell diameter at manufacturing scale was 13.5 μm (Figure 1D). Surprisingly, for the cells impacted by shear stress in the (N-1) stage, when they were passaged into the production bioreactor, the cell growth was not negatively impacted in the subsequent step. The cell viability recovered within 3 days (Figure 1E&J) in both manufacturing scale and at small-scale. Even at the highest level of shear stress applied, the impact on the cells appears to be reversible.

Conclusions
A well-designed small-scale shear stress model is informative to mimic and predict behaviors in large scale bioreactors. CHO cells are rather robust and recover quickly (within three days) from exposure to high shear stress for up to five days.

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Abstract
Glycosylation of therapeutic glycoproteins is a critical quality attribute (COA) which affects different properties of the drugs such as stability, aggregation and serum half-life. It is critical to control glycosylation during cell line and bioprocess development because culture conditions have a great impact on product glycosylation and allow optimization of glycosylation properties, e.g. sialylation. We present data from a novel assay (PA-202) for different glycoproteins, discuss the influence of cell culture media and supernatants on the assay, and the applicability of the assays in supernatant screenings.

Background
Non-Mab glycoproteins can have very complex glycosylation patterns, making the analysis of many samples in parallel a difficult and time-consuming task. Moreover, purification of glycoproteins is necessary for analytical methods using released glycans. We present a bead-based assay that does not require the release of glycans and uses lectins to detect differences in glycosylation.

Materials and methods
The PA-202 assay (PAIA Biotech GmbH, Cologne, Germany) contains capture beads carrying a lectin that specifically CHO-type 2,3-linked sialic acid which is present on a fluorescent labeled marker. The addition of glycoproteins in the sample releases the marker from the beads depending on its degree of glycosylation and its concentration. The release of fluorescent marker is measured directly in a no-wash assay in 384-well plates.

The workflow of the PAIA sialylation assay is as follows: marker and analyte are added to the wells of the PAIA plate. The plate is shaken for 45 min on an orbital shaker. After settling of the capture beads, the released fluorescent marker is measured directly in the special 384-well PAIA plates.

Results
Different glycoproteins were probed with the PA-202 assay: approved drugs such as Epoetin alpha, Affibercept, Etanercept and Prolastin, as well as experimental anti-alpha-trypsin (AAT) which was a kind gift of CEVEC Pharmaceuticals.

We produced calibration curves for these molecules in PBS and afterwards spiked the proteins into different cell culture media and supernatants to assess whether and to which extent they impact the assay. All cell culture supernatants show an increased baseline, whereas fresh cell culture media seem to have little impact on the assay, hinting at host cell proteins that may have a similar effect as the target proteins. It is therefore hypothesized that the assay enables the identification of highly sialylated products as long as the concentration of the product largely exceeds the HCP concentration.

The signal of each protein depends on the amount and availability of the terminal sialic acid (A,B). CAP-Go cell lines are glyco-engineered cell lines displaying different types of sialylation. As expected, AAT derived from CAP-Go.3 and human plasma show lower levels of 2,3-SA (B) compared to AAT from CAP-Go.1, but more 2,6 linked sialic acid (data not shown).

The impact of cell culture media and supernatants on the assay using AAT are in shown in C and D. All presented data were obtained in two independent experiments with technical triplicates.

Conclusions
The PA-202 sialic acid assay allows for the rapid analysis of glycoproteins. The assay format only needs little amount of sample, typically 5 or 10 μl per well at a concentration of approximately 200 μg/mL.

The results suggest that, despite some influence from host cell proteins, the assay can be performed with non-purified samples to identify differently sialylated proteins.

Acknowledgements
AAT CAP-Go.1, AAT CAP-Go.3, Prolastin®, cell culture media and supernatants were kindly provided by CEVEC Pharmaceuticals, Cologne, Germany.

Fig. 1 (abstract P-448). Quantification of 2,3-linked sialic acid on glycoproteins and Fc-fusion proteins.
ammonium were analyzed, using a Cedex Bio Analyzer (Roche Diagnostics). The off-gas phase of the culture was sampled (1 mL) through a sterile filter and analyzed using a gas chromatograph - ion mobility spectrometer (GC-IMS) two times per day over the whole cultivation process. Ion mobility spectrometry forms positively charged ions, of volatile organic compounds (VOCs). The gas sample becomes separated in two dimensions: first, the different VOCs are separated according to their polarity and boiling point in the GC column. Subsequently, these compounds are separated in a second dimension according their ion mobility. GC-IMS datasets were automatically processed and relevant features were extracted using an in-house developed algorithm (Python). This means, significant increases in detected ion currents at specific GC-retention and IMS-drift times are automatically identified as features. The prominence of each feature is then compared between each GC-IMS measurement [1,2].

Results
The analytics of the metabolites during the cultivation process of 48 h showed a decrease of glucose and L-glutamine (Figure 1 A). In contrast, the metabolites lactate and ammonium increased over time in accordance to the increasing viable cell density.

Cell metabolite analysis was subsequently compared to culture off gas analysis (Figure 1 B). Over 50 features that were not present in the background air or in the blank measurements could be identified in a single gas sample. The measurement points over time disclose variations in peak intensities and in the total amount of detected compounds for CHO cells. A comparison of feature prominence during a cultivation process shows that some features follow a continuous trend that can be either increasing or decreasing while others have a pronounced minimum or maximum.

Conclusion
Metabolic analysis using enzymatic kits and cell density control confirm the expected growth characteristics of the investigated cell culture process. Corresponding to this observation, the off-gas sampling showed no influence on cell growth.

The presented new sampling and measurement set-up illustrates a possible strategy to determine specific peaks and characteristics in the off-gas phase of a cell culture system. Furthermore, the determined signals correlate with the cell growth behavior and do not occur in the blank gas. Therefore, the experimental setup gives outlook to a new type of non-invasive soft sensor for cell culture applications.

Acknowledgements
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more than 100 million cells/mL (>30% wet cell weight, WCW) have already been reached [2, 3]. This development increases the pressure on downstream processing to develop scalable, robust and cost-effective single-use (SU) based clarification solutions [4]. In this study, different SU technologies, including depth filters (DF), dynamic body feed (DBF) filtration as well as a SU centrifuge system, were investigated regarding their ability to harvest such processes.

**Materials and methods**

HCD clarification experiments of CHO suspensions for the monoclonal antibody production were performed on a 1-10 liter scale. A depth filtration setup was tested comprising the double layer screening devices Sartoclear® Caps DL90 and DL20 with a filtration area ratio of 2.1. Furthermore, two different DBF filtration setups were tested using the Sartoclear Dynamics® Scale 20 including diatomaceous earth (DE) filter aid. The first DBF setup comprised a subsequent DL20 depth filter and a DE/WCW-ratio of 0.4. The second DBF setup included a pH lowering in the cell suspension to pH 5 by acetic acid and therefore a reduced DE/WCW-ratio of 0.25. In order to investigate the application of continuous SU centrifugation the KSep® 400 system was tested in a first feasibility study. This SU centrifuge is comprised of a disposable chamber and a tubing set, where cells and cell debris are retained in a fluidized bed by centrifugal forces of 1,000 g. The approaches were characterized regarding their process performance based on processability, biomass reduction, turbidity and filter capacity.

**Results**

In order to examine the applicability of filtration technologies various approaches were tested and compared to SU centrifugation (Figure 1). Due to its limited biomass loading capacity the tested DF approach was not suitable for HCD clarification. At DBF filtration high amounts of DE had to be added to achieve a sufficient permeability, even after a pH-shift. A way to handle the challenge of a poor processability at DBF filtration could be the dilution of cell broth.

As an alternative to overcome these limitations continuous SU centrifugation was tested (Figure 2). An almost cell free harvest pool with a significant reduced turbidity of 125 NTU was achieved. The separated cells in the waste pool showed a high viability which is considered as an indicator for a low release of host cell components. A product yield of 70% was achieved. By an improved cyclic washing of cell pellets (performed in subsequent trials) yields were increased to more than 80%. After post-centrifugal filtration a biomass free and sterile solution was obtained for further purification.

**Conclusions**

The tested filtration technologies showed limited applicability for HCD clarification due to their relatively low biomass loading capacities. However, SU centrifugation facilitates an almost complete removal of the biomass. An enhanced product yield was achieved by an integrated cyclic washing of the fluidized bed. This concept provides a promising approach for the development of a scalable and robust HCD clarification process solution. The next steps are focused on process parameter optimization due to its high potential to decrease buffer consumption and to increase yields.

**Acknowledgements**

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antibody detected both in SDS-PAGE and gel filtration HPLC. Monomer content diminishing to values between 66 and 83.07% was deeply increased in connection with the presence of CF on culture media (Table 1), and this quality parameter had a significantly inverse correlation with antibody binding affinity to the ligand into a narrow nanomolar range (91.02 to 166.25 nM). Differences in similarity scores (SS) were mainly related with changes in association rate constant and hence in the equilibrium dissociation constant [1].

A higher molecular weight band was present in all lanes which intensity grew from control to those samples treated with sodium acetate and CF (Figure 1). These results indicated that the addition of those components provokes a decrease in the monoclonal antibody purity [2]. Samples also showed lower molecular weight bands that could be artifacts formed during sample preparation.

Conclusions
Cell arrest in G1/G0-phase of the cell cycle resulted in diminishing of S phase cell fraction and to a decrease in productivity. mAb aggregation level was increased in connection with the presence of cell booster in the media, and this quality parameter had a significantly inverse correlation with the antigen-antibody affinity.

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Table 1 (abstract P-512). Results of cell cycle arrest, purity by GF-HPLC, and similarity score by sensorgram comparison

| Treatment       | S Phase (%) | GF-HPLC (%) | SS in SPR (%) |
|-----------------|-------------|-------------|---------------|
| Control         | 17±5.0      | 100±0.0     | 99±1.0        |
| 6 mM NaAc       | 13.6±1.8    | 99.2±1.0    | 99.9±0.0      |
| 12 mM NaAc      | 11.3±0.7    | 90.6±10.7   | 73.3±8.5      |
| Control + CF    | 10.8±0.2    | 76.7±3.8    | 73.7±15.0     |
| 6 mM NaAc + CF  | 11.4±0.9    | 66.9±0.3    | 69.5±3.6      |
| 12 mM NaAc + CF | 10.9±1.7    | 72.6±7.2    | 48.6±3.4      |

Fig. 1 (abstract P-512). Non-reduced SDS-PAGE of purified mAb. Lane 1: Weight marker, Lane 2: Originator, Lanes 3/4: Control, Lanes 5/6: 6 mM NaAc, Lanes 7/8: 12 mM NaAc, Lanes 9/10: Control + CF, Lanes 11/12: 6 mM NaAc/CF, Lanes 13/14: 12 mM NaAc/CF.
P-517

Novel approach to account for enzyme regulation in kinetic models of protein glycosylation

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Background

The quality of pharmaceutical glycoproteins, including monoclonal antibodies (mAbs), is greatly influenced by N-linked glycosylation [1]. While several experimental strategies have been implemented to control protein glycosylation, mathematical models have also been used to describe and control the produced glycoform in silico [2-4]. Among mathematical models, kinetic models, although often detailed and mechanistic, are usually limited to specific operating conditions because of the inability to predict a priori regulation over enzyme expression in response to changes in the cellular environment [5, 6]. In the present work, a modelling framework describing the N-linked glycosylation of a mAb product and host cell proteins (HCPs) is proposed, in order to account for nucleotide sugar donor (NSD) consumption for HCP glycosylation and enzyme regulation events and, ultimately, improve model predictions compared to previously developed models [2].

Materials and methods

Model construction, simulation, parameter estimation and optimization were conducted in gPROMS v5.1.1 (Process System Enterprise Ltd, London, U.K., https://www.psententerprise.com/gproms). The GLYMMER™ software (ReacTech Inc., USA, https://www.reactech.net/) was utilized for network construction, extraction of stoichiometric tables for model automation and estimation of enzymes concentration.

A broad network of ~15,000 oligosaccharides and ~50,000 reactions was generated in GLYMMER™ by assigning the substrates upon which the 13 glycosylation enzymes act. The network was subsequently reduced to include only the essential reactions for the formation of the previously reported HCP glycoprofile with a distribution of >1% [8]. The modelling framework was trained to simultaneously fit the HCP & mAb glycoform distribution. Model training to experimental data of fed-batch CHO cell cultures with the addition of galactose and uridine [2] included the estimation of glycosylation enzymes concentration and selected dissociation constants.

Results

Addition of galactose and uridine in CHO cell cultures has been shown to lead to β-1,4-galactosyltransferase (GalT) upregulation (1.25x-2x) and increased galactosylation of mAbs and HCPs [5, 6]. A previously presented kinetic cell culture model was used to estimate intracellular NSD concentrations for a fed-batch experiment in which galactose and uridine were also added [2]. These concentrations, along with the mAb glycoform distribution for the same experiment and a previously reported distribution for CHO HCPs were fed to GLYMMER™, which predicted the GalT upregulation within each interval, as presented in Figure 1. GalT upregulation, ranging from 1.27x to 1.58x, was subsequently introduced to the model and resulted in accurate prediction of mAb glycoform distribution in a galactose and uridine feeding experiment within a 3% error range.

Conclusions

The kinetic cell culture model was successfully coupled with the GLYMMER™ software to account for GalT upregulation and HCP glycosylation, resulting in a <3% error - in the prediction of mAb glycosylation for different time points of a fed-batch CHO cell culture that included the addition of galactose and uridine, improving that way the predictive capabilities of a previous developed holistic modelling framework. The workflow and model can be used to account for the regulation of other glycosylation enzymes (α-1,6-fucosyltransferase, α-1,6-sialyltransferase etc.) that have a great impact on protein glycoprofile, therefore increasing model applicability to ranges of experimental conditions for which it was not previously calibrated.

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Evaluation of the cell culture process robustness and cell line stability

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Materials and methods

Controlled cultures were established in 4.5 L bioreactors in perfusion mode. Obtained culture supernatants were purified and the obtained material quality was analyzed. Samples were taken daily and cell density, viability and productivity were measured. In order to analyze the robustness of the production process, a 2-Level Factorial design with two numeric factors, three levels, with two center points was employed. Statistical analysis: model fitting and comparison with Design-Expert software. The stability of the cell line was analyzed by subculturing the WCB for 80 generations (G80). Two fermentations were carried out from the aged WCB and compared to six conventional runs (G0). Statistical analysis, quality range criteria: if all G80 values fell within the MEDIA (±3 SD) of the G0, then it was considered that the WCB was stable for at least 80 generations.

Results

Cell culture process robustness

As it can be seen in Figure 1A, the bioreactor fed with 1.6 g/l Glc and 0.5 RV/day showed slower growth than the central point one. On the other hand, fermentations fed at 1.5 RV/day displayed higher maximum cell densities (Table 1).

Regarding qProd, the fermenter fed with 1.6 g/l Glc and 0.5 RV/day showed a higher qProd than the central point one. On the other hand, the bioreactor fed with Glc 0.6 g/l and 0.5 RV/day presented lower qProd than the conventional fermentation. Viability values were similar for all runs. Specific growth rate (μ), average Specific production rate (qProd), Productivity and Product mass were compared statistically using the software Design-Expert. Results are shown in Table 2 and Figure 1B. Chromatographic yields obtained from the downstream processing were compared and no statistical significant differences were detected (ANOVA, p > 0.05). The purified material quality was analyzed (Protein glycosylation, in vitro potency, HCP and oligomers content) and no statistical significant differences were detected.

Cell line stability

Statistical analysis showed no statistically significant differences between cell densities, viabilities and μ values for G0 and G80 (Figure 1C). Also, concentration of the product in the culture supernatant and qProd were similar for G0 and G80. There were no statistically significant differences between concentration of the protein in the culture supernatant, qProd and productivity after the four-step purification, at API level. The purified material quality was analyzed (N-glycans and sialic acid contents, isoforms profile, in vitro potency and HCP contents) and no statistical significant differences were detected.

Conclusions

Perfusion rate and glucose in cell culture medium did not affect product quality in all the design of space, since protein glycosylation, potency, host cell proteins and oligomers content complied with the specifications. However, maximum cell density, growth rate and purified Product mass after the fermentation run were significantly affected by changes in those operative parameters. These studies suggest that the design of experiments applied to cell culture processes has the potential to demonstrate robustness and significantly increase productivity through process optimization. Cell growth, productivity and quality of API batches obtained from WCB G0 and G80 were measured and compared. Cell density, viability, Product concentration and qProd were similar for all 8 fermentation runs. Also, protein glycosylation, in vitro potency and HCP contents were compared and no statistical significant differences were detected. Finally, it is concluded that the WCB can be considered stable during at least 80 generations.

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Table 1 (abstract P-530). Results obtained from the robustness study fermentations

| Glc (g/l) | Perfusion (RV/day) | μ (day⁻¹) | Average qProd (pg/cell/day) |
|----------|--------------------|-----------|----------------------------|
| 1.1      | 1.0                | 0.4408    | 7.18                       |
| 1.1      | 1.0                | 0.4135    | 9.21                       |
| 1.6      | 0.5                | 0.2915    | 10.34                      |
| 0.6      | 1.5                | 0.3445    | 8.43                       |
| 0.6      | 0.5                | 0.3915    | 4.88                       |
| 1.6      | 1.5                | 0.4085    | 6.15                       |

Table 2 (abstract P-530). Design-Expert statistical comparison results

| Parameter | Fitted model | Factors that show significant effects |
|-----------|--------------|--------------------------------------|
| μ         | Quadratic    | Interaction Perfusion-Glc             |
| qProd     | 2FI          | Interaction-Glc                        |
| Productivity¹ | 2FI  | None                                   |
| Product mass² | Linear  | Perfusion                              |

¹Purified Product mass per liter of processed culture supernatant.
²Purified product mass obtained at the end of the fermentation.
Study of a new cell culture medium component to reduce product microheterogeneity

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Background

To provide high-quality product to patients, product variants have to be controlled during biopharmaceutical manufacturing. Controlling microheterogeneity may limit process yields. During the development of an IgG production process, it has been demonstrated that a reduction of cysteine was helpful to reduce charge variants. However, this reduction alone also led to a pre-harvest titer reduction. Analogues of cysteine have already been used in cell culture processes to improve its stability - S-Sulfocysteine for example or to increase productivity thanks to their antioxidant properties such as N-Acetyl-Cysteine [1,2]. However, cystine analogs have not yet been used in the context of recombinant proteins production for biopharmaceutical [3,4]. In this presentation, cysteine and cystine analogs are evaluated as a potential replacement of a varying percentage of the cysteine/cystine added in the production process and for their impact on the microheterogeneity of a model monoclonal antibody and its pre-harvest titer.

Materials and methods

CHO-DG44 cells producing a monoclonal antibody (Mab) were inoculated in 12mL of basal media at a seeding density of 0.35x10^6 cells/mL in Ambr15 bioreactors (Sartorius). The cells were cultivated during 14 days in fed-batch mode. Cysteine in the feed was replaced by different cysteine and cystine analogs at different percentages (molar equivalence). In previous experiment, S-sulfocysteine has been shown to be toxic for the cell line used (Data not shown). In this context, three cystine / cysteine analogs has been tested: N,N′-Diacetyl-L-Cystine Dimethylester (DACDM), N,N′-Diacetyl-L-Cystine (DiNac), N-Acetyl-L-Cysteine (Nac). At the end of the 14 days of culture, the cell culture fluid was harvested by centrifugation. The supernatant was then purified using a protein-A affinity chromatography (GE). The protein-A eluates were used for the charge variants determination using capillary focusing (ProteinSimple). In a second time, cells have been cultivated in shake flask with 50%cysteine 50% DACDM feed to generate samples for intracellular glutathione analysis by mass spectrometry (Waters).

Results

Replacement of 50% cystine by DACDM reduces product microheterogeneity without affecting titer

Figure 1 represents the response to different cysteine/cystine replacement level of Nac, DiNac or DACDM, in main charge species level and titer. Only 5% increase of main charge species was observed with 70% of N-acetyl-cystine without detrimental effect on titer. For N,N′-diacetyl-L-cystine, the main charge species level increased with the increase of the percentage of replacement to reach a 12.5% positive difference with respect to the control. However, this increase was associated to a titer decrease. The optimum main charge species level with N,N′-diacetyl-L-cystine dimethyl ester was obtained between 50% and 70% of cysteine/cystine replacement. Moreover, 50% of replacement did not affect product titer.

DACDM increases intracellular glutathione content
Total intracellular glutathione results from the shake flask cultivation are shown in Table 1. Cells fed with the feed containing DACDM had an higher glutathione content.

**Conclusion**

Thanks to a new cell culture medium component, the DACDM, we have reduced the recombinant protein heterogeneity without altering the process performance. In addition to charge variants, we have also demonstrated in another study, that this molecules can decrease Mab coloration. The mechanism of action of DACDM is not fully understood but it seems to be related to the glutathione metabolism.

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**Fig. 1 (abstract P-534).** Relative percentage change in Mab titer and main charge species level on day 14 with respect to control at different cysteine replacement ratio in the feed. The cysteine and cystine analogs tested were : N,N'-Diacyetyl-L-Cystine Dimethylester (DACDM), N,N'-Diacyetyl-L-Cystine (DiNac) and N-Acetyl-L-Cysteine (Nac).

**Table 1 (abstract P-534).** Total intracellular glutathione concentration at day 14

| Condition | Total intracellular glutathione (µmol/10^6 cells) |
|-----------|-----------------------------------------------|
| Control (n=2) | 0.46 |
| 50% Cysteine 50% DACDM feed (n=2) | 0.60 |

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**Compaction of raw materials and cell culture media**

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**BMC Proceedings 2020, 14(Suppl 5):P-536**

**Background**

Bulk powders like cell culture media (CCM) or single chemicals show physical disadvantages. Very fine CCM powders lead to high dust formation and have a poor flowability. In addition, dissolution is time consuming due to floating of light particles on the water surface. For some single raw materials, appropriate handling is often impeded due to caking of the bulk material. Strong mechanical forces are needed to break up the material. In many cases, these limitations of powders can be overcome by granulated material.

**Materials and methods**

Bulk powders were granulated by a dry roller compactor RC-120 from Powtech. During dry roller compaction, no water or excipient is added to the process. The technology works with compression force only. Main process parameters influencing the final granulated material are bulk composition (fluffy, sticky, crystalline), compression force (stability), grid size at milling step (particle size distribution).

**Results**

Granules of CCM showed reduced dissolution times compared to powder. Fine CCM powder floated on the water surface prolonging dissolution time due to inefficient wetting of powder. Granules sedimented to the impeller instantaneously. In addition, dust formation during handling of CCM was significantly minimized, increasing safety for employees and decreasing contamination risk and cleaning costs. Better handling of granules (Carr Indices 10-16 = good flowability) was achieved due to improved flowability compared to powder (Carr Indices 25-35 = non-satisfactory flowability). Moreover, storage and transport costs can be reduced by granules due to bulk volume reduction up to 40%.

Homogeneity of CCM components within granules was confirmed for amino acids, vitamins and trace elements. Integrity of labile CCM components like vitamins and proteins (e.g. insulin) in granules was compared to the bulk powder and no differences were observed. This confirmed that the applied compression force did not damage CCM components.

Compaction of CCM powder did not impact performance of CHO cells. Viable cell density, viability and produced monoclonal antibody did not differ between granules and powder.

Granules of single chemicals resulted in improved flowability and reduced caking compared to the bulk material. Stability studies at ambient and accelerated (45 °C and 75% rel. humidity) conditions showed that powders formed solid monoblocs whereas granules kept free flowing without critical caking issues up to nine months. Dissolution times between granules and bulk material of single chemicals were similar.

**Conclusions**

Granulated CCM or single chemicals result in improved process efficiency (Figure 1),

**Fig. 1 (abstract P-536).** Advantages of granules
P-538
Impact of acetylated and non-acetylated fucose analogues on IgG glycosylation
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Background
The biological activity of therapeutic antibodies is highly influenced by their glycosylation profile [1]. A valuable method to increase the cytotoxic efficacy of antibodies, which are used, for example, in cancer treatment, is the reduction of core fucosylation, as this enhances the elimination of target cells through antibody-dependent cell-mediated cytotoxicity [2]. Development of fucose analogues is currently the most promising strategy to reduce core fucosylation without cell line engineering. Since peracetylated sugars display enhanced cell permeability over the highly polar free hydroxy sugars, this work sought to compare the efficacy of peracetylated sugars to their unprotected forms [3].

Material and methods
Fed-batch experiments were performed in spin tubes with a CHO K1 cell line expressing a recombinant IgG1. Compounds to modulate the fucosylation level were added into the cell culture feed. Viable cell density, viability and titer were assessed during a fed-batch experiment and the glycosylation profile was analyzed on day 7, 10 and 12 with ultra-performance liquid chromatography coupled to a mass spectrometer.

Results
Two potent fucose analogues, 2-deoxy-2-fluorofucose (2F-Fuc) and 5-alkynylfucose (5-AlkFuc), and their acetylated forms were compared for their effects on fucosylation. Incorporation of the fucose analogues was confirmed through mass spectrometry data. 5-alkynylfucose proved to be more potent than 2-deoxy-2-fluorofucose at reducing core fucosylation but was associated with a significant higher incorporation of the alkynylated fucose analogue. Acetylation of the sugar yielded only slightly lower fucosylation levels. Increasing inhibitor concentrations reduced further the impact of acetylation suggesting that acetylation has a minor impact on cellular entry.

Conclusion
The general low impact of acetylation detected in this study may be explained by differences in the mechanism of cellular transport when comparing fucose and other carbohydrates. In the literature, acetylation of ManNac and a glucosamine derivative was reported to enhance the passive diffusion [4, 5]. For ManNac, no transporter has been described so far and such a transporter might not be essential for cells since ManNac is endogenously produced using glucose as precursor [4]. In contrast, fucose as well as the analogues may be transported in cells via a transporter. The sodium/myo-inositol transporter slc5a3 is expressed in CHO cells and was reported to transport L-Fucose due to the high structural similarity to myo-inositol [6, 7]. The hypothesis that fucose derivatives can be recognized by the transporter is further supported by the fact that fucose analogues are also recognized by other key enzymes in the fucosylation pathway.

Overall, chemical modification of the fucose structure is a powerful method to reduce core fucosylation without cell line engineering, but acetylation might not be necessary to yield high afucosylation level.

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separation. The main challenge for a selective phase separation was the high physico-chemical similarity of both ATPS phases, which was addressed by a membrane modification.

Materials and methods

Four different ATPS, which have been reported for mAb purification, with different phase forming components and compositions as well as an optimized ATPS (based on a DoE approach) were examined with cell containing cultivation broth as ATPS feed component (Table 1).

For modification a hydrophobic polypropylene membrane (approximately 0.4 μm mean pore diameter) was incubated overnight in the polymer rich light phase (LP) of the respective ATPS supplemented with a surfactant (Tween20). The used surfactant concentration (1 w%) was a trade-off between surfactant solubility in the LP and membrane wettability by the solution.

Both ATPS phases overflow the modified membrane. Only the LP, containing the mAb flow through the membrane while the salt-rich heavy phase (HP), containing the majority of the impurities, is retained. Clarification is ensured by the narrow mean membrane pore diameter (0.4 μm) of the used membrane.

Results

In order to select a suitable ATPS the mAb yield and purity was determined by equilibrium experiments for the different ATPS (Table 2). The yield of mAb was highest for ATPS1 and ATPS Opt, while DNA as well as HCP removal was significantly increased for ATPS Opt. Due to these results focus was placed on ATPS Opt.

A new developed phase separator, with 800 cm² membrane area, was used for the membrane based phase separation (Figure 1). Throughout the whole experiment a breakthrough of the HP did not occur, resulting in a permeate phase purity of 100 %. A flush with 30 % LP (water as feed component) was executed to increase mAb recovery.

Conclusions

Flow through of the target phase (LP) was realized by membrane modification to achieve a selective membrane based ATPS phase separation. The ATPS optimized by a DoE approach showed the highest values for mAb yield and purity in equilibrium experiments compared to different model ATPS. An integration of clarification by membrane based phase separation with a first capture and purification step by ATPS was accomplished with an optimized ATPS, offering great potential for further process intensification.

Acknowledgements

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Materials and methods
Fed-batch experiments were performed in spin tubes or the ambr®15 controlled bioreactor system with a CHO K1 and a CHO DG44 cell line expressing a recombinant IgG1 (mAb1 and mAb2 respectively). Compounds to modulate the glycosylation profile were added into the cell culture feed. The glycosylation profile as well as important cell culture parameters such as viable cell density, viability and titer were assessed during the fed-batch experiments.

Results
Out of the multitude of compounds and/or concentrations and/or different compound mixtures which were tested to modulate mannosylation (18), fucosylation (10), galactosylation (7) and sialylation (22) [3], the three conditions which showed the highest effect on each of the glycan species are presented (Figure 1). High mannose species were most successfully increased through 15 uM kifunensine supplementation (+85.8%). A reduction of 76.1% fucosylation was achieved through 800 nM 2-F-peracetyl fucose. Galactosylated species were increased 40.9% by addition of 120 mM galactose in combination with 48 uM manganese and 24 mM uridine (UMG). Sialylation was enhanced by 6.9% through addition of 30 uM dexamethasone.

Conclusion
These cell culture media supplements represent a precious tool for the modulation of protein glycosylation and therefore for the production of recombinant proteins.

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Fig. 1 (abstract P-545). Absolute change in (A) mAb1 mannosylation, (B) mAb1 fucosylation, (C) mAb1 galactosylation and (D) mAb2 sialylation as compared to the respective control

Background
Providing patients with affordable biopharmaceuticals requires next-generation processes with improved economics. Intensified processes enable plants with lower cost of goods, reduced footprints and increased flexibility, rendering compact bioreactors suitable for commercial production. CHO clones from traditional cell line development differ in responsiveness to process intensification, so efficient approaches for developing tailored processes are needed.

We have implemented a toolbox for rapid development of such USP processes. It comprises parallelized scale-down models for clone selection and media screening as well as different types of intensified formats. We demonstrate the application of this platform to different CHO clones.

Materials and methods
Preliminary clone assessment was performed in TubeSpin® reactors for different CHO clones originally developed for fed batch. An ambr®15-based perfusion mimic served to optimize media compositions and to evaluate clones under controlled conditions. Briefly, cells were cultivated in the ambr 15 and bled as needed. Subsequently, reaction vessels were successively centrifuged and then placed back into the ambr while cultivations in the other vessels continued undisturbed. Supernatant from the centrifuged vessels was syphoned off and replenished with fresh media using the liquid handler. Perfusion media consisted of an optimized blend of fed batch media and feeds [1]. Upscale was performed in rocking motion-based reactors for (N-1) perfusion and full perfusion. A high-inoculation fed batch process was developed in the ambr250 by evaluating varied inoculation densities and feeding profiles before transfer to the 5L scale.

Results
Most fed batch clones showed significant productivity improvements in intensified process formats. For some, limited improvements or even reduced productivity were seen, underlining how scale-down models are key for identifying intensification-ready clones already in cell line development. Cumulative titer increases >5-fold and 2.5-fold relative to the standard fed batch were achieved for perfusion and high-inoculation fed batch, respectively, without optimization (Figure 1a). This corresponded with a volumetric productivity increase of >4-fold and nearly 3-fold, respectively. Scale-up to larger volumes demonstrated that volumetric productivities determined in the ambr 15 perfusion mimic were predictive of the true perfusion setup (Figure 1b).

In a related application, a high-inoculation fed batch process was optimized in the ambr 250 before scaling up to 5L reactors. These demonstrated a 53% titer increase and time savings of four days compared to the conventional 14d fed batch.

We further evaluated the feasibility of using high cell density cell banks in cryobags as process intermediates. Starting from an N-1 perfusion culture with 100 mio cells/mL, cell banks were frozen and stored at -80°C for 2 months. Upon thawing, they served to directly inoculate a fed batch process and provided robust growth and productivity. Finally, applying the ambr 15 perfusion mimic to optimizing product quality patterns for a biosimilar using a DoE-based approach for process parameters and media variants resulted in a significant improvement match to the originator quality profile (Table 1).

Conclusions
The above examples illustrate how the toolbox supports cell line development for a range of intensified process formats in order to unleash unutilized performance reserves of CHO production clones. The presented approach is generic in nature and may also be extended to other cell lines.
Perfusion media development for scalable processes

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Background

Cell culture perfusion processes are considered optimal for a truly integrated continuous biomanufacturing pipeline [1]. The nutrient-rich but balanced media is designed to support very low cell-specific perfusion rates (CSPR) to minimize media consumption while maximizing viable cell days and productivities. Optimized processes at low CSPR drastically reduce equipment costs, lab space, and product dilution. Finally, operating at very low CSPR will allow for mammalian cell bioprocesses to run as true chemostat cultures in the future. In this study, we demonstrate a general workflow to develop high-performing perfusion media using small-scale models and transferring the process to a 50 L scale at CSPR of 20 pL/cell/day.

Materials and methods

Cell line, basal media and feed supplements:

A recombinant CHO-K1 cell line producing an IgG1 antibody adapted to ActiPro or CDM4NS0 basal media was used in this study. Eight feed supplements (‘Cell Boosts’) were used to develop novel perfusion media. Semi-continuous small-scale models:

‘Pseudo-perfusion’ experiments were initiated by seeding 10 × 10^6 c/mL in 10 mL of fresh media. Spent medium was replaced daily by centrifugation and a complete media exchange.

Bioreactor verification runs:

Bioreactor perfusion runs were initiated by seeding 1 × 10^6 c/mL in fresh basal media and perfusion was initiated after a two- to four-days batch phase at pH 6.8, 37°C and 30% dissolved oxygen.

Results

A generally applicable perfusion medium development workflow was applied to two different basal media (Figure 1A). In a first screening round, beneficial effects of Cell Boost supplements 1, 3, 7a, and 7b were identified using a DoE approach in spiked batch cultures. The pre-selected supplements were subsequently applied to a second DoE (Figure 1B) using 10 mL shaking cultures in a semi-continuous perfusion mode by daily media exchange. This allowed to fine-tune the ratio of pre-selected feed supplements. High VCDs of more than 50 × 10^6 cells/mL in a quasi steady-state were reached. Spiking the basal medium with feed supplements improved viabilities and daily titers up to 1 g/L. Two novel perfusion media, developed within this project, based on basal CDM4NS0 or ActiPro, supplemented with Cell Boost 1 and Cell Boost 3, were finally applied to different bioreactor perfusion verification runs. Using a continuous volumetric perfusion rate, the minimum CSPR of 10 pL/cell/day was determined to generate the highest VCD of more than 200 × 10^6 cells/mL. A similar high VCD was reached using a constant CSPR of 15 to 30 pL/cell/day to reduce medium consumption (Figure 1C). The novel perfusion media were also applied to bioreactor production runs at a constant VCD of 50 × 10^6 cells/mL at a 500 mL or 40 L scale. An increase of galactosylated glycan species was observed over process time, and a good correlation of various parameters compared to the small-scale model was identified. Major differences to the small-scale model were only found for the glutamate/glutamine/NH4+ behavior, which might be responsible for the discrepancy of terminal galactosylation profiles.

Conclusions

A DoE-based workflow was developed to leverage established feed supplements for definition of novel, high-performing perfusion media within two months. The key technique in this workflow was to use small-scale models in semi-continuous perfusion mode to screen many different conditions by a single operator. The generated data set was then used for multivariate (regression) analyses to define the optimal feed supplement and - concentrations to finally apply the novel media to 0.5L or 50L bioreactor verification runs at very low CSPR (10-20 pL/cell/day). Future projects will elucidate differences in growth-, productivity- and product quality between small-scale and bioreactor cultures

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Media supplement induced signaling in CHO cells via triple SILAC-MS

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Background

Process intensification of Chinese hamster ovary (CHO) cell culture often involves supplementation with (small) molecules to improve process performance. However, screening for beneficial agents remains time and cost intensive. Identification of underlying cellular mechanisms e.g. by signaling studies using quantitative phosphoproteomics [1,2,3] would allow targeted applications.

In a triple “stable isotope labeling by amino acids in cell culture- mass spectrometry” (SILAC-MS) approach of monoclonal antibody (mAb)-producing CHO cells, we aimed to identify cellular targets and to elucidate synergistic effects of cell growth enhancing agents on a molecular level, which is here shown for insulin-like growth factor (IGF) and glutamine.

Materials and methods

CHO cells were cultivated in chemically-defined media CDM (Xell AG). For SILAC-MS experiments media with either light, medium or heavy lysine and arginine were utilized, and 8 mM L-glutamine was supplemented if indicated.

IGF was added at day 3 and few minutes later cell aliquots were harvested and pooled for SILAC-MS. Proteins were purified, reduced, alkylated and digested with trypsin. An enrichment of phosphopeptides was performed via TiO2-beads. Bottom-up proteomic analysis was carried out by nLC-ESI Orbitrap MS (Q Exactive, Thermo) with subsequent data analysis based on ProteomeDiscoverer (Thermo Fisher Scientific) and Fusion software [4].

Results

Synergistic effects of IGF- and L-glutamine-supplementation was evaluated via label-free cultivations of glutamine synthetase (GS)-system derived, mAb-producing CHO cells in CDM. IGF supplementation led to a sustained high viability and an increased maximum VCD (Fig. 1 A, left). Early sampling revealed rapid changes in signaling cascades directly linked to cellular metabolic processes via AKT and ERK1/2, whereas according protein level stayed constant (Fig. 1 B, left).

Maximum phosphorylation of AKT and ERK1/2 was detected in Western blot 5 minutes past IGF induction (Fig. 1 C, left). Glutamine supplementation of CDM for GS-system derived CHO cells resulted in an increased maximum VCD. Surprisingly, the combination of IGF and glutamine yielded in reduced maximum VCD (compared to glutamine or IGF supplemented) (Fig. 1 A, right). Again, early sampling proved rapid signaling events (Fig. 1 C, right) without changes in protein expression (Fig. 1 B, right). However, in cultures without glutamine the intensity of targeted phosphorylation-sites is higher (investigated by Western blot).

In an additional triple SILAC experiment effects of IGF +/- glutamine were relatively quantified on protein and phosphopeptide-level. Within short-gradient MS measurements for each of three biological replicates about 1800 proteins and 2000 phosphopeptides were quantified. With a focus on quantification of extracellular signal regulated kinase (ERK) 1 and 2, we detected a minor decline in ERK2 expression upon IGF treatment (Fig. 1 D, left).

The ratios for the unphosphorylated ERK2 peptide variant for +IGF/-Gln/control decrease over time, which correlates to an increase in ratios of the according phosphorylated peptides (Fig. 1 D, right).

Hence, Western blot and MS data correlate well. However, due to the low abundance of the phosphopeptide in control culture sometimes uncertainties in MS quantification remain (* in Fig. 1 D, right). For visualization of complex data including dynamic protein phosphorylation patterns, we established and successfully applied a semi-automatic expression data mapping in Fusion software [1,3] (Fig. 1 E).

Conclusions

IGF supplementation in glutamine-containing media for cultivation of GS-based recombinant CHO cells led to decreased maximum VCD compared to control without IGF. In addition, IGF-induced upregulation of specific phosphopeptides is reduced by glutamine, which was validated by the orthogonal approaches, Western blots and SILAC-MS.

Thus, cultivation with glutamine inhibits the growth promoting effect of IGF. This seems to correlate to less intense signaling via AKT and ERK in cultivations without GS selection pressure. Further characterization of producer CHO clones by quantitative MS will allow a rational application of growth enhancing agents.

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CHO seed culture intensification and its cellular effects on N-stage

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BMC Proceedings 2020, 14(Suppl 5):P-568

Background

Reducing the plant size and footprint of today’s manufacturing processes is one key aspect of sustainable and economic production of biopharmaceuticals. One approach during mammalian cell cultivation covers the intensification of the seed train by applying perfusion as N-1. Currently, latest research mainly assesses the impact of perfusion on cell cultivation by examining product quantity and quality, but ignores cellular responses initiated by process intensification strategies. In this study, both features are considered in feed-batch processes based on an intensified N-1 seed train using perfusion.

Material and methods

A perfusion protocol was developed based on a standard CHO-DG44-Fed-Batch platform producing a monoclonal antibody (mAb; Sartorius Stedim Cellca) [3] and transferred into a wave-mixed bioreactor (BIOSTAT® RM, Sartorius Stedim Biotech). This process used a minimum cell specific perfusion rate (CSPR) of 50 pL·c−1·d−1 at 36.8 °C, pH 6.95 and DO 60%. Agitation (rocks per minute) at 10° rocking angle was aligned to maintain the latter one at HCC. The N-1 perfusion was set to reach 100E6 c−1 within 7 days. The corresponding N-stage fed-batch process was carried out in single-use, small scale automated bioreactors (ambr15®, Sartorius Stedim Biotech) at 36.8 °C, pH 7.1 and DO 60%. Feeding (Feed A and B, 1:10) was started at day 3 respectively day 5 for additional glucose. Based on the origin of the N-1 cell inoculum, different process scenarios were conducted in triplicates (Table 1).

Results

The applied N-1 perfusion process was started at 2.565 c·mL−1 and reached 120E6 c−1 within 7 days. Maintained high viabilities (>95%) throughout the whole cultivation indicated the potential use as appropriate N-1 bioreactor. Based on the N-1 perfusion process two N-stage fed-batch processes (Perf d5 and d7) were started and compared to a process inoculated from a conventional seed train (CTRL). After cells were removed and transferred from the N-1 perfusion bioreactor to the ambr15®, automated inoculation at 0.3E6 c·mL−1 succeeded even for small volume HCC inocula, i.e. 65 μL (Perf d5) and 32.5 μL (Perf d7) using the system’s robotic arm. Each of the three approaches’ cell growth was perfectly in line with the GB expectations and reached peak cell concentrations of 22.2 ± 0.7E6 c−1. After 12 days, final VCCs were at about 13E6 c−1 within 7 days.

Conclusions

To summarize, BIOSTAT® RM bioreactors can be used for seed train intensification applying perfusion in order to reach HCC, while simultaneously consistent product titers and qualities can be expected at subsequent N-stage processes. Simultaneously, ambr15® bioreactors allow to reproduce and depict results of large scale processes, thus being optimally suited for multi-parallel parameter screening and optimization in a high throughput manner. Combining both processes and systems shown above allows for identification and design of an intensified CHO process that can then be used as starting point for scale up.

Acknowledgements

The authors thank the complete BioProcessing team of Sartorius Stedim Biotech GmbH, Göttingen.

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Fig. 1 (abstract P-568). A) Cultivation of mAb-producer CHO cells w/o and with IGF supplementation at day 3 without glutamine (left) and with glutamine (right). B) Western blot to present ERK1/2 and AKT protein level over time past IGF induction in cultures with and w/o glutamine. C) Relative quantification of changes in phosphorylation of AKT and ERK1/2 utilizing phospho-specific antibodies in western blots. Signals were normalized to total loaded protein amount via Coomassie-stained membrane. D) Triple SILAC-MS data of replicate 1 evaluated by Proteome Discoverer software filtered for ERK quantification as time course past IGF induction with and without glutamine. ERK2 protein level (left) and ERK2 peptide expression data as unphosphorylated peptide and double phosphorylated variant (right). E) Significantly regulated phosphopeptides for one selected time point (5 min past IGF induction) with or without glutamine.
Development of chemically defined medium for Vero cells

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Background

Intravacc develops processes for viral vaccines. A Vero cell platform is available and can support the propagation of many types of viruses. To further optimize cell and virus culture it is desirable to know the nutrients that are depleted at different cultivation phases. Current available media, including the animal component free media, contain undefined ingredients which makes this analysis more challenging. In collaboration with Biological Industries the development of a chemically defined (Bi-CD) medium for the growth of Vero cells and subsequent virus production was pursued.

Materials and methods

Vero cells were cultured in 6-well plates and T-flasks for screening several media formulations on growth rate and maximum cell density. VP-SFM (Thermo Fisher Scientific), a commercially available animal component free (ACF) culture medium was used as control. Several iterations of media optimization were carried out. Next, media were evaluated to support Vero cell growth on microcarriers (Cytodex 1, GE Healthcare) in spinner flasks and subsequently in bioreactors (Sartorius). Finally, the ability to support virus propagation was assessed.

Results

After several iterations of media optimization in static cultures, six media formulations were tested for their ability to support Vero cell growth on microcarriers in spinner flasks. Maximum cell densities up to 1·10^6 cells·mL^-1 were obtained. The three media that supported growth best were further optimized prior to tests in bioreactor cultures. Two of the three improved media formulations yielded a maximum cell concentration of 1.4·10^6 cells·mL^-1 in bioreactor.

These two media formulations (Bi-CD-J and Bi-CD-K) were selected to evaluate the capability to support virus propagation. Both media were capable to propagate all tested viruses: measles (Edmonston), enterovirus 71 (EV A71-C4) and poliovirus Sabin type 1 (sPV T1) (Table 1).

Chemically defined Bi-CD-J showed most promising results in bioreactor cultures (Figure 1). After 5 days of cell culture, microcarriers were equally and fully confluent and a maximum cell concentration (C_max) of 1.5 ± 0.1·10^6 cells·mL^-1 (n=3) with a specific growth rate (μ) of 0.026h^-1 was found. These results are comparable to those for Vero cell growth in VP-SFM (C_max=1.4·10^6 cells·mL^-1; μ=0.025h^-1).

The Bi-CD-J formulation also showed good results as a propagation medium for different viruses (Table 1) in T-flasks. Virus propagation on Vero cells grown on Bi-CD-J medium was assessed in bioreactors (n=3). Infection with EV A71-C4 was performed after three days of cell culture when a cell concentration of 0.7-1.0·10^6 cells·mL^-1 was obtained. Virus culture was complete after 74 hours post infection. The virus yield was 6.8±0.1 log_10CCID_50·mL^-1, which is comparable to the virus yield in VP-SFM (6.7 log_10CCID_50·mL^-1).

Conclusions

Bi-CD-J is a new developed, fully chemically defined and animal component free culture medium that supports Vero cell growth in static and in bioreactor cultures and is able to support propagation of different types of viruses.

In addition, yields for Vero cell growth and infectious virus particles are comparable to those found for VP-SFM. The media is currently available at Biological Industries and is named NutriVero™ Flex 10.

Table 1 (abstract P-568). Inoculation scenarios for intensified N-1 processes

| Approach  | Source          | VCC (E6·c·mL^-1) |
|-----------|-----------------|------------------|
| CTRL      | Regular seed    | 3                |
| Perf d5   | Perfusion day 5 | 60               |
| Perf d7   | Perfusion day 7 | 120              |

Fig. 1 (abstract P-568). Comparison of A) VCCs, B) viabilities, C) product titer and D) quality, i.e. glycosylation patterns at day 12, of fed-batch processes inoculated either from conventional or intensified seed trains.
Background

CD19 (Cluster of Differentiation 19) is a transmembrane protein, expressed exclusively on normal and malignant B cells, which makes it an attractive target for cancer immunotherapy. However, the extracellular domain of CD19 (CD19-ECD) is classified as a “difficult-to-express” protein, characterized by very low product titers and formation of disulfide-bonded oligomeric aggregates attributed to incorrect protein folding. In this study, we designed a novel fusion construct of CD19-ECD and exploited different strategies that resulted in the recombinant expression of the protein in high quality and sufficient amounts to conduct various experiments.

Materials and methods

The CD19-ECD was fused to the domain 2 of human serum albumin (CD19-AD2, Fig. 1). This construct was integrated into the Rosa26 bacterial artificial chromosome (BAC) vector backbone for generation of a recombinant CHO-K1 production cell line [1]. To further enhance protein expression different chemical chaperons were tested regarding their influence on product generation. Purified CD19-AD2 was characterized in regards to correct protein folding as well as biological activity.

Results

Addition of valproic acid (VPA) has proven to be highly beneficial in terms of product titers. The resultant recombinantly expressed CD19-AD2 is stable in the monomeric form as shown by non-reduced SDS-PAGE and SEC-MALS measurements. Moreover, flow cytometric analysis revealed specific binding of CD19-AD2 to CAR-T cells. Finally, we demonstrated biological activity of our fusion construct through activation of CAR expressing T cells upon recruitment of CARs and CD19-AD2 into immunological synapses. T cell activation was detected by total internal reflection fluorescence (TIRF) microscopy (Figure 1).

Conclusions

The data in this study describe the journey from the molecular design to the successful recombinant expression of the “difficult-to-express” protein CD19. The generated CD19-AD2 fusion protein is natively folded, present in monomeric form and highly stable. Additionally, functionality was verified by activation of CAR-T cells demonstrating full structural integrity and biological activity of CD19-AD2.

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Mitigate adventitious agent contamination risks in cell culture media
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Background
Some viral contamination events have been publicly reported in the biopharmaceutical industry. Upstream raw materials were often identified as the potential source of contamination. To mitigate this risk, different inactivation methods could be used such as high temperature short time - HTST, ultraviolet irradiation and gamma irradiation technologies, or viral removal technology like nanofiltration, applied on raw materials or on cell culture media. The aim of this study was to assess the impacts of HTST and UV-c treatment on cell culture media for two different processes (process A and process B). HTST treatment corresponds to the rapid heating of a solution to a targeted temperature and holding time to inactivate adventitious agents like viruses by the disintegration of the viral-capid [1]. Ultraviolet irradiations are targeting DNA/RNA of viruses. Under these radiations cyclobutane pyrimidine dimers are formed within the double strand leading to defective genetic material. [2]

Materials and methods
A FT74-20-MkIII UHT/HTST system from Armfield was used to heat media, and a laboratory prototype was used for UV-c irradiation. Different conditions were tested: temperature and exposure time for HTST, irradiation time and flow for UV-c. For each condition, metabolism, cell growth, productivity and product quality profiles were evaluated in comparison with a non-treated media, using small scale cell culture systems. In parallel, media were also characterized to quantify the impacts of inactivation methods on some critical components.

Results
HTST: For process A, when the production medium was treated at 102°C for 10 seconds, no significant impact was observed on cell growth, metabolism, productivity, neither on critical quality attributes. (Figure 1). Other temperatures (98, 100 and 104°C) and holding times (8 and 12 seconds) were tested, and no significant impact on process performance was observed. However, some components in the media seemed to precipitate during heat treatment which led to a pressure increase during filtration of media. Those components will be identified in further analyses to maintain medium integrity and avoid filterability issues. For process B, when the production medium was heated, a negative impact was observed on cell growth and productivity. A loss of 28% of insulin was measured after heat treatment of the production medium. Trace metals (e.g. iron) present in the media were also decreased by heat treatment.

UV-C: For the highest dose of UV-c (lowest flow), no impact on trace metals or amino acids was detected, but negative impacts on vitamins, cell viability and productivity were measured. A loss of 28% of insulin was measured after heat treatment of the production medium. Trace metals (e.g. iron) present in the media were also decreased by heat treatment.

Conclusions
For some processes, HTST treatment can be directly implemented, while for others it requires further development. In the case of processes A and B, application of HTST treatment requires to identify and remove heat labile components before treatment and adding them afterwards. UV-c irradiation was less suitable for media tested compared to HTST treatment. One reason is the strong impact that was observed on cell growth profile, and beyond media compatibility, the robustness of viral clearance, the scalability and the cost effectiveness are difficult to ensure for UV-c treatment. Indeed, this technology, is associated to a large set of parameters to control (e.g. absorbance, flow, viscosity, temperature, materials used) that make it challenging to monitor and control at both laboratory and manufacturing scale compared to HTST technology.

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Fig. 1 (abstract P-592). Impact of production media heat treatment (102°C; 10 seconds) on viable cell density (processes A and B). Green: untreated media; yellow: treated media

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