Efficient production of recombinant parathyroid hormone (rPTH) fragment 1-34 in the methylo-trophic yeast *Hansenula polymorpha*

Frank Mueller, MSc; Manal Moussa, MSc; Maria El Ghazaly, MSc; Jan Rohde, PhD; Nicole Bartsch, MSc; Antje Parthier, PhD; Frank Kensy, Dr Ing

**Background:** Osteoporosis is a bone disease of the elderly that leads to increased risk of fracture. Currently, it affects more than 200 million adults worldwide, placing an enormous economic burden on healthcare providers. Present approved drug treatments of osteoporosis, for example, using bisphosphonates, only reduce bone mineral loss, are variable in prevention of future fractures and can induce serious complications long term. From 2002, availability of the recombinant active, N-terminal 1-34 fragment of human parathyroid hormone 1-34, which directly stimulates bone formation, has provided an alternative, potentially more effective therapeutic agent for treating osteoporosis, especially in its most severe form. We have adopted the methylo-trophic yeast strain *Hansenula polymorpha* (*H. polymorpha*) for production of recombinant parathyroid hormone (rPTH) 1-34 since its expression system is highly inducible and target proteins are secreted intact into the fermentation broth without the need for enzymatic cleavage of a fusion protein.

**Methods:** Culture conditions for the growth of selected clones of *H. polymorpha* super-transformants and their rPTH production capacity were sequentially optimized through the microtitre plate, shake flask, small tank bioreactor scales to the large bioreactor scale.

**Results:** The production of rPTH 1-34 by transformed *H. polymorpha* was greatly enhanced by adding the calnexin chaperone gene to the expression plasmid. Implementation of final optimized culture medium constituents and operational fermentation conditions, of which maintenance of constant oxygen tension (pO₂) was found to be a critical factor at the 80 litre scale, resulted in yields up to 150 mg active rPTH 1-34 per liter of culture supernatant.

**Conclusion:** A robust fermentation process for the efficient production of active rPTH 1-34 based on a calnexin super-transformed *H. polymorpha* clone was developed. Potentially, this has cost-saving benefits for the production and marketing of clinical-grade rPTH 1-34.

**Keywords:** *Hansenula polymorpha*, fermentation, parathyroid hormone fragment, recombinant protein, rPTH 1-34

**Introduction**

Currently, worldwide there are over 200 million people affected by osteoporosis, a bone disease mainly of the elderly, particularly postmenopausal women, in which increasing porosity of bone structure through mineral loss significantly heightens risk of skeletal fractures [1]. It has proven difficult to prevent or treat effectively and is a major cause of morbidity and hospital admissions, with severe medical and financial burdens on healthcare systems and society as a whole. Osteoporosis-related bone loss occurs when osteoclast-mediated bone resorption exceeds osteoblast-mediated bone formation. Drugs that are approved, such as the widely prescribed bisphosphonates, work by reducing bone resorption.

However, these are mainly administered to patients who have already had fractures, as a preventative measure against further fractures, and are not without risks of complications with long-term usage [2]. Beneficial effects have also been achieved with salmon calcitonin, a hormone that inhibits osteoclast function and increases bone deposition, but it is now less recommended due to its questionable effect on fracture risk and the associated risk of cancer with its prolonged use [3]. In contrast, human parathyroid hormone (hPTH), a polypeptide of 84 amino acids secreted by the parathyroid gland, normalizes serum Ca\(^{2+}\) levels by increasing Ca\(^{2+}\) re-absorption in the kidney and stimulating the osteoclast- and osteocyte-mediated Ca\(^{2+}\) release from bone [4]. This hormone plays a major role in normal bone homeostasis and remodelling, on the one hand by boosting osteoblastogenesis leading to bone formation and on the other hand by indirectly boosting osteoclastogenesis and bone resorption [4]. However, *in vivo* studies have shown that intermittent short exposure to recombinant human PTH (rhPTH) favoured anabolic bone formation responses over catabolic bone resorption. These led to the development and marketing of rhPTH as an anabolic drug for the treatment of osteoporosis [5-7]. Both rhPTH (Preoact®) and a recombinant PTH fragment comprising the biologically active N-terminal amino acids 1-34 (rPTH 1-34; teriparatide, Forsteo®/Forteo®) have proven to be safe and clinically efficacious in osteoporosis patients, especially postmenopausal women [8], though the ‘side effect profile’ favours rPTH 1-34 [9]. These rPTH products are presently expressed in and manufactured from bacterial (*E. coli*) and marketed at relatively high costs, approximately Euros 11,000/US$14,000 per 24 months of treatment/therapy in Europe and the US. Thus, there is a clear need for developing more efficient expression and production processes for rhPTH or rPTH 1-34 in order that they may be manufactured more cheaply.

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The methylotrophic yeast *Hansenula polymorpha* (*H. polymorpha*; *Pichia angusta*) has been successfully developed as an alternative expression system to bacterial ones for heterologous protein production. *H. polymorpha* is able to utilize methanol as a sole carbon source, resulting in over-expression of methanol utilization enzymes, namely methanol oxidase (MOX) and formate dehydrogenase (FMD), the expression of which reach up to 70% of total protein content of cells [10]. Heterologous DNA can readily be integrated via established techniques into the *H. polymorpha* genome. Such transformations result in high copy, gene numbers stably integrated in the yeast genome, thereby leading on induction to high gene expression and correspondingly high target protein concentrations. The strongly inducible promoters of MOX and FMD genes can be used as regulatory components of heterologous DNA that are inducible via culture medium constituents for target gene expression [14, 15].

Furthermore, insertion of the *Saccharomyces cerevisiae* (*S. cerevisiae*) derived MF1 leader sequence into the expression cassette enables secretion of the target protein from *H. polymorpha* cells, allowing for an easy recovery of target protein from the fermentation broth [11-13, 16-21]. *H. polymorpha* transformants have already been utilized in several commercial production processes for the manufacture of recombinant proteins, including interferon-α2a (Reiferon 3 & 6 MIU and Reiferon Retard, Minapharm Pharmaceuticals), Hirudin (Thrombexx and Exutra, Minapharm Pharmaceuticals), Insulin (Wosulin, Wockard), hepatitis B vaccine (Hepavax-Gene, Crucell) and other products in clinical development. Thus, the characteristics of the *H. polymorpha* expression and production system, in which stable heterologous gene expression and synthesis and secretion of recombinant proteins in high quantities are combined, make it suitable for developing a production process for rPTH 1-34 manufacture. In this study, we describe the development of a recombinant super-transformant *H. polymorpha* strain containing the DNA-sequence coding for rPTH 1-34 and extra copies of the *H. polymorpha* calnexin (*HpCNE1*) gene to enhance the secretion of expressed rPTH 1-34. Optimization of rPTH 1-34 expression by manipulation of medium constituents and cultivation conditions in microtiter plates (1 mL scale) and shake flasks (300 mL scale), as well as using an automated DASGIP parallel fermenter system, is described. Further details of the transfer of defined/optimized cultivation conditions and scale-up in successive 2, 8 L and 80 L fermenter systems, in which an intermittent feeding strategy was additionally implemented leading to productivity levels of up to 150 mg/L of intact and active rPTH 1-34 into the culture broth, are provided.

**Material and methods**

**Gene constructs, expression plasmids and generation of *H. polymorpha* strains secreting rPTH 1-34**

*H. polymorpha* strains secreting rPTH 1-34 were initially generated in wild-type and protease knockout mutants of *H. polymorpha* KLA8-1. The highest amount of rPTH 1-34 was secreted by strains deficient in protease ΔYP57 (KLA8-1ΔYP57). The best of these strains, KLA8-1ΔYP57-MFa-PTH 14-11, secreted up to 700 µg rPTH 1-34/L of culture supernatant at the shake-flask scale, as determined with a commercially available ELISA kit (Immutopics International, San Clemente, CA, USA).

It was previously reported that over-expression of the endoplasmic reticulum calnexin enhances the export and secretion of recombinant proteins in *H. polymorpha* [13]. Subsequently, this finding has been confirmed by Artes Biotechnology GmbH (Langenfeld, Germany) with numerous other products. With the aim of improving secretion and enhancing yields of hPTH, extra copies of the *HpCNE1* gene were introduced into the strain KLA8-1ΔYP57-MFa-PTH 14-11 (henceforth termed PTH 14-11), by super-transformation with an *HpCNE1* expression cassette. The latter was incorporated in a plasmid that contains a phleomycin resistance gene as a selectable transformation marker. Phleomycin sensitivity of PTH 14-11 was tested prior to super-transformation, and lethality found to lie between 60 µg/mL and 70 µg/mL.

![Figure 1: Depiction of the two plasmids used for transformation of *H. polymorpha*](Image)

Electro-competent PTH 14-11 cells were super-transformed with plasmid HCNE-Phleo(d) which contains the *HpCNE1* expression cassette, see Figure 1 for maps of the two plasmids used.

After electroporation, phleomycin-resistant transformant colonies were selected on YPD (yeast extract peptone dextrose) plates containing 70 µg/mL phleomycin. Growing colonies were picked for passaging, a procedure that promotes plasmid proliferation and integration. Three passages in selective and two passages in non-selective medium (YPD) were followed by another cultivation in selective medium. Finally, the cultures...
were streaked on minimal medium without uracil (YNB-glucose) to select for the cells that retained the originally transformed rPTH 1-34 expression plasmids.

The super-transformants were designated KLA8-1/ΔYPS7-MFa-PTH-HCNE or KLA8-1/ΔYPS7-MFa-PTH-Phleo, abbreviated to PTH-HCNE and PTH-Phleo, respectively, and suffixed with the culture number.

Suitable culture conditions had been established in the preceding rPTH 1-34 expression study. These involved growth in complex medium with 2% glycerol as the carbon source (YPD – yeast extract peptone glycerol). Fifty μL of concentrated ‘overnight’ pre-cultures were inoculated in 3 mL YPG medium in culture tubes and incubated in an orbital shaker at 180 rpm and 37°C for 40 h. Cell density was determined by measuring the OD600 of diluted cultures in an Amersham Ultraspec 6500 pro spectrophotometer (GE Healthcare). Cells were removed by centrifugation and cell-free culture supernatants screened for rPTH 1-34 in an ‘in-house’, sandwich ELISA that utilized two commercial antibodies specific for rPTH 1-34 (Bachel; Torrance, CA, USA, and Biotrend GmbH; Germany) and rPTH 1-34 (Bachel; Torrance, CA, USA) for calibration purposes.

**Micro-scale fermentation and rPTH 1-34 production scale-up studies**

**Microtiter plate and shake flask studies**

Initially, investigations were performed with a BioLector (m2p-Labs GmbH; Baesweiler, Germany) micro-fermentation flower-plate system, a flower shaped 48-well microtiter plate with improved oxygen transfer capacity, at 0.5–1.5 mL scale. The microtiter plates were sealed by a gas permeable membrane (Absgene: AB-0718).

Based on the findings from medium screening in microtiter plates, process parameters and possible feeding strategies were further optimized. This led to the formulation of Syn6 medium, which is the standard Syn6 medium with additional citrate and peptone supplements [12]. Fermentations at the 100 mL scale used baffled 500 mL shake flasks and were performed at 180 rpm for 60 h at 30°C in a shake incubator (New Brunswick Innova 44; Enfield, CT, USA). Wheat peptone (Organotechnie; La Courneuve, France) was compared to soy peptone (Merck; Darmstadt, Germany) and the optimum pH range for maximum rPTH 1-34 yield determined.

In a fed-batch mode, further optimization of the culture medium with addition of yeast extract (Organotechnie) was carried out in shake flasks. In 250 mL baffled flasks with a working volume of 50 mL, an induction solution containing 10% methanol, 10% glycerol and 20% wheat peptone was added to the culture batch-wise at a rate of 5 mL feed per 50 mL culture medium after 20 h, 24 h, 42 h, 46 h, 50 h and 67 h of fermentation. Flasks were shaken at 30°C and 180 rpm for 72 hours. Samples were taken 2–3 times daily for OD600 rPTH 1-34 and pH measurement. rPTH 1-34 concentration was quantified using RP-HPLC.

**Fed-batch studies in bioreactors**

DASGIP parallel stirred 400 mL tank bioreactors (DASGIP AG; Juelich, Germany) with a maximum working volume of 300 mL were used for fed-batch process optimization. A 3 L Biostat B-Plus, a 15 L Biostat C and a 150 L Biostat D (Sartorius Stedim Biotech; Goettingen, Germany) system with working volumes of 2 L, 8 L and 80 L, respectively, were used for scaling up studies and protocol consistency trials.

The culture medium used throughout was synthetic Syn6 medium containing 30 g/L glycerol and supplemented with 100 mM citrate, 50 g/L wheat peptone and 20 g/L yeast extract (Syn6-cp + YE). Its pH was adjusted with phosphoric acid to 5.7 before steam sterilization for 20 minutes at 121°C. The inoculate was prepared from a 100 mL overnight seed culture, which had been cultivated in YPG complex medium in a baffled 500 mL shake flask at 30°C. After inoculation, a 24 h growth phase was followed by an induction phase. During the induction phase a methanol/glycerol/wheat peptone mixture was added in pulses. Different numbers of feed pulses and time intervals between the pulses were evaluated for process optimization. After optimization, pulses were fixed at 4 h time points: after 24 h, 30 h, 36 h and 42 h of fermentation. The culture conditions were maintained as follows: unregulated pH starting 5.7—ending 6.1, aeration rate 3 L/min decreased after 24 h to 2 L/min, stirrer speed 700 rpm and temperature 30°C.

During the following scale up of fermentation runs to 8 L and 80 L scale, certain parameters were optimized to achieve a scalable and reproducible process. The PO2 was regulated at a set point of 30% saturation by airflow and stirrer speed. The pulse-wise feeding was changed into a feeding schedule with constant feed rates; different feeding schedules were tested. Based on the results obtained, an optimal feeding schedule was achieved and implemented. The feed rate was controlled by using the following program 0 h–24 h batch phase; 24 h–27 h constant feeding with 20 g/L/h; 27 h–31 h linear increase up to 60 g/L/h; 31 h–39 h constant feeding with 60 g/L/h; 39 h–39.5 h constant feeding with 300 g/L/h; 39.5 h–52 h constant feeding with 60 g/L/h.

The pH was also controlled such that during the growth phase a constant pH of 5.5 was maintained to preserve a reasonable growth rate that would result in a cell density OD600 of around 100 g/L/h; 39 h–39.5 h constant feeding with 300 g/L/h; 39.5 h–52 h constant feeding with 60 g/L/h.

The rPTH 1-34 concentration in samples taken during a fermentation run was quantified using RP-HPLC analysis. Cell growth was monitored by optical density measurement and potential contamination was monitored via microscopic examination using a MEIJI light microscope with a 1,000-fold magnifying oil lens. The rPTH 1-34 activity was also measured using a bioassay based on a transformed HEK293 cell line expressing the parathyroid hormone receptor 1 (PTHR1).

**Analysis**

**Protein analysis by RP-HPLC**

Centrifuged and sterile-filtered aliquots (100 μL) of 2 L fermentation samples and 8 L and 80 L fermentation samples were analysed on a Shimadzu LC-2010CHT RP-HPLC- and a
Figure 2: Second round screening results for PTH-HCNE clones, represented as histograms

(A) Cell density (OD600) of the cultures at the end of cultivation. (B) Amount of secreted rPTH 1-34 calculated from E450 readings. (C) Amount of secreted rPTH 1-34 normalized to that of the parental strain PTH 14-11, which was set to 1. The value measured for the parental strain is highlighted in red. ΔYPS7 is the strain background of the parental strain PTH 14-11. Data points without standard deviation bar in (B) are based on one of the duplicate readings only.

Dionex UltiMate 3000 RS RP-HPLC apparatus, respectively, at a wavelength of 214 nm. Samples were separated on a 5 μm Vydac 218TP54 column (250 x 4.6 mm; guard column Vydac 218GD54) at a column oven temperature of 25°C. Elution was performed with a gradient of buffer A [0.1% (v/v) TFA] and buffer B [0.1% (v/v) TFA in acetonitrile], over 26 minutes. The flow rate was adjusted to 1 mL/min. rhPTH 1-34 content was determined by profile comparison with the World Health Organization—International Standard (WHO IS) of rPTH 1-34 standard of known concentration (04/200—NIBSC; South Mimms, Herts, UK).

Protein analysis by western blot

Samples were prepared in the same way as for RP-HPLC. Gel electrophoresis was performed using NuPAGE Novex Mini Gels (Life Technologies/Invitrogen) to separate proteins according to their molecular weight. Subsequent blotting was carried out by transferring the proteins onto nitrocellulose membrane where immune-detection was performed using PTH 1-34 specific antibody (BT71-6072; Biotrend, 1:466 diluted in 1% BSA in tris buffered saline).

ELISA

Initial screen of parental strain before Calnexin insertion was performed using commercially available ELISA kit by a bio-active PTH 1-34-specific ELISA from Immutopics (Immutopics International, San Clemente, CA, USA; Cat. # 60-3900). The principle of this ELISA is that biotinylated anti-PTH 1-34 antibody bound to rhPTH 1-34 is captured on streptavidin-coated wells, and rhPTH is detected by a horse-radish peroxidase (HRP)-conjugated anti-human PTH 1-34 antibody and quantified by HRP substrate colouration. This ELISA, used for analysing clinical samples, is able to detect rhPTH concentrations at the pg/mL level. The reference used herein was a synthetic rhPTH 1-34 (Bachem, Cat.No. H-4835).

Due to the substantial costs of using the commercial kit, an in-house sandwich ELISA was developed afterwards and used for screening Calnexin super-transformant strain. It was established by coating microtiter plate (NUNC Maxisorb) with Rabbit anti-Parathyroid Hormone 1-34 (human) IgG (Bachem, Torrance, CA, USA) as a capture antibody, followed by blocking using Rotiblock (Roth). Standard rhPTH 1-34 (Bachem, Torrance, CA, USA) was serially diluted with phosphate buffered saline (PBS) for calibration curve construction as follows: 500 ng/mL; 250 ng/mL; 125 ng/mL; 62.5 ng/mL; 31.25 ng/mL; 0 ng/mL. Samples were diluted in PBS to lie within the calibration curve range. Standard and samples were adsorbed to the plate. Primary antibody (Mouse anti-human Parathyroid Hormone IgG, Biotrend GmbH) and secondary antibody (Goat-anti Mouse HRP Conjugate, BioRad) were applied successively each followed by a washing step using 0.05% Tween 20 in PBS. Finally, development was done using TMB peroxidase substrate (Kirkegaard & Perry Laboratories, Washington, DC, USA) where reaction is stopped using 1 M phosphoric acid optimally after 2–15 minutes, and developed colour was measured at 450 nm in Microplate reader (Tecan GENios). Samples were measured in duplicates.

Potency

Potency of rPTH 1-34 was determined using a cell-based assay (bioassay) developed in cooperation with, and performed at, Bioassay Online, Germany. This bioassay is based on a transformed HEK293 cell line expressing the parathyroid hormone receptor-1 (PTHR1). Stimulation with PTH or rPTH 1-34 at different concentrations leads to concentration-dependent intracellular cyclic adenosine monophosphate (cAMP) formation. Following lysis of cells, the concentration of cAMP is measured with a commercial cAMP kit from Perkin Elmer (Lance Ultra cAMP Kit). WHO IS of rPTH 1-34 (E. coli derived) was used as reference and control, and samples were tested in triplicates. Measurements were made in a time resolved-fluorescence resonance energy transfer
Results

Strain selection
Super-transformation with the *HpCNE1* gene expression cassette introduced into the parental, rPTH 1-34 producing, strain PTH 14-11 increased secreted yields of rPTH 1-34 by up to 10-fold, with most integrant colonies up by 2- to 4-fold (data not shown). Of 60 integrants, two, PTH-HCNE numbers #23 and #57, were found to produce the highest rPTH concentrations and were therefore selected for sub-cloning. At minimum 10 randomly selected single colonies per integrant PTH-HCNE pool, the parent pools, and 12 PTH-Phleo control transformants were screened for rPTH 1-34 expression. Final cell densities of all clones, see Figure 2A, were similar to one another, but the rPTH 1-34 ELISA absorbance values were substantially higher than that of the parental PTH 14-11 strain for all PTH HCNE clones, see Figure 2B. Averaged absorbance values across #23 and #57 clones were 3-4 times higher (~2000-2500 ng/mL) than the PTH-Phleo control clone and an average improvement factor of 13-fold when compared to that of the parental strain PTH 14-11, see Figure 2C. We finally chose strain #23-1 from among the top rPTH 1-34 producers to be taken forward for fermentation development.

Fermentation strategy optimization in a Biolektor system
In this media optimization study, cell growth and protein expression of rPTH 1-34 in all standard media (YPD, YPG, YNB, Syn 6 N) and Syn 6-cp media (standard Syn 6 N media with addition of citrate and peptone), with pH variations between pH 4.0–8.0, were assessed. Table 1 summarizes the compositions of the various Syn 6 media evaluated. Since Syn 6 media tend to precipitation at pH values higher than 5.0, the Syn 6-cp media contained 100 mM citrate (trisodium citrate) to solubilize all media components at pH > 5.0.

<table>
<thead>
<tr>
<th>Media</th>
<th>Syn6</th>
<th>Syn6-cp</th>
<th>Syn6-cp+YE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerol</td>
<td>2% w/v</td>
<td>3% w/v</td>
<td>3% w/v</td>
</tr>
<tr>
<td>Salt mix</td>
<td>10% w/v</td>
<td>10% w/v</td>
<td>10% w/v</td>
</tr>
<tr>
<td>Citrate</td>
<td>–</td>
<td>100 mM</td>
<td>100 mM</td>
</tr>
<tr>
<td>Peptone</td>
<td>–</td>
<td>5% w/v</td>
<td>5% w/v</td>
</tr>
<tr>
<td>Yeast extract</td>
<td>–</td>
<td>–</td>
<td>2% w/v</td>
</tr>
<tr>
<td>CaCl₂ solution</td>
<td>1% v/v</td>
<td>1% v/v</td>
<td>1% v/v</td>
</tr>
<tr>
<td>Micro element solution</td>
<td>1% v/v</td>
<td>1% v/v</td>
<td>1% v/v</td>
</tr>
<tr>
<td>Vitamin solution</td>
<td>1% v/v</td>
<td>1% v/v</td>
<td>1% v/v</td>
</tr>
<tr>
<td>Trace element solution</td>
<td>1% v/v</td>
<td>1% v/v</td>
<td>1% v/v</td>
</tr>
</tbody>
</table>

Batch and fed-batch shake flasks
In 100 mL scale batch cultures in shake flasks, experiments were performed to compare the three peptones (soy, wheat and potato) at two different concentrations, 30 g/L and 50 g/L, and at starting pH of 5.0 or 6.0. The highest productivity of 9.6 mg/L was observed when using the Syn6-cp medium containing 50 g/L wheat peptone and 30 g/L glycerol at a starting pH of 6.0.

In fed-batch 100 mL cultures in shake flasks, protein expression was induced with a mixture of methanol, glycerol and wheat peptone applied after 20 h, 24 h, 42 h, 46 h and 50 h and led to a yield of 25.4 mg rPTH 1-34/L. An additional induction pulse at 67 h had no effect. However, the addition of 20 g/L yeast extract to Syn6-cp media (Syn6-cp+YE) almost doubled yield rPTH 1-34 to 48.2 mg/L, see Table 2.

Scale-up and fermentation consistency – 300 mL scale in the DASGIP system
Further steps to optimize productivity were tested in a small-scale 300 mL parallel bioreactor system under automated and well-controlled fermentation conditions. It was found that four induction pulses were sufficient, starting after 24 h of cultivation with a time interval of 6 h, to achieve high rPTH 1-34 concentrations. Fermentation was begun at pH 5.7, instead of 6.0, since the lower pH proved more supportive for initial cell growth. Nevertheless, the pH increased to 6.1 over the fermentation run. These optimized conditions led to a rPTH 1-34 yield of 68.3 mg/L, around 20 mg/L greater than achieved with the 100 mL scale of shake flasks, see Table 2.

2 L scale in the Sartorius system
Conditions that were found best in the 300 mL production scale were tested and adjusted for maximal rPTH 1-34 yields at the 2 L scale using a Sartorius bioreactor system. With same medium and induction conditions, only the agitation and aeration rates had to be fine-tuned in accordance with the different geometry and stirring and sparging operations of the larger bioreactor. The total fermentation time was around 50 h, excluding 24 h growth phase then 18 h induction phase. The initial 3% glycerol in the fermentation medium were consumed by growing cells in the first 24 h, after which a methanol/glycerol/peptone mixture was fed into the medium in four consecutive pulses...
shown for cell density (OD 600), see Figure 3a; and rPTH 1-34 determined potencies ranged from 9,524-10,312 IU/mg. High (Forteo, Eli Lilly) was also tested by this assay as a control and mg) ranged from 9,580–10,920 IU/mg.

by implementing these last optimizations of the fermentation conditions, an improvement in rPTH 1-34 concentration from about 60 mg/L at the 2 L scale to 120 mg/L and 150 mg/L at 8 L and 80 L scale, respectively, was attained, see Table 2. Potency determinations of rPTH 1-34 in samples from an 80 L scale batch (batch number SPM-158-13-D1) in bioassays calibrated with the WHO IS of rPTH 1-34 (specific activity of 10,000 IU/ mg) ranged from 9,580–10,920 IU/mg. E.coli derived rPTH 1-34 (Forteo, Eli Lilly) was also tested by this assay as a control and determined potencies ranged from 9,524-10,312 IU/mg. High reproducibility of the optimized fermentation protocol was shown for cell density (OD 600), see Figure 3a; and rPTH 1-34 yield of 150 mg/L was successfully reproduced in six consistency runs, see Table 2.

Table 2: Cultivation in three different cultivation systems and at different scales

<table>
<thead>
<tr>
<th>Cultivation scale</th>
<th>Medium</th>
<th>Number of runs</th>
<th>MeOH induction impulses</th>
<th>rPTH 1-34 productivity (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch culture 100 mL in shake flasks</td>
<td>Syn6-cp</td>
<td>several</td>
<td>–</td>
<td>9.6 mg/L</td>
</tr>
<tr>
<td>Fed-batch culture 100 mL in shake flasks</td>
<td>Syn6-cp+YE, pH 6.0</td>
<td>several</td>
<td>5 times</td>
<td>Without YE: 25.4 mg/L With YE: 48.2 mg/L</td>
</tr>
<tr>
<td>300 mL DASGIP system</td>
<td>Syn6-cp+YE, pH 5.7</td>
<td>3</td>
<td>4 times</td>
<td>68.3 mg/L</td>
</tr>
<tr>
<td>2 L Sartorius system (before optimization)</td>
<td>Syn6-cp+YE, pH 5.7</td>
<td>4</td>
<td>4 times</td>
<td>66.8 mg/L</td>
</tr>
<tr>
<td>8 L Sartorius system</td>
<td>Syn6-cp+YE, pH profile: 5.5 → 6.1</td>
<td>2</td>
<td>Constant feed profile</td>
<td>120 mg/L</td>
</tr>
<tr>
<td>80 L Sartorius system</td>
<td>Syn6-cp+YE, pH profile: 5.5 → 6.1</td>
<td>1</td>
<td>Constant feed profile</td>
<td>150 mg/L</td>
</tr>
<tr>
<td>2 L Sartorius system (after optimization)</td>
<td>Syn6-cp+YE, pH profile: 5.5 → 6.1</td>
<td>6</td>
<td>Constant feed profile</td>
<td>150 mg/L</td>
</tr>
</tbody>
</table>

Fermentation at 8 L and 80 L scale

The optimized conditions defined for the 2 L scale, as above, were applied to the 8 L and 80 L scales. Two fermentations were performed at 8 L scale and one at 80 L scale. During these scaled up runs, substrate limitations between feed pulses were observed, which resulted in a sharp increase of the partial oxygen pressure (pO₂), probably due to higher oxygen transfer at equal stirrer speed compared to the 2 L scale. To augment production stability for larger scales, certain changes in conditions were successively introduced. Firstly, the pO₂ control was set to 30% saturation. This resulted in higher metabolic activity, which led to higher substrate consumption. Accordingly, it was necessary to modify the feed strategy. However, the higher and constant feed rate negatively impacted on the pH, which fell to 5.2, a value at which rPTH 1-34 stability is reduced. Therefore, a pH control was introduced as well, see Material and methods.

By implementing these last optimizations of the fermentation conditions, an improvement in rPTH 1-34 concentration from about 60 mg/L at the 2 L scale to 120 mg/L and 150 mg/L at 8 L and 80 L scale, respectively, was attained, see Table 2. Potency determinations of rPTH 1-34 in samples from an 80 L scale batch (batch number SPM-158-13-D1) in bioassays calibrated with the WHO IS of rPTH 1-34 (specific activity of 10,000 IU/ mg) ranged from 9,580–10,920 IU/mg. E.coli derived rPTH 1-34 (Forteo, Eli Lilly) was also tested by this assay as a control and determined potencies ranged from 9,524-10,312 IU/mg. High reproducibility of the optimized fermentation protocol was shown for cell density (OD 600), see Figure 3a; and rPTH 1-34 concentrations, see Figure 3b; in three consecutive runs at 8 L and 80 L scales.

Retrospectively, the final optimized fermentation protocol applied at the 8 L and 80 L scale was transferred to the 2 L scale and a comparison was performed between the parental strain PTH 14-11 (without insertion of the calnexin gene) and the PTH-HCNE 23-1 clone (with inserted calnexin gene). The results showed that the parental strain PTH 14-11 produced a yield of rPTH of only 32.9 mg/L, while the super-transformant strain PTH-HCNE 23-1 produced 150 mg/L, i.e. a 4–5-fold higher yield with the calnexin gene insertion. This shows the benefit of a chaperone gene insertion. This molecular chaperone appears to aid folding mechanisms for proteins when entering the endoplasmatic reticulum [19]. Co-expression of calnexin in a rPTH 1-34 producing H. polymorpha strain enhanced rPTH 1-34 secretion by about 4–5-fold over that of the parental strain. Our results support findings published for other proteins such as manganese peroxidase [20], alginate epimerase, fungal consensus phytase, human IFN-γ and human serum albumin [13].

Successful expression of full-length PTH 1-84 or PTH fragments in bacteria or yeasts have been reported elsewhere in the literature [21–35], see Table 3. Many of these have utilized fusion protein’ approaches that typically need an enzymatic cleavage
or acidification step to release the PTH product. Such processing steps not only requires the subsequent complete removal of the fusion protein partner and of the enzyme, if used, but also unfavorably adds to manufacturing costs. A clear advantage of our H. polymorpha expression system is that rPTH 1-34 is translated intact and exported as the correctly-folded active peptide without having first to ligate it to a secondary protein. Since rPTH 1-34 is also stably active following secretion into the fermentation medium, other processing steps such as unfolding or refolding of fusion proteins extracted from bacteria/E. coli, are avoided, see Table 3. By optimization of culture conditions in a stepwise fashion through scaling up of fermentation volumes, by almost five orders of magnitude to 80 L, we were able to develop and implement a robust rPTH 1-34 production protocol that led to high level secretion and yields of rPTH 1-34, comparable with those achieved by other systems, see Table 3. Moreover, this secretion and accumulation of rPTH 1-34 in high concentration makes subsequent purification process steps relatively more straightforward than with fusion proteins, and which should lead to its more economical manufacture.

In summary, our study has provided strong proof that the methylotrophic yeast H. polymorpha can form the basis of an appropriately efficient expression and production system for the production and potential manufacture of active rPTH 1-34. Advantageously, and without the intervention of enzymatic cleaving of a fusion protein, active rPTH 1-34 is stably secreted into the fermentation supernatant. High yields, as much as 150 mg rPTH 1-34/L, were attained by the development of high expressing, transformed H. polymorpha strains, the optimization of fermentation conditions and operations and the effective scaling up of the production process to high volume bioreactors. In comparison with other manufacturing approaches, our development of a simple, robust and reproducible fermentation protocol for large scale production of rPTH 1-34 potentially offers a more effective, cost saving, possibly superior method for its commercial manufacture.

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Authors’ contributions
Ms Manal Moussa carried out the fermentation runs in small scale and medium scale. Ms Maria El Ghazaly carried out all analytical experiments except the potency test. Dr Jan Rohde participated and carried out a critical manuscript revision for important intellectual content. Ms Nicole Bartsch and Dr Antje Parthier contributed all fermentation runs at large scale and helped to draft the manuscript. Dr Frank Kensy carried out all experiments in the microliter scale in the BioLector system. Mr Frank Mueller has drafted and revised the manuscript. All authors read and approved the final manuscript.

Competing interests: Ms Nicole Bartsch and Dr Antje Parthier are employees at Scil Proteins in Halle, Dr Ing Frank Kensy is Managing Director at m2p-Labs in Baesweiler and Dr Jan Rohde, Ms Manal Moussa, Ms Maria El Ghazaly and Mr Frank Mueller are employees at Minapharm Pharmaceuticals. The authors have no conflicts of interests that are directly relevant to the content of this manuscript.
**Table 3: Overview of current expression systems for recombinant parathyroid hormone (rPTH) variants**

<table>
<thead>
<tr>
<th>No</th>
<th>Expression system</th>
<th>PTH variant</th>
<th>Yield (mg/L)</th>
<th>Co-expression</th>
<th>Notes</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><em>P. pastoris</em></td>
<td>PTH 1-84</td>
<td>300</td>
<td>Protein disulphide isomerase (PDI)</td>
<td>Co-secretion of ubiquitin observed</td>
<td>[21]</td>
</tr>
<tr>
<td>2</td>
<td><em>P. pastoris</em></td>
<td>HSA–PTH 1-34</td>
<td>400</td>
<td>–</td>
<td>HSA–fusion protein</td>
<td>[22]</td>
</tr>
<tr>
<td>3</td>
<td><em>S. cerevisiae</em></td>
<td>PTH 1-84</td>
<td>188</td>
<td>–</td>
<td>Proteolytic stability concern at later stage of fermentation</td>
<td>[23]</td>
</tr>
<tr>
<td>4</td>
<td><em>S. cerevisiae</em></td>
<td>PTH 1-84</td>
<td>16</td>
<td>–</td>
<td>Observation of C-terminal truncated PTH variants PTH 1-79 and PTH 1-80</td>
<td>[24]</td>
</tr>
<tr>
<td>5</td>
<td><em>S. cerevisiae</em></td>
<td>PTH 1-84</td>
<td>10</td>
<td>–</td>
<td>–</td>
<td>[25]</td>
</tr>
<tr>
<td>6</td>
<td><em>E. coli</em></td>
<td>β-galactosidase-PTH 1-34</td>
<td>&gt; 500 (?)</td>
<td>–</td>
<td>β-galactosidase-fusion protein; post processing with Kex2-660 protease necessary</td>
<td>[26]</td>
</tr>
<tr>
<td>7</td>
<td><em>E. coli</em></td>
<td>gp55Δ-PTH 1-34</td>
<td>&gt; 900</td>
<td>–</td>
<td>gp55Δ-hPTH 1-38 fusion protein; post processing with dipeptidyl peptidase IV</td>
<td>[27]</td>
</tr>
<tr>
<td>8</td>
<td><em>H. polymorpha</em></td>
<td>FTH1-PTH 1-34</td>
<td>–</td>
<td>–</td>
<td>Human ferritin heavy chain hPTH 1-34 fusion protein; post processing with enterokinase</td>
<td>[28]</td>
</tr>
<tr>
<td>9</td>
<td><em>E. coli</em></td>
<td>cro-β-galactosidase-PTH 1-84</td>
<td>4982</td>
<td>–</td>
<td>Inclusion bodies; cro-β-galactosidase-PTH 1-84 fusion protein; release of hPTH by acidic hydrolysis</td>
<td>[29]</td>
</tr>
<tr>
<td>10</td>
<td><em>E. coli</em></td>
<td>cro-β-galactosidase-PTH 1-84</td>
<td>1988</td>
<td>–</td>
<td>Inclusion bodies; cro-β-galactosidase-PTH 1-84 fusion protein; release of hPTH by acidic hydrolysis</td>
<td>[30]</td>
</tr>
<tr>
<td>11</td>
<td><em>E. coli</em></td>
<td>Polymeric (8 mer)-PTH 1-34 analog</td>
<td>&gt; 500</td>
<td>–</td>
<td>Inclusion bodies; chemical cleavage by CNBr</td>
<td>[31]</td>
</tr>
<tr>
<td>12</td>
<td><em>E. coli</em></td>
<td>ansB-C-Pro-Pro-PTH 1-34</td>
<td>n.n.</td>
<td>–</td>
<td>Inclusion bodies; asparaginase C terminal fragment fusion protein containing an acid labile Asp-Pro-Pro linker; acidic hydrolysis HCl</td>
<td>[32]</td>
</tr>
<tr>
<td>13</td>
<td><em>E. coli</em></td>
<td>Glutathione S transferase-PTH 1-34</td>
<td>&gt; 350</td>
<td>–</td>
<td>Glutathione S transferase-PTH 1-34 fusion protein; post processing with Factor Xa</td>
<td>[33]</td>
</tr>
<tr>
<td>14</td>
<td><em>E. coli</em></td>
<td>PTH 1-84</td>
<td>&gt; 100</td>
<td>–</td>
<td>Accumulation intracellular; partially N-terminal truncated PTH (8-84)</td>
<td>[34]</td>
</tr>
<tr>
<td>15</td>
<td>C127 cells DON cells <em>E. coli</em> S. cerevisiae</td>
<td>PTH 1-84</td>
<td>(450)* (1050)* (14)* (43)*</td>
<td>–</td>
<td>–</td>
<td>[35]</td>
</tr>
<tr>
<td>16</td>
<td><em>H. polymorpha</em></td>
<td>PTH 1-34</td>
<td>150</td>
<td>Calnexin</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

*Titers exceptionally presented in ng ×10⁶ cells per day [d].

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