Abdul Basit



SUMMARY

Dynamic and highly motivated Industrial Biotechnologist with expertise in producing and purifying biological products. Passionate about driving innovation in cutting-edge research environments with a strong commitment to advancing biotechnological solutions.

Contact

- @ abdulbasitunihalle@gmail.com
- +49 157 52611984
- **%** 80807, Munich
- **in**LinkedIn
- Website

Languages

German: A2

English: Full Working Proficiency

TOOLS & SKILLS

Molecular Biotechnology PCR, ELIZA, GMP, Gel electrophoresis, DNA isolation

Up-streaming Fermentation, Bio-chemical engineering, Design of experiment, Good manufacturing practices

Down-streaming Chromatography, ÄKTA prime plus, TLC, Tangential flow filtration and Dead-end filtration

Instruments Sartorius 5L bio-stat stainless steel, DASGIP Bioreactor System, IKA 2L Bioreactors, scivario eppendorf

WORK EXPERIENCE

Chemical Technical Assistant INSEMPRA GMBH IZB MUNICH

06.2024-Present

- \diamond Working as a CTA in the bio-processing department to produce oil (C16:1, C18:1) using wild type & genetically engineered yeast species (Wickerhamomyces & Rhodotorula).
- ♦ Worked on different bioreactor systems (DSGIP & IKA 2L & 10L fermenters).
- ♦ Worked on different projects involved to optimized media, enhance biomass production and to increase titers.
- ♦ Worked on SPRIND project which not only aim to increase production of oil but also contributing to circular economy through sustainability.
- ♦ Worked to increase 2 PE (Phenyethanol) production using a column with different adsorption material on a lab scale.

Resaerch Assistant and Master's Thesis Student 05.2023–05.2024 BIOZENTRUM, WEINBERG CAMPUS HALLE (SAALE)

- \diamond Topic: Down-scaling and Intensification of Fed-batch fermentation production of Asparaginase B with E.coli.
- ♦ production using E.Coli BL21pET11a-ansB.
- ♦ Downscaling from 20 L to 5 L fermenter volume.
- \diamond By increase in Amount of Biomass, our protein concentration was increased from 8 g/L to 10 g/L.
- Assisted professor and supervised Master students in upstream processing (Lab task) and developed SOP and laboratory protocols to ensure compliance with quality standards.

Education

M.Sc. Pharmaceutical and Industrial Biotechnology 2021–2024 *Martin Luther University Halle-Wittenberg, Halle (Saale), Deutschland.*

BS Biotechnology

2016-2020

University of Sargodha, Sargodha, Pakistan.

Projects

- \diamond Continuous fermentation production of Levansucrase with *Bacillus Megaterium* in Sartorius 5L bio-stat stainless steel. The aim was to increase biomass production.
- ♦ FED-BATCH FERMENTATION PRODUCTION OF EPSILON-CAPROLACTONE USING WHOLE-CELL BIOCATALYSIS IN 2L FLAT-PANEL BIOREACTOR USING GREEN *E.Coli* PHOTOSYNTHETIC cyanobacteria Synechocystis PCC6803.
- \diamond Down-streaming of Asparaginase B from E.Coli BL21 pET11a-AnsB using Ion exchange chromatography. L-Asparaginase is successfully produced with a mean specific activity of 84.77 U / mg with an enrichment factor of 8.2.
- ♦ **Softwares**: Berkeley Medona, DSWARE (EPPENDORF), IKA SOFTWARE, OPENCHROM (LABLICATE) AND PRIMEVIEW 5.0