
Objective :

- ❖ To be associated with a progressive organization that gives scope to apply my knowledge, skills and to be a part of a team that dynamically works towards the growth of the organization.
- ❖ To take up competitive and challenging responsibility that organization demands, perform as required taking into consideration of quality cost and time factors for the mutual development and growth.

Qualification:

- ❖ M.Sc in Microbiology from Manasagangotri, Mysuru. Under University of Mysore in 2014 with an Aggregate of 78.2 %.

Work Experience:

- ❖ Biocon Biologics Limited Biopharmaceutical Company. Working As Senior Executive In Quality Control Microbiology Department From Aug 2014 To Till Date.

Professional Summary:

- ❖ Qualification/ Requalification of equipments.
- ❖ Preparation and facing of internal audits.
- ❖ I have faced and completed USFDA audit with any observations. I have demonstrated In process BET testing and finished product sampling and testing and Korean audit, Malaysian, PMDA audits successfully.
- ❖ Trained of LIMS software for Environment monitoring and utility.
- ❖ Environment Monitoring.
- ❖ Alert and action review for the environmental monitoring and for utility.
- ❖ Out of trend investigation for in process and finished product.
- ❖ Preparation of protocols in novatech software for the stability study of finished products and in process samples.
- ❖ Method validation of bioburden and Final Bulk of PEG GCSF (DS) as part of Russian pharmacopeia response.
- ❖ Disinfectant hold time method validation.
- ❖ Method validation of Human insulin (r-DNA) biosimilar Bioburden.
- ❖ As USFDA IR completed bacterial endotoxin method validation.
- ❖ Investigation of OOS, OOT, OOAL, OOAC& deviations.
- ❖ Method validation of In process Human Insulin (r DNA) Bioburden and bacterial endotoxin test.
- ❖ BET Method validation of In process PEG-GCSF buffers.
- ❖ Mixed culture study for environment isolate as part of IR for USFDA.
- ❖ Involved in method development of In process DSP-1 stage, DSP-2 stage and hold time study for DSP-3 stage buffer samples for BET and Bioburden.

Key Skills:

- ❖ Method validation of bioburden and BET (gel clot method)
- ❖ Preparation and facing of internal audits.
- ❖ Investigation of OOS, OOT, OOAL, OOAC& deviations.

Projects:

- ❖ BET Method validation of In process PEG-GCSF buffers.
- ❖ Mixed culture study for environment isolate as part of IR for USFDA.
- ❖ Method validation of bioburden and Final Bulk of PEG GCSF (DS) as part of Russian pharmacopeia response.
- ❖ Method validation of Human insulin (r-DNA) biosimilar Bioburden.
- ❖ Qualification/ Requalification of equipments.

Personal Details:

Name : Vinuthan M
Date of birth : 18-10-1989
Father's Name : H C Mahadevswamy
Mother's Name : Nalinakshi
Languages Known : English, Kannada, Hindi
Marital status : Single
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Permanent Address : #3, KUWS & DB Quarters, Opp. DAR Police Station, Chamundeshwari Nagar,
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Declaration :

I hereby declare that the information furnished above is true to the best of my knowledge and can substantiate with relevant documents if required.

Place:

Yours Truly,

Date:

Vinuthan.M