

Ajit Jaware

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OBJECTIVE:- To show my significant level of knowledge as a Biostatistician.

SUBJECT KNOWLEDGE:- Completed the training of “Advance Post Graduate in Pharmaceutical Statistics” from PHARMA-STATS, a Corporate Training Center& Consultancy services for BA/BE Studies- on application of various statistical tests in clinical research; basic concepts of bioequivalence, Clinical Trials, DOE & SAS programming.

BIO-STATISTICAL SKILLS:-

- Sample size calculation using SAS
- Randomization schedule using SAS programming
- Statistical Analysis Plan (SAP) for clinical trials
- Various parametric & non-parametric bio-statistical tests: t-test, ANOVA, ANCOVA, Chi-square, F-test, Sign test
- Conclusion & interpretation of statistical results
- Knowledge of various statistical methods useful in BE & Clinical trials
- Projects: 1) Calculation of Pharmacokinetic parameters & Bioequivalence analysis (2x2 crossover design) & 2) Phase-III clinical trial statistical analysis
- Basic knowledge of SOP & Guideline terminology
- Applications of Statistics in Designs of Experiments (DOE) according to ICH Q8 Guidelines.
- Insights of QbD aspects using Minitab Statistical Software.

Knowledge of basic SAS programming:

- Data management: Concatenating, Merging, Handling missing values, Reading raw data files, creating data structures, Handling data and programming errors, Accessing data, Appending data and managing data.
- Expertise in SAS/BASE with basic knowledge of PROC SQL and MACRO.
- Import-Export data using various techniques like PROC IMPORT, PROC EXPORT, LIBNAME, INFILE, PROC PRINT statements.
- SAS/ODS process to create useful outputs in different formats.
- Statistical analysis: PROC GLM, PROC MIXED, PROC MEANS, PROC FREQ, PROC UNIVARIATE, PROC REG, PROC ttest, PROC npar1way for various Statistical analyses.
- Clinical trial Report: PROC REPORT, Tables, Listings and Figures (TLF).
- Basic Knowledge of CDISC Standard- SDTM &ADaM and Regulatory Requirements.

Other Software skills:-

- SAS, SPSS, MINITAB, Microsoft office, R language.

EDUCATION:-

QUALIFICATION	YEAR OF PASSING	PERCENTAGE (%)	UNIVERSITY
B.Sc.	2015	61.16	Savitribai Phule Pune university, Pune
M.Sc. (Biostatistics)	2017	53.10	Sardar patel university, Anand

CERTIFICATION:

Course Name	Duration	Training Area	Institute
Advance Post Graduate in Pharmaceutical Statistics	3-Months (Oct 2017- Jan 2018)	Biostatistics, Bioequivalence, Clinical Trials, MINITAB, SAS programming	PHARMA-STATS (www.pharma-stats.in)

M.Sc. PROJECT WORK:-

Title :- "Cox Proportional Hazard Model"
Duration :- DECEMBER 2016 to APRIL 2017
Software :- Ms Office, SPSS , R language.

OTHER ACTIVITIES /ACHIEVEMENTS /WORK EXPERIENCE:-

- Four Month of Experience as Statistical Investigator, Ministry of Statistics GOVT OF INDIA.
- Participated in the seminar on "Application of Statistics in Biology" organized by Ahmednagar College, Ahmednagar.
- Secured First prize at State Level Quiz Competition organized by Government Science College of Aurangabad.
- Secured First prize at State Level Statistical Problem Solving Competition organized by Government Science College of Aurangabad.
- Passed National Talent Search Examination conducted by Government of India.

PERSONAL DETAILS:-

Father's Name :- Vaijinath A. Jaware
Mother's Name :- Shobha V. Jaware
Address :- At-Wadgaon, Post-Akhegaon,
Tel :- Shevgaon
Dist :- Ahmednagar, Maharashtra
Nationality :- Indian
Date of Birth :- 04 May 1994.
Languages Known :- English, Hindi and Marathi.
Hobbies :- Travelling, Social Work, Farming.

The details given above are corrected to best of my knowledge.