



CUTISS AG, a biotech company spin-off of the University of Zurich (UZH), focuses on the development of personalized bioengineered skin graft products for the treatment of skin defects. Its lead product denovoSkin™ has successfully completed Phase I in pediatric patients. Clinical Phase II studies are underway in Europe and Switzerland.

For our expanding Quality department in Schlieren, Switzerland, we are currently seeking a highly motivated and experienced

Quality Control Associate (100%)

The qualified candidate is a highly motivated, interactive individual that possesses the ability to working individually and collectively. He/she will demonstrate clear and professional verbal, written communication and reporting.

Your main duties

- Performing monitoring activities, sampling, and data trending
- Regularly conducting QC testing activities (IPC/product release) for autologous skin substitutes production for clinical and commercial applications.
- Writing and reviewing QMS documentation (standard operating procedures and related documentation).
- Supporting Tech-transfer activities (documentation and assay performance)
- Conducting raw material/consumables testing programs.
- Generating, maintaining, and characterizing cell biobanks.
- Conducting experiments that are relevant for analytical method validations and/or method comparison (cell therapies)
- Supporting equipment qualification activities.
- Supporting OOS investigations and other non-conforming results events.
- Liaise with contract laboratories (shipping of samples, assess analytical data)
- Ability to work in cleanrooms
- Evaluate of monitoring data (GMO, humidity, temperature, pressure)

Your background

You hold a B.Sc. (M.Sc. preferred) in a biological field (e.g., biology, tissue engineering, biotechnologies, etc) with a minimum of 1+ years working experience in regulated industry, pharmaceutical industry preferred.

Required Skills and Experience

- Must have work permit in Switzerland.
- Demonstrate interpersonal, oral and written communication, as well as organizational skills.
- Attention to detail with excellent organizational and record keeping.
- Excellent knowledge of GMP operations, ideally in manufacturing of biologics.

- Solid IT user skills e.g. Microsoft Office and databases
- Fluent in English both oral and written, French is a plus.

Desired Skills and Experience

- Goal oriented
- Demonstrate ability to work independently.
- Knowledge of EU and U.S GMP regulations.
- Practical knowledge of molecular biology assays: flow cytometry and fluorescent microscopy are a plus.
- Experience with aseptic technique for cell culture.
- Excellent numerical skills and understanding of data analysis/statistical methods.

Are you curious to find out more?

For further information about this role, please contact Dr. Joaquin Urdinez (joaquin.urdinez@cutiss.swiss)

If you are interested in applying for this position, you may send your complete application, which should include the following documents:

- One-page motivation letter
- Curriculum vitae
- Copies of degrees and references

by using the following link:

[Apply Online](#)

For further information regarding the recruiting process, please contact our HR partner HC Solutions, Annika Danielsson or Simona Lieber.

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