



*Your complimentary
use period has ended.
Thank you for using
PDF Complete.*

[Click Here to upgrade to
Unlimited Pages and Expanded Features](#)

PERCIVIA

The Percivia PER.C6® Development Center develops the PER.C6® human cell line for recombinant proteins. PERCIVIA offers an integrated technology platform for protein production and provides customers a hands-on experience of the PER.C6® technology. The PER.C6® platform encompasses cell line generation technology, cell culture development, and downstream processes, design, scale-up, technology transfer, and regulatory support. High yields in combination with the fully human glycosylation properties, make the PER.C6 cell line an attractive platform for the production of proteins, including monoclonal antibodies.

Director of Cell Line Generation (CLG)

General Duties:

You will play a key role in managing a group of individuals responsible for cell line generation of recombinant protein producing cell lines. As part of an integral member of the management team, you will be the resident expert in cell line development and collaborate with other departments to define the scientific direction of Cell Line Generation. You will lead a ten(10) person team as well as be a key scientist responsible for the generation of high producing cell lines expressing recombinant proteins using the PER.C6 cell line. The candidate must have a wide-base knowledge and expertise in the field of applied molecular biology, and lead independent research projects to improve expression and customize product quality attributes. You will recruit, retain and support members of the cell line generation team to continually improve cell line generation to support ongoing Percivia development partnering opportunities. As a recognized expert in the field of cell line generation/engineering, and protein glycosylation, you will provide technical expertise to internal groups as well as external partnerships and customers. Also, as a key member of the PERCIVIA management team, you will actively participate in the strategic decisions for PERCIVIA. As a senior member of PERCIVIA, you will also be responsible for managing the scientific and planning interactions with the different functional departments at the parent companies.

Education:

Ph.D. in Cell Biology or Molecular Biology

Qualifications:

- A minimum of 8+ years of proven industrial experience in the engineering of mammalian cells.
- Strong management experience of a technical staff (mix of PhD and non PhD staff)
- GRP/GLP experience is essential.
- Attention to detail, planning, and excellent verbal and written communication skills are necessary.

Percivia LLC
PerC6 Development Center



PDF
Complete

*Your complimentary
use period has ended.
Thank you for using
PDF Complete.*

[Click Here to upgrade to
Unlimited Pages and Expanded Features](#)

Please submit your qualifications to: careers@percivia.com

We are an Equal Opportunity Employer