

### **Job Description**

Job Title	Research/Senior Scientist
Job Holder	Vacant
Reports To	Principal/Staff Scientist
Location	Billingham
Date	
Grade	G30-32

#### **Job Purpose**

A laboratory-based role and, working as part of a team, will be involved in cell line development (CLD; from transfection, cloning and selection of cell lines to evaluation of clonal cell lines in scale-down mimics of the production process). They will also have a role to play in contributing to the implementation of new and innovative ways of working.

#### **Dimensions**

Turnover	£100 million
Site Numbers	500
No of staff reporting to individual	None
Forward work plan	Up to 4 weeks

#### **Principal Accountabilities**

- 1. To perform, with guidance and limited supervision, experiments
- 2. To accurately record the experiments performed and ensure full documentation compliant with PD quality procedures
- 3. To be aware that there are specific requirements when transferring technology across sites / into the CBF or manufacturing
- 4. To contribute to the preparation of reports and presentations for internal and external use in a suitable and professional manner
- 5. To be compliant within the cGMP system
- 6. To work safely and in accordance with FDB EHS policies and keep up to date with any EHS issues
- 7. To be actively seeking to increase knowledge in the area of mammalian cell culture
- 8. To support project lead when presenting to / discussing project with the project team or customer
- 9. To support the project lead in interacting well with other departments when part of a multifunctional team

Any other duties commensurate with the role.



#### Competencies:

Level: Core

**Assessed:** Achievement and Results orientation, Business Standards & Integrity,

Relationship Building, Analytical Thinking



# **Special Features:**

Scientific degree, preferably with experience of Mammalian Cell Culture

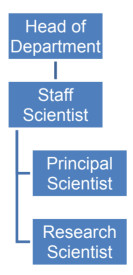
Knowledge of mammalian expression platforms

Practical experience in aseptic technique and mammalian cell culture (ideally CHO based) methods

Flexibility to work weekends (as required, on a rota system)

Possesses a 'can-do' attitude and is willing to contribute to the successful running of the CLD team

# **Organisation Chart:**





Signatures		
Job Holder:	 Date:	
Manager:	 Date:	

# **Revision Table**

Revision History	Date of Update	Authoriser
Revision 1	11 July 2018	D Chesworth
Revision 2	01 April 2019	A Dickson

Revision History – Amended due to revised Behavioural Competency Framework