## <u> 직무기술서 (Job Description)</u>

직무명 (Job Title)		Lead Development Scientist	부서	(Team)	Cell Line Development, CDO
직급/직책 (Position)		S3 (Lead scientist), San Francisco			
직무 개요 (Job Summary)		<ul> <li>Leads cell line development site activities like generating cell lines suitable for cGMP manufacturing within project timelines reporting to CLD Part Leader</li> <li>Prepares cell line development and characterization reports as supporting documents for Regulatory Filings</li> <li>Coordinates project data and presents results to external clients and in internal meetings, participates in project meetings/decisions</li> <li>Optimizes current protocols and develops new technologies to improve platforms and processes</li> </ul>			
주요 역할/책임 (Key Responsibilities /Accountabilities)		<ul> <li>Leads generation of client cell lines using state-of-the-art methods at various stages of cell line development and independently generates CHO cell lines of high productivity and product quality</li> <li>Performs phenotypic and genotypic characterizations of cell lines and cell banks</li> <li>Serves as a technical resource for junior staff and leverages expertise in laboratory technology as a functional resource/trainer</li> <li>Authors documents for regulatory filings</li> <li>Understands project timelines and deliverables and plans/coordinates project work accordingly with departmental, functional and external stakeholders</li> <li>Provides technical leadership to project teams within area of expertise and commits resources to execute specific project tasks</li> <li>Contributes significantly and independently to project work which may include multiple projects within functional area.</li> <li>Plans and implements resolutions to technical problems/issues</li> <li>Represents functional area in Business Development activities</li> </ul>			
자격요건 (Qualifications)	학력 (Educations)		gher degree in biology, microbiology, or other elated discipline preferred.		
	경력 (Experiences)	and characterization	periences in cell line development, optimization, : >12 years ostream process development and cGMP cell banking		
	전문지식 (Knowledge)	<ul><li>development with m</li><li>Breadth of knowledge</li></ul>	k with global customer base supporting cell line with molecules ranging with a high degree of complexity owledge required across cell line and process development npetency using Microsoft Project and Powerpoint		