세미나 초록

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 발표주제 | Trends in Bioprocess Industry | | | | |
| 발표내용 | GE Healthcare Life Sciences have broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In this seminar, the latest trends in bioprocess industry, specifically in biomanufacturing divided into two categories – monoclonal antibody and cell therapy - will be covered. The essential technologies for upstream bioprocess manufacturing will be also discussed. | | | | |
| 발표자 | Sojeong Lee | | | | |
| 학력 | Period | Name | Major | | Degree |
| 2003.03-2007.02 | KAIST | Life Science | | B.S. |
| 2007.03-2013.08 | KAIST | Life Science | | Ph.D  (MS/Ph.D Integrated) |
| 주요약력 | Period | Name | | Position | |
| 2013-2014 | Samsung Advanced Institute of Technology (SAIT) | | Sr. Scientist | |
| 2015-2016 | Samsung Bioepis | | Sr. Scientist | |
| 2016-2017 | Genexine | | Manager | |
| 2017-Present | GE Fast Trak | | Scientist | |