

SCIENTIST I, CELL SCIENCES DEVELOPMENT/R&D (Durham, NC)  
develop/optimize in-house transient material generation platform; purify materials using chromatography methods; screen chromatography resins for suitability in purifying existing/upcoming molecules; develop stable mammalian cell lines; develop/optimize upstream cell culture process to produce high-yielding stable cell lines; perform fed-batch clone screening using shake flask/Ambr15 small-scale bioreactor platform. Bachelor's (or foreign equiv. deg.) in Biochemistry, Cell Biology, Chemical/Biochemical Eng., Pharmacology, or rel. sci. field + 2 yrs of exp. in purification/analysis of proteins using aseptic technique; small to large scale stable CHO cell culture upstream/downstream process development; multi-unit protein purification; small scale Ambr15/250 bioreactor sys. Send resume: Shattuck Labs, Inc., Attn: HR Dept., 21 Alexandria Way, Suite 200, Durham, NC 27709.