Date: September 26, 2003

Expiration Date: November 30, 2003

Job Title: Production Scientist I or II

Department: High Throughput Synthesis

Qualifications: A Bachelor's degree in a Science related field, must be able to work rotating schedules, must be able to be on feet a few hours at a time, have excellent computer skills and the ability to multitask, possess the ability to adapt to changes in the process, must be able to interact in a professional manner with customers, employees, and all levels of management, be able to work as a group or independently and able to lift 25 lbs.

Job Description: Responsibilities include: perform the synthesis, cleaving from solid support, deprotection, desalting, and QC sampling of oligos, operate DNA synthesizers and other instruments in the lab, keep all the reagent bottles, pressurized gas cylinders, and manifold liquid systems at levels to achieve successful operation, the changing and disposal of waste materials, perform decontamination programs on liquid handling instruments, fill out all required checklists and perform verification for others when necessary, follow all work instructions pertaining to processes, report any problems to Group Leader, Shift Leader, or Management.

Job Location: Integrated DNA Technologies, Inc., Coralville, Iowa

Please send cover letter and resume to (please reference the job title):

Heidi Skow
Human Resources Assistant
1710 Commercial Park
Coralville, IA 52241
No Phone Calls Please

Resumes may also be sent via e-mail in Microsoft Word format to hskow@idtdna.com

For more information about this job or any others, please visit our website at www.idtdna.com