Laboratory Technician (Chemical Analysis)

Knowledge, Skill, Ability, and Personal Characteristic Statements Rating Results

KSAPC#	Knowledge, Skill, Ability, and Personal Characteristic Statement
1 K/11	Knowledge of chemical laboratory techniques, materials, and equipment,
	including those used in chemical and biochemical analyses.
K02	Knowledge of principles of organic and inorganic chemistry.
K03	Knowledge of physical testing techniques.
I KU4	Knowledge of laboratory safety procedures and personal protective
	equipment.
I A()1	Ability to Read and write English at a level required for successful job
	performance.
1 400	Ability to prepare laboratory reagents and assemble laboratory apparatus for
	chemical and biochemical analysis.
A03	Ability to follow directions, perform repetitive routine work, and keep accurate
	records.