

CLASSIFICATION SPECIFICATION

FLSA:	NEXP	Job Code:	ACV98663
Job Class Code:	580	Salary Schedule:	SET RATE
EEO Category:	03	Grade:	15
Workers Comp Code:	8832		

Job Code Established:	12/01/09	Effective Date:	12/01/09
Job Code Revised:		Effective Date:	

JOB CODE SERIES: Medical and Related Technical Series

JOB CODE TITLE: LABORATORY TECHNICIAN 2 POOL

HRIS TITLE: LAB TECH 2 POOL

THIS CLASS IS TO BE USED FOR POOL LABORATORY TECHNICIANS ONLY. IT IS NOT TO BE USED FOR PERMANENT STAFF.

CHARACTERISTICS OF THE CLASS: Under general supervision, is responsible for performing technical laboratory work of average difficulty. May act as lead or supervise other laboratory personnel assisting with a variety of chemical, bacteriological, biological, and/or microscopic analyses and examinations.

EXAMPLES OF DUTIES: Individual positions may be responsible for some or all of the duties listed below and/or other related duties. Participates in laboratory analyses and examinations. Supervises the preparation of culture media, the setting up of laboratory equipment and the performance of tests and examinations. Performs testing and examination of blood, spinal, and other fluids; milk, water, and/or other materials. Participates in field investigations concerning pollution. Assists in the collection, identification, and preservation of samples and specimens. Participates in the inoculation and dissection of animals for pathological diagnosis. Keeps records and makes reports. May train other laboratory personnel.

KNOWLEDGE, SKILLS, AND ABILITIES:

Knowledge of: considerable knowledge of elementary facts and principles of chemistry and biology, laboratory practices, techniques, equipment, terminology, testing and analysis. May require knowledge of supervisory techniques.

Skill in: use of laboratory equipment; oral and written communication.

Ability to: perform difficult laboratory analysis; keep accurate records; write reports; form effective working relationships; lead and/or supervise others.

Prefer: any combination of training and experience that meet the knowledge, skills, and abilities (KSAs) may be substituted. Typical ways to obtain the KSAs would be:

- Bachelor's degree from an accredited college or university with a major in a biological or physical science that included laboratory coursework in the basic sciences appropriate to the assignment.
- Education from an accredited college or university, including courses in biological or physical sciences that included laboratory work and laboratory experience in an appropriate field.