STUDENTS 09.423 AP.21

Student Random Drug Testing Procedures

Current

10. Each specimen shall initially be tested using a highly accurate immunoassay technique ("EMIT"). Initial positive results must be confirmed by gas chromatography/mass spectrometry ("GC/MS"). If the initial presumptive positive result is not confirmed by the GC/MS technique, the test shall be deemed to be negative. Only after the GC/MS confirmation shall a test result be reported as positive.

New

10. Each specimen shall initially be tested using a highly accurate **5 panel instant urine test.** Initial positive results **from the instant test must be sent to the lab to be tested using a highly accurate immunoassay technique ("EMIT").** If **lab test is positive it must be** confirmed by gas chromatography/mass spectrometry ("GC/MS"). If the presumptive positive result is not confirmed by the GC/MS technique, the test shall be deemed to be negative. Only after the GC/MS confirmation shall a test result be reported as positive.

Current

13. A split sample of each urine specimen given by each student shall be preserved by the testing laboratory for a minimum of six (6) months.

New

13. All urine specimens testing positive on a highly accurate 5 panel instant urine test and sent to the lab for confirmation shall be preserved by the testing laboratory for a minimum of six (6) months.