

SSM Health SLUCare Forensic Toxicology Laboratory

Fee Schedule

Alcohol and Volatile Substances			
Blood Alcohol, DWI by GC-FID	Blood ethanol analysis for law-enforcement purposes, including quantitative methanol, isopropanol, and acetone testing, with qualitative screening for DFE and chloroform.	\$45/Specimen	
Alcohol and Volatile Substances by GC-FID	Blood analysis of ethanol, methanol, isopropanol, acetone. Qualitative results of difluoroethane and chloroform. Suitable for postmortem.	Blood	\$75
		Urine	
		Vitreous	
		Tissue	\$100
Full Volatile Panel by GC-FID	Qualitative analysis of common toxic volatile substance including freon and toluene. See Test Description for list of included compounds.	Blood	\$75
		Urine	
		Vitreous	
		Tissue	\$100
Drug Screens			
Drug Screen by LC-qTOF	Comprehensive drug screen by liquid chromatography-high resolution mass spectrometry	Blood	\$150
		Urine	
		Vitreous	
		Fluid	
Drug Screen by GCMS	General drug screen by gas chromatography-mass spectrometry	Blood	\$100
		Urine	
		Tissue/Other	
		Urine	
Drug Confirmations			
Toxicology, General Panel by LC-MS/MS	Comprehensive quantitative analysis. Includes illicit and prescription drugs, designer opioids, and bath salts. See Test Description for compound list.	Blood	\$150
		Urine	
		Vitreous	
		Fluid	
		Tissue	\$180
Fentanyl and Analogues by LC-MS/MS	Quantitative analysis of fentanyl, norfentanyl, 4-ANPP, acetyl fentanyl, acryl fentanyl, carfentanil	Blood	\$150
		Urine	
		Vitreous	
		Fluid	
		Tissue	\$180
Opioids, Free and Total by LC-MS/MS	Quantitative analysis of 6-MAM and conjugated and unconjugated morphine, codeine, hydrocodone, hydromorphone, oxycodone and oxymorphone.	Blood	\$160
		Urine	
Cannabinoids by LC-MS/MS	Quantitative analysis of Δ 9-THC, 11-OH-THC, and THC-COOH. Qualitative analysis of Δ 8-THC.	Blood	\$100
		Urine	

Barbiturates by LC-MS/MS	Quantitative analysis of butalbital, amobarbital, pentobarbital, phenobarbital, secobarbital, and butabarbital	Blood	\$60
		Urine	
		Vitreous Fluid	
		Tissue	\$90
Illicit Drugs in Vitreous Fluid by LC-MS/MS	Quantitative confirmation of cocaine, benzoylecgonine, 6-MAM, morphine, and codeine in vitreous fluid	Vitreous	\$65
Other Testing			
Pill Identification	Identification of pills by comparison to reference literature and GCMS		\$50
Contraband Analysis	Analysis of drugs, nasal swabs, and/or contraband by gas chromatography mass spectrometry and by liquid chromatography-high resolution mass spectrometry		\$90
Clinical Chemistry			
Vitreous Fluid Chemistry	Comprehensive metabolic panel in vitreous fluid		\$115
Customer Service			
Decomposition surcharge	Additional pre-analytical handling of decomposed specimens		\$25
DNA Card	Preparation of DNA Card (shipping and handling)		\$30
Biohazard surcharge	Additional pre-analytical handling of specimens which leaked during transport to the laboratory		\$40
Drug Quantitation, Urine	Release of quantity of drug in urine. Postmortem only.		\$40
Reference Lab Shipping Fee	Chain of custody, packaging, and shipping of specimens to another site		\$45
Certified Copy of Toxicology Report	Copy of Toxicology Report, without chain of custody and bench notes		\$50
Discovery Package	Certified copy of the Toxicology Report, including chain of custody and bench notes		According to MO State Statute RSMo, Section 191.227 (HB 351)
Long Term Specimen Storage	Storage of specimens for > 2 years		\$100/year
Contraband/paraphernalia storage (received with specimen)	Storage of contraband/paraphernalia		\$50