



December 1, 2023

Hildago County DA's Office  
 100 E. Cano St.  
 2nd Floor  
 Edinburg, TX 78539

Dear Mr. Pena:

Thank you for your continued support of NMS Labs for your testing needs. Based upon the projected volumes, NMS is able to offer your facility discounted pricing on our services. The following tests will be discounted from NMS Labs Current List Price Fee Schedule.

Account Number(s): 150740  
 Price Code Number: A004

Pricing Effective Date: 1/1/2024  
 Pricing Expiration Date: 12/31/2025

Test Code	Description	Annual Project Volume	Current List Price	Agreement Price
8050U	Postmortem, Urine Screen Add-on (6-MAM Quantification only) (Forensic)	0	\$36	\$36
8051B	Postmortem, Basic, Blood (Forensic)	292	\$266	\$195
8051SP	Postmortem, Basic, Serum/Plasma (Forensic)	1	\$266	\$195
8052B	Postmortem, Expanded, Blood (Forensic)	88	\$393	\$313
8052SP	Postmortem, Expanded, Serum/Plasma (Forensic)	0	\$393	\$313
8092B	Postmortem, Prescription Drugs Screen, Blood (Forensic)	0	\$679	\$624
8092U	Postmortem, Prescription Drugs Screen, Urine (Forensic)	0	\$679	\$631
RETURN	Specimen Return/Handling	6	\$60	\$0
8083B	Postmortem, Basic w/Vitreous Alcohol and 6-MAM Confirmation, Blood (Forensic)	115	\$289	\$205
8084B	Postmortem, Expanded w/Vitreous Alcohol and 6-MAM Confirmation, Blood (Forensic)	36	\$418	\$327
8054B	NMS TotalTox™ Panel, Blood (Forensic)	92	\$545	\$450

All other testing will be billed at the 2024 fee schedule for the agreement term. NMS Labs will provide prepaid federal express air bills for shipping samples to NMS Labs for testing. Collection kits will be provided at no additional cost. NMS will retain all samples for a period of 12 months and then discard.

If you have any questions regarding this communication, please contact me directly.

Sincerely,

A handwritten signature in black ink, appearing to read "Kacie Tross".

Kacie Tross  
NMS Labs – Territory Manager  
(800) 522-6671 x 2039  
Cell phone: 682-252-9202  
[kacie.tross@nmslabs.com](mailto:kacie.tross@nmslabs.com)

cc: NMS Labs D365 database