

Oil Spill-Related Environmental Exposures and Testing at NMS Labs



©BP p.l.c.

In response to the known exposure of people and animals to crude oil and chemical dispersants being used in the Gulf of Mexico, NMS Labs – an industry leader in environmental exposure testing – is now offering its **OIL SPILL EXPOSURE TESTING PACKAGE**. Healthcare providers, researchers and health officials may quickly obtain information about blood or urine levels for a broad list of chemicals associated with components of crude oil.

The Oil Spill Exposure Testing Package:

- Is a concise means to obtain broad exposure level insights, quickly.
- Delivers information that can be used to help set baselines, determine exposure levels and obtain data for long term impact studies.
- Is comprised of 7 tests and multiple analytes relevant to exposure to both crude oil and dispersants being used in cleanup efforts (see *below for details*).

Call your NMS Labs Representative
today 866.522.2206 or go online
for more information:
nmslabs.com/services-clinical-oil-spill-related-exposure

NMS Labs Oil Spill Exposure Testing Package is comprised of the following tests:

0457U	Aromatic Solvents Panel, Urine
0785B	Aromatic Solvents Exposure Panel, Blood
0541B	Benzene, Blood
3101U	Benzene Metabolites Panel, Urine
2139B	Petroleum Distillates Panel, Blood
2358U	1-Hydroxypyrene, Urine
4472U	Thiosulfate, Urine
Coming soon!	Butoxyacetic Acid - Total, Urine

Analytes included in the Oil Spill Exposure Testing Package include:

1-Hydroxypyrene	o,m,p-Xylenes
Benzene	o-Cresol
Ethyl Benzene	Phenol
Ethylphenol	Phenylglyoxylic Acid
Hippuric Acid	S-Phenylmercapturic Acid
Hydrocarbons C1-7	Styrene
Hydrocarbons C9-32	t,t-Muconic Acid
Mandelic Acid	Thiosulfate
Methylhippuric Acid	Toluene

