#### **REDACTED**

# NEW YORK, NEW YORK, MARCH 12, 2011 (HWY11MH005) HUMAN PERFORMANCE GROUP CHAIRMAN FACTUAL ATTACHMENT # 8 WESTCHESTER COUNTY TOXICOLOGY RESULTS

(4 pages)



DEPARTMENT OF

LABS AND RESEARCH

Division of Forensic Toxicology

10 Dana Road Valhalla, NY 10595

## SUPPORTING DEPOSITION LAB NO. T2011-0086

Westchester

STATE OF NEW YORK	, COUNTY OF WESTCHESTER ac	iains
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Ophadell Williams
Suspect

The People of the State of New York, I, Christopher J. Cording, do hereby swear I am a(n) Senior Toxicologist employed by the Westchester County Dept. of Laboratories and Research, Toxicology Laboratory and that I performed an analysis and obtained results on the following item(s) the Laboratory received on 3/14/11 at 10:54 hrs. from Inv. Becerra # 4036 of the NYS (Hawthorne) Case No. 3971826 Jurisdiction Pelham (Village)

#### SPECIMEN:

# 1 Blood 03/12/2011 10:15

#### REQUEST:

Examination for the presence of alcohol and drugs

#### RESULTS:

Specimen #1 is negative for alcohol.

Screening tests are negative for amphetamines, barbiturates, benzodiazepines, cocaine metabolite, MDMA, oxycodone, phencyclidine, methadone, propoxyphene, and 11-nor-9-carboxy-delta-9-tetrahydrocannabinol (marijuana metabolite).

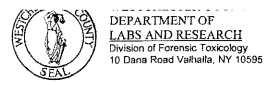
GC/MS testing for opiates are negative.

See T2011-0090

Notice:

The making of false statements in this instrument is punishable as a class A misdemeanor pursuant to SECTION 210.45 of the penal law.

Research as part of our regular course of business.	Westchester County Department of Laboratories and	
Signed:		
<del></del>		



### SUPPORTING DEPOSITION LAB NO. T2011-0090

STATE OF NEW YORK, COUNTY OF WESTCHESTER against

Ophadell Williams Defendant

The People of the State of New York, I, Christopher J. Cording, do hereby swear I am a(n) Senior Toxicologist employed by the Westchester County Dept. of Laboratories and Research, Toxicology Laboratory and that I performed an analysis and obtained results on the following item(s) the Laboratory received on 3/16/11 at 9:54 hrs, from Inv. Manza # 1239 of the NYS (Hawthorne) Case No. 3971826 (2) Jurisdiction Pelham (Village)

#### SPECIMEN:

# 1 Blood in blue top tube labeled "(1)"	No date No time
#2 Blood in pink top tube labeled "(1)"	No date No time
# 3 Blood in lavender top tube "(1)"	No date No time
# 4 Blood in white top tube "(1)"	No date No time
# 5 Blood in orange top tube labeled "(2)"	No date No time
# 6 Blood in white top tube labeled "(3)"	No date No time
# 7 Blood in white top tube labeled "(4)"	No date No time
# 8 Blood in layender ton tube labeled "(4)"	No date No time

#### REQUEST:

Examination for the presence of drugs

#### **RESULTS:**

Gas Chromatography/Mass Spectroscopy (GC/MS) testing for opiates was negative.

Liquid Chromatography/ Mass Spectroscopy (LC/MS) screening was positive for azithromycin. LC/MS screening includes over 300 prescription drugs, over the counter medications, and drugs of abuse and their respective metabolites.

See T2011-0086

Notice: The making of false statements in this instrument is punishable as a class A misdemeanor pursuant to SECTION 210.45 of the penal law.

	the Westchester County Department of Laboratories and		
Research as part of our regular course of business.			-
Signed:			
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	Christophor I Cordina	414144	

Christopher J. Cording

	Compounds detected by I	CMS screen, Immunoassay (IA confirmation of Opiates	)
6 monoacetylmorphine	Diltiazem	Modafinil	
Acetaminophen	Diphenhydramine	Naproxen	Trihexephenaldyl
Acyclovir	Diphenhydramine-M	Nefazadone	Venlafaxine
Alprazoplam	Donepezil	Neviripine	Verapamil
Alphahydroxy-alprazola	m Doxepin	Nizatidine	Warfarin
amantadine	Doxylamine		Ziprasidone
Amitriptyline	Duloxetine	Norchlordiazepoxide	Zolpidem
Amphetamine	Ephedrine/psuedoehpedrine	Nortriptyline Norfluoxetine	
Atenolol	Levorphanol/dextrophan		IA Screen
Atropine	Fentanyl	Norsertraline	Benzodiazepine Cla
Azithromycin	Fluoxetine	Norpropoxyphene	Barbiturate Class
Benztropine	Fluphenazine	Nordoxepin	Cannabinoids
B-hydroxytheophyline	Flurazepam	Normeperidine	Cocaine metabolite
Barbiturate Class	Flurazepam - Metabolite	o-Desmethyltramadol	Opiates
Brompheniramine	Fluvoxamine	Olanzapine	Oxycodone
Bupivicaine	Haloperidol	Oxycodone	Amphetamines
Buproprion & metabolites	Hydrocodone	Oxcarbazepine	Methadone
Buspirone	Hydroxyzine	Oxazepam	Propoxyphene
Butalbital	Ibuprofen	Paroxetine	Phencyclidine
Carisoprodol	<del></del>	Pentazocine	MDMA
Caffeine	Imipramine	Phenylbutazone	
Carbamazepine	Ketamine	Phenylpropanolamine	GC/MS Opiates
Celecoxib/celebrex	Ketoprofen	Phenobarbital	Codeine
Cetirizine/zyrtec	Lamotragine	Phencyclidine	Morphine
Chloroquine	Laudanosine	Phenytoin	Oxycodone
Chlordiazepoxide	Levamisole	Primadone	Oxymorphone
Chlorpheniramine	Lidocaine	Prochlorperazine	Hydrocodone
Chlorpromazine  Chlorpromazine	Lorazepam	Promethazine	Hydromorphone
Ciprofloxacin	Loxapine	Propoxyphene	6-monoacetylmorphin
	Maprotiline	Propranolol	- monodoctylinorphilit
Citalopram/escitalopram Clomipramine	Meprobamate	Protriptyline	
	MDA	Quietipine	
Clonazepam Clonidine	MDEA	Quinidine	
	MDMA	Risperdone	
Clozapine	Meclizine	Salicylate	
Cocaethylene	Meperidine	Sertraline	
Cocaine	Mesoridizine	Sulfamethoxazole	
Codeine	Methadone	Theophyline	
Cyclobenzaprine	Methamphetamine	Thioridazine	
Demoxepam	Methapyrilene	Thiothixene	
Desipramine	Methaqualone	Tiletamine	
Desmethylcitalopram	Methylclonazepam	Topiramate	
esmethylclomipramine		Tolazoline	
ipyridamole		Tramadol	
extromethorphan	B. 4.	Tranylcypromine	
idemethylcitalopram	241, , ,	Trazodone	