

LABORATORY REPORT

NATIONAL LABS

3948 TRUST WAY HAYWARD, CA 94545 Ph.: (800) 800-6060

Report Status: Final

Patient Name: Scotland, Bruce Patient ID: 04211952BS DOB, Age, Sex: 4/21/1952 64 Male

(1028) Lags Spine and Sportscare Requested By: Olivia Seibenick PA-C (1083036362)

Medications:

Client:

Accession: 1704060015 **Collect Date:** 03/27/2017 **Receive Date:** 04/06/2017 **Tested Date:** 04/11/2017

Release Date: 04/11/2017

REPORT SUMMARY

Specimen ID	1704060015	1702220020	1702170013	1701170182	1611300009	1412240054
Collection Date	3/27/2017	2/2/2017	1/19/2017	1/9/2017	11/8/2016	12/15/2014
Amphetamine	>2000					
ETHYL GLUCURONIDE (EIA)	>2000	>2000	>2000	>2000	>2000	
Fentanyl				4.48	15.85	
Gabapentin				Negative		
Hydrocodone					131.1	
Lorazepam						377
Norfentanyl oxalate				35.7	95.24	
Norhydrocodone					130	
Noroxycodone	>2000					
Norpseudoephedrine					51	
Oxycodone	>2000					
Oxymorphone	233.4					

EXPECTED: Consistent Results of Declared Medications & Metabolites						
Specimen ID	1704060015	1702220020	1702170013	1701170182	1611300009	1412240054
Collection Date	3/27/2017	2/2/2017	1/19/2017	1/9/2017	11/8/2016	12/15/2014
Amphetamine		>2000	>2000	>2000	>2000	>5000
Fentanyl						>30
Gabapentin		>2000	>2000		>2000	
Hydrocodone						>1000
Hydromorphone						>1000
Norfentanyl oxalate						>100
Noroxycodone			>2000	>2000	>2000	
Oxycodone		>2000	1910.1	>2000	>2000	
Oxymorphone		249.1	92.4	40.1	61.0	

SPECIMEN VALIDITY RESULTS					
Urine - Creatinine (mg/dL)	215	Abnormal	80-200		
Urine - Oxidants (ug/mL)	0	Normal	0-200		
Urine - PH Level	6.3	Normal	4.7-7.8		



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Medications:

SPECI	MEN '	VALIDIT	Y RESU	LTS
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Urine - Specific Gravity Level 1.020 Normal 1.003-1.035

REPORT DETAILS

Test Name	Result (ng/ml)	Positive/Negative	Cutoff	Outcome
Amphetamine				
Amphetamine	>2000	Positive	<20	INCONSISTENT
Methylphenidate		Negative	<50	Consistent
Norpseudoephedrine		Negative	<10	Consistent
Ritalinic Acid		Negative	<50	Consistent
Benzodiazepines		,		
7-Aminoclonazepam		Negative	<4	Consistent
alpha-hydroxyalprazolam		Negative	<5	Consistent
Alprazolam		Negative	<4	Consistent
Clonazepam		Negative	<10	Consistent
Diazepam		Negative	<5	Consistent
Flurazepam		Negative	<0.5	Consistent
Lorazepam		Negative	<10	Consistent
Meprobamate		Negative	<50	Consistent
Nordiazepam		Negative	<5	Consistent
Oxazepam		Negative	<5	Consistent
Temazepam		Negative	<20	Consistent
Neuromodulatory		<u> </u>		
Carisoprodol		Negative	<20	Consistent
Gabapentin		Negative	<50	Consistent
Opiates and Semisynthetic Opioids		·		
Codeine		Negative	<50	Consistent
Hydrocodone		Negative	<50	Consistent
Hydromorphone		Negative	<50	Consistent
Morphine		Negative	<50	Consistent
Norhydrocodone		Negative	<10	Consistent
Noroxycodone	>2000	Positive	<10	INCONSISTENT
Noroxycodone is a metabolite of Oxycodone.				
Oxycodone	>2000	Positive	<10	INCONSISTENT
Oxymorphone	233.4	Positive	<25	INCONSISTENT
Oxymorphone positive can be Oxymorphone or as a	metabolite of Oxycodone	e		
Synthetic Opioids				
Buprenorphine Glucuronide		Negative	<10	Consistent
Buprenorphine		Negative	<10	Consistent
EDDP Percholate: Methadone Metabolite		Negative	<25	Consistent
Fentanyl		Negative	<2	Consistent
Meperidine		Negative	<10	Consistent



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Medications:

REPORT DETAILS

Methadone Negative <25	stent
Naltrexone Negative <20 Consi Norbuprenorphine Negative <30	stent stent stent stent stent stent
Norbuprenorphine Negative <30 Consi Normeperidine Negative <10 Consi Normeperidine Negative <4 Consi Norbuprenorphine Glucuronide Negative <4 Consi Norfentanyl oxalate Negative <5 Consi Propoxyphene Negative <62.5 Consi Tapentadol Negative <20 Consi Tramadol HCL Negative <20 Consi Substances of Abuse	stent stent stent stent stent
Normeperidine	stent stent stent stent
Norbuprenorphine Glucuronide Negative <4 Consi Norfentanyl oxalate Negative <5 Consi Propoxyphene Negative <62.5 Consi Tapentadol Negative <20 Consi Tramadol HCL Negative <20 Consi Substances of Abuse 6-MAM: Heroin Metabolite Negative <50 Consi Benzoylecgonine: Metabolite Negative <50 Consi ETHYL GLUCURONIDE (EIA) >2000 Positive <50 Consi JWH-018 pentanoic Negative <5 Consi JWH-073 Butanoic Negative <5 Consi Methylenedioxyamphetamine (MDA) Negative <10 Consi Methylenedioxymethamphetamine (MDEA) Negative <10 Consi Methylenedioxymethamphetamine (MDMA) Negative <10 Consi	stent stent stent
Norfentanyl oxalate	stent stent
Propoxyphene	stent
Tapentadol Negative <20 Consi Tramadol HCL Negative <20 Consi Substances of Abuse 6-MAM: Heroin Metabolite Benzoylecgonine: Metabolite of Cocaine ETHYL GLUCURONIDE (EIA) >2000 Positive <50 Consi JWH-018 pentanoic Negative <5 Consi JWH-073 Butanoic Negative <5 Consi JWH-073 hydroxybutyl Negative <5 Consi Methylenedioxyamphetamine (MDA) Negative <10 Consi Methylenedioxymethamphetamine (MDEA) Negative <10 Consi Methylenedioxymethamphetamine (MDMA) Negative <10 Consi	
Tramadol HCL Substances of Abuse 6-MAM: Heroin Metabolite Benzoylecgonine: Metabolite of Cocaine ETHYL GLUCURONIDE (EIA) JWH-018 pentanoic JWH-073 Butanoic JWH-073 hydroxybutyl Methylenedioxyamphetamine (MDA) Methylenedioxyethylamphetamine (MDEA) Methylenedioxymethamphetamine (MDMA) Megative Negative Negative	stent
Substances of Abuse 6-MAM: Heroin Metabolite 6-MAM: Heroin Metabolite of Cocaine Benzoylecgonine: Metabolite of Cocaine ETHYL GLUCURONIDE (EIA) JWH-018 pentanoic JWH-073 Butanoic Negative -5 Consi JWH-073 hydroxybutyl Negative -5 Consi Methylenedioxyamphetamine (MDA) Methylenedioxyethylamphetamine (MDEA) Methylenedioxymethamphetamine (MDMA) Megative -100 Consi Methylenedioxymethamphetamine (MDMA) Negative -100 Consi Methamphetamine	
6-MAM: Heroin Metabolite	stent
Benzoylecgonine: Metabolite of CocaineNegative<50ConsiETHYL GLUCURONIDE (EIA)>2000Positive<500INCONSJWH-018 pentanoicNegative<5	
ETHYL GLUCURONIDE (EIA)>2000Positive<500INCONSJWH-018 pentanoicNegative<5	stent
JWH-018 pentanoicNegative<5ConsiJWH-073 ButanoicNegative<5	stent
JWH-073 ButanoicNegative<5ConsiJWH-073 hydroxybutylNegative<5	STENT
JWH-073 hydroxybutylNegative<5ConsiMethylenedioxyamphetamine (MDA)Negative<100	stent
Methylenedioxyamphetamine (MDA)Negative<100ConsiMethylenedioxyethylamphetamine (MDEA)Negative<100	stent
Methylenedioxyethylamphetamine (MDEA)Negative<100ConsiMethylenedioxymethamphetamine (MDMA)Negative<100	stent
Methylenedioxymethamphetamine (MDMA)Negative<100ConsiMephedroneNegative<10	stent
MephedroneNegative<10ConsiMethamphetamineNegative<100	stent
Methamphetamine Negative <100 Consi	stent
' v	stent
PCP (Phencyclidine) (FIA) Negative <25 Consi	stent
To (Thomas of Cart)	stent
THC-COOH Glucuronide Negative <20 Consi	stent
11 Carboxy THC Negative <10 Consi	stent
Validity Tests EIA	
Urine - Creatinine (mg/dL) 215 Abnormal 80-200	
Urine - Oxidants (ug/mL) 0 Normal 0-200	
Urine - PH Level 6.3 Normal 4.7-7.8	
Urine - Specific Gravity Level 1.020 Normal 1.003-1.035	

^{***} Comments: Specimens received more than 3 days post collection may be compromised and not reflect actual concentration. This may limit detection of low levels. This test is not approved by the FDA for the treatment, diagnosis, or prevention, of any medical condition. It is performed for information and is intended for educational and research purposes only. Only a physician familiar with a Patient() 's individual medical history can make medical judgments and give that patient specific medical advice. results are not intended to be a substitute for consultation with a licensed health care provider.

False positive and false negative test results do occur. A licensed health care provider must provide any interpretation or recommendation for treatment based upon test results. The results are not for use as evidence in civil or criminal cases. Specimens are not obtained under the guidelines required for secure collection and, therefore, cannot be used for employment purposes. The results are based upon the method used for testing and the sensitivity of that method. A negative result indicates that the drugs tested for were not detected at the sensitivity level used. Positive results may be possible with the same or subsequent specimens if testing is performed using a greater degree of sensitivity. Other factors that may affect the results include the type of drug; the amount, duration and time of last drug use; the body type and weight of the individual being testing; and, in the case of urine drug screens, the concentration, acidity, or alkalinity of the urine.

LAGS MEDICAL CENTERS

Muhammad A. Molani, MD Francis P. Lagattuta, MD

CLIA Number: 05D1058036 801 East Chapel Street Santa Maria, CA 93454 ***This sheet provided at request of client for patient identification verification purposes only.

Not a National Labs report.***

Tel: (805) 928-7361

Fax: (805) 928-5742

Urine Drug Testing Report

Name:

SCOTLAND, BRUCE

Date Collected: 3/27/2017

Sample ID:

NATLF3997

Date Tested: 4/3

4/3/2017

Date of Birth:

4/21/1952

Time Tested:

12:25:07 PM

Sex:

Male

Physician:

SEIBENICK, O-PA

TEST	RESULT	CUTOFF CONC.
6-AcetylMorphine	RESULT NEGATIVE	10 ng/mL
Amphetamines	RESULT POSITIVE	1000 ng/mL
Benzodiazepine	RESULT NEGATIVE	200 ng/mL
Buprenorphine	RESULT NEGATIVE	5 ng/mL
Cocaine Metabolite	RESULT NEGATIVE	300 ng/mL
Methadone	RESULT NEGATIVE	300 ng/mL
Opiate	RESULT POSITIVE	300 ng/mL
Oxycodone	RESULT POSITIVE	300 ng/mL
THC	RESULT NEGATIVE	50 ng/mL
Tramadol	RESULT NEGATIVE	200 ng/mL

Tests are performed by Enzyme Immunoassay Technique on Siemens VIVA-E (#1) analyzer.

