

## Panel Description Report

1111 Newton Street Gretna, Louisiana 70053 Ph: 800.433.3823 Fax: 504.361.1530 450 Southlake Boulevard Richmond, VA 23236 Ph: 800.433.3823 Fax: 804.379.5919 www.AlereToxicology.com

Facility Number: E1087140 January 05, 2024

Account Name: KARMACHECK INC. / Facility Name: KARMACHECK INC.

Panel Description of Alere Test Code 7136

The panel description that prints on the report will indicate negative for a drug class.

Positive results list the individual metabolite that Alere's instrumentation identified above the confirmation cut-off.

Drug Code	Drug Class	Metabolite	Screening Cut-Off	Confirm Cut-Off
AMPHS	AMPHETAMINE / METHAMPHETAMINE	Including: - METHAMPHETAMINE - AMPHETAMINE	1000 NG/ML	500 NG/ML
BARB	BARBITURATES	Including: - AMOBARBITAL - BUTALBITAL - PHENOBARBITAL - SECOBARBITAL - BUTABARBITAL - PENTOBARBITAL	300 NG/ML	200 NG/ML
BE	BENZOYLECGONINE- COCAINE METABOLITE	Including: - BENZOYLECGONINE-COCAINE METABOLITE	300 NG/ML	150 NG/ML
BNZ	BENZODIAZEPINES	Including: - OXAZEPAM - NORDIAZEPAM - TEMAZEPAM - ALPHA-HYDROXYALPRAZOLAM - LORAZEPAM - 7-AMINOCLONAZEPAM	300 NG/ML	200 NG/ML
D/L	METHAMPHETAMINE ISOMERS	Including: - D-METHAMPHETAMINE - L-METHAMPHETAMINE	%	%
METH	METHADONE	Including: - METHADONE METABOLITE- EDDP - METHADONE	300 NG/ML	200 NG/ML
OPIHY	EXTENDED OPIATES (4)	Including: - EXTENDED OPIATES (4) - HYDROCODONE - MORPHINE - CODEINE - HYDROMORPHONE	300 NG/ML	300 NG/ML
OXCD	OXYCODONE / OXYMORPHONE	Including: - OXYMORPHONE - OXYCODONE	100 NG/ML	100 NG/ML
PCP	PHENCYCLIDINE	Including: - PHENCYCLIDINE	25 NG/ML	25 NG/ML

aleretoxicology.com Page 1/2



## Panel Description Report

1111 Newton Street Gretna, Louisiana 70053 Ph: 800.433.3823 Fax: 504.361.1530 450 Southlake Boulevard Richmond, VA 23236 Ph: 800.433.3823 Fax: 804.379.5919 www.AlereToxicology.com

Continued: RE: Panel Description of Alere Test Code 7136 - January 05, 2024

If you have any questions or require additional assistance, please contact Customer Service at 800-433-3823.

aleretoxicology.com Page 2 / 2