LAB NO. 14239	UKNEOAS FOR DRUGS OF ABUSE IN URINE				
UKNEQAS clinical cut-offs	SAMPLE CODE NUMBER :- 256 November 2009				

Your performance score = 13 out of 13 (100.0%)

QUANTITATIVE INTEGRITY	TESTS	Group mean SD	no.	Your data SDs from me	Score an /out of
creatinine (mmol/L) osmolality (mmol/kg) pH specific gravity		11.57 0.68 756.19 7.15 5.88 0.24 1.020 0.003	36 101	10.74 -1.21 No data 6.00 0.49 No data	1/1
TEST/DRUG/GROUP	Concentration present		no.	Your report Er	Score rors /out of
INTEGRITY TESTS  adulteration aldehydes nitrites oxidants integrity		negative 100.0 negative 100.0 negative 100.0 negative 100.0 OK 98.3	8 14 8	OK	1/1
DRUG/GROUP TESTS	***************************************				
amfetamine group		not found 99.1	215	not found	1/1
barbiturate group		not found 99.3	143	not found	1/1
cannabinoid group		not found 100.0	215	not found	1/1
benzoylecgonine		not found 100.0	224	not found	2/2
benzodiazepine group nordazepam oxazepam temazepam	diaz. metab. 139µg/L 199µg/L 151µg/L		222 32 38 31	present	0/0
ethadone EDDP buprenorphine+metab tramadol tramadol metabs (d)propoxyphene norpropoxyphene	metabolites present metabolites present	not found 94.8 not found 100.0 not found 97.9 present 96.6 present 95.7	104 94 58	not found not found not found	2/2 1/1 1/1
opiate group 6-monoacetylmorphine		not found 99.1 not found 98.6		not found not found	1/1 1/1
others			115		



LAB NO. 14239	UKNEOAS FOR DRUGS OF ABUSE IN URINE				
UKNEQAS clinical cut-offs	SAMPLE CODE NUMBER :- 257 November 2009				

Your performance score = 14 out of 14 (100.0%)

					T		Score
QUANTITATIVE INTEGRITY	TESTS	Group me	an SD	no.	Your data S	SDs from mean	/out of
creatinine (mmol/L) osmolality (mmol/kg)		7.28 471.39	0.55 5.17	168	6.93	-0.63	1/1
pH		6.43	0.33	33 105	No data 6.70	0.82	
specific gravity		1.013	0.003	33	No data		
TEST/DRUG/GROUP	Concentration present	G report	roup — %	no.	Your report	Errors	Score /out of
INTEGRITY TESTS adulteration aldehydes nitrites oxidants integrity		negative negative negative negative	100.0 100.0	19 7 13 7 171	Ok	,	1/1
DRUG/GROUP TESTS		UK	39.4		UN UN		
amfetamine group MDMA MDA	3.0mg/L 0.45mg/L	present present		217 104 66	present	;	1/1
barbiturate group		not found	99.3	143	not found	i	1/1
cannabinoid group		not found	99.1	215	not found	1	1/1
benzoylecgonine		not found	99.6	225	not found	I	2/2
benzodiazepine group		not found	98.6	221	not found	I	1/1
methadone EDDP buprenorphine+metab		not found not found not found	100.0	172 101 95	not found not found not found		2/2 1/1 1/1
opiate group 6-monoacety1morphine		not found not found		224 74	not found not found		1/1 1/1
others phencyclidine	40μg/L	present	87.3	115 79			

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LAB NO. 14239	UKNEOAS FOR DRUGS OF ABUSE IN URINE
UKNEQAS clinical cut-offs	SAMPLE CODE NUMBER :- 258 November 2009

Your performance score = 14 out of 14 (100.0%)

QUANTITATIVE INTEGRITY	TESTS	Group mean SD	no.	Your data SDs	from mean	Score /out of
creatinine (mmol/L) osmolality (mmol/kg) pH specific gravity		16.43 0.99 901.03 8.99 5.78 0.32 1.024 0.003	36 108	15.24 No data 6.00 No data	-1.20 0.69	1/1
TEST/DRUG/GROUP	Concentration present		no.	Your report	Errors	Score /out of
INTEGRITY TESTS adulteration aldehydes nitrites oxidants integrity		negative 100.0 negative 100.0 negative 100.0 negative 100.0 0K 96.0	8 14 8	OK		1/1
DRUG/GROUP TESTS						
amfetamine group		not found 100.0	215	not found		1/1
barbiturate group		not found 99.3	143	not found		1/1
cannabinoid group cannabinoid metabs	metabolites 35µg/L	present 94.0 present 95.8		present		2/2
benzoylecgonine		not found 100.0	225	not found		2/2
benzodiazepine group oxazepam	diaz. metab. 193µg/L		222 35	present		0/0
methadone EDDP buprenorphine+metab buprenorphine	metabolites 30µg/L	not found 100.0 not found 100.0 present 88.5 present 100.0	172 102 96 14	not found not found present		2/2 1/1 1/1
opiate group 6-monoacetylmorphine		not found 99.6 not found 98.6	225 73	not found not found		1/1 1/1
others nicotine	smoker	present 50.0	118 10			

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