

QAF-EQASML
CYCLE SUMMARY REPORT
CYCLE 25, Oct - 2019
QAF-EQAS-ML-Clinical Pathology



Lab ID	3813	Lab Name	SHRADDHADEEP GREENCROSS Pathology Laboratory
Branch	Gandhinagar	Release Date	16/10/2019

Sr. No.	Test Name	Test Detail	Your Result	Target Value	SD	SDI	Comment	No.Of Lab	Target Rule																
1	Urine pH	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>6.5</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	6.5	Gradding/Titre		Pattern		Interpretation		6.6	0.42	-0.238	Satisfactory	5	Peer Group Mean
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	6.5																								
Gradding/Titre																									
Pattern																									
Interpretation																									
2	Urine Glucose/Sugar	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Negative</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Negative	Gradding/Titre		Pattern		Interpretation		Negative	NA	NA	Satisfactory	55	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Negative																								
Gradding/Titre																									
Pattern																									
Interpretation																									
3	Urine Albumin/Protein	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Pattern		Interpretation		Absent	NA	NA	Satisfactory	55	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Absent																								
Gradding/Titre																									
Pattern																									
Interpretation																									
4	Urine Acetone/keton	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Pattern		Interpretation		Absent	NA	NA	Satisfactory	52	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Absent																								
Gradding/Titre																									
Pattern																									
Interpretation																									
5	Urine Bilirubine/BS-BP	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Pattern		Interpretation		Absent	NA	NA	Satisfactory	52	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Absent																								
Gradding/Titre																									
Pattern																									
Interpretation																									
6	Urine Urobilinigen	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Pattern		Interpretation		Absent	NA	NA	Satisfactory	52	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Absent																								
Gradding/Titre																									
Pattern																									
Interpretation																									
7	Urine Leucocyte Estarage	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> <tr><td>Instrument</td><td>ALERE/SD Urometer</td></tr> <tr><td>Reagent</td><td>ALERE/SD</td></tr> <tr><td>Unit</td><td>Not Applicable</td></tr> </table>	Method	Reagent Strip & Photometry	Instrument	ALERE/SD Urometer	Reagent	ALERE/SD	Unit	Not Applicable	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> <tr><td>Pattern</td><td></td></tr> <tr><td>Interpretation</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Pattern		Interpretation		Absent	NA	NA	Satisfactory	47	method group
Method	Reagent Strip & Photometry																								
Instrument	ALERE/SD Urometer																								
Reagent	ALERE/SD																								
Unit	Not Applicable																								
Result	Absent																								
Gradding/Titre																									
Pattern																									
Interpretation																									
8	Urine Nitrate	<table border="1"> <tr><td>Method</td><td>Reagent Strip & Photometry</td></tr> </table>	Method	Reagent Strip & Photometry	<table border="1"> <tr><td>Result</td><td>Absent</td></tr> <tr><td>Gradding/Titre</td><td></td></tr> </table>	Result	Absent	Gradding/Titre		Absent	NA	NA	Satisfactory	58	all group										
Method	Reagent Strip & Photometry																								
Result	Absent																								
Gradding/Titre																									

		Instrument	ALERE/SD Urometer	Pattern							
		Reagent	ALERE/SD	Interpretation							
		Unit	Not Applicable								
9	Urine Specific Gravity	Method	Reagent Strip & Photometry	Result	1.015	1.015+/- 0.05	NA	NA	Satisfactory	60	Ref Lab
		Instrument	ALERE/SD Urometer	Grading/Titre							
		Reagent	ALERE/SD	Pattern							
		Unit	Not Applicable	Interpretation							
10	Urinary pH	Method	Reagent Strip & Photometry	Result	6.5	6.5 +/- 0.5	NA	NA	Satisfactory	11	Ref Lab
		Instrument	ALERE/SD Urometer	Grading/Titre							
		Reagent	ALERE/SD	Pattern							
		Unit	Not Applicable	Interpretation							

Notes

EQAS PROVIDER
Quality Assurance Forum,
(Under the aegis of GAPM)
Gujarat Association Of Pathologist and Microbiologist



Reviewed & Approved By
Chairman QAF-EQASML