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18 MONTH

OPEN VIAL

STABILITY

LIQUID URINE CONTROL

FOR

MICROSCOPIC & HIGH SPECIFIC GRAVITY

	LOT #041519 POSITIVE Exp 03/17		LOT #041520 NEGATIVE Exp 03/17		PROCEDURE
	MICROSCOPIC	SPECIFIC GRAVITY	MICROSCOPIC	SPECIFIC GRAVITY	
HIGH	35	1.039		1.039	1. Shake well before using to assure
MEAN	20 CELL/HP ± 15	1.034 ± .005	0 CELL/HP	1.034 ± .005	complete mixing of the contents.
LOW	5	1.029		1.029	2. Remove bottle cap and pour 12 ml into a clean, dry conical centrifuge tube.*
DAY 1					
DAY 2					3. Centrifuge for 5 minutes at 2000 rpm. (A lower rpm may be used if this is called for in your laboratory procedure. However, a somewhat lower mean may result!)
DAY 3					
DAY 4					
DAY 5					4. Remove control from the centrifuge and at this time, if desired, take and record the specific gravity reading by placing a small urinometer in the centrifuge tube or, alternatively, transfer a few drops of the supernate to a refractometer.
DAY 6					
DAY 7					
DAY 8					
DAY 9					5. Pour off and discard all but 0.5 ml of the supernate.
DAY 10					
DAY 11					6. Resuspend the sediment in the remaining 0.5 ml of supernate by touching the bottom of the tube to a vortex machine or by flicking the
DAY 12					
DAY 13 DAY 14					bottom of the tube with your finger.
DAY 14 DAY 15					7. Transfer a drop of the resuspended
DAT 15 DAY 16					sediment to a clean dry microscope slide and cover with a cover slip.
DAT 10 DAY 17					
DAT 17 DAY 18					Count and record the <i>average</i> number of cells found in 10 high power fields.
DAY 19					9. At the end of the month, add the column of
DAY 20					entries for MICROSCOPIC and/or SPECIFIC GRAVITY and enter the TOTAL at the bottom of the column. Determine the MEAN by
DAY 21					
DAY 22					dividing the TOTAL by the number of days the test was run.
DAY 23					
DAY 24					10. Store at 2° - 8°C. May be stored at room temperature once bottle is in use.
DAY 25					
DAY 26					*NOTE:The value range for Alta's Microscopic Control is based on the parameters set forth in the
DAY 27					above procedure. Laboratories using a procedure with different parameters (i.e. volume, rpm and time
DAY 28					of centrifugation and amount of supernate discarded) should develop their own range of values
DAY 29					and mean for the control using their procedure.
DAY 30					
DAY 31					
TOTAL					
MEAN					