

Summary of Urinalysis  
 TXVAL where TXPARMCD = TRTDOSU  
 LBCAT

TXVAL where TXPARMCD = TCNTRL  
 TXVAL where TXPARMCD = TRI

TXVAL where TXPARMCD = SPGRPCD

Study number - STUDYID

Test Article  
 Group Dose Level (mg/kg/day)  
 Control TA Name  
 1 2 3 4  
 0 25 50 150  
 LBTSTEDU - VOL mL - LBSTRESU  
 TXVAL where TXPARMCD = TRTDOS

Suppl "PHASE"  
 SUPPLB "PHASEDY"

Group/ Sex Phase Day Predose Dosing Recovery  
 1/M Mean 75.5 81.8 135.7 52.6  
 SD 30.54 22.71 52.31 25.10  
 N 5 4 5 2  
 2/M Mean 73.4 91.0 126.0  
 SD 28.49 2.40 32.55  
 N 3 3 3  
 3/M Mean 40.1 63.3 82.2  
 SD 6.33 6.79 17.40  
 N 3 3 3  
 4/M Mean 93.8 93.7 95.7 136.6  
 SD 19.72 5.75 53.88 6.72  
 N 3 5 5 2

Suppl "PHASEDY"  
 SUPPLB "CALCN"  
 Note: values used for calculation when cannot currently be represented in SEND.

Statistics  
 X1  
 A

X1 = No analysis required  
 A = ANOVA and Dunnett's - cannot currently be represented in SEND => SUPPLB or CO (comments)

Individual Urinalysis

Study number

Test Article	Control	TA Name
Group	1	2 3 4
Dose Level (mg/kg/day)	0	25 50 150

VOL mL

Group/ Sex	Animal Number	Phase Day	Predose		Dosing		Recovery	
			2	9	12	13		
1/M	0001		60.3	61.6	135.2	-	-	-
	0002		61.5	93.0	183.6	-	-	-
	0003		67.1	108.4	103.2	-	-	-
	0004		58.6	64.3	67.0	70.3	-	LBSTRESN
	0005		129.8	NSR	189.3	34.8	-	-
2/M	0006		59.8	93.3	106.1	-	-	-
	0007		106.1	88.5	108.4	-	-	-
	0008		54.2	91.1	163.6	-	-	-
3/M	0009		47.4	69.2	91.4	-	-	-
	0010		35.8	64.9	93.0	-	-	-
	0011		37.2	55.9	62.1	-	-	-
4/M	0012		NSR	102.4	71.4	-	-	-
	0013		113.0	96.4	45.3	-	-	-
	0014		73.6	90.2	186.0	-	-	-
	0015		NSR	88.1	98.1	131.8	-	-
	0016		94.9	91.3	77.8	141.3	-	-

NSR = No sample received

LBREASND

4/M  
see pg. 1

↙ similar to page 1

Individual Urinalysis

Study number

Test Article	Control	TA Name
Group	1	2 3 4
Dose level (mg/kg/day)	0	25 50 150

PROTEIN LB TESTCD

Group/ Sex	Animal Number	Phase Day	Predose		Dosing		Recovery
			2	9	12	13	
1/M	0001		2	0	2	-	(- LBSTRESSN)
	0002		0	0	0	-	
	0003		0	0	0	-	
	0004		0	0	0	-	
	0005		0	NSR	0	0	
2/M	0006		0	0	0	-	
	0007		0	0	0	-	
	0008		0	0	0	-	
3/M	0009		0	0	0	-	
	0010		0	0	0	-	
	0011		0	0	0	-	
4/M	0012		NSR	0	0	-	
	0013		0	2	2	-	
	0014		0	0	0	-	
	0015		NSR	0	0	0	
	0016		0	0	0	0	

NSR = No sample received LBRAASND

PROTEIN	Protein	Clinitex Siemens 500 10 SG Sticks	0 = Negative
<u>LBTESTCD</u>	<u>LBTEST</u>	<u>LBMETHOD</u>	1 = Trace
			2 = 0.3-0.9 g/L
			3 = 1-2.9 g/L
			4 = 3-20+ g/L

LBORRES

↓ see p. 1



Individual Urinalysis

Study number

Test Article	Control	TA Name
Group	1	2 3 4
Dose level (mg/kg/day)	0	25 50 150

PHOSCRYs

Group/ Sex	Animal Number	Phase Day	Predose				Dosing		Recovery
			2	9	12	13			
1/M	0001		0	0	0	0	-		
	0002		0	0	0	0	-		
	0003		0	0	0	0	-		
	0004		0	0	0	0	-		
	0005		0	NSR	0	0	0		
2/M	0006		0	0	0	0	-		
	0007		0	0	2	0	-		
	0008		0	0	0	0	-		
3/M	0009		0	0	0	0	-		
	0010		0	0	0	0	-		
	0011		0	0	0	0	-		
	0012		NSR	0	0	0	-		
4/M	0013		0	0	0	0	-		
	0014		0	0	0	0	-		
	0015		NSR	0	3	0	0		
	0016		0	0	1	0	0		

NSR = No sample received

LBSTRESL / LBSTRESN

↑ see pg. 1

PHOSCRYs	Urine Phosphate Crystals	Microscopy	0 = None Present
LBTESTC	LBTEST	LBMETHOD	1 = Scanty Presence
			2 = Some Present
			3 = Heavy Presence

LABORRES