X1 = No ar A = ANOVA	Sta	N N	4/M Mean	N	SD SD	3/M Mean	Z	SD	2/M Mean		N SD		Sex Sex	Group/		level	Test Article	Summary of Uı		
X1 = No analysis required A = ANOVA and Dunnett's	Statistics		an			an			an			an	Day	Phase -		(mg/kg/day)		Urinalysis		that enco
ed	X1	3.72	93.8	W	6.33	40.1	ω	28.49	73.4		30.54	75.5	2	Pre	7	0 +	Control	Tore	P	By we h
not wrent	X1	С	93.7	ω	6.79	63.3	CAS	2.40	91.0		22.71	81.8		Predose	LISTESTO - VI	5	A	TANK TO		Ch were
cannot correctly be represented	A	5 0 0	95.7	ω	17.40	82.2	ω	32.55	126.0		52.31	135.7	1	Dosing	VOL mL - LBSTRESU	TXVAL I	> TXVAL	i h		,,
hd in SEND	X1	20.11	136.6	1	1	1	1	1	1	/	1	52.6	13	Recovery		> TXVAL where TXPARTED = TRIDOS		TXPARTICO = SPCIKPO		
										N [LISSTRESN]	SD [USTRESN]	MEAN [LBSTRESN]	- YISTIBY	(~ 400 cm)	くなべ	TRTDOS		SPGKPCD		
=> SUPPLB =										2	1) Note	ESN	MONDY Sor 3		SUPPLB " PHASE"				Study num	
St.	1				CHAPPER " CALCA"	< <u>-</u>		represented in 5	cannot writing be	calculation when	Note: values strused for	NOT.	- YISTERY (NOTION DE 34) SUPPLIS "MISCLEN		PHASE"				Study number - STUDYID	
					5	5		ONO	29		01									

Test Artic Group Dose level	Article , level (mg/kg/day)	/day)	Control T	TA Name 3 4 50 150					
				TOA	mL				-
		Phase	Pre	Predose	Dosing	Recovery		2 to 20	ع
Sex	Number	Day	2	9	12	13		2 Stanton	
1/M	0001		60.3	61.6	135.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	0002		61.5	93.0	183.6	1			
	0003		67.1	108.4	103.2	1			
	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	1			
	0007		106.1	88.5	108.4	1			
	8000		54.2	91.1	163.6	1			
3/M	0009		47.4	69.2	91.4	1			
	0010		35.8	64.9	93.0	1			
)	0011		37.2	55.9	62.1	1			
(4/M)	0012		NSR	102.4	71.4	1			
(0013		113.0	96.4	45.3	1			
	0014		73.6	90.2	186.0	1			
out to	0015		NSR /	88.1	98.1	131.8			
	0016		94.9	91.3	77.8	141.3			
NSR =	= No sample	e received	LBREASND	0 N D					

Individual Urinalysis

	1808							
	0 = Negative 1 = Trace 2 = 0.3-0.9 g/L 3 = 1-2.9 g/L 4 = 3-20+ g/L	Sticks	500 10 SG	Clinitek Siemens		n 57	Protein L&TEST	PROTEIN L87ESTCO
					LBREASND	e received	No sample	NSR =
1			0	0 0			0016	
		0 1	00	00	NSR		0015	Sec 19.7
		ı	O N	O N	00		0013	(
		İ	00	00	NSR		0012	4/M
		1	C	C	C		TTOO	
		1	0	0	0		0010	
		1	0	0	0		0009	3/M
		1	0	0	0		8000	
		1	0	0	0		0007	
		1	0	0	0		0006	2/M
		0	0	NSR	0		0005	
	LOSTRESN)	0	0	0	0		0004	
	,	1 1	00	00	00		2000	
		1	o N	00	O N		0001	1/M
		13	12	9	2	Day	Number	XeX Sex
See Pol 1	У	Recovery	Dosing	080	Predose	Phase	7 7 7 7	Croup/
			PROTEIN LA TEST CO	PRO		!		
				50 150	0 25	/day)	el (mg/kg/day)	Group Dose level
				Nam	TI		Article	Test Art

1 CB

Individual Urinalysis

	LOORRES					
	0 = None Present 1 = Scanty Presence 2 = Some Present 3 = Heavy Presence		Microscopy LGMETHOD	e Crystals	Urine Phosphate	PHOSCRYS
					o sample receiv	NSR =
	000					1
	D I	w 0 (00	NO O	0014	See 19.1 0
	1 1	00	00	NSR)012)013	4/M
	1.1	000	000	000	0010	
	1	0	0	0	1009	3/M 0
	1	0	0	0	8000	0
	1.1	NO.	00	00	0006	2/M 0
	O LOSIKES / LOSIREGN	0	NSR	0	0005	
		00	0 C	0 0	1004	0.0
	1	000	00	000	00002	
		0	0	0	0001	1/M 0
-	13	12	9	2	Number Day	
286	П		Ose	Pr	Phase	
		PHOSCRYS				
			TA Name 3 4 50 150	1 2 0 25	L (mg/kg/day)	Test Article Group Dose level (:
					1)	