

**Generalized Results - Group Summary by Parameter - Fixed Time (Groups Down Side)**

For Study: PR1000  
Title: 28 Day Repeated Dose Study in the Rat  
Requested By: Danielle Gardner  
Job Number: 32226  
Base Day is Day: 1  
Start Period: Day -9999 Relative to Start Date  
End Period: Day 9999 Relative to Start Date  
Subject Reference: Subject Name  
Subjects Excluded: None  
Groups: All  
Measurements: Urine Volume, Ketones +, Ketones ++, Ketones +++, Sampled Ketones, Ketones -ive  
Selected for Duplicate Results: First value  
Analysis by Sex: Split  
Suppress Blank Columns: Yes  
Style: Landscape - Groups down the side  
Exclusion Profile: None

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: -3 Relative to Start Date

Sex: Male		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	6.01	.	.	.	.	.
	SD	0.11	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
100 mg/kg/day	Mean	6.00	.	.	.	.	.
	SD	0.27	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
500 mg/kg/day	Mean	6.01	.	.	.	.	.
	SD	0.31	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
1000 mg/kg/day	Mean	6.00	.	.	.	.	.
	SD	0.31	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: -3 Relative to Start Date

Sex: Female		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	6.01	.	.	.	.	.
	SD	0.11	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
100 mg/kg/day	Mean	4.54	.	.	.	.	.
	SD	0.41	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
500 mg/kg/day	Mean	4.96	.	.	.	.	.
	SD	0.55	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
1000 mg/kg/day	Mean	6.00	.	.	.	.	.
	SD	1.02	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: 8 Relative to Start Date

Sex: Male		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	5.04	.	.	.	.	.
	SD	1.22	.	.	.	.	.
	N	10	.	.	.	9	.
	# +ve	.	0	0	0	.	9
100 mg/kg/day	Mean	5.33	.	.	.	.	.
	SD	0.85	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
500 mg/kg/day	Mean	5.10	.	.	.	.	.
	SD	0.12	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
1000 mg/kg/day	Mean	5.13	.	.	.	.	.
	SD	0.33	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: 8 Relative to Start Date

Sex: Female		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	5.51	.	.	.	.	.
	SD	1.42	.	.	.	.	.
	N	10	.	.	.	9	.
	# +ve	.	0	0	0	.	9
100 mg/kg/day	Mean	6.00	.	.	.	.	.
	SD	1.00	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
500 mg/kg/day	Mean	6.01	.	.	.	.	.
	SD	1.20	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	2	0	0	.	8
1000 mg/kg/day	Mean	6.02	.	.	.	.	.
	SD	1.09	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	2	2	0	.	6

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: 22 Relative to Start Date

Sex: Male		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	6.00	.	.	.	.	.
	SD	0.21	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
100 mg/kg/day	Mean	6.04	.	.	.	.	.
	SD	0.27	.	.	.	.	.
	N	9	.	.	.	9	.
	# +ve	.	0	0	0	.	9
500 mg/kg/day	Mean	5.98	.	.	.	.	.
	SD	0.31	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
1000 mg/kg/day	Mean	5.62	.	.	.	.	.
	SD	0.76	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

Day: 22 Relative to Start Date

Sex: Female		Urine Volume (mL)	Ketones +	Ketones ++	Ketones +++	Sampled Ketones	Ketones -ive
0 mg/kg/day	Mean	5.69	.	.	.	.	.
	SD	1.05	.	.	.	.	.
	N	10	.	.	.	9	.
	# +ve	.	0	0	0	.	9
100 mg/kg/day	Mean	4.54	.	.	.	.	.
	SD	0.41	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	0	0	.	10
500 mg/kg/day	Mean	5.91	.	.	.	.	.
	SD	1.24	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	1	0	0	.	9
1000 mg/kg/day	Mean	5.70	.	.	.	.	.
	SD	1.82	.	.	.	.	.
	N	10	.	.	.	10	.
	# +ve	.	0	2	2	.	6

## Generalized Results - Group Summary by Parameter - Fixed Time

## PR1000 - 28 Day Repeated Dose Study in the Rat

[Key Page](#)**Measurement Descriptions**

<u>Headings Used</u>	<u>Description</u>
Urine Volume	Urine Volume
Ketones +	Ketones +
Ketones ++	Ketones ++
Ketones +++	Ketones +++
Sampled Ketones	Sampled Ketones
Ketones -ive	Ketones -ive

**Unit Descriptions**

<u>Headings Used</u>	<u>Description</u>
mL	mL

**Measurement/Statistics**

<u>Measurement</u>	<u>Descriptive</u>	<u>Comparative</u>	<u>Arithmetic</u>	<u>/Adjusted</u>	<u>Transformation</u>
Urine Volume	Mean				
	Standard Deviation				
	Count (N)				
Ketones +	Count Positives				
Ketones ++	Count Positives				
Ketones +++	Count Positives				
Sampled Ketones	Count (N)				
Ketones -ive	Count Positives				

## Generalized Results - Group Summary by Parameter - Fixed Time

PR1000 - 28 Day Repeated Dose Study in the Rat

---

[Key Page](#)**Group Information**

<u>Short Name</u>	<u>Long Name</u>	<u>Type</u>	<u>Report Headings 1-4</u>
1	1 - Vehicle Control	Control	0 mg/kg/day
2	2 - Low Dose	Dose	100 mg/kg/day
3	3 - Mid-dose	Dose	500 mg/kg/day
4	4 - High Dose	Dose	1000 mg/kg/day

Generalized Results - Group Summary by Parameter - Fixed Time

PR1000 - 28 Day Repeated Dose Study in the Rat

---

End of Print