

COA312 - 01/00

Provantis 12.0.1 EDSVC

2/10/2026 1:42:40PM

Clinical Observations - Intergroup Comparison of Clinical Observations Across Time

For Study: PR1000
Title: 28 Day Repeated Dose Study in the Rat
Requested By: Danielle Gardner
Job Number: 32222
Base Day is Day: 1
Analysis Period: Day -7 Relative to Start Date to Day 29 Relative to Start Date
Split by Timeslot: No
Timeslots: All
Groups: All
Animal Reference: Animal Name
Animals Excluded: None
Observation Types: All
Symptoms: All
Sites: All
Observation Order: Symptom
Measurements: Specific Number of Animals Affected
Rationalization Set: None
Split Analysis by: Sex
Exclusion Profile: None
Include: No inclusions
Style: Landscape

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Sex: Male	Observation Type: All Types	Day(s) Relative to Start Date													
		1	8	15	17	20	21	22	23	24	25	26	27	28	29
1 - Vehicle Control	Scheduled Removal (Terminal)	10
2 - Low Dose	Scheduled Removal (Terminal)	9
	Found Dead	.	.	.	1
	Bruising	1	2	2	2	2
	Pale	1
	Piloerection	.	.	1	.	.	.	1	1
3 - Mid-dose	Scheduled Removal (Terminal)	10
	Bruising	3	5	5	6	6	6	6	6
	Pale	.	.	1	.	.	.	2	1	1	1	1	1	1	2
	Piloerection	.	1	1
4 - High Dose	Scheduled Removal (Terminal)	8
	Humane Sacrifice	1	1
	Ataxia	1
	Bruising	2	7	8	8	9	8	7	7	7	7
	Convulsion	1
	Pale	.	1	2	.	.	1	4	.	1	1	.	.	.	2
	Salivation	1
	Pupil Dilated	1

Values = Specific Number of Animals Affected

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Sex: Female	Observation Type: All Types	Day(s) Relative to Start Date									
		8	15	22	29						
1 - Vehicle Control	Scheduled Removal (Terminal)	10					
2 - Low Dose	Scheduled Removal (Terminal)	10					
3 - Mid-dose	Scheduled Removal (Terminal)	10					
	Ataxia	1					
	Pale	.	.	1	1						
	Piloerection	1					
4 - High Dose	Scheduled Removal (Terminal)	10					
	Ataxia	1					
	Convulsion	1					
	Pale	1	2	2	2						

Values = Specific Number of Animals Affected

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Key Page**Group Information**

<u>Short Name</u>	<u>Long Name</u>	<u>Type</u>	<u>Report Headings</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

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