Experiment Number: R20084B Test Type: Teratology - Range Finding Route: Oral Gavage Species/Strain: Rat/Harlan Sprague Dawley

C Number:	R20084B
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Female

R12: Placental Findings Test Compound: Dimethylethanolamine CAS Number: 108-01-0 Date Report Requested: 02/22/2017 Time Report Requested: 13:57:28 Lab: Southern Research

Experiment Number: R20084B Test Type: Teratology - Range Finding Route: Oral Gavage Species/Strain: Rat/Harlan Sprague Dawley	R12: Placental Findings Test Compound: Dimethylethanolamine CAS Number: 108-01-0		Date Report Requested: 02/22/2017 Time Report Requested: 13:57:28 Lab: Southern Research			
			Treatment Groups (mg/kg/day)			
	Classification	0	250	500	1000	
Total number of placentas examined		97	82	128	108	

	Placental Findings			
No. Placentas examined	97	82	128	108
No. Dams examined	9	7	10	8

NO VISIBLE LESIONS PRESENT

Date Report Requested: 02/22/2017 Time Report Requested: 13:57:28 Lab: Southern Research

LEGEND

Upper row denotes number of affected placentas (%) and lower row the number of affected dams (%)

No p-values are reported for the 'Normal' observation entries

No p-values are reported unless there are at least two observations in one or more of the dose groups

Statistical analysis performed by Cochran-Armitage (trend) and Fisher Exact (pairwise) tests

Statistical analysis with litter based adjustments performed by Generalized Linear Mixed Models where the dam identification was the random effect

* Statistically significant at P <= 0.05

** Statistically significant at P <= 0.01

Statistically significant at P <= 0.05 (litter based analysis)

Statistically significant at P <= 0.01 (litter based analysis)

Statistical significance for the control group indicates a significant trend test

Statistical significance for a treatment group indicates a significant pairwise test compared to the vehicle control group

** END OF REPORT **