

5-10-94

MRID No. 429186-23

DATA EVALUATION RECORD

1. **CHEMICAL:** Fipronil and derivatives EUP (M&B 46030) Shaughnessey No. 129121.
2. **TEST MATERIAL:** M&B 46030 technical; Batch No. 78GC90; CAS No. 120068-37-3; 96.7% active ingredient; a white powder.
3. **STUDY TYPE:** 71-4. Avian Reproduction Study.
Species Tested: Mallard duck (*Anas platyrhynchos*).
4. **CITATION:** Pedersen, C.A. and C.L. Lesar. 1993. M&B 46030 Technical: Toxicity and Reproduction Study in Mallard Ducks. Conducted by Bio-Life Associates, Ltd., Neillsville, WI. Laboratory Project ID No. BLAL No. 108-013-08. Submitted by Rhône-Poulenc Ag Company, Research Triangle Park, NC. EPA MRID No. 429186-23.
5. **REVIEWED BY:**
Andrew C. Bryceland, Fishery Biologist
Review Section 5
Ecological Effects Branch
Environmental Fate and Effects Division (7507C)
Signature: *Andrew C. Bryceland*
Date: 4/13/94
6. **APPROVED BY:**
Ann Stavola, Supervisory Biologist
Review Section 5
Ecological Effects Branch
Environmental Fate and Effects Division (7507C)
Signature: *Ann Stavola*
Date: 5/10/94
7. **CONCLUSIONS:** This study is scientifically sound and fulfills the guideline requirements for an avian reproduction study. There were no treatment-related effects observed when mallard ducks were fed M&B 46030 technical for 23 weeks at 100, 500, and 1000 ppm a.i. The no-observed-effect concentration (NOEC) was 1000 ppm a.i. (nominal concentration).
8. **RECOMMENDATIONS:** N/A.
9. **BACKGROUND:**
10. **DISCUSSION OF INDIVIDUAL TESTS:** N/A.
11. **MATERIALS AND METHODS:**
A. **Test Animals:** Mallard ducks (*Anas platyrhynchos*) were purchased from a commercial supplier in Hanover,

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5. **REVIEWED BY:**

Charles G. Nace Jr., M.S.
Associate Scientist
KBN Engineering and
Applied Sciences, Inc.

Signature: *Michael L. Whitten*
for C. G. Nace
Date: 3/17/94
6. **APPROVED BY:**

Michael L. Whitten, M.S.
Wildlife Toxicologist
KBN Engineering and
Applied Sciences, Inc.

Signature: *Michael L. Whitten*
Date: 3/17/94

James J. Goodyear, Ph.D.
Project Officer, EEB/EFED
USEPA

Signature:
Date:
7. **CONCLUSIONS:** This study is scientifically sound and fulfills the guideline requirements for an avian reproduction study. There were no treatment-related effects observed when mallard ducks were fed M&B 46030 technical for 23 weeks at 100, 500, and 1000 ppm a.i. The no-observed-effect concentration (NOEC) was 1000 ppm a.i. (nominal concentration).
8. **RECOMMENDATIONS:** N/A.
9. **BACKGROUND:**
10. **DISCUSSION OF INDIVIDUAL TESTS:** N/A.

Illinois. The birds were 18 weeks of age at study initiation and were acclimated to the laboratory environment for 21 days. All birds were phenotypically indistinguishable from wild birds. At test initiation, all birds were examined for physical injuries and general health.

- B. Dose/Diet Preparation/Food Consumption: Diets were prepared by mixing a standard premix with stock diet. The standard premix was a mixture of the appropriate amount of test substance, acetone, and stock diet. Diets were prepared fresh weekly, approximately 24 hours prior to administration. The control diet consisted of stock diet and acetone in the amount equivalent to the treatment diets. Test diets were adjusted to 100% active ingredient. Each of the three treatment groups and the control birds were fed the appropriate diet for 23 weeks.

Basal diet for adult birds during the study was Purina® Game Bird Breeder Layena®. The composition of this diet was presented in the report. The test substance was not mixed into the diet of the offspring. Food and water were supplied *ad libitum* during acclimation and during the test, except in the control group during weeks 6 and 7 when water was withheld for two 24-hour periods in an effort to halt premature egg production.

Verification samples of control and treated diets were collected during test weeks 1, 2, 3, 4, 8, 12, 16, and 20 and frozen. Samples were shipped under dry ice to Hazleton Laboratories America, Inc. for analysis using high performance liquid chromatography (HPLC). Stability of the test material was determined during a pilot study (BLAL Study No. 108-007-06).

- C. Design: The birds were randomly distributed into four groups as follows:

M&B 46030 Technical Nominal Concentration	Number of Pens	Birds Per Pen	
		Males	Females
Control (0 ppm a.i.)	16	1	1
100 ppm a.i.	16	1	1
500 ppm a.i.	16	1	1
1000 ppm a.i.	16	1	1

Treatment levels were based upon the results of a 28-day dietary pilot study. Adult birds were identified by individual leg bands.

- D. Pen Facilities: Adult birds were housed in wire pens which measured 61.0 x 121.9 x 61.0 cm. The average daily temperature in the adult study room was 19°C, with an average relative humidity of 78%.

The photoperiod during the first 8 weeks of the study was 7 hours of light per day. The photoperiod was then increased to 17 hours of light per day at the beginning of week 9. This level was maintained for the duration of the study.

- E. Adult Observations/Gross Pathology: Adult birds were observed daily throughout the study for signs of toxicity. ~~Mortalities and their surviving pen mates~~ were necropsied. Necropsies were also conducted on half of all surviving adult birds from each group at termination of the study. Adult body weights were measured at study initiation, biweekly through week 8, and at study termination. Adult feed consumption was measured biweekly throughout the study.

- F. Eggs/Eggshell Thickness: Eggs were collected and candled daily during the production period. All eggs were labeled according to pen of origin. Normal eggs were stored at average daily minimum and maximum temperatures of 18 and 20°C, respectively, and relative humidity of 74%. The eggs were turned once daily during each seven-day collection period. Eggs were removed from the egg cooler weekly and eggs not cracked or used for eggshell thickness measurements were placed in incubators maintained at approximately 37 to 38°C with the average relative humidity ranging from 61 to 68%. All eggs were turned automatically every two hours while in the incubator. Eggs were candled on day 14 of incubation to determine fertility and on day 21 to determine embryo survival. On incubation day 23, the eggs were placed in hatching trays.

Eggs were collected on the first day of nine separate intervals of the test period for eggshell thickness measurements. Eggs used for eggshell thickness were opened, the contents removed, thoroughly washed, air dried for at least 48 hours, and the average thickness determined by measuring three points around the equator of the egg. Measurements were recorded to the nearest 0.01 mm. The egg shells and contents were frozen for residue analysis, if requested by the sponsor.

- G. Hatchlings: The hatchlings were divided by group and pen number and housed in a building separate from their

parents. All hatchlings were observed daily and received untreated diet during the 14-day observation period. The hatchlings were maintained at average minimum and maximum temperatures ranging from 25-34°C and average relative humidity ranging from 60-94%. Hatchling body weights were measured and recorded at hatch and on day 14. Feed consumption was not measured.

Gross pathological examinations were conducted on hatchlings found dead during the 14-day observation period and on selected hatchlings on day 14.

- H. Statistics: For ~~parametric~~ procedures (i.e., adult body weights, feed consumption, eggshell thickness, and hatchling body weights on day 1 and day 14), a Levene's test was first conducted to determine whether the variances across the groups were homogenous (at the 0.01 level of significance). If there was not a significant difference in the group variances, a parametric one-way analysis of variance was conducted along with a Dunnett's test. If there was a significant inequality of variance, a nonparametric one-tailed Dunnett's test was performed.

A Levene's test was conducted to determine whether the variances across the groups were homogenous (at the 0.01 level of significance) for the count variables, the ratio variables, and the arcsine transformation of the ratio variables. If there was not a significant difference in the group variances, a parametric one-way analysis of variance was conducted along with a Dunnett's test.

If there was a significant inequality of variance for a count variable, a nonparametric analysis of variance was conducted. If there was a significant inequality of variance for a ratio variable, the parametric analysis of its arcsine transformation was performed if the arcsine transformation resulted in group variances which were not significantly different.

If the arcsine transformation did not remedy an inequality of variance problem with a ratio variable, then a nonparametric one-tailed Dunnett's test was conducted on the ratio variable.

12. REPORTED RESULTS:

- A. **Diet Analysis:** The percent of nominal recovered from the diets prepared during test weeks 1, 2, 3, 4, 8, 12, 16, and 20 averaged 92.1, 96.2, and 100.5% for the 100, 500, and 1000 ppm a.i. test diets, respectively (Table 1, attached).

Homogeneity and stability were tested on diet samples used in a pilot study (BLAL Study No. 108-007-06). The results of those analyses (included in Appendix 8) show that the test material was stable and homogeneously mixed during the pilot study.

- B. **Mortality and Behavioral Reactions:** Two birds (one female in the control group and one male at 1000 ppm a.i.) died during the study. No other adult mortalities were recorded during the study. No clinical signs of toxicity were noted in any of the birds during the investigation.

Post-mortem examinations of the two birds that died during the study and their pen mates showed no treatment-related effects. Examinations of one-half of the surviving adult birds in each group revealed no treatment-related findings.

- C. **Adult Body Weight and Food Consumption:** There were no significant differences in body weights noted during the study. Small differences (increases or decreases) in mean body weights were considered to be random occurrences.

A significant difference in feed consumption (lower value) was noted at 1000 ppm a.i. during the first interval (weeks 1 and 2) only. This was not considered to be treatment-related because it occurred during only 1 of 12 intervals. This finding may have been due to a lack of palatability (Tables 2A and 2B, attached).

- D. **Reproduction:** There were no significant differences in any reproductive parameter when compared with the control (Tables 4A and 4B, attached).
- E. **Eggshell Thickness:** There were no significant differences in eggshell thickness when compared with the control (Table 6A, attached).

- F. **Offspring:** There were no significant differences in body weights noted on days 1 or 14 when mean values from all pens were analyzed. There were no significant

differences noted with respect to the numbers of 14-day-old survivors of ducklings hatched during the study (Tables 7 and 8, attached).

There were no treatment-related signs of toxicity or abnormal behavior in any test group. There were no treatment-related findings from the *post-mortem* examinations of the hatchlings that died during the study or on selected day 14 hatchlings.

13. STUDY AUTHOR'S CONCLUSIONS/QUALITY ASSURANCE MEASURES:

"The ingestion of M&B 46030 Technical by the parental generation at levels of 100, 500 and 1,000 ppm a.i. did not adversely affect the reproductive success of the F₀ generation or the survivability and development of the offspring in the F₁ generation.

"The no-observed-effect level was considered to be 1,000 ppm a.i., the highest concentration tested."

The report stated that the study was conducted in conformance with Good Laboratory Practice (GLP) regulations (40 CFR Part 160). There were four minor protocol deviations but these should not have affected the outcome of the study. Quality assurance audits were conducted during the study and the final report was signed by a Quality Assurance Officer for Bio-Life Associates, Ltd. An additional statement of conformance with GLP (40 CFR part 160) guidelines was included in the analytical report.

14. REVIEWER'S DISCUSSION AND INTERPRETATION OF STUDY RESULTS:

- A. Test Procedure:** The test procedures were in accordance with Subdivision E, ASTM, and SEP guidelines except for the following deviations:

The homogeneity and stability of the test material in the test diets was not verified. Instead, homogeneity and stability were analyzed in diets used in a pilot study.

The daily temperature and average relative humidity were 19°C and 78% in the adult study room; 21°C and 55% are recommended.

The SEP recommends that eggs be stored at a temperature of 16°C and a relative humidity of 65%; eggs were stored between 18 and 20°C (average daily minimum and maximum temperature) and 74%.

Test levels were not separated by a factor of five.

- B. Statistical Analysis: Statistical analyses of reproductive parameters were performed by the reviewer using analysis of variance (ANOVA) following arcsine square-root transformation of the ratio data. The comparisons between control data and data from each treatment level were made using Dunnett's procedure and Bonferroni's procedure. The computer program is based on the EEB Birdall program. The significance level was $p \leq 0.05$.

The results of the reviewer's analyses (printouts attached) were in general agreement with those reported by the authors.

- C. Discussion/Results: This study is scientifically sound and fulfills the guideline requirements for an avian reproduction study. There were no treatment-related effects observed when mallard ducks were fed M&B 46030 technical for 23 weeks at 100, 500, and 1000 ppm a.i. The NOEC was 1000 ppm a.i. (nominal concentration).

- D. Adequacy of the Study:

- (1) Classification: Core.
- (2) Rationale: N/A.
- (3) Repairability: N/A.

15. COMPLETION OF ONE-LINER: Yes; 02/04/94.

Final Review

Page _____ is not included in this copy.

Pages 9 through 46 are not included in this copy.

The material not included contains the following type of information:

- _____ Identity of product inert ingredients.
 - _____ Identity of product impurities.
 - _____ Description of the product manufacturing process.
 - _____ Description of quality control procedures.
 - _____ Identity of the source of product ingredients.
 - _____ Sales or other commercial/financial information.
 - _____ A draft product label.
 - _____ The product confidential statement of formula.
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425186-23 SAS Data

Figonil EOP, Mallard ReproTest M2ID

SAS 9:46 Tuesday, March 29, 1994															
OBS	TRT	EL	EC	ES	VE	LE	NH	THICK	HATWT	SURVWT	FOOD	PREM	POSTM	PREF	POSTF
1	A	45	0	2	39	38	37	0.377	38.5	185.5	39465	1243	1268	954	1040
2	A	45	2	39	38	37	37	0.377	38.7	257.3	35178	1309	1217	995	1105
3	A	39	0	38	37	23	10	0.333	30.3	239.7	40374	1044	1049	941	1123
4	A	63	1	57	53	52	48	0.377	33.6	286.5	46000	1245	1398	941	1036
5	A	41	0	38	36	30	30	0.391	34.1	270.9	43984	1124	1077	953	1087
6	A	26	0	23	23	20	16	0.389	40.6	291.7	41157	1050	1198	986	1070
7	A	28	2	71	68	48	33	0.383	37.1	282.5	35999	1108	1110	1025	1193
8	A	22	0	21	19	11	2	0.347	32.0	232.0	32026	1393	1277	1023	976
9	A	4	0	3	3	1	0	0.377	31.4	313.45	34398	1176	1178	1018	1316
10	A	61	1	54	53	51	42	0.393	38.4	284.4	36398	1176	1316	1000	1171
11	A	50	5	41	36	33	27	0.322	38.3	250.5	36439	1109	1224	1047	1088
12	A	50	5	41	36	33	27	0.322	38.3	250.5	36439	1109	1224	1047	1088
13	A	62	1	57	28	24	17	0.397	42.3	285.7	40059	1067	1199	1048	1060
14	A	72	0	65	63	61	39	0.416	37.7	295.4	36673	1156	1168	966	1098
15	A	29	3	24	22	22	19	0.372	37.9	333.0	37627	1141	1009	1048	1197
16	B	63	0	58	53	15	5	0.389	39.1	241.4	36757	1226	1128	1067	1315
17	B	37	0	34	33	30	21	0.390	43.5	362.4	39656	1192	1121	1068	1200
18	B	37	0	34	33	30	21	0.390	43.5	362.4	39656	1192	1121	1068	1200
19	B	39	1	35	31	29	26	0.352	31.1	268.5	44997	1137	1132	1109	987
20	B	56	1	51	49	45	32	0.370	37.8	279.5	34749	1086	1225	1002	1080
21	B	52	3	45	42	38	33	0.373	34.2	285.0	37698	1183	1448	972	1105
22	B	80	1	73	1	1	1	0.364	38.0	287.0	46502	1340	1432	1055	1153
23	B	74	0	68	65	61	55	0.381	41.7	287.0	42617	1030	1130	1085	1037
24	B	29	0	26	26	20	12	0.372	36.1	297.6	40118	1302	1189	1027	1013
25	B	63	2	55	64	58	27	0.382	39.8	272.4	35115	1143	1320	907	1060
26	B	74	0	69	66	63	28	0.377	35.0	313.8	36203	945	1151	905	1060
27	B	58	3	49	44	22	17	0.360	36.8	266.9	43143	1252	1360	905	1060
28	B	71	1	64	62	61	57	0.370	39.0	313.9	38249	1153	971	1027	1035
29	B	89	0	83	70	69	65	0.390	39.8	292.8	38031	1177	1069	929	1102
30	B	47	1	43	39	37	34	0.337	41.5	307.0	32774	1225	1194	1027	1234
31	C	66	0	63	39	30	24	0.360	36.1	289.3	34433	1030	957	1111	1141
32	C	68	0	63	62	54	51	0.356	41.1	316.0	35049	1128	1109	1203	1518
33	C	84	3	56	5	3	0	0.368	37.7	317.9	40950	1335	1265	1030	1055
34	C	85	0	79	69	65	63	0.389	32.4	286.5	42319	1009	1146	1154	1466
35	C	49	2	45	43	42	36	0.347	32.4	274.5	36927	1041	1140	1096	1212
36	C	73	0	66	60	57	52	0.372	34.7	274.5	36927	1041	1140	1096	1212
37	C	68	1	59	56	52	37	0.392	37.7	298.2	34670	1329	1140	936	1122
38	C	68	0	62	57	37	34	0.370	41.6	332.8	35409	1328	1216	1043	1155
39	C	61	1	5	5	5	5	0.330	40.6	285.3	34642	1015	951	945	1075
40	C	62	1	58	56	51	40	0.401	34.2	263.1	44345	1148	1030	905	1012
41	C	67	0	16	16	14	10	0.323	35.3	253.4	41127	1146	1136	970	987
42	C	66	1	59	58	56	50	0.368	37.1	305.5	37848	1207	1510	1300	1260
43	C	62	0	29	26	21	10	0.401	38.0	284.2	37487	1090	1152	884	1159
44	C	63	2	55	51	49	46	0.4	38.2	342.9	39967	1372	1403	903	1066
45	C	74	1	55	30	28	27	0.368	35.2	293.1	36908	1195	955	945	1044
46	C	71	1	68	67	64	59	0.385	38.1	252.2	34138	1080	970	950	1180
47	D	54	0	50	14	11	9	0.373	36.6	324.3	30197	1095	952	1074	1307
48	D	33	1	76	73	64	61	0.4	42.6	308.5	43608	1149	1263	1248	1165
49	D	33	2	26	12	6	6	0.328	35.1	308.5	43608	1149	1134	1086	949
50	D	62	0	57	56	52	45	0.444	37.6	269.7	33770	1285	1395	848	1035
51	D	0	0	27	25	21	16	0.375	38.8	253.1	32103	1212	1230	847	913
52	D	31	2	27	25	21	16	0.375	38.8	253.1	30231	1011	1031	836	913
53	D	4	0	3	3	1	0	0.380	33.9	253.8	27809	1294	1072	1139	1270
54	D	42	1	39	37	27	10	0.397	33.9	253.8	30670	1135	1120	875	1061
55	D	63	0	59	56	55	51	0.351	40.4	301.0	36607	1202	1294	1049	1045
56	D	77	0	71	64	58	53	0.349	39.5	312.5	39363	1091	1337	978	1100
57	D	77	0	71	64	58	53	0.349	39.5	312.5	39363	1091	1337	978	1100
58	D	77	0	71	64	58	53	0.349	39.5	312.5	39363	1091	1337	978	1100
59	D	76	1	69	69	65	65	0.361	38.2	314.4	38612	1077	1100	1048	1152
60	D	77	1	73	13	7	5	0.320	37.2	293.5	30652	1310	1100	935	1166
61	D	76	1	70	67	65	56	0.389	42.3	319.2	35615	1030	1000	1209	1327

N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
15	EL	14	0	83.000000	44.2142857	30.1921502
	EC	13	0	3.000000	0.8461538	0.9870962
	ES	13	0	76.000000	43.1538462	26.7763769
	VE	13	1.000000	73.000000	37.2307692	27.8692000
	LE	13	0	69.000000	33.3846154	27.4455171
	NH	13	0	65.000000	28.9230769	26.0271062
	HS	13	0	65.000000	28.7692308	25.8912915
	THICK	12	0.320000	0.403000	0.3641667	0.0265050
	HATWT	11	33.900000	42.600000	38.3818182	2.7334294
	SURVIV	11	253.100000	329.200000	298.1090909	27.3928624
	FOOD	15	7099.00	43684.00	33363.27	8853.53
	PREM	15	1011.00	1310.00	1170.87	97.0580582
	POSTM	14	952.000000	1395.00	1156.29	130.3695508
	PREF	15	828.000000	1248.00	1001.13	135.5622507
	POSTF	13	824.000000	1327.00	1101.08	152.0046389

1. ANALYSIS OF EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 59 observations can be used in this analysis.

1. ANALYSIS OF EL DATA

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General Linear Models Procedure

Dependent Variable: RESP					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	3213.826503	1071.275501	1.90	0.1403
Error	55	31005.156548	563.730119		
Corrected Total	58	34218.983051			
R-Square					
	0.093919				
C.V.					
	46.53944				
Root MSE					
	23.74300				
RESP Mean					
	51.0169492				
Type I SS					
Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	3213.826503	1071.275501	1.90	0.1403
Type III SS					
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	3213.826503	1071.275501	1.90	0.1403

1. ANALYSIS OF EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 55 MSE= 563.7301
 WARNING: Cell sizes are not equal.
 Harmonic Mean of cell sizes= 14.7046

Number of Means 2 3 4
 Critical Range 17.56 18.46 19.06

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	59.733	15	B
A	56.188	16	C
A	44.214	14	D
A	42.571	14	A

1. ANALYSIS OF EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 55 MSE= 563.7301
 Critical Value of Dunnett's T= 2.412

Comparisons significant at the 0.05 level are indicated by ****.

TRT	Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B	A	-4.121	17.162	38.445
C	A	-7.343	13.616	34.575
D	A	-20.004	1.643	23.289

1. ANALYSIS OF EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 55 MSE= 563.7301
Critical Value of $t = 2.73704$

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit		Difference Between Means		Simultaneous Upper Confidence Limit	
	Lower	Upper	Mean	Mean	Lower	Upper
B - C	-19.810	3.546	15.519	26.902	-8.630	39.668
B - D	-8.630	15.519	17.162	41.311	-6.988	41.311
B - A	-6.988	17.162	-3.546	19.810	-11.809	35.756
C - B	-26.902	-11.809	11.973	37.398	-10.166	8.630
C - D	-11.809	-11.973	13.616	35.756	-22.919	11.809
C - A	-10.166	-11.973	-1.643	26.205	-35.756	11.809
D - B	-39.668	-15.519	-17.162	6.988	-41.311	10.166
D - C	-35.756	-11.973	-13.616	10.166	-37.398	22.919
D - A	-22.919	-1.643	-1.643	22.919	-26.205	22.919
A - B	-41.311	-17.162	-17.162	6.988	-41.311	10.166
A - C	-37.398	-13.616	-13.616	10.166	-37.398	22.919
A - D	-26.205	-1.643	-1.643	22.919	-26.205	22.919

2. ANALYSIS OF EC DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

2. ANALYSIS OF EC DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP		Sum of Squares		Mean Square	F Value	Pr > F
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	3	3.07725306	1.02575102	0.33	0.8003	
Error	54	165.49171245	3.06466134			
Corrected Total	57	168.56896552				
R-Square		C.V.	Root MSE			RESP Mean

0.018255

161,1680 1.750617 1.08620690

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	3.07725306	1.02575102	0.33	0.8003
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	3.07725306	1.02575102	0.33	0.8003

2. ANALYSIS OF EC DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 3.064661
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 1.308 1.375 1.420

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	1.437	16	C
A	1.071	14	A
A	0.933	15	B
A	0.846	13	D

2. ANALYSIS OF EC DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 3.064661
Critical Value of Dunnnett's $T = 2.415$

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit		Difference Between Means		Simultaneous Upper Confidence Limit	
	Lower	Upper	Mean	Mean	Lower	Upper
C - A	-1.181	0.366	0.366	1.913	-1.181	1.913

B - A -1.709 -0.138 1.433
D - A -1.854 -0.225 1.403

2. ANALYSIS OF EC DATA

12

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 3.064661
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit		Difference Between Means		Simultaneous Upper Confidence Limit	
	Lower	Upper	Lower	Upper	Lower	Upper
C - A	-1.389	0.366	0.366	2.121	2.121	2.121
C - B	-1.219	0.504	0.504	2.227	2.227	2.227
C - D	-1.199	0.591	0.591	2.382	2.382	2.382
A - C	-2.121	-0.366	-0.366	1.389	1.389	1.389
A - B	-1.644	0.138	0.138	1.920	1.920	1.920
A - D	-1.622	0.225	0.225	2.072	2.072	2.072
B - C	-2.227	-0.504	-0.504	1.219	1.219	1.219
B - A	-1.920	-0.138	-0.138	1.644	1.644	1.644
B - D	-1.730	0.087	0.087	1.904	1.904	1.904
D - C	-2.382	-0.591	-0.591	1.199	1.199	1.199
D - A	-2.072	-0.225	-0.225	1.622	1.622	1.622
D - B	-1.904	-0.087	-0.087	1.730	1.730	1.730

3. ANALYSIS OF ES DATA

13

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

3. ANALYSIS OF ES DATA

14

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	2215.931009	738.643670	1.66	0.1863
Error	54	24014.982784	444.721903		
Corrected Total	57	26230.913793			

R-Square	C.V.	Root MSE	RESP Mean
0.084478	45.05079	21.08843	46.8103448

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	2215.931009	738.643670	1.66	0.1863

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	2215.931009	738.643670	1.66	0.1863

3. ANALYSIS OF ES DATA

15

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 444.7219
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 15.76 16.57 17.10

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	54.067	15	B
A	50.500	16	C
A	43.154	13	D
A	38.214	14	A

3. ANALYSIS OF ES DATA

16

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for

comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 444.7219
Critical Value of Dunnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B - A	-3.072	15.852	34.777
C - A	-6.351	12.286	30.923
D - A	-14.675	4.940	24.555

N^o 5.0

3. ANALYSIS OF ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 444.7219
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B - C	-17.192	3.567	24.325
B - D	-10.974	10.913	32.800
B - A	-5.612	15.852	37.517
C - B	-24.325	-3.567	17.192
C - D	-14.221	7.346	28.913
C - A	-8.852	12.286	33.424
D - B	-32.800	-10.913	10.974
D - C	-28.913	-7.346	14.221
D - A	-17.308	4.940	27.187
A - B	-37.517	-15.852	5.612
A - C	-33.424	-12.286	8.852
A - D	-27.187	-4.940	17.308

N^o 5.0

4. ANALYSIS OF VE DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

51

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

4. ANALYSIS OF VE DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	832.6249226	277.5416409	0.57	0.6378
Error	54	26338.4785256	487.7496023		
Corrected Total	57	27171.1034483			

R-Square 0.030644
C.V. 22.08505
Root MSE 39.5551724

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	832.6249226	277.5416409	0.57	0.6378
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	832.6249226	277.5416409	0.57	0.6378

4. ANALYSIS OF VE DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 487.7496
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 16.50 17.35 17.91

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	44.133	15	B
A	41.938	16	C
A	37.231	13	D
A	34.500	14	A

D.F.F
N

4. ANALYSIS OF VE DATA
*****21
9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 487.7496
Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous		Simultaneous	
	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit	
B - A	-10.186	9.633	29.433	
C - A	-12.080	7.437	26.955	
D - A	-17.811	2.731	23.273	

4. ANALYSIS OF VE DATA
*****22
9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 487.7496
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous		Simultaneous	
	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit	
B - C	-19.544	2.196	23.936	
B - D	-16.019	6.903	29.824	
B - A	-12.845	9.633	32.112	
C - B	-23.936	-2.196	19.544	
C - D	-17.880	4.707	27.293	
C - A	-14.699	7.437	29.574	
D - B	-29.824	-6.903	16.019	
D - C	-27.293	-4.707	17.880	
D - A	-20.568	2.731	26.029	
A - B	-32.112	-9.633	12.845	
A - C	-29.574	-7.437	14.699	
A - D	-26.029	-2.731	20.568	

5. ANALYSIS OF LE DATA
*****23
9:46 Tuesday, March 29, 1994General Linear Models Procedure
Class Level InformationClass Levels Values
TRT 4 A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

5. ANALYSIS OF LE DATA
*****24
9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	609.5398257	203.1799419	0.44	0.7278
Error	54	25134.3912088	465.4516891		
Corrected Total	57	25743.9310345			

R-Square	C.V.	Root MSE	RESP Mean
0.023677	61.70173	21.57433	34.9655172

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	609.5398257	203.1799419	0.44	0.7278
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	609.5398257	203.1799419	0.44	0.7278

5. ANALYSIS OF LE DATA
*****25
9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate.

Alpha= 0.05 df= 54 MSE= 465.4517
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	38.000	16	C
A	37.600	15	B
A	33.385	13	D
A	30.143	14	A

Diff
16.12
17.50

5. ANALYSIS OF LE DATA *****

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 465.4517
Critical Value of Dunnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - A	-11.209	7.857	26.924
B - A	-11.904	7.457	26.818
D - A	-16.825	3.242	23.309

Diff
16.12
17.50

5. ANALYSIS OF LE DATA *****

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 465.4517
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - B	-20.837	0.400	21.637
C - D	-17.449	4.615	26.680
C - A	-13.768	7.857	29.482

Diff
16.12
17.50

B - C	-21.637	-0.400	20.837
B - D	-18.176	4.215	26.607
B - A	-14.502	7.457	29.416
D - C	-26.680	-4.615	17.449
D - B	-26.607	-4.215	18.176
A - C	-29.482	-7.857	13.768
A - B	-29.416	-7.457	14.502
A - D	-26.001	-3.42	19.518

-19.

20.5.D

6. ANALYSIS OF NH DAT *****

28

9:46 Tuesday, March 29, 1994
General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in dataset = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

6. ANALYSIS OF NH DATA *****

29

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP	Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
	Model	3	668.4303714	222.8101238	0.52	0.6689
	Error	54	23046.6730769	426.7902422		
	Corrected Total	57	23715.1034483			

R-Square	C.V.	Root MSE	RESP Mean
0.028186	72.09485	20.65890	28.6551724

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	668.4303714	222.8101238	0.52	0.6689
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	668.4303714	222.8101238	0.52	0.6689

6. ANALYSIS OF NH DATA *****

30

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 426.7902
 WARNING: Cell sizes are not equal.
 Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
 Critical Range 15.44 16.23 16.76

Means with the same letter are not significantly different.

Duncan Grouping	Mean	TRT
A	32.125	16 C
A	30.000	15 B
A	28.923	13 D
A	23.000	14 A

6. ANALYSIS OF NH DATA

31

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 426.7902
 Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - A	-9.133	9.125	27.383
B - A	-11.539	7.000	25.539
D - A	-13.292	5.923	25.139

6. ANALYSIS OF NH DATA

32

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 426.7902
 Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - B	-18.211	2.125	22.461
C - D	-17.926	3.202	24.530
C - A	-11.582	9.125	29.832
B - C	-22.461	-2.125	18.211
B - D	-20.364	1.077	22.518
B - A	-14.027	7.000	28.027
D - C	-24.330	-3.202	17.926
D - B	-22.518	-1.077	20.364
D - A	-15.871	5.923	27.717
A - C	-29.832	-9.125	11.582
A - B	-28.027	-7.000	14.027
A - D	-27.717	-5.923	15.871

7. ANALYSIS OF HS DATA

33

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

7. ANALYSIS OF HS DATA

34

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP	Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
	Model	3	617.7524062	205.9174687	0.49	0.6933
	Error	54	22874.2648352	423.5974969		
	Corrected Total	57	23492.0172414			
	R-Square					
			0.026296	72.74382	20.58148	28.2931034
	Type III SS					
	Source	DF	Type III SS	Mean Square	F Value	Pr > F

TRT	3	617.7524062	205.9174687	0.49	0.6933
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	617.7524062	205.9174687	0.49	0.6933

7. ANALYSIS OF HS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 423.5975
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 15.38 16.17 16.69

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	31.500	18	C
A	29.600	15	B
A	28.769	13	D
A	22.786	14	A

7. ANALYSIS OF HS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 423.5975
Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT	Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C	- A	-9.475	8.714	26.903
B	- A	-11.656	6.814	25.284
D	- A	-13.160	5.984	25.127

7. ANALYSIS OF HS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 423.5975
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT	Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C	- B	-18.360	1.900	22.160
C	- D	-18.318	2.731	23.780
C	- A	-11.916	8.714	29.344
B	- C	-22.160	-1.900	18.360
B	- D	-20.530	0.831	22.192
B	- A	-14.134	6.814	27.763
D	- C	-23.780	-2.731	18.318
D	- B	-22.192	-0.831	20.530
D	- A	-15.729	5.984	27.696
A	- C	-29.344	-8.714	11.916
A	- B	-27.763	-6.814	14.134
A	- D	-27.696	-5.984	15.729

8. ANALYSIS OF EGGSHELL THICKNESS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 56 observations can be used in this analysis.

8. ANALYSIS OF EGGSHELL THICKNESS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
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Model	3	0.00105004	0.00035001	0.64	0.5916
Error	52	0.02835594	0.00054531		
Corrected Total	55	0.02940598			
R-Square		C.V.	Root MSE	RESP Mean	
0.035708		6.320143	0.023352	0.36948214	
Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	0.00105004	0.00035001	0.64	0.5916
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	0.00105004	0.00035001	0.64	0.5916

8. ANALYSIS OF EGGSHELL THICKNESS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 52 MSE= 0.000545
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 13.8206

Number of Means 2 3 4
Critical Range .0178 .0188 .0194

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	0.37492	13	A
A	0.37260	15	B
A	0.36613	16	C
A	0.36417	12	D

8. ANALYSIS OF EGGSHELL THICKNESS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 52 MSE= 0.000545
Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B - A	-0.02369	-0.00232	0.01905
C - A	-0.02986	-0.00880	0.01226
D - A	-0.03333	-0.01076	0.01182

8. ANALYSIS OF EGGSHELL THICKNESS DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 52 MSE= 0.000545
Critical Value of T= 2.74295

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
A - B	-0.02195	0.00232	0.02659
A - C	-0.01512	0.00880	0.03272
A - D	-0.01489	0.01076	0.03640
B - A	-0.02659	-0.00232	0.02195
B - C	-0.01655	0.00647	0.02950
B - D	-0.01637	0.00843	0.03324
C - A	-0.03272	-0.00880	0.01512
C - B	-0.02950	-0.00647	0.01655
C - D	-0.02250	-0.00196	0.02842
D - A	-0.03640	-0.01076	0.01489
D - B	-0.03324	-0.00843	0.01637
D - C	-0.02642	-0.00196	0.02250

9 ANALYSIS OF HATCHLING WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

9. ANALYSIS OF HATCHLING WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP				
Source	DF	Sum of Squares	Mean Square	F Value Pr > F
Model	3	20.69919477	6.89973159	0.77 0.5140
Error	50	445.65062005	8.91301240	
Corrected Total	53	466.34981481		
R-Square C.V. Root MSE RESP Mean				
				37.6018519
	0.044386	7.939680	2.985467	

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	20.69919477	6.89973159	0.77	0.5140
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	20.69919477	6.89973159	0.77	0.5140

9. ANALYSIS OF HATCHLING WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 50 MSE= 8.913012
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 13.28173

Number of Means 2 3 4
Critical Range 2.528 2.448 2.527

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	38.382	11	D
A	38.120	15	B
A	37.133	15	C
A	36.885	13	A

9. ANALYSIS OF HATCHLING WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: RESP

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 8.913012
Critical Value of Dunnett's T= 2.421

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous			Simultaneous		
Lower Confidence Limit			Upper Confidence Limit		
TRT Comparison	Difference Between Means	Confidence Limit	Difference Between Means	Confidence Limit	
D - A	1.497	-1.464	4.458	4.458	No
B - A	1.235	-1.503	3.974	3.974	S.D.
C - A	0.249	-2.490	2.988	2.988	

9. ANALYSIS OF HATCHLING WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 8.913012
Critical Value of T= 2.74730

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous			Simultaneous		
Lower Confidence Limit			Upper Confidence Limit		
TRT Comparison	Difference Between Means	Confidence Limit	Difference Between Means	Confidence Limit	
D - B	0.262	-2.994	3.518	3.518	
D - C	1.248	-2.007	4.504	4.504	
D - A	1.497	-1.863	4.857	4.857	
B - D	-0.262	-3.518	2.994	2.994	
B - C	0.987	-2.008	3.982	3.982	
B - A	1.235	-1.873	4.343	4.343	
C - D	-1.248	-4.504	2.007	2.007	
C - B	-0.987	-3.982	2.008	2.008	
C - A	0.249	-2.859	3.357	3.357	
A - D	-1.497	-4.857	1.863	1.863	No
A - B	-1.235	-3.357	1.873	1.873	S.D.
A - C	-0.249	-3.357	2.859	2.859	

10. ANALYSIS OF 14-DAY SURVIVOR WEIGHT DATA

9:46 Tuesday, March 29, 1994

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 54 observations can be used in this analysis.

10. ANALYSIS OF 14-DAY SURVIVOR WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESP			
Source	DF	Sum of Squares	Mean Square
Model	3	6858.754935	2286.251645
Error	50	45791.240065	915.824801
Corrected Total	53	52649.995000	

R-Square			
		C.V.	Root MSE
	0.130271	10.48539	30.26260
			RESP Mean
			288.616667

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	6858.754935	2286.251645	2.50	0.0704

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	6858.754935	2286.251645	2.50	0.0704

10. ANALYSIS OF 14-DAY SURVIVOR WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 50 MSE= 915.8248
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 13.28173Number of Means 2 3 4
Critical Range 23.60 24.81 25.62

Means with the same letter are not significantly different.

Mean	N	TRT
298.11	14	D
294.41	15	B
292.99	15	C
268.85	13	A

10. ANALYSIS OF 14-DAY SURVIVOR WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: RESP

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 915.8248
Critical Value of Dunnett's T= 2.421

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous			
TRT Comparison	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
B - A	-0.76	29.26	59.27
B - C	-2.21	25.55	53.32
C - A	-3.62	24.14	51.90

10. ANALYSIS OF 14-DAY SURVIVOR WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 915.8248
Critical Value of T= 2.74730

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous			
TRT Comparison	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
D - B	-29.30	3.70	36.71
D - C	-27.89	5.12	38.12
D - A	-4.81	29.26	63.32
B - D	-36.71	-3.70	29.30
B - C	-28.95	1.41	31.77
B - A	-5.95	25.55	57.06

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S.D.

C - D	-38.12	-5.12	27.89
C - B	-1.41	-1.41	28.95
C - A	-7.37	24.14	55.64
A - D	-63.32	-29.26	4.81
A - B	-57.06	-25.55	5.95
A - C	-55.64	-24.14	7.37

11. ANALYSIS OF FOOD CONSUMPTION DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

11. ANALYSIS OF FOOD CONSUMPTION DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	209105207.7	69701735.9	1.40	0.2536
Error	57	2847743743.3	4960416.5		
Corrected Total	60	3056848951.0			
R-Square		C.V.	Root MSE		RESP Mean
0.068405		19.52658	7068.268		36198.1803

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	209105207.7	69701735.9	1.40	0.2536
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	209105207.7	69701735.9	1.40	0.2536

11. ANALYSIS OF FOOD CONSUMPTION DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESP

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 57 MSE= 49960417
WARNING: Cell sizes are not equal:
Harmonic Mean of cell sizes= 15.2381

Number of Means 2 3 4
Critical Range 5131 5395 5569

Means with the same letter are not significantly different.

Duncan Grouping	Mean	TRT
A	38048	15 B
A	37631	16 C
A	35656	15 A
A	33363	15 D

D.F.F. P

11. ANALYSIS OF FOOD CONSUMPTION DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESP

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 57 MSE= 49960417
Critical Value of Dunnnett's T= 2.412

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Limit	Difference Between Means	Simultaneous Upper Limit
B - A	-3834	2392	8618
C - A	-4153	1975	8103
D - A	-8518	-2292	3933

No S.P.

11. ANALYSIS OF FOOD CONSUMPTION DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESP

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 57 MSE= 49960417
Critical Value of T= 2.73346

Comparisons significant at the 0.05 level are indicated by '****'.

Simultaneous Lower	Difference	Simultaneous Upper
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8. ANALYSIS OF ES/EL DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 53 MSE= 731.0874

WARNING: Cell sizes are not equal.

Harmonic Mean of cell sizes= 14.20026

Number of Means: 2 3 4

Critical Range 20.36 21.41 22.10

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	72.44	13	D
A	72.16	15	B
A	71.73	14	A
A	71.36	15	C

8. ANALYSIS OF ES/EL DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

punnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 731.0874

Critical Value of Dunnett's $T = 2.417$

Comparisons significant at the 0.05 level are indicated by ***.

TRT	Comparison	Simultaneous		Difference Between Means	Simultaneous	
		Lower Confidence Limit	Upper Confidence Limit		Lower Confidence Limit	Upper Confidence Limit
D	- A	-24.461	25.887	0.713	25.887	
B	- A	-23.862	24.714	0.426	24.714	
C	- A	-24.662	23.914	-0.374	23.914	

8. ANALYSIS OF ES/EL DATA

0:46 Tuesday March 20 100%

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General Linear Models Procedure

Comparison	Confidence Limit	Between Means	Confidence Limit
B - C	-6527	417	7361
B - A	-4653	2392	9647
B - D	-2371	4684	11739
C - B	-7361	-417	6527
C - A	-4969	1975	8919
C - D	-2677	4267	11211
A - B	-9447	-2392	4653
A - C	-8919	-1975	4969
A - D	-4763	2292	9347
D - B	-11739	-4684	2371
D - C	-11211	-4267	2677
D - A	-9347	-2292	4763

8. ANALYSIS OF ES/EL DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Class Level Information

Class	Levels	Values
IRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 57 observations can be used in this analysis.

8. ANALYSIS OF ES/EL DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Dependent Variable: RESPONSE
Weight: WT

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	524.2922558	174.7640853	0.24	0.8687
Error	53	38747.6348442	731.0874499		
Corrected Total	56	39271.9271000			

R-Square	C.V.	Root MSE	RESPONSE Mean
0.013350	37.60984	27.03863	71.8924270

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	524.2922558	174.7640853	0.24	0.8687

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	524.2922558	174.7640853	0.24	0.8687

Bonferroni Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 731.0874
Critical Value of T= 2.74091

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit		Difference Between Means		Simultaneous Upper Confidence Limit	
	Lower	Upper	Mean	Mean	Lower	Upper
D - B	-27.796	28.370	0.287	0.287	28.370	28.370
D - A	-27.832	29.258	0.713	0.713	29.258	29.258
D - C	-26.995	29.170	1.087	1.087	29.170	29.170
B - D	-28.370	27.796	-0.287	-0.287	27.796	27.796
B - A	-27.114	27.966	0.426	0.426	27.966	27.966
B - C	-26.261	27.862	0.800	0.800	27.862	27.862
A - D	-29.258	27.832	-0.713	-0.713	27.832	27.832
A - B	-27.966	27.114	-0.426	-0.426	27.114	27.114
A - C	-27.166	27.915	0.374	0.374	27.915	27.915
C - D	-29.170	26.995	-1.087	-1.087	26.995	26.995
C - B	-27.862	26.261	-0.800	-0.800	26.261	26.261
C - A	-27.915	27.166	-0.374	-0.374	27.166	27.166

9. ANALYSIS OF VE/ES DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

9. ANALYSIS OF VE/ES DATA

64

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE
Weight: WT

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	21065.30029	7021.76676	0.45	0.7209
Error	54	849611.51362	15733.54655		

Corrected Total

870676.81391

R-Square 0.024194
C.V. 178.8013
Root MSE 125.4334
RESPONSE Mean 70.3097203

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	21065.30029	7021.76676	0.45	0.7209
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	21065.30029	7021.76676	0.45	0.7209

9. ANALYSIS OF VE/ES DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 15733.55
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 93.7 98.5 101.7

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	74.59	14	A
A	72.44	13	D
A	69.01	16	C
A	67.30	15	B

9. ANALYSIS OF VE/ES DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 15733.55
Critical Value of Dunnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous Lower Difference Simultaneous Upper

TRT Comparison	Confidence Limit	Between Means	Confidence Limit
D - A	-118.818	-2.149	114.521
C - A	-116.437	-5.584	105.269
B - A	-119.853	-7.289	105.276

N^o S.D.

9. ANALYSIS OF VE/ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 15733.55
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit		Difference Between Means		Simultaneous Upper Confidence Limit	
	Lower Limit	Upper Limit	Mean	Mean	Lower Limit	Upper Limit
A - D	-130.176	134.474	2.149	2.149	130.176	134.474
A - C	-120.144	131.312	5.584	5.584	131.312	134.958
A - B	-120.380	134.958	7.289	7.289	134.958	135.324
B - A	-134.474	130.176	-2.149	-2.149	130.176	131.717
D - C	-124.846	131.717	3.436	3.436	131.717	135.324
D - B	-125.044	135.324	5.140	5.140	135.324	135.324
C - A	-131.312	120.144	-5.584	-5.584	120.144	124.846
C - D	-131.717	124.846	-3.436	-3.436	124.846	125.177
C - B	-121.768	125.177	1.705	1.705	125.177	125.177
B - A	-134.958	120.380	-7.289	-7.289	120.380	125.044
B - D	-135.324	125.044	-5.140	-5.140	125.044	121.768
B - C	-125.177	121.768	-1.705	-1.705	121.768	121.768

N^o S.D.

10. ANALYSIS OF LE/VE DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

10. ANALYSIS OF LE/VE DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE
Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	7145.974583	2381.991528	0.38	0.7681
Error	54	338866.419614	6275.304067		
Corrected Total	57	346012.394197			

R-Square 0.020652
%C.V. 108.9682
Root MSE 79.21682
RESPONSE Mean 72.6971695

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	7145.974583	2381.991528	0.38	0.7681
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	7145.974583	2381.991528	0.38	0.7681

10. ANALYSIS OF LE/VE DATA

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General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 6275.304
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 59.19 62.24 64.25

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	74.61	16	C
A	73.93	13	D
A	72.08	14	A
A	70.31	15	B

D.F.F.

N.

10. ANALYSIS OF LE/VE DATA

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General Linear Models Procedure

Dunnnett's T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 6275.304
Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous		Simultaneous	
	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit	
C - A	-67.481	2.528	72.537	N ^o S ^o P.
D - A	-71.825	1.857	75.539	
B - A	-72.858	-1.769	69.321	

10. ANALYSIS OF LE/VE DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 6275.304
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous		Simultaneous	
	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit	
C - D	-80.344	0.672	81.687	N ^o S ^o P.
C - A	-76.875	2.528	81.931	
C - B	-73.682	4.297	82.275	
D - C	-81.687	-0.672	80.344	N ^o S ^o P.
D - A	-81.712	1.857	85.426	
D - B	-78.592	3.625	85.842	
A - C	-81.931	-2.528	76.875	N ^o S ^o P.
A - D	-85.426	-1.857	81.712	
A - B	-78.860	1.769	82.397	
B - C	-82.275	-4.297	73.682	N ^o S ^o P.
B - D	-85.842	-3.625	78.592	
B - A	-82.397	-1.769	78.860	

11 ANALYSIS OF NH/LE DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure
Class Level InformationClass Levels Values
TRT 4 A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 57 observations can be used in this analysis.

11 ANALYSIS OF NH/LE DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Dependent Variable: RESPONSE
Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	15505.77954	5168.59318	0.93	0.4308
Error	53	293270.19013	5533.39981		
Corrected Total	56	308775.96967			

R-Square 0.050217
C.V. 111.5993
Root MSE 74.38683
RESPONSE Mean 66.6552988

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	15505.77954	5168.59318	0.93	0.4308
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	15505.77954	5168.59318	0.93	0.4308

11 ANALYSIS OF NH/LE DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 53 MSE= 5533.4
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.08805Number of Means 2 3 4
Critical Range 56.24 59.14 61.05

Means with the same letter are not significantly different.

Duncan Grouping
A 69.94 12 D

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A A A A A A

68.70 16 C
64.86 15 B
62.74 14 AD.F.
N11 ANALYSIS OF NH/LE DATA

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General Linear Models Procedure

Dunnett's T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 5533.4
Critical Value of Dunnett's T= 2.418

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous

TRT
Comparison

Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
-63.555	7.198	77.951
-59.860	5.959	71.777
-64.717	2.118	68.953

11 ANALYSIS OF NH/LE DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 5533.4
Critical Value of T= 2.74091

Comparisons significant at the 0.05 level are indicated by ****.

Simultaneous

TRT
Comparison

Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
-76.621	1.239	79.100
-73.885	5.080	84.045
-73.011	7.198	87.407
-79.100	-1.239	76.621
-69.436	3.840	77.117
-68.656	5.959	80.574
-84.045	-5.080	73.885
-77.117	-3.840	69.436

B - A

-73.649

2.118

77.885

A - D

-87.407

-7.198

73.011

A - C

-80.574

-5.959

68.656

A - B

-77.885

-2.118

73.649

N.D.
S.D.12 ANALYSIS OF NH/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class Levels Values

TRT 4 A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 57 observations can be used in this analysis.

12 ANALYSIS OF NH/EL DATA

79

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE

Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	19667.07680	6555.69227	0.43	0.7336
Error	53	811366.01345	15308.79271		
Corrected Total	56	831033.09024			

R-Square	C.V.	Root MSE	RESPONSE Mean
0.023666	261.4860	123.7287	47.3175225

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	19667.07680	6555.69227	0.43	0.7336

Source	DF	Type II SS	Mean Square	F Value	Pr > F
TRT	3	19667.07680	6555.69227	0.43	0.7336

12 ANALYSIS OF NH/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Durcan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not

the experimentwise error rate

Alpha= 0.05 df= 53 MSE= 15308.79
 WARNING: Cell sizes are not equal.
 Harmonic Mean of cell sizes= 14.20026

Number of Means 2 3 4
 Critical Range 93.2 98.0 101.2

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	51.32	13	D
A	47.87	15	C
A	47.22	14	A
A	44.06	15	B

D.F.F. N

12 ANALYSIS OF NH/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 15308.79
 Critical Value of Dunnnett's T= 2.417

Comparisons significant at the 0.05 level are indicated by '****'.

TRT	Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D	- A	-111.095	4.101	119.296
C	- A	-110.483	0.659	111.801
B	- A	-114.294	-3.152	107.991

A.B. b.p.

12 ANALYSIS OF NH/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 53 MSE= 15308.79
 Critical Value of T= 2.74091

Comparisons significant at the 0.05 level are indicated by '****'.

Simultaneous Simultaneous

TRT	Comparison	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
D	- C	-125.065	3.441	131.948
D	- A	-126.520	4.101	134.721
D	- B	-121.255	7.252	135.759
C	- D	-131.948	-3.441	125.065
C	- A	-125.365	0.659	126.683
C	- B	-120.022	3.811	127.643
A	- D	-134.721	-4.101	126.520
A	- C	-126.683	-0.659	125.365
A	- B	-122.873	3.152	129.176
B	- D	-135.759	-7.252	121.255
B	- C	-127.643	-3.811	120.022
B	- A	-129.176	-3.152	122.873

No S.D.

17. ANALYSIS OF HS/NH DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 54 observations can be used in this analysis.

17. ANALYSIS OF HS/NH DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE
Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1978.894547	659.631516	0.70	0.5536
Error	50	46789.496341	935.789927		
Corrected Total	53	48768.390888			

R-Square	C.V.	Root MSE	RESPONSE Mean
0.040577	35.42387	30.59068	86.3561269

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	1978.894547	659.631516	0.70	0.5536
Source	DF	Type III SS	Mean Square	F Value	Pr > F

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17. ANALYSIS OF HS/NH DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 50 MSE= 935.7899
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 13.28173Number of Means 2 3 4
Critical Range 23.85 25.08 25.89

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	87.79	11	D
A	87.28	13	A
A	85.97	15	B
A	85.06	15	C

17. ANALYSIS OF HS/NH DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 935.7899
Critical Value of Dunnnett's T= 2.421

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - A	-29.824	0.516	30.856
B - A	-29.371	1.308	26.756
C - A	-30.280	-2.216	25.848

17. ANALYSIS OF HS/NH DATA

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9:46 Tuesday, March 29, 1994

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 50 MSE= 935.7899
Critical Value of T= 2.74730

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - A	-33.914	0.516	34.946
D - B	-31.537	1.824	35.185
D - C	-30.629	2.732	36.093
A - D	-34.946	-0.516	33.914
A - B	-30.539	1.308	33.154
A - C	-29.630	2.216	34.062
B - D	-35.185	-1.824	31.537
B - A	-33.154	-1.308	30.539
B - C	-29.779	0.908	31.596
C - D	-36.093	-2.732	30.629
C - A	-34.062	-2.216	29.630
C - B	-31.596	-0.908	29.779

18. ANALYSIS OF EC/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

18. ANALYSIS OF EC/EL DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	1259.657767	419.885922	0.21	0.8921
Error	54	110326.708822	2043.087200		

Corrected Total	57	111586.366589							
R-Square		C.V.	Root MSE	RESPONSE Mean					
0.011289		765.6460	45.20052	5.90357941					
Source	DF	Type I SS	Mean Square	F Value	Pr > F				
TRT	3	1259.657767	419.885922	0.21	0.8921				
Source	DF	Type III SS	Mean Square	F Value	Pr > F				
TRT	3	1259.657767	419.885922	0.21	0.8921				

18. ANALYSIS OF EC/EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 2043.087
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 33.77 35.51 36.66

Means with the same letter are not significantly different.

Duncan Grouping	Mean	TRT
A	6.858	14 A
A		
A	6.304	16 C
A		
A	5.324	15 B
A		
A	5.241	13 D

18. ANALYSIS OF EC/EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 2043.087
Critical Value of Dunnnett's t= 2.415

Comparisons significant at the 0.05 level are indicated by '****'.

Simultaneous Simultaneous

TRT	Comparison	Lower Confidence Limit	Difference Between Means	Upper Confidence Limit
C	- A	-40.501	-0.555	39.392
B	- A	-42.097	-1.534	39.029
D	- A	-43.659	-1.617	40.425

18. ANALYSIS OF EC/EL DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 2043.087
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by '****'.

TRT	Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
A	- C	-44.752	0.555	45.861
A	- B	-44.472	1.534	47.540
A	- D	-46.067	1.617	49.301
C	- A	-45.861	-0.555	44.752
C	- B	-43.514	0.980	45.474
C	- D	-45.164	1.062	47.289
B	- A	-47.540	-1.534	44.472
B	- C	-45.474	-0.980	43.514
B	- D	-46.830	0.083	46.995
D	- A	-49.301	-1.617	46.067
D	- C	-47.289	-1.062	45.164
D	- B	-46.995	-0.083	46.830

19. ANALYSIS OF NH/ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

19. ANALYSIS OF NH/ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dependent Variable: RESPONSE
Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	23756.66208	7918.88736	0.48	0.7004
Error	54	898529.41166	16639.43355		
Corrected Total	57	922286.07374			

R-Square 0.025758
C.V. 250.3141
Root MSE 128.9939
RESPONSE Mean 51.5328356

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	23756.66208	7918.88736	0.48	0.7004
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	23756.66208	7918.88736	0.48	0.7004

19. ANALYSIS OF NH/ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 16639.43
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346
Number of Means 2 3 4
Critical Range 96.4 101.3 104.6

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	55.86	13	D
A	52.53	16	C
A	51.42	14	A
A	47.62	15	B

19. ANALYSIS OF NH/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Dunnnett's T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 16639.43
Critical Value of Dunnnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - A	-115.535	4.446	124.428
C - A	-112.885	1.115	115.115
B - A	-119.558	-3.798	111.962

19. ANALYSIS OF NH/ES DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 16639.43
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - C	-128.591	3.331	135.254
D - A	-131.635	4.446	140.527
D - B	-125.635	8.244	142.123
C - D	-135.254	-3.331	128.591
C - A	-128.182	1.115	130.412
C - B	-122.065	4.913	131.890
A - D	-140.527	-4.446	131.635
A - C	-130.412	-1.115	128.182
A - B	-127.495	3.798	135.091
B - D	-142.123	-8.244	125.635
B - C	-131.890	-4.913	122.065
B - A	-135.091	-3.798	127.495

20. ANALYSIS OF HS/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 58 observations can be used in this analysis.

20. ANALYSIS OF HS/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Dependent Variable: RESPONSE
Weight:

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	24386.72243	8128.90748	0.49	0.6882
Error	54	889140.42397	16465.56341		
Corrected Total	57	913527.14639			

R-Square 0.026695
C.V. 251.4734
Root MSE 128.3182
RESPONSE Mean 51.0265580

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	24386.72243	8128.90748	0.49	0.6882
Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	24386.72243	8128.90748	0.49	0.6882

20. ANALYSIS OF HS/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Duncan's Multiple Range Test for variable: RESPONSE

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 16465.56
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.41346

Number of Means 2 3 4
Critical Range 95.9 10.8 104.1

Mens with the same letter are not significantly different.

Duncan Grouping Mean N TRT

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A	55.61	13 D
A	51.73	16 C
A	51.02	14 A
A	47.15	15 B

20. ANALYSIS OF HS/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Dunnett's T tests for variable: RESPONSE

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 16465.56
Critical Value of Dunnett's T= 2.415

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - A	-114.762	4.591	123.943
C - A	-112.692	0.710	114.113
B - A	-119.025	-3.872	111.282

20. ANALYSIS OF HS/ES DATA

9:46 Tuesday, March 29, 1994

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General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: RESPONSE

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 16465.56
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
D - C	-127.351	3.880	135.112
D - A	-130.778	4.591	139.959
D - B	-124.716	8.462	141.640
C - D	-135.112	-3.880	127.351
C - A	-127.909	0.710	129.330
C - B	-121.730	4.582	130.894
A - D	-139.959	-4.591	130.778

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

 9:46 Tuesday, March 29, 1994

General Linear Models Procedure
 Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 59 observations can be used in this analysis.

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

 9:46 Tuesday, March 29, 1994

General Linear Models Procedure
 Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 59 observations can be used in this analysis.

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

 9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	238918.9700	59729.7425	4.51	0.0032
Error	54	715212.5894	13244.6776		
Corrected Total	58	954131.5593			

R-Square 0.250405 C.V. Root MSE 115.0855 POSTM Mean 1169.20339

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	38989.3022	12996.4341	0.98	0.4085
PREM	1	19929.6678	19929.6678	15.10	0.0003

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	35723.1861	11907.7287	0.90	0.4477
PREM	1	19929.6678	19929.6678	15.10	0.0003

Parameter	Estimate	T for H0: Parameter=0	Pr > T	Std Error of Estimate
INTERCEPT	501.3192693 B	2.93	0.0050	171.36108130
TRT	30.4449493 B	0.70	0.4872	43.51937725
B	39.6541709 B	0.93	0.3579	42.76717651
C	-21.0658822 B	-0.50	0.6190	42.11698954
D	0.0000000 B	3.89	0.0003	0.14494216

NOTE: The X'X matrix has been found to be singular and a generalized inverse was used to solve the normal equations. Estimates followed by the letter 'B' are biased, and are not unique estimators of the parameters.

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

 9:46 Tuesday, March 29, 1994

General Linear Models Procedure
 Least Squares Means
 Coefficients for TRT Least Square Means

TRT	A	B	C
Effect			
INTERCEPT	1	1	1
TRT			
A	1	0	0
B	0	1	0
C	0	0	1
D	0	0	0

1165.4237288 1165.4237288 1165.4237288

TRT	D
Effect	
INTERCEPT	1
TRT	
A	0
B	0
C	0
D	1

1165.4237288

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

 9:46 Tuesday, March 29, 1994

General Linear Models Procedure
 Least Squares Means

TRT	POSTM LSMEAN	Std Err LSMEAN	Pr > T HO: LSMEAN=0	LSMEAN Number
A	1188.05533	30.77465	0.0001	1
B	1197.26455	29.71622	0.0001	2
C	1136.54450	28.77331	0.0001	3
D	1157.61038	30.75979	0.0001	4

Pr > |T| HO: LSMEAN(1)=LSMEAN(J)

I/J	1	2	3	4
1		0.8304	0.2269	0.4872
2	0.8304		0.1479	0.3579
3	0.2269	0.1479		0.6190

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: POSTM

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 54 MSE= 13244.68
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.7046

Number of Means 2 3 4
Critical Range 85.14 89.52 92.42

Means with the same letter are not significantly different.

Duncan Grouping	Mean	TRT
A	1196.20	15 B
A	1192.00	14 A
A	1156.29	14 D
A	1135.25	16 C

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

108

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnnett's T tests for variable: POSTM

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 13244.68
Critical Value of Dunnnett's t= 2.413

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B - A	-99.01	4.20	107.41
D - A	-140.69	-35.71	69.26

21. COVARIATE ANALYSIS OF MALE BODY WEIGHT DATA

109

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: POSTM

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 54 MSE= 13244.68
Critical Value of T= 2.73894

Comparisons significant at the 0.05 level are indicated by ****.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
B - A	-112.94	4.20	121.34
B - D	-77.22	39.91	157.05
B - C	-52.34	60.95	174.24
A - B	-121.34	-4.20	112.94
A - D	-83.42	35.71	154.85
A - C	-58.61	56.75	172.11
D - B	-157.05	-39.91	77.22
D - A	-154.85	-35.71	83.42
D - C	-94.52	21.04	136.39
C - B	-174.24	-60.95	52.34
C - A	-172.11	-56.75	58.61
C - D	-136.39	-21.04	94.52

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Class Level Information

Class	Levels	Values
TRT	4	A B C D

Number of observations in data set = 61

NOTE: Due to missing values, only 57 observations can be used in this analysis.

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

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9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	266588.4944	66647.1236	5.50	0.0009
Error	52	629600.0670	12107.6936		
Corrected Total	56	896188.5614			

R-Square	C.V.	Root MSE	POSTF Mean
0.297469	9.739725	110.0350	1129.75439

Source	DF	Type I SS	Mean Square	F Value	Pr > F
TRT	3	34630.7812	11543.5937	0.95	0.4217
PREF	1	231957.7132	231957.7132	19.16	0.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
TRT	3	31883.9920	10627.9973	0.88	0.4587
PREF	1	231957.7132	231957.7132	19.16	0.0001

Parameter Estimate T for H0: Parameter=0 Pr > |T| Std Error of Estimate

INTERCEPT	368.3686051	B	2.16	0.0350	170.15985209
TRT	24.6147389	B	0.58	0.5650	42.50664903
	34.0744200	B	0.80	0.4251	42.38166484
	65.3365868	B	1.59	0.1179	41.09009552
	0.0000000	B			
PREF	0.7212788	B	4.38	0.0001	0.16478948

NOTE: The X'X matrix has been found to be singular and a generalized inverse was used to solve the normal equations. Estimates followed by the letter 'B' are biased, and are not unique estimators of the parameters.

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Least Squares Means
Coefficients for TRT Least Square Means

TRT	Effect	A	B	C
INTERCEPT	Coefficients	1	1	1
TRT		1	0	0
		0	1	0
		0	0	1
		0	0	0

PREF	1010.1929825	1010.1929825	1010.1929825
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TRT	D	Coefficients
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INTERCEPT	1
TRT	A
	B
	C
	D
PREF	1010.1929825

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure
Least Squares Means

TRT	POSTF LSMEAN	Std Err LSMEAN	Pr > T	LSMEAN H0:LSMEAN=0	LSMEAN Number
A	1121.61415	29.50001	0.0001	0.0001	1
B	1131.07383	29.42603	0.0001	0.0001	2
C	1162.33600	27.31137	0.0001	0.0001	3
D	1096.99941	30.53242	0.0001	0.0001	4

Pr > |T| H0: LSMEAN(i)=LSMEAN(j)

i/j	1	2	3	4
1		0.8215	0.3177	0.5650
2	0.8215		0.411	0.4251
3	0.3177	0.411		0.1179
4	0.5650	0.4251	0.1179	

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Dunnett's T tests for variable: POSTF

NOTE: This tests controls the type I experimentwise error for comparisons of all treatments against a control.

Alpha= 0.05 Confidence= 0.95 df= 52 MSE= 12107.69
Critical Value of Dunnett's T= 2.419

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - A	-44.83	52.57	149.97
B - A	-76.45	24.14	124.74
D - A	-112.86	-10.35	92.16

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Duncan's Multiple Range Test for variable: POSTF

NOTE: This test controls the type I comparisonwise error rate, not the experimentwise error rate

Alpha= 0.05 df= 52 MSE= 12107.69
WARNING: Cell sizes are not equal.
Harmonic Mean of cell sizes= 14.17032

Number of Means 2 3 4
Critical Range 82.99 87.26 90.09

Means with the same letter are not significantly different.

Duncan Grouping	Mean	N	TRT
A	1164.00	16	C
A	1135.57	14	B
A	1111.43	14	A
A	1101.08	13	D

22. COVARIATE ANALYSIS OF FEMALE BODY WEIGHT DATA

9:46 Tuesday, March 29, 1994

General Linear Models Procedure

Bonferroni (Dunn) T tests for variable: POSTF

NOTE: This test controls the type I experimentwise error rate but generally has a higher type II error rate than Tukey's for all pairwise comparisons.

Alpha= 0.05 Confidence= 0.95 df= 52 MSE= 12107.69
Critical Value of T= 2.74295

Comparisons significant at the 0.05 level are indicated by '****'.

TRT Comparison	Simultaneous Lower Confidence Limit	Difference Between Means	Simultaneous Upper Confidence Limit
C - B	-82.03	28.43	138.88
C - A	-57.88	52.57	163.03
C - D	-49.77	62.92	175.62
B - C	-138.88	-28.43	82.03
B - A	-89.93	24.14	138.22
B - D	-81.76	34.49	150.75
A - C	-163.03	-52.57	57.88
A - B	-138.22	-24.14	89.93
A - D	-105.90	10.35	126.60

-62.92 49.77
-34.49 81.76
-10.35 105.90

D - C
D - B
D - A

-175.62
-150.75
-126.60

No S.P

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