## **The GLM Procedure**

Class Level Information				
Class	Levels	Values		
GENDER	2	FEMALE MALE		

Number of Observations Read	20
Number of Observations Used	20

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## The GLM Procedure Repeated Measures Analysis of Variance

Repeated Measures Level Information					
Dependent Variable	LDL_A	LDL_B	LDL_C		
Level of DRUG	1	2	3		

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## The GLM Procedure Repeated Measures Analysis of Variance Tests of Hypotheses for Between Subjects Effects

Source	DF	Type III SS	Mean Square	F Value	Pr > F
GENDER	1	2662.71532	2662.71532	4.33	0.0521
Error	18	11081.46801	615.63711		

## The GLM Procedure Repeated Measures Analysis of Variance Univariate Tests of Hypotheses for Within Subject Effects

						Adj Pr > F	
Source	DF	Type III SS	Mean Square	F Value	Pr > F	G-G	H-F-L
DRUG	2	3606.47104	1803.23552	6.20	0.0048	0.0057	0.0048
DRUG*GENDER	2	2524.47104	1262.23552	4.34	0.0205	0.0226	0.0205
Error(DRUG)	36	10466.89562	290.74710				

Greenhouse-Geisser Epsilon	0.9471	
Huynh-Feldt-Lecoutre Epsilon	1.0552	