Obs	ID	Sex	Group	Days	Fatmass	MuscleGlycogen	GIRperkgFFMperinsulin
1	1	М	HIIT	0	43.1473	517.538	2.6919
2	1	М	HIIT	90	44.4567	623.147	6.7656
3	1	М	HIIT	93	44.4567	726.587	6.1666
4	4	F	MICT	0	39.6760	506.638	5.1617
5	4	F	MICT	90	38.2872	766.439	6.2406
6	4	F	MICT	93	38.2448	628.304	4.8547
7	6	М	MICT	0	49.7871	519.121	4.6351
8	6	М	MICT	90	48.5135	553.229	4.6936
9	6	М	MICT	93	49.7170	832.371	4.4599
10	7	F	MICT	0	44.8836	585.228	13.7358

Obs	ID	Sex	Group	Days	Fatmass	MuscleGlycogen	GIRperkgFFMperinsulin	Fatmass_cent	MuscleGlycogen_cent
1	1	М	HIIT	0	43.1473	517.538	2.6919	2.4673	-77.868
2	1	М	HIIT	90	44.4567	623.147	6.7656	3.7767	27.741
3	1	М	HIIT	93	44.4567	726.587	6.1666	3.7767	131.181
4	4	F	МІСТ	0	39.6760	506.638	5.1617	-1.0040	-88.768
5	4	F	МІСТ	90	38.2872	766.439	6.2406	-2.3928	171.033
6	4	F	МІСТ	93	38.2448	628.304	4.8547	-2.4352	32.898
7	6	М	MICT	0	49.7871	519.121	4.6351	9.1071	-76.285
8	6	М	МІСТ	90	48.5135	553.229	4.6936	7.8335	-42.176
9	6	М	МІСТ	93	49.7170	832.371	4.4599	9.0370	236.965
10	7	F	MICT	0	44.8836	585.228	13.7358	4.2036	-10.177

Model Information				
Data Set	WORK.EXERCISE_D			
Dependent Variable	GIRperkgFFMperinsulin			
Covariance Structure	Unstructured			
Subject Effects	ID, ID			
Estimation Method	REML			
Residual Variance Method	None			
Fixed Effects SE Method	Model-Based			
Degrees of Freedom Method	Containment			

Class Level Information					
Class	Levels	Values			
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9			
Group	2	HIIT MICT			
Sex	2	FM			
Days	3	90 93 0			

Dimensions		
Covariance Parameters	7	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations			
Number of Observations Read 93			
Number of Observations Used	89		
Number of Observations Not Used	4		

Iteration History						
Iteration Evaluations -2 Res Log Like Criterio						
0	1	478.37905891				
1	2	423.42323233	0.00033472			
2	1	423.40988871	0.0000063			
3	1	423.40984659	0.00000000			

The Mixed Procedure

Convergence criteria met but final Hessian is not positive definite.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	2.8736	2.8340	-0.1998			
2	2.8340	8.3183	2.4473			
3	-0.1998	2.4473	4.0666			

Estimated R Correlation Matrix for ID 1							
Row	Row Col1 Col2 Col3						
1	1.0000	0.5796	-0.05846				
2	0.5796	1.0000	0.4208				
3	-0.05846	0.4208	1.0000				

Estimated G Matrix						
Row Effect ID Col1						
1	Intercept	1	9.4257			

Estimated G Correlation Matrix					
Row Effect ID Col1					
1	Intercept	1	1.0000		

Estimated V Matrix for ID 1						
Row	Row Col1 Col2 Col3					
1	12.2993	12.2596	9.2258			
2	12.2596	17.7440	11.8730			
3	9.2258	11.8730	13.4923			

Estimated V Correlation Matrix for ID 1					
Row Col1 Col2 Col					
1	1.0000	0.8299	0.7162		
2	0.8299	1.0000	0.7673		
3	0.7162	0.7673	1.0000		

Covariance Parameter Estimates					
Cov Parm Subject Estimate					
UN(1,1)	ID	9.4257			
UN(1,1)	ID	8.3183			
UN(2,1)	ID	2.4473			
UN(2,2)	ID	4.0666			
UN(3,1)	ID	2.8340			
UN(3,2)	ID	-0.1998			
UN(3,3)	ID	2.8736			

Fit Statistics			
-2 Res Log Likelihood	423.4		
AIC (Smaller is Better)	437.4		
AICC (Smaller is Better)	439.0		
BIC (Smaller is Better)	447.2		

Null Model Likelihood Ratio Test				
DF	Chi-Square Pr > ChiS			
6	54.97	<.0001		

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2982	1.1000	53	7.54	<.0001
Sex		М		5.2972	1.2348	53	4.29	<.0001
Days			90	1.6389	0.6302	53	2.60	0.0120
Days			93	1.1010	0.7928	53	1.39	0.1707
Days			0	0				
Group*Days	HIIT		90	1.3904	1.5771	53	0.88	0.3820
Group*Days	HIIT		93	0.5446	1.3922	53	0.39	0.6972
Group*Days	HIIT		0	0.9457	1.3128	53	0.72	0.4745
Group*Days	МІСТ		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1235	0.08294	53	-1.49	0.1425
MuscleGlycogen_cent				-0.00180	0.001988	53	-0.91	0.3690

Type 3 Tests of Fixed Effects						
Effect Num Den DF F Value Pr >						
Sex	1	53	5.45	0.0234		
Days	2	53	8.87	0.0005		
Group*Days	3	53	0.33	0.8025		
Fatmass_cent	1	53	2.22	0.1425		
MuscleGlycogen_cent	1	53	0.82	0.3690		

variance covariance structure ARH(1)

Model Information				
Data Set	WORK.EXERCISE_D			
Dependent Variable	GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Autoregressive			
Subject Effects	ID, ID			
Estimation Method	REML			
Residual Variance Method	None			
Fixed Effects SE Method	Model-Based			
Degrees of Freedom Method	Containment			

Class Level Information				
Class	Levels	Values		
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9		
Group	2	HIIT MICT		
Sex	2	FM		
Days	3	90 93 0		

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read 93		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History						
Iteration Evaluations -2 Res Log Like Criterio						
0	1	478.37905891				
1	2	582.48908596	0.27920337			
2	1	503.11157907	0.18122883			
3	1	461.11834942	0.10390645			
4	1	440.04916791	0.05083433			
5	1	430.57249454	0.01976433			

variance covariance structure ARH(1)

The Mixed Procedure

Iteration History					
Iteration	Evaluations	-2 Res Log Like	Criterion		
6	1	427.10125730	0.00531804		
7	1	426.21059142	0.00105130		
8	1	426.03332345	0.00021883		
9	1	425.99830235	0.00001750		
10	1	425.99572141	0.00000015		
11	1	425.99570033	0.00000000		

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	2.8686	0.4248	-0.9259			
2	0.4248	3.6007	-1.0373			
3	-0.9259	-1.0373	2.2607			

Estimated R Correlation Matrix for ID 1							
Row	v Col1 Col2 Col3						
1	1.0000	0.1322	-0.3636				
2	0.1322	1.0000	-0.3636				
3	-0.3636	-0.3636	1.0000				

Estimated G Matrix						
Row Effect ID Col1						
1	Intercept	1	11.2284			

Estimated G Correlation Matrix					
Row Effect ID C					
1	Intercept	1	1.0000		

Estimated V Matrix for ID 1						
Row	Col1	Col2	Col3			
1	14.0970	11.6533	10.3026			
2	11.6533	14.8291	10.1911			
3	10.3026	10.1911	13.4892			

Estimated V Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.8060	0.7471			
2	0.8060	1.0000	0.7206			
3	0.7471	0.7206	1.0000			

Covariance Parameter Estimates					
Cov Parm	Subject	Estimate			
UN(1,1)	ID	11.2284			
Var(1)	ID	3.6007			
Var(2)	ID	2.2607			
Var(3)	ID	2.8686			
ARH(1)	ID	-0.3636			

Fit Statistics				
-2 Res Log Likelihood	426.0			
AIC (Smaller is Better)	436.0			
AICC (Smaller is Better)	436.8			
BIC (Smaller is Better)	443.0			

Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq			
4	52.38	<.0001			

variance covariance structure ARH(1)

Solution for Fixed Effects								
Effect Group		Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.1779	1.1644	53	7.02	<.0001
Sex		М		5.6011	1.3156	53	4.26	<.0001
Days			90	1.6229	0.6358	53	2.55	0.0136
Days			93	1.1452	0.7781	53	1.47	0.1470
Days			0	0				
Group*Days	HIIT		90	1.2344	1.4499	53	0.85	0.3984
Group*Days	HIIT		93	0.4466	1.3948	53	0.32	0.7501
Group*Days	HIIT		0	0.8118	1.4040	53	0.58	0.5656
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1518	0.08696	53	-1.75	0.0866
MuscleGlycogen_cent				-0.00216	0.002020	53	-1.07	0.2902

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
Sex	1	53	3.66	0.0611					
Days	2	53	8.37	0.0007					
Group*Days	3	53	0.31	0.8202					
Fatmass_cent	1	53	3.05	0.0866					
MuscleGlycogen_cent	1	53	1.14	0.2902					

variance covariance structure ANTE(1)

Model Information		
Data Set	WORK.EXERCISE_D	
Dependent Variable	GIRperkgFFMperinsulin	
Covariance Structures	Unstructured, Ante-dependence	
Subject Effects	ID, ID	
Estimation Method	REML	
Residual Variance Method	None	
Fixed Effects SE Method	Model-Based	
Degrees of Freedom Method	Containment	

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions	
Covariance Parameters	6
Columns in X	13
Columns in Z per Subject	1
Subjects	30
Max Obs per Subject	3

Number of Observations		
Number of Observations Read		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
0	1	478.37905891	
1	2	473.55631403	0.17980665
2	1	471.58519019	0.17377530
3	1	470.62046325	0.17086072
4	1	470.14356051	0.16942653
5	1	469.90649827	0.16871497

variance covariance structure ANTE(1)

The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
6	1	469.78831701	0.16836080
7	1	469.75880770	0.16827234
8	1	469.71457224	0.16814055
9	1	469.69246721	0.16803141
10	1	469.68970240	0.16809455
11	1	469.68003969	0.16804146
12	1	469.67520674	0.17159387
13	1	469.67293988	0.15920479
14	1	469.67220713	0.19537630
15	1	469.67212866	0.14937300
16	1	469.67177711	0.14125233
17	1	469.66991444	0.13011925
18	1	469.66869784	69.46126882
19	1	469.66762832	0.12929369
20	1	469.66681993	69.45454263
21	1	469.66681270	69.45733371

WARNING: Stopped because of infinite likelihood.

Covariance Parameter Values At Last Iteration					
Cov Parm Subject Estimate					
UN(1,1)	ID	12.0031			
Var(1)	ID	5.4192			
Var(2)	ID	0.7079			
Var(3)	ID	0.3955			
Rho(1)	ID	-0.3983			
Rho(2)	ID	-1.0000			

Model Information			
Data Set WORK.EXERCISE_D			
Dependent Variable	GIRperkgFFMperinsulin		
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry		
Subject Effects	ID, ID		
Estimation Method	REML		
Residual Variance Method	None		
Fixed Effects SE Method	Model-Based		
Degrees of Freedom Method	Containment		

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions	
Covariance Parameters	5
Columns in X	13
Columns in Z per Subject	1
Subjects	30
Max Obs per Subject	3

Number of Observations	
Number of Observations Read	93
Number of Observations Used	89
Number of Observations Not Used	4

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
0	1	478.37905891	
1	2	431.16081594	0.02237492
2	1	427.32700904	0.00417549
3	1	426.65916521	0.00035690
4	1	426.59530242	0.00083113
5	4	426.56690787	0.00035316

The Mixed Procedure

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix						
Row	Effect ID Col1					
1	Intercept	1				

Estimated G Correlation Matrix						
Row	v Effect ID Col1					
1	Intercept	1	1.0000			

The Mixed Procedure

Estimated V Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated V Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm	Subject	Estimate				
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq			
3	52.81	<.0001			

Solution for Fixed Effects								
Effect Group Sex Days Estimate S		Standard Error	DF	t Value	Pr > t			
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
Sex	1	53	4.75	0.0338					
Days	2	53	6.99	0.0020					
Group*Days	3	53	0.34	0.7980					
Fatmass_cent	1	53	3.04	0.0871					
MuscleGlycogen_cent	1	53	1.66	0.2029					

Model Information		
Data Set	WORK.EXERCISE_D	
Dependent Variable	GIRperkgFFMperinsulin	
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry	
Subject Effects	ID, ID	
Group Effect	Sex	
Estimation Method	REML	
Residual Variance Method	None	
Fixed Effects SE Method	Model-Based	
Degrees of Freedom Method	Containment	

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions	
Covariance Parameters	9
Columns in X	13
Columns in Z per Subject	1
Subjects	30
Max Obs per Subject	3

Number of Observations	
Number of Observations Read	93
Number of Observations Used	89
Number of Observations Not Used	4

Iteration History				
Iteration	ration Evaluations -2 Res Log Like		Criterion	
0	1	478.37905891		
1	2	436.18120045	0.96814715	
2	1	432.00035593	0.02464455	
3	1	429.23570429	0.01383097	

Iteration History			
Iteration Evaluations -2 Res Log Like Criterio			
4	1	426.52909417	0.02089237
5	1	424.86569985	0.03151411
6	1	415.31262546	0.11631561
7	1	413.07052632	0.01482593
8	1	412.66224673	0.00628606
9	1	412.59968256	0.00573874
10	1	412.56863929	0.00547950
11	1	412.56476041	0.00544771
12	1	412.56282218	0.00543184
13	1	412.56185337	0.00542224
14	1	412.56173231	0.00540749
15	1	412.56149083	0.00539393
16	1	412.56124989	0.00510536
17	1	412.56122137	0.00553114
18	1	412.56121365	0.00767152
19	1	412.56115263	0.00440892
20	1	412.56112801	0.00443743
21	1	412.56102898	0.01947159
22	1	412.56101995	0.00438495
23	1	412.56097100	0.01945855
24	1	412.56096697	0.01945124
25	1	412.56096448	0.01944862
26	1	412.56095864	0.01947967
27	1	412.56095848	0.01934509
28	1	412.56095587	0.01833938
29	2	412.56095579	0.00436044
30	1	412.56056636	0.01957146
31	2	412.56056597	0.00435707
32	1	412.54817667	0.00424264
33	1	412.22764247	57790.860654
34	3	412.22756691	76083.857894
35	6	412.22755226	49833.500287
36	25	412.22755226	49833.500287
37	25	412.22755226	49833.500287

The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
38	25	412.22755226	49833.500287
39	25	412.22755226	49833.500287

WARNING: Stopped because of too many likelihood evaluations.

Covariance Parameter Values At Last Iteration				
Cov Parm	Subject	Group	Estimate	
UN(1,1)	ID		10.6317	
Var(1)	ID	Sex F	0.4738	
Var(2)	ID	Sex F	4.6135	
Var(3)	ID	Sex F	1.9753	
CSH	ID	Sex F	-0.5000	
Var(1)	ID	Sex M	10.9976	
Var(2)	ID	Sex M	3.4147	
Var(3)	ID	Sex M	1.6505	
CSH	ID	Sex M	0.6276	

Model Information		
Data Set	WORK.EXERCISE_D	
Dependent Variable	GIRperkgFFMperinsulin	
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry	
Subject Effects	ID, ID	
Group Effect	Group	
Estimation Method	REML	
Residual Variance Method	None	
Fixed Effects SE Method	Model-Based	
Degrees of Freedom Method	Containment	

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions	
Covariance Parameters	9
Columns in X	13
Columns in Z per Subject	1
Subjects	30
Max Obs per Subject	3

Number of Observations	
Number of Observations Read	93
Number of Observations Used	89
Number of Observations Not Used	4

Iteration History					
Iteration Evaluations -2 Res Log Like Criterion					
0	1	478.37905891			
1	2	428.15860303	0.15573018		
2	1	422.88292246	0.01277475		
3	1	421.52787224	0.00523425		

The Mixed Procedure

Iteration History						
Iteration	Evaluations	Criterion				
4	1	420.78123674	0.00278921			
5	1	420.36339263	0.00218915			
6	3	420.22114905	0.00125102			
7	1	420.01839345	0.00039500			
8	1	419.98073772	0.00016768			
9	1	419.95709043	0.00000051			
10	1	419.95702058	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1							
Row	Row Col1 Col2 Col3						
1	7.1642	2.0965	1.4087				
2	2.0965	7.8938	1.4787				
3	1.4087	1.4787	3.5640				

Estimated R Correlation Matrix for ID 1					
Row Col1 Col2 Co					
1	1.0000	0.2788	0.2788		
2	0.2788	1.0000	0.2788		
3	0.2788	0.2788	1.0000		

Estimated G Matrix					
Row Effect ID Col1					
1	Intercept	1	10.2444		

Estimated G Correlation Matrix					
Row Effect ID Col					
1	Intercept	1	1.0000		

Estimated V Matrix for ID 1						
Row	Col1 Col2 Col3					
1	17.4087	12.3409	11.6531			
2	12.3409	18.1383	11.7231			
3	11.6531	11.7231	13.8084			

Estimated V Correlation Matrix for ID 1						
Row Col1 Col2 Col3						
1	1.0000	0.6945	0.7516			
2	0.6945	1.0000	0.7408			
3	0.7516	0.7408	1.0000			

Covariance Parameter Estimates					
Cov Parm	Subject	Group	Estimate		
UN(1,1)	ID		10.2444		
Var(1)	ID	Group HIIT	7.8938		
Var(2)	ID	Group HIIT	3.5640		
Var(3)	ID	Group HIIT	7.1642		
CSH	ID	Group HIIT	0.2788		
Var(1)	ID	Group MICT	1.8663		
Var(2)	ID	Group MICT	3.8370		
Var(3)	ID	Group MICT	0.3446		
CSH	ID	Group MICT	-0.1634		

Fit Statistics				
-2 Res Log Likelihood	420.0			
AIC (Smaller is Better)	438.0			
AICC (Smaller is Better)	440.5			
BIC (Smaller is Better)	450.6			

Null Model Likelihood Ratio Test				
DF	Chi-Square	Pr > ChiSq		
8	58.42	<.0001		

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.3834	1.0441	53	8.03	<.0001
Sex		М		5.4010	1.2166	53	4.44	<.0001
Days			90	1.5803	0.4232	53	3.73	0.0005
Days			93	1.3123	0.6458	53	2.03	0.0472
Days			0	0				
Group*Days	HIIT		90	1.1556	1.4548	53	0.79	0.4305
Group*Days	HIIT		93	0.3357	1.4099	53	0.24	0.8127
Group*Days	HIIT		0	0.5713	1.3851	53	0.41	0.6817
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.2292	0.08199	53	-2.80	0.0072
MuscleGlycogen_cent				-0.00342	0.001877	53	-1.82	0.0741

Type 3 Tests of Fixed Effects						
Effect Num Den DF F Value Pr >						
Sex	1	53	4.90	0.0312		
Days	2	53	7.76	0.0011		
Group*Days	3	53	0.31	0.8194		
Fatmass_cent	1	53	7.82	0.0072		
MuscleGlycogen_cent	1	53	3.32	0.0741		

Model Information			
Data Set	WORK.EXERCISE_D		
Dependent Variable	GIRperkgFFMperinsulin		
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry		
Subject Effects	ID, ID		
Estimation Method	REML		
Residual Variance Method	None		
Fixed Effects SE Method	Model-Based		
Degrees of Freedom Method	Containment		

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read 93		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History			
Iteration	Iteration Evaluations -2 Res Log Like		Criterion
0	1	478.37905891	
1	2	431.16081594	0.02237492
2	1	427.32700904	0.00417549
3	1	426.65916521	0.00035690
4	1	426.59530242	0.00083113
5	4	426.56690787	0.00035316

The Mixed Procedure

	Iteration History			
Iteration	ration Evaluations -2 Res Log Like		Criterion	
6	1	426.50502731	0.00034825	
7	1	426.43977333	0.00026652	
8	1	426.40324398	0.00024743	
9	1	426.35974060	0.00034263	
10	3	426.33905186	0.00040623	
11	2	426.25496492	0.00396464	
12	4	426.19476680	0.00132033	
13	3	425.90819472		
14	1	425.57331460	0.00004437	
15	1	425.56702831	0.00000004	
16	1	425.56702334	0.00000000	

Convergence criteria met.

Estimated R Matrix for ID 1			
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated R Correlation Matrix for ID 1			
Row Col1 Col2 Col3			Col3
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G Matrix			
Row Effect ID Col1			
1	Intercept	1	

Estimated G Correlation Matrix			
Row Effect ID Col1			
1	Intercept	1	1.0000

The Mixed Procedure

Е	Estimated V Matrix for ID 1			
Row	Col1	Col2	Col3	
1	12.2942	11.0875	9.9272	
2	11.0875	17.0028	11.6745	
3	9.9272	11.6745	13.6304	

Estimated V Correlation Matrix for ID 1							
Row	Col1	Col2	Col3				
1	1.0000	0.7669	0.7669				
2	0.7669	1.0000	0.7669				
3	0.7669	0.7669	1.0000				

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Nu	Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq				
3	52.81	<.0001				

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects								
Effect Num Den DF F Value Pr > F								
Sex	1	53	4.75	0.0338				
Days	2	53	6.99	0.0020				
Group*Days	3	53	0.34	0.7980				
Fatmass_cent	1	53	3.04	0.0871				
MuscleGlycogen_cent	1	53	1.66	0.2029				

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays							
Effect Group Sex Days Row1 Row2 Row3							
Group*Days	MICT		0		-0.5	-0.5	
Fatmass_cent							
MuscleGlycogen_cent							

Contrasts							
Label	Num DF	Den DF	F Value	Pr > F			
betweendays	2	53	6.99	0.0020			

Model Information					
Data Set	WORK.EXERCISE_D				
Dependent Variable	GIRperkgFFMperinsulin				
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

	Class Level Information							
Class	Levels	Values						
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9						
Group	2	HIIT MICT						
Sex	2	FM						
Days	3	90 93 0						

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations	
Number of Observations Read	93
Number of Observations Used	89
Number of Observations Not Used	4

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
0	1	478.37905891	
1	2	431.16081594	0.02237492
2	1	427.32700904	0.00417549
3	1	426.65916521	0.00035690
4	1	426.59530242	0.00083113
5	4	426.56690787	0.00035316

The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
6	1	426.50502731	0.00034825
7	1	426.43977333	0.00026652
8	1	426.40324398	0.00024743
9	1	426.35974060	0.00034263
10	3	426.33905186	0.00040623
11	2	426.25496492	0.00396464
12	4	426.19476680	0.00132033
13	3	425.90819472	
14	1	425.57331460	0.00004437
15	1	425.56702831	0.00000004
16	1	425.56702334	0.00000000

Convergence criteria met.

Estimated R Matrix for ID 1			
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated R Correlation Matrix for ID 1			
Row Col1 Col2 Col			
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G Matrix			
Row	Effect	ID	Col1
1	Intercept	1	

Estimated G Correlation Matrix			
Row Effect ID Col			Col1
1	Intercept	1	1.0000

The Mixed Procedure

Е	Estimated V Matrix for ID 1		
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estim	Estimated V Correlation Matrix for ID 1		
Row Col1 Col2		Col3	
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G matrix is not positive definite.

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	
UN(1,1)	ID	0	
Var(1)	ID	17.0028	
Var(2)	ID	13.6304	
Var(3)	ID	12.2942	
СЅН	ID	0.7669	

Fit Statistics		
-2 Res Log Likelihood	425.6	
AIC (Smaller is Better)	433.6	
AICC (Smaller is Better)	434.1	
BIC (Smaller is Better)	439.2	

Null Model Likelihood Ratio Test		
DF	Chi-Square	Pr > ChiSq
3	52.81	<.0001

	Solution for Fixed Effects							
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	MICT		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects					
Effect	Num DF	Den DF	F Value	Pr > F	
Sex	1	53	4.75	0.0338	
Days	2	53	6.99	0.0020	
Group*Days	3	53	0.34	0.7980	
Fatmass_cent	1	53	3.04	0.0871	
MuscleGlycogen_cent	1	53	1.66	0.2029	

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	0.5		0.5
Group*Days	HIIT		93	-0.5	0.5	
Group*Days	HIIT		0		-0.5	-0.5
Group*Days	MICT		90	0.5		0.5
Group*Days	MICT		93	-0.5	0.5	

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Group*Days	МІСТ		0		-0.5	-0.5
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients	Coefficients for day93 vs day90					
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0	-1		
Group*Days	HIIT		90			
Group*Days	HIIT		93	0.5		
Group*Days	HIIT		0	-0.5		
Group*Days	МІСТ		90			
Group*Days	МІСТ		93	0.5		
Group*Days	MICT		0	-0.5		
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts					
Label	Num DF	Den DF	F Value	Pr > F	
betweendays	2	53	6.99	0.0020	
day93 vs day90	1	53	2.84	0.0977	

Model Information				
Data Set	WORK.EXERCISE_D			
Dependent Variable	GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry			
Subject Effects	ID, ID			
Estimation Method	REML			
Residual Variance Method	None			
Fixed Effects SE Method	Model-Based			
Degrees of Freedom Method	Containment			

	Class Level Information					
Class	Levels	Values				
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9				
Group	2	HIIT MICT				
Sex	2	FM				
Days	3	90 93 0				

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations		
Number of Observations Read	93	
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
0	1	478.37905891				
1	2	431.16081594	0.02237492			
2	1	427.32700904	0.00417549			
3	1	426.65916521	0.00035690			
4	1	426.59530242	0.00083113			
5	4	426.56690787	0.00035316			

The Mixed Procedure

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1			
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated R Correlation Matrix for ID 1			
Row	Col1	Col2	Col3
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G Matrix			
Row	Effect	ID	Col1
1	Intercept	1	

Estimated G Correlation Matrix			
Row	Effect	ID	Col1
1	Intercept	1	1.0000

The Mixed Procedure

Е	Estimated V Matrix for ID 1		
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated V Correlation Matrix for ID 1			
Row	Col1	Col2	Col3
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G matrix is not positive definite.

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	
UN(1,1)	ID	0	
Var(1)	ID	17.0028	
Var(2)	ID	13.6304	
Var(3)	ID	12.2942	
CSH	ID	0.7669	

Fit Statistics		
-2 Res Log Likelihood	425.6	
AIC (Smaller is Better)	433.6	
AICC (Smaller is Better)	434.1	
BIC (Smaller is Better)	439.2	

Null Model Likelihood Ratio Test		
DF	Chi-Square	Pr > ChiSq
3	52.81	<.0001

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	MICT		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects						
Effect Num Den DF F Value Pr > F						
Sex	1	53	4.75	0.0338		
Days	2	53	6.99	0.0020		
Group*Days	3	53	0.34	0.7980		
Fatmass_cent	1	53	3.04	0.0871		
MuscleGlycogen_cent	1	53	1.66	0.2029		

Coefficients for betweendays								
Effect	Group	Sex	Days	Row1	Row2	Row3		
Sex		F						
Sex		М						
Days			90	1		1		
Days			93	-1	1			
Days			0		-1	-1		
Group*Days	HIIT		90	0.5		0.5		
Group*Days	HIIT		93	-0.5	0.5			
Group*Days	HIIT		0		-0.5	-0.5		
Group*Days	MICT		90	0.5		0.5		
Group*Days	MICT		93	-0.5	0.5			

Coefficients for betweendays							
Effect Group Sex Days Row1 Row2 Row3							
Group*Days	МІСТ		0		-0.5	-0.5	
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients	Coefficients for day93 vs day90					
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0	-1		
Group*Days	HIIT		90			
Group*Days	HIIT		93	0.5		
Group*Days	HIIT		0	-0.5		
Group*Days	MICT		90			
Group*Days	MICT		93	0.5		
Group*Days	MICT		0	-0.5		
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for b						
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0			
Group*Days	HIIT		90	-1		
Group*Days	HIIT		93			
Group*Days	HIIT		0			
Group*Days	MICT		90			
Group*Days	МІСТ		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts							
Label	Num DF	Den DF	F Value	Pr > F			
betweendays	2	53	6.99	0.0020			
day93 vs day90	1	53	2.84	0.0977			
b							

Model Information					
Data Set WORK.EXERCISE_D					
Dependent Variable GIRperkgFFMperinsulin					
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

Class Level Information							
Class	Levels	Values					
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9					
Group	2	HIIT MICT					
Sex	2	FM					
Days	3	90 93 0					

Dimensions			
Covariance Parameters	5		
Columns in X	13		
Columns in Z per Subject	1		
Subjects	30		
Max Obs per Subject	3		

Number of Observations			
Number of Observations Read	93		
Number of Observations Used	89		
Number of Observations Not Used	4		

Iteration History							
Iteration	Evaluations	Criterion					
0	1	478.37905891					
1	2	431.16081594	0.02237492				
2	1	427.32700904	0.00417549				
3	1	426.65916521	0.00035690				
4	1	426.59530242	0.00083113				
5	4	426.56690787	0.00035316				

The Mixed Procedure

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix						
Row	Effect ID Col1					
1	Intercept	1				

Estimated G Correlation Matrix						
Row	tow Effect ID Co					
1	Intercept	1	1.0000			

The Mixed Procedure

Estimated V Matrix for ID 1							
Row	Col1	Col2	Col3				
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm	Subject	Estimate				
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq			
3	52.81	<.0001			

Solution for Fixed Effects								
				Standard Error	DF	t Value	Pr > t	
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	MICT		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects								
Effect Num Den DF F Value Pr > F								
Sex	1	53	4.75	0.0338				
Days	2	53	6.99	0.0020				
Group*Days	3	53	0.34	0.7980				
Fatmass_cent	1	53	3.04	0.0871				
MuscleGlycogen_cent	1	53	1.66	0.2029				

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays								
Effect Group Sex Days Row1 Row2 Row3								
Group*Days	МІСТ		0		-0.5	-0.5		
Fatmass_cent								
MuscleGlycogen_cent								

Coefficients for day93 vs day90						
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0	-1		
Group*Days	HIIT		90			
Group*Days	HIIT		93	0.5		
Group*Days	HIIT		0	-0.5		
Group*Days	MICT		90			
Group*Days	MICT		93	0.5		
Group*Days	MICT		0	-0.5		
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for b						
Effect	Group	Sex	Days	Row1	Row2	
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0		1	
Group*Days	HIIT		90			
Group*Days	HIIT		93	-1		
Group*Days	HIIT		0		-1	
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts							
Label Num Den DF F Value Pr >							
betweendays	2	53	6.99	0.0020			
day93 vs day90	1	53	2.84	0.0977			
b							

Model Information					
Data Set	WORK.EXERCISE_D				
Dependent Variable	GIRperkgFFMperinsulin				
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

	Class Level Information					
Class	Levels	Values				
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9				
Group	2	HIIT MICT				
Sex	2	FM				
Days	3	90 93 0				

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations				
Number of Observations Read				
Number of Observations Used	89			
Number of Observations Not Used	4			

Iteration History						
Iteration Evaluations -2 Res Log Like Criter						
0	1	478.37905891				
1	2	431.16081594	0.02237492			
2	1	427.32700904	0.00417549			
3	1	426.65916521	0.00035690			
4	1	426.59530242	0.00083113			
5	4	426.56690787	0.00035316			

The Mixed Procedure

Iteration History							
Iteration	Evaluations	-2 Res Log Like	Criterion				
6	1	426.50502731	0.00034825				
7	1	426.43977333	0.00026652				
8	1	426.40324398	0.00024743				
9	1	426.35974060	0.00034263				
10	3	426.33905186	0.00040623				
11	2	426.25496492	0.00396464				
12	4	426.19476680	0.00132033				
13	3	425.90819472					
14	1	425.57331460	0.00004437				
15	1	425.56702831	0.00000004				
16	1	425.56702334	0.00000000				

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Row Col1 Col2					
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix					
Row Effect ID Col1					
1	Intercept	1			

Estimated G Correlation Matrix					
Row Effect ID Col1					
1	Intercept	1	1.0000		

The Mixed Procedure

Е	Estimated V Matrix for ID 1						
Row	ow Col1 Col2 C						
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1						
Row	Col3					
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates							
Cov Parm Subject Estimate							
UN(1,1)	ID	0					
Var(1)	ID	17.0028					
Var(2)	ID	13.6304					
Var(3)	ID	12.2942					
CSH	ID	0.7669					

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test				
DF	Chi-Square	Pr > ChiSq		
3	52.81	<.0001		

Solution for Fixed Effects								
Effect	Effect Group S		Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects								
Effect Num Den DF F Value Pr > F								
Sex	1	53	4.75	0.0338				
Days	2	53	6.99	0.0020				
Group*Days	3	53	0.34	0.7980				
Fatmass_cent	1	53	3.04	0.0871				
MuscleGlycogen_cent	1	53	1.66	0.2029				

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays								
Effect Group Sex Days Row1 Row2 Row3								
Group*Days	МІСТ		0		-0.5	-0.5		
Fatmass_cent								
MuscleGlycogen_cent								

Coefficients for day93 vs day90					
Effect	Group	Sex	Days	Row1	
Sex		F			
Sex		М			
Days			90		
Days			93	1	
Days			0	-1	
Group*Days	HIIT		90		
Group*Days	HIIT		93	0.5	
Group*Days	HIIT		0	-0.5	
Group*Days	MICT		90		
Group*Days	MICT		93	0.5	
Group*Days	MICT		0	-0.5	
Fatmass_cent					
MuscleGlycogen_cent					

C	Coefficients for b					
Effect	Group	Sex	Days	Row1	Row2	
Sex		F				
Sex		М				
Days			90		1	
Days			93	1		
Days			0			
Group*Days	HIIT		90		-1	
Group*Days	HIIT		93	-1		
Group*Days	HIIT		0			
Group*Days	МІСТ		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts				
Label Num Den DF F Value Pr > F				
betweendays	2	53	6.99	0.0020
day93 vs day90	1	53	2.84	0.0977
b				

Model Information			
Data Set WORK.EXERCISE_D			
Dependent Variable GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry		
Subject Effects	ID, ID		
Estimation Method	REML		
Residual Variance Method	None		
Fixed Effects SE Method	Model-Based		
Degrees of Freedom Method	Containment		

Class Level Information				
Class	Levels	Values		
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9		
Group	2	HIIT MICT		
Sex	2	FM		
Days	3	90 93 0		

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read 93		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History				
Iteration	Iteration Evaluations -2 Res Log Like Crite		Criterion	
0	1	478.37905891		
1	2	431.16081594	0.02237492	
2	1	427.32700904	0.00417549	
3	1	426.65916521	0.00035690	
4	1	426.59530242	0.00083113	
5	4	426.56690787	0.00035316	

The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like Criter	
6	1	426.50502731	0.00034825
7	1	426.43977333	0.00026652
8	1	426.40324398	0.00024743
9	1	426.35974060	0.00034263
10	3	426.33905186	0.00040623
11	2	426.25496492	0.00396464
12	4	426.19476680	0.00132033
13	3	425.90819472	
14	1	425.57331460	0.00004437
15	1	425.56702831	0.00000004
16	1	425.56702334	0.00000000

Convergence criteria met.

Estimated R Matrix for ID 1				
Row	Row Col1 Col2 Col3			
1	12.2942	11.0875	9.9272	
2	11.0875	17.0028	11.6745	
3	9.9272	11.6745	13.6304	

Estim	Estimated R Correlation Matrix for ID 1			
Row Col1 Col2 Col				
1	1.0000	0.7669	0.7669	
2	0.7669	1.0000	0.7669	
3	0.7669	0.7669	1.0000	

Estimated G Matrix			
Row Effect ID Col1			
1 Intercept		1	

Estimated G Correlation Matrix				
Row	Effect	ID	Col1	
1	Intercept	1	1.0000	

The Mixed Procedure

Е	Estimated V Matrix for ID 1						
Row	Col1	Col2	Col3				
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1							
Row	Row Col1 Col2						
1	1.0000	0.7669	0.7669				
2	0.7669	1.0000	0.7669				
3	0.7669	0.7669	1.0000				

Estimated G matrix is not positive definite.

Covariance Parameter Estimates					
Cov Parm	Subject	Estimate			
UN(1,1)	ID	0			
Var(1)	ID	17.0028			
Var(2)	ID	13.6304			
Var(3)	ID	12.2942			
CSH	ID	0.7669			

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test			
DF	Chi-Square	Pr > ChiSq	
3	52.81	<.0001	

	Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t	
Sex		F		8.2448	1.1060	53	7.45	<.0001	
Sex		М		5.3643	1.2504	53	4.29	<.0001	
Days			90	1.6259	0.7152	53	2.27	0.0271	
Days			93	1.2138	0.7338	53	1.65	0.1040	
Days			0	0					
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869	
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089	
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234	
Group*Days	МІСТ		90	0					
Group*Days	МІСТ		93	0					
Group*Days	МІСТ		0	0					
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871	
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029	

Type 3 Tests of Fixed Effects								
Effect Num Den DF F Value Pr > F								
Sex	1	53	4.75	0.0338				
Days	2	53	6.99	0.0020				
Group*Days	3	53	0.34	0.7980				
Fatmass_cent	1	53	3.04	0.0871				
MuscleGlycogen_cent	1	53	1.66	0.2029				

Coefficients for betweendays								
Effect	Group	Sex	Days	Row1	Row2	Row3		
Sex		F						
Sex		М						
Days			90	1		1		
Days			93	-1	1			
Days			0		-1	-1		
Group*Days	HIIT		90	0.5		0.5		
Group*Days	HIIT		93	-0.5	0.5			
Group*Days	HIIT		0		-0.5	-0.5		
Group*Days	MICT		90	0.5		0.5		
Group*Days	MICT		93	-0.5	0.5			

Coefficients for betweendays						
Effect Group Sex Days Row1 Row2 Row3						
Group*Days	МІСТ		0		-0.5	-0.5
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients	Coefficients for day93 vs day90							
Effect	Group	Sex	Days	Row1				
Sex		F						
Sex		М						
Days			90					
Days			93	1				
Days			0	-1				
Group*Days	HIIT		90					
Group*Days	HIIT		93	0.5				
Group*Days	HIIT		0	-0.5				
Group*Days	MICT		90					
Group*Days	МІСТ		93	0.5				
Group*Days	MICT		0	-0.5				
Fatmass_cent								
MuscleGlycogen_cent								

Coeffi	Coefficients for Grp*Days over time								
Effect	Group	Sex	Days	Row1	Row2	Row3			
Sex		F							
Sex		М							
Days			90		1				
Days			93	1					
Days			0			1			
Group*Days	HIIT		90		-1	-1			
Group*Days	HIIT		93	-1					
Group*Days	HIIT		0						
Group*Days	МІСТ		90						
Group*Days	МІСТ		93						
Group*Days	МІСТ		0						
Fatmass_cent									
MuscleGlycogen_cent									

Contrasts					
Label Num Den DF F Value Pr >					
betweendays	2	53	6.99	0.0020	
day93 vs day90	1	53	2.84	0.0977	
Grp*Days over time					

Model Information			
Data Set WORK.EXERCISE_D			
Dependent Variable GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry		
Subject Effects	ID, ID		
Estimation Method	REML		
Residual Variance Method	None		
Fixed Effects SE Method	Model-Based		
Degrees of Freedom Method	Containment		

Class Level Information			
Class	Levels	Values	
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9	
Group	2	HIIT MICT	
Sex	2	FM	
Days	3	90 93 0	

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read 93		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History			
Iteration Evaluations -2 Res Log Like Crite			Criterion
0	1	478.37905891	
1	2	431.16081594	0.02237492
2	1	427.32700904	0.00417549
3	1	426.65916521	0.00035690
4	1	426.59530242	0.00083113
5	4	426.56690787	0.00035316

The Mixed Procedure

	Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion	
6	1	426.50502731	0.00034825	
7	1	426.43977333	0.00026652	
8	1	426.40324398	0.00024743	
9	1	426.35974060	0.00034263	
10	3	426.33905186	0.00040623	
11	2	426.25496492	0.00396464	
12	4	426.19476680	0.00132033	
13	3	425.90819472		
14	1	425.57331460	0.00004437	
15	1	425.56702831	0.00000004	
16	1	425.56702334	0.00000000	

Convergence criteria met.

E	Estimated R Matrix for ID 1			
Row	Col1	Col2	Col3	
1	12.2942	11.0875	9.9272	
2	11.0875	17.0028	11.6745	
3	9.9272	11.6745	13.6304	

Estim	Estimated R Correlation Matrix for ID 1			
Row Col1 Col2 Col			Col3	
1	1.0000	0.7669	0.7669	
2	0.7669	1.0000	0.7669	
3	0.7669	0.7669	1.0000	

Estimated G Matrix			
Row Effect ID Col1			
1	Intercept	1	

Estimated G Correlation Matrix			
Row Effect ID Col1			
1	Intercept	1	1.0000

The Mixed Procedure

Е	Estimated V Matrix for ID 1			
Row	Col1	Col2	Col3	
1	12.2942	11.0875	9.9272	
2	11.0875	17.0028	11.6745	
3	9.9272	11.6745	13.6304	

Estimated V Correlation Matrix for ID 1					
Row	Col1	Col2	Col3		
1	1.0000	0.7669	0.7669		
2	0.7669	1.0000	0.7669		
3	0.7669	0.7669	1.0000		

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics		
-2 Res Log Likelihood	425.6	
AIC (Smaller is Better)	433.6	
AICC (Smaller is Better)	434.1	
BIC (Smaller is Better)	439.2	

Null Model Likelihood Ratio Test				
DF	Chi-Square	Pr > ChiSq		
3	52.81	<.0001		

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects						
Effect Num Den DF F Value Pr > F						
Sex	1	53	4.75	0.0338		
Days	2	53	6.99	0.0020		
Group*Days	3	53	0.34	0.7980		
Fatmass_cent	1	53	3.04	0.0871		
MuscleGlycogen_cent	1	53	1.66	0.2029		

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	0.5		0.5
Group*Days	HIIT		93	-0.5	0.5	
Group*Days	HIIT		0		-0.5	-0.5
Group*Days	МІСТ		90	0.5		0.5
Group*Days	МІСТ		93	-0.5	0.5	

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Group*Days	MICT		0		-0.5	-0.5
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for day93 vs day90						
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0	-1		
Group*Days	HIIT		90			
Group*Days	HIIT		93	0.5		
Group*Days	HIIT		0	-0.5		
Group*Days	MICT		90			
Group*Days	MICT		93	0.5		
Group*Days	MICT		0	-0.5		
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for Grp*Days over time						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90		1	
Days			93	1		
Days			0			1
Group*Days	HIIT		90		-1	
Group*Days	HIIT		93	-1		
Group*Days	HIIT		0			-1
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts						
Label	Num DF	Den DF	F Value	Pr > F		
betweendays	2	53	6.99	0.0020		
day93 vs day90	1	53	2.84	0.0977		
Grp*Days over time						

Model Information				
Data Set WORK.EXERCISE_D				
Dependent Variable	GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry			
Subject Effects	ID, ID			
Estimation Method	REML			
Residual Variance Method	None			
Fixed Effects SE Method	Model-Based			
Degrees of Freedom Method	Containment			

Class Level Information				
Class	Levels	Values		
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9		
Group	2	HIIT MICT		
Sex	2	FM		
Days	3	90 93 0		

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read 93		
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History				
Iteration Evaluations -2 Res Log Like Criterio			Criterion	
0	1	478.37905891		
1	2	431.16081594	0.02237492	
2	1	427.32700904	0.00417549	
3	1	426.65916521	0.00035690	
4	1	426.59530242	0.00083113	
5	4	426.56690787	0.00035316	

The Mixed Procedure

lteration History				
Iteration	Evaluations	-2 Res Log Like	Criterion	
6	1	426.50502731	0.00034825	
7	1	426.43977333	0.00026652	
8	1	426.40324398	0.00024743	
9	1	426.35974060	0.00034263	
10	3	426.33905186	0.00040623	
11	2	426.25496492	0.00396464	
12	4	426.19476680	0.00132033	
13	3	425.90819472		
14	1	425.57331460	0.00004437	
15	1	425.56702831	0.00000004	
16	1	425.56702334	0.00000000	

Convergence criteria met.

Estimated R Matrix for ID 1			
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated R Correlation Matrix for ID 1			
Row Col1 Col2 Col3			
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G Matrix				
Row	Effect	ID	Col1	
1 Intercept		1		

Estimated G Correlation Matrix			
Row	Effect	ID	Col1
1	Intercept	1	1.0000

The Mixed Procedure

Е	Estimated V Matrix for ID 1			
Row	Col1	Col2	Col3	
1	12.2942	11.0875	9.9272	
2	11.0875	17.0028	11.6745	
3	9.9272	11.6745	13.6304	

Estimated V Correlation Matrix for ID 1			
Row Col1 Col2			Col3
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G matrix is not positive definite.

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	
UN(1,1)	ID	0	
Var(1)	ID	17.0028	
Var(2)	ID	13.6304	
Var(3)	ID	12.2942	
CSH	ID	0.7669	

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test				
DF	Chi-Square	Pr > ChiSq		
3	52.81	<.0001		

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	MICT		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects							
Effect Num Den DF F Value Pr >							
Sex	1	53	4.75	0.0338			
Days	2	53	6.99	0.0020			
Group*Days	3	53	0.34	0.7980			
Fatmass_cent	1	53	3.04	0.0871			
MuscleGlycogen_cent	1	53	1.66	0.2029			

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	MICT		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays								
Effect Group Sex Days Row1 Row2 Row3								
Group*Days	MICT		0		-0.5	-0.5		
Fatmass_cent								
MuscleGlycogen_cent								

Coefficients for day93 vs day90							
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90				
Days			93	1			
Days			0	-1			
Group*Days	HIIT		90				
Group*Days	HIIT		93	0.5			
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90				
Group*Days	МІСТ		93	0.5			
Group*Days	МІСТ		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time								
Effect	Group	Sex	Days	Row1	Row2	Row3	Row4	
Sex		F						
Sex		М						
Days			90	1		1		
Days			93	-1	1			
Days			0		-1	-1		
Group*Days	HIIT		90	1		0.5	1	
Group*Days	HIIT		93	-1	1			
Group*Days	HIIT		0		-1	-0.5	-1	
Group*Days	MICT		90			0.5		
Group*Days	MICT		93					
Group*Days	MICT		0			-0.5		
Fatmass_cent								
MuscleGlycogen_cent								

Contrasts						
Label	Num DF	Den DF	F Value	Pr > F		
betweendays	2	53	6.99	0.0020		
day93 vs day90	1	53	2.84	0.0977		
Grp*Days over time						

	Model Information					
Data Set	WORK.EXERCISE_D					
Dependent Variable	GIRperkgFFMperinsulin					
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry					
Subject Effects	ID, ID					
Estimation Method	REML					
Residual Variance Method	None					
Fixed Effects SE Method	Model-Based					
Degrees of Freedom Method	Containment					

	Class Level Information					
Class	Levels	Values				
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9				
Group	2	HIIT MICT				
Sex	2	FM				
Days	3	90 93 0				

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations		
Number of Observations Read	93	
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
0	1	478.37905891	
1	2	431.16081594	0.02237492
2	1	427.32700904	0.00417549
3	1	426.65916521	0.00035690
4	1	426.59530242	0.00083113
5	4	426.56690787	0.00035316

The Mixed Procedure

Iteration History			
Iteration	Evaluations	-2 Res Log Like	Criterion
6	1	426.50502731	0.00034825
7	1	426.43977333	0.00026652
8	1	426.40324398	0.00024743
9	1	426.35974060	0.00034263
10	3	426.33905186	0.00040623
11	2	426.25496492	0.00396464
12	4	426.19476680	0.00132033
13	3	425.90819472	
14	1	425.57331460	0.00004437
15	1	425.56702831	0.00000004
16	1	425.56702334	0.00000000

Convergence criteria met.

E:	Estimated R Matrix for ID 1		
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated R Correlation Matrix for ID 1			
Row Col1 Col2		Col3	
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G Matrix			
Row	Effect	ID	Col1
1	Intercept	1	

Estimated G Correlation Matrix			
Row Effect ID Col1			Col1
1	Intercept	1	1.0000

17:51 Monday, December 9, 2019 **72**

The Mixed Procedure

E	Estimated V Matrix for ID 1		
Row	Col1	Col2	Col3
1	12.2942	11.0875	9.9272
2	11.0875	17.0028	11.6745
3	9.9272	11.6745	13.6304

Estimated V Correlation Matrix for ID 1			
Row Col1 Col2 C		Col3	
1	1.0000	0.7669	0.7669
2	0.7669	1.0000	0.7669
3	0.7669	0.7669	1.0000

Estimated G matrix is not positive definite.

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	
UN(1,1)	ID	0	
Var(1)	ID	17.0028	
Var(2)	ID	13.6304	
Var(3)	ID	12.2942	
CSH	ID	0.7669	

Fit Statistics		
-2 Res Log Likelihood	425.6	
AIC (Smaller is Better)	433.6	
AICC (Smaller is Better)	434.1	
BIC (Smaller is Better)	439.2	

Null Model Likelihood Ratio Test		
DF	Chi-Square	Pr > ChiSq
3	52.81	<.0001

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects						
Effect Num Den DF DF F Value Pr > I						
Sex	1	53	4.75	0.0338		
Days	2	53	6.99	0.0020		
Group*Days	3	53	0.34	0.7980		
Fatmass_cent	1	53	3.04	0.0871		
MuscleGlycogen_cent	1	53	1.66	0.2029		

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays							
Effect Group Sex Days Row1 Row2 Row3							
Group*Days	МІСТ		0		-0.5	-0.5	
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients	Coefficients for day93 vs day90						
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90				
Days			93	1			
Days			0	-1			
Group*Days	HIIT		90				
Group*Days	HIIT		93	0.5			
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90				
Group*Days	МІСТ		93	0.5			
Group*Days	МІСТ		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	1		1
Group*Days	HIIT		93	-1	1	
Group*Days	HIIT		0		-1	-1
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts							
Label	Num DF	Den DF	F Value	Pr > F			
betweendays	2	53	6.99	0.0020			
day93 vs day90	1	53	2.84	0.0977			
Grp*Days over time	2	53	4.68	0.0135			

Model Information					
Data Set WORK.EXERCISE_D					
Dependent Variable	GIRperkgFFMperinsulin				
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

	Class Level Information						
Class	Levels	Values					
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9					
Group	2	HIIT MICT					
Sex	2	FM					
Days	3	90 93 0					

Dimensions		
Covariance Parameters	5	
Columns in X	13	
Columns in Z per Subject	1	
Subjects	30	
Max Obs per Subject	3	

Number of Observations		
Number of Observations Read	93	
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History						
Iteration	Iteration Evaluations -2 Res Log Like					
0	1	478.37905891				
1	2	431.16081594	0.02237492			
2	1	427.32700904	0.00417549			
3	1	426.65916521	0.00035690			
4	1	426.59530242	0.00083113			
5	4	426.56690787	0.00035316			

The Mixed Procedure

Iteration History						
Iteration	Evaluations	Criterion				
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix						
Row	w Effect ID Col1					
1	Intercept	1				

Estimated G Correlation Matrix						
Row	Effect ID Col1					
1	Intercept	1	1.0000			

The Mixed Procedure

Estimated V Matrix for ID 1							
Row	Col1	Col2	Col3				
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1						
Row	Row Col1 Col2 Co					
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq			
3	52.81	<.0001			

Solution for Fixed Effects								
Effect	Group	Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
Sex	1	53	4.75	0.0338					
Days	2	53	6.99	0.0020					
Group*Days	3	53	0.34	0.7980					
Fatmass_cent	1	53	3.04	0.0871					
MuscleGlycogen_cent	1	53	1.66	0.2029					

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	0.5		0.5
Group*Days	HIIT		93	-0.5	0.5	
Group*Days	HIIT		0		-0.5	-0.5
Group*Days	MICT		90	0.5		0.5
Group*Days	MICT		93	-0.5	0.5	

Coefficients for betweendays						
Effect	Group	Sex	Days	Row1	Row2	Row3
Group*Days	МІСТ		0		-0.5	-0.5
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for day93 vs day90					
Effect	Group	Sex	Days	Row1	
Sex		F			
Sex		М			
Days			90		
Days			93	1	
Days			0	-1	
Group*Days	HIIT		90		
Group*Days	HIIT		93	0.5	
Group*Days	HIIT		0	-0.5	
Group*Days	MICT		90		
Group*Days	МІСТ		93	0.5	
Group*Days	MICT		0	-0.5	
Fatmass_cent					
MuscleGlycogen_cent					

Coefficients for day93 vs day0					
Effect	Group	Sex	Days	Row1	
Sex		F			
Sex		М			
Days			90	1	
Days			93	-1	
Days			0		
Group*Days	HIIT		90	0.5	
Group*Days	HIIT		93	-0.5	
Group*Days	HIIT		0		
Group*Days	МІСТ		90	0.5	
Group*Days	МІСТ		93	-0.5	
Group*Days	MICT		0		
Fatmass_cent					
MuscleGlycogen_cent					

Coefficients for Grp*Days over time						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	1		1
Group*Days	HIIT		93	-1	1	
Group*Days	HIIT		0		-1	-1
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts						
Label	Num DF	Den DF	F Value	Pr > F		
betweendays	2	53	6.99	0.0020		
day93 vs day90	1	53	2.84	0.0977		
day93 vs day0	1	53	1.82	0.1836		
Grp*Days over time	2	53	4.68	0.0135		

Model Information				
Data Set	WORK.EXERCISE_D			
Dependent Variable	GIRperkgFFMperinsulin			
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry			
Subject Effects	ID, ID			
Estimation Method	REML			
Residual Variance Method	None			
Fixed Effects SE Method	Model-Based			
Degrees of Freedom Method	Containment			

Class Level Information					
Class	Levels	Values			
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9			
Group	2	HIIT MICT			
Sex	2	FM			
Days	3	90 93 0			

Dimensions			
Covariance Parameters	5		
Columns in X	13		
Columns in Z per Subject	1		
Subjects	30		
Max Obs per Subject	3		

Number of Observations		
Number of Observations Read	93	
Number of Observations Used	89	
Number of Observations Not Used	4	

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
0	1	478.37905891				
1	2	431.16081594	0.02237492			
2	1	427.32700904	0.00417549			
3	1	426.65916521	0.00035690			
4	1	426.59530242	0.00083113			
5	4	426.56690787	0.00035316			

The Mixed Procedure

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix					
Row Effect ID Col1					
1	Intercept	1			

Estimated G Correlation Matrix					
Row Effect ID Col1					
1	Intercept	1	1.0000		

The Mixed Procedure

Е	Estimated V Matrix for ID 1						
Row	w Col1 Col2						
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1					
Row Col1 Col2					
1	1.0000	0.7669	0.7669		
2	0.7669	1.0000	0.7669		
3	0.7669	0.7669	1.0000		

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test					
DF	DF Chi-Square Pr > ChiS				
3	52.81	<.0001			

Solution for Fixed Effects								
Effect Gro		Sex	Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
Sex	1	53	4.75	0.0338					
Days	2	53	6.99	0.0020					
Group*Days	3	53	0.34	0.7980					
Fatmass_cent	1	53	3.04	0.0871					
MuscleGlycogen_cent	1	53	1.66	0.2029					

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays							
Effect Group Sex Days Row1 Row2 Row3							
Group*Days	МІСТ		0		-0.5	-0.5	
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for day93 vs day0						
Effect	Group	Sex	Days	Row1		
Sex		F				
Sex		М				
Days			90			
Days			93	1		
Days			0	-1		
Group*Days	HIIT		90			
Group*Days	HIIT		93	0.5		
Group*Days	HIIT		0	-0.5		
Group*Days	МІСТ		90			
Group*Days	МІСТ		93	0.5		
Group*Days	MICT		0	-0.5		
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for day93 vs day90					
Effect	Group	Sex	Days	Row1	
Sex		F			
Sex		М			
Days			90	1	
Days			93	-1	
Days			0		
Group*Days	HIIT		90	0.5	
Group*Days	HIIT		93	-0.5	
Group*Days	HIIT		0		
Group*Days	МІСТ		90	0.5	
Group*Days	МІСТ		93	-0.5	
Group*Days	MICT		0		
Fatmass_cent					
MuscleGlycogen_cent					

Coefficients	Coefficients for day90 vs day0						
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90	1			
Days			93				
Days			0	-1			
Group*Days	HIIT		90	0.5			
Group*Days	HIIT		93				
Group*Days	HIIT		0	-0.5			
Group*Days	MICT		90	0.5			
Group*Days	MICT		93				
Group*Days	MICT		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	1		1
Group*Days	HIIT		93	-1	1	
Group*Days	HIIT		0		-1	-1
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts						
Label	Num DF	Den DF	F Value	Pr > F		
betweendays	2	53	6.99	0.0020		
day93 vs day0	1	53	2.84	0.0977		
day93 vs day90	1	53	1.82	0.1836		
day90 vs day0	1	53	13.97	0.0005		
Grp*Days over time	2	53	4.68	0.0135		

Model Information					
Data Set WORK.EXERCISE_D					
Dependent Variable	GIRperkgFFMperinsulin				
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

Class Level Information						
Class	Levels	Values				
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9				
Group	2	HIIT MICT				
Sex	2	FM				
Days	3	90 93 0				

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations				
Number of Observations Read	93			
Number of Observations Used	89			
Number of Observations Not Used	4			

Iteration History						
Iteration	Iteration Evaluations -2 Res Log Like					
0	1	478.37905891				
1	2	431.16081594	0.02237492			
2	1	427.32700904	0.00417549			
3	1	426.65916521	0.00035690			
4	1	426.59530242	0.00083113			
5	4	426.56690787	0.00035316			

The Mixed Procedure

Iteration History							
Iteration	Evaluations	-2 Res Log Like	Criterion				
6	1	426.50502731	0.00034825				
7	1	426.43977333	0.00026652				
8	1	426.40324398	0.00024743				
9	1	426.35974060	0.00034263				
10	3	426.33905186	0.00040623				
11	2	426.25496492	0.00396464				
12	4	426.19476680	0.00132033				
13	3	425.90819472					
14	1	425.57331460	0.00004437				
15	1	425.56702831	0.00000004				
16	1	425.56702334	0.00000000				

Convergence criteria met.

Estimated R Matrix for ID 1					
Row	Col1	Col2	Col3		
1	12.2942	11.0875	9.9272		
2	11.0875	17.0028	11.6745		
3	9.9272	11.6745	13.6304		

Estimated R Correlation Matrix for ID 1					
Row	Col2	Col3			
1	1.0000	0.7669	0.7669		
2	0.7669	1.0000	0.7669		
3	0.7669	0.7669	1.0000		

Estimated G Matrix						
Row	Row Effect ID Col1					
1	Intercept	1				

Estimated G Correlation Matrix					
Row Effect ID Col1					
1	Intercept	1	1.0000		

The Mixed Procedure

E	Estimated V Matrix for ID 1						
Row	Row Col1 Col2 C						
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test				
DF	Chi-Square	Pr > ChiSq		
3	52.81	<.0001		

Solution for Fixed Effects								
Effect Group			Days	Estimate	Standard Error	DF	t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	MICT		90	0				
Group*Days	MICT		93	0				
Group*Days	MICT		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects										
Effect Num Den DF F Value Pr > F										
Sex	1	53	4.75	0.0338						
Days	2	53	6.99	0.0020						
Group*Days	3	53	0.34	0.7980						
Fatmass_cent	1	53	3.04	0.0871						
MuscleGlycogen_cent	1	53	1.66	0.2029						

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	МІСТ		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays							
Effect Group Sex Days Row1 Row2 Row3							
Group*Days	МІСТ		0		-0.5	-0.5	
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients	Coefficients for day93 vs day0						
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90				
Days			93	1			
Days			0	-1			
Group*Days	HIIT		90				
Group*Days	HIIT		93	0.5			
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90				
Group*Days	МІСТ		93	0.5			
Group*Days	MICT		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients	Coefficients for day93 vs day90						
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90	1			
Days			93	-1			
Days			0				
Group*Days	HIIT		90	0.5			
Group*Days	HIIT		93	-0.5			
Group*Days	HIIT		0				
Group*Days	МІСТ		90	0.5			
Group*Days	МІСТ		93	-0.5			
Group*Days	МІСТ		0				
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients	Coefficients for day90 vs day0						
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90	1			
Days			93				
Days			0	-1			
Group*Days	HIIT		90	0.5			
Group*Days	HIIT		93				
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90	0.5			
Group*Days	МІСТ		93				
Group*Days	MICT		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time1						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90	1		1
Days			93	-1	1	
Days			0		-1	-1
Group*Days	HIIT		90	1		1
Group*Days	HIIT		93	-1	1	
Group*Days	HIIT		0		-1	-1
Group*Days	МІСТ		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Coefficients for Grp*Days over time2						
Effect	Group	Sex	Days	Row1	Row2	Row3
Sex		F				
Sex		М				
Days			90			
Days			93			
Days			0			
Group*Days	HIIT		90	1		1
Group*Days	HIIT		93	-1	1	
Group*Days	HIIT		0		-1	-1
Group*Days	MICT		90			
Group*Days	MICT		93			
Group*Days	MICT		0			
Fatmass_cent						
MuscleGlycogen_cent						

Contrasts						
Label	Num DF	Den DF	F Value	Pr > F		
betweendays	2	53	6.99	0.0020		
day93 vs day0	1	53	2.84	0.0977		
day93 vs day90	1	53	1.82	0.1836		
day90 vs day0	1	53	13.97	0.0005		
Grp*Days over time1	2	53	4.68	0.0135		
Grp*Days over time2						

Model Information					
Data Set WORK.EXERCISE_D					
Dependent Variable	GIRperkgFFMperinsulin				
Covariance Structures	Unstructured, Heterogeneous Compound Symmetry				
Subject Effects	ID, ID				
Estimation Method	REML				
Residual Variance Method	None				
Fixed Effects SE Method	Model-Based				
Degrees of Freedom Method	Containment				

	Class Level Information						
Class	Levels	Values					
ID	30	1 10 11 19 21 22 23 24 25 27 29 31 4 40 41 42 43 47 49 53 55 56 6 62 63 64 65 7 8 9					
Group	2	HIIT MICT					
Sex	2	FM					
Days	3	90 93 0					

Dimensions				
Covariance Parameters	5			
Columns in X	13			
Columns in Z per Subject	1			
Subjects	30			
Max Obs per Subject	3			

Number of Observations			
Number of Observations Read 93			
Number of Observations Used	89		
Number of Observations Not Used	4		

Iteration History							
Iteration	teration Evaluations -2 Res Log Like						
0	1	478.37905891					
1	2	431.16081594	0.02237492				
2	1	427.32700904	0.00417549				
3	1	426.65916521	0.00035690				
4	1	426.59530242	0.00083113				
5	4	426.56690787	0.00035316				

The Mixed Procedure

Iteration History						
Iteration	Evaluations	-2 Res Log Like	Criterion			
6	1	426.50502731	0.00034825			
7	1	426.43977333	0.00026652			
8	1	426.40324398	0.00024743			
9	1	426.35974060	0.00034263			
10	3	426.33905186	0.00040623			
11	2	426.25496492	0.00396464			
12	4	426.19476680	0.00132033			
13	3	425.90819472				
14	1	425.57331460	0.00004437			
15	1	425.56702831	0.00000004			
16	1	425.56702334	0.00000000			

Convergence criteria met.

Estimated R Matrix for ID 1						
Row	Col1	Col2	Col3			
1	12.2942	11.0875	9.9272			
2	11.0875	17.0028	11.6745			
3	9.9272	11.6745	13.6304			

Estimated R Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G Matrix					
Row	Effect	ID	Col1		
1	Intercept	1			

Estimated G Correlation Matrix						
Row	ow Effect ID Col1					
1	Intercept	1	1.0000			

The Mixed Procedure

Е	Estimated V Matrix for ID 1						
Row	Col1	Col2	Col3				
1	12.2942	11.0875	9.9272				
2	11.0875	17.0028	11.6745				
3	9.9272	11.6745	13.6304				

Estimated V Correlation Matrix for ID 1						
Row	Col1	Col2	Col3			
1	1.0000	0.7669	0.7669			
2	0.7669	1.0000	0.7669			
3	0.7669	0.7669	1.0000			

Estimated G matrix is not positive definite.

Covariance Parameter Estimates						
Cov Parm Subject Estimate						
UN(1,1)	ID	0				
Var(1)	ID	17.0028				
Var(2)	ID	13.6304				
Var(3)	ID	12.2942				
CSH	ID	0.7669				

Fit Statistics				
-2 Res Log Likelihood	425.6			
AIC (Smaller is Better)	433.6			
AICC (Smaller is Better)	434.1			
BIC (Smaller is Better)	439.2			

Null Model Likelihood Ratio Test					
DF	Chi-Square	Pr > ChiSq			
3	52.81	<.0001			

Solution for Fixed Effects								
Effect Group Sex Days Estimate Error DF t Value							t Value	Pr > t
Sex		F		8.2448	1.1060	53	7.45	<.0001
Sex		М		5.3643	1.2504	53	4.29	<.0001
Days			90	1.6259	0.7152	53	2.27	0.0271
Days			93	1.2138	0.7338	53	1.65	0.1040
Days			0	0				
Group*Days	HIIT		90	1.3506	1.5482	53	0.87	0.3869
Group*Days	HIIT		93	0.5255	1.3998	53	0.38	0.7089
Group*Days	HIIT		0	0.8443	1.3144	53	0.64	0.5234
Group*Days	МІСТ		90	0				
Group*Days	МІСТ		93	0				
Group*Days	МІСТ		0	0				
Fatmass_cent				-0.1492	0.08557	53	-1.74	0.0871
MuscleGlycogen_cent				-0.00258	0.001999	53	-1.29	0.2029

Type 3 Tests of Fixed Effects									
Effect Num Den DF F Value Pr > F									
Sex	1	53	4.75	0.0338					
Days	2	53	6.99	0.0020					
Group*Days	3	53	0.34	0.7980					
Fatmass_cent	1	53	3.04	0.0871					
MuscleGlycogen_cent	1	53	1.66	0.2029					

Coefficients for betweendays							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90	1		1	
Days			93	-1	1		
Days			0		-1	-1	
Group*Days	HIIT		90	0.5		0.5	
Group*Days	HIIT		93	-0.5	0.5		
Group*Days	HIIT		0		-0.5	-0.5	
Group*Days	MICT		90	0.5		0.5	
Group*Days	MICT		93	-0.5	0.5		

Coefficients for betweendays								
Effect	Group Sex Days Row1 Row2 Row							
Group*Days	МІСТ		0		-0.5	-0.5		
Fatmass_cent								
MuscleGlycogen_cent								

Coefficients for day93 vs day0							
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90				
Days			93	1			
Days			0	-1			
Group*Days	HIIT		90				
Group*Days	HIIT		93	0.5			
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90				
Group*Days	МІСТ		93	0.5			
Group*Days	МІСТ		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for day93 vs day90							
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90	1			
Days			93	-1			
Days			0				
Group*Days	HIIT		90	0.5			
Group*Days	HIIT		93	-0.5			
Group*Days	HIIT		0				
Group*Days	MICT		90	0.5			
Group*Days	MICT		93	-0.5			
Group*Days	MICT		0				
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for day90 vs day0							
Effect	Group	Sex	Days	Row1			
Sex		F					
Sex		М					
Days			90	1			
Days			93				
Days			0	-1			
Group*Days	HIIT		90	0.5			
Group*Days	HIIT		93				
Group*Days	HIIT		0	-0.5			
Group*Days	МІСТ		90	0.5			
Group*Days	MICT		93				
Group*Days	MICT		0	-0.5			
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time1								
Effect	Group	Sex	Days	Row1	Row2	Row3		
Sex		F						
Sex		М						
Days			90	1		1		
Days			93	-1	1			
Days			0		-1	-1		
Group*Days	HIIT		90	1		1		
Group*Days	HIIT		93	-1	1			
Group*Days	HIIT		0		-1	-1		
Group*Days	MICT		90					
Group*Days	MICT		93					
Group*Days	MICT		0					
Fatmass_cent								
MuscleGlycogen_cent								

Coefficients for Grp*Days over time2							
Effect	Group	Sex	Days	Row1	Row2	Row3	
Sex		F					
Sex		М					
Days			90				
Days			93				
Days			0				
Group*Days	HIIT		90	1		1	
Group*Days	HIIT		93	-1	1		
Group*Days	HIIT		0		-1	-1	
Group*Days	MICT		90				
Group*Days	MICT		93				
Group*Days	MICT		0				
Fatmass_cent							
MuscleGlycogen_cent							

Coefficients for Grp*Days over time3								
Effect	Group	Sex	Days	Row1	Row2	Row3		
Sex		F						
Sex		М						
Days			90					
Days			93					
Days			0					
Group*Days	HIIT		90	1		1		
Group*Days	HIIT		93		1	-1		
Group*Days	HIIT		0	1	-1			
Group*Days	MICT		90	-1		1		
Group*Days	MICT		93		1	-1		
Group*Days	MICT		0	-1	-1			
Fatmass_cent								
MuscleGlycogen_cent								

Contrasts							
Label	Num DF	Den DF	F Value	Pr > F			
betweendays	2	53	6.99	0.0020			
day93 vs day0	1	53	2.84	0.0977			
day93 vs day90	1	53	1.82	0.1836			
day90 vs day0	1	53	13.97	0.0005			
Grp*Days over time1	2	53	4.68	0.0135			
Grp*Days over time2							
Grp*Days over time3							