

Dependent Variable: PDROP

Analysis of Variance		
Source	Pr > F	R-Square
Model	<.0001	0.6789

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-6.67543	22.32205	-0.30	0.7671
MICAL3	1	-2.13027	1.25069	-1.70	0.0996
EFHC1	1	-3.08434	2.56321	-1.20	0.2389
TRAPPC2L	1	2.91347	1.80485	1.61	0.1177
ATP9A	1	-0.37478	1.74263	-0.22	0.8313
THADA	1	10.30843	3.26312	3.16	0.0038
MOBKL3	1	-4.10257	1.61153	-2.55	0.0167
BLVRB	1	-1.28970	1.61326	-0.80	0.4308
LARP4	1	10.19089	4.33868	2.35	0.0261
CARS2	1	-10.84193	2.56759	-4.22	0.0002
NDUFV2	1	-1.06337	0.95818	-1.11	0.2765

Dependent Variable: MT_5

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0328	0.4622

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	235.87139	89.55654	2.63	0.0136
MICAL3	1	-15.95264	5.01779	-3.18	0.0036
EFHC1	1	15.23666	10.28367	1.48	0.1496
TRAPPC2L	1	-13.81740	7.24108	-1.91	0.0667
ATP9A	1	-6.94742	6.99149	-0.99	0.3289

THADA	1	4.49283	13.09171	0.34	0.7340
MOBKL3	1	-5.77069	6.46550	-0.89	0.3797
BLVRB	1	-10.10955	6.47244	-1.56	0.1295
LARP4	1	-32.83936	17.40689	-1.89	0.0696
CARS2	1	15.60875	10.30121	1.52	0.1409
NDUFV2	1	0.67538	3.84422	0.18	0.8618

Dependent Variable: VAP_5

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0021	0.5820

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	95.79398	34.17011	2.80	0.0091
MICAL3	1	-3.74807	1.91453	-1.96	0.0603
EFHC1	1	9.34483	3.92371	2.38	0.0243
TRAPPC2L	1	-5.44912	2.76282	-1.97	0.0585
ATP9A	1	-4.37134	2.66759	-1.64	0.1125
THADA	1	-2.45373	4.99511	-0.49	0.6271
MOBKL3	1	-1.62237	2.46690	-0.66	0.5161
BLVRB	1	-7.49411	2.46954	-3.03	0.0052
LARP4	1	-7.60258	6.64156	-1.14	0.2620
CARS2	1	6.05058	3.93041	1.54	0.1349
NDUFV2	1	-1.10720	1.46675	-0.75	0.4566

Dependent Variable: VCL_5

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0010	0.6091

Parameter Estimates

Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	119.72634	48.73351	2.46	0.0205
MICAL3	1	-6.54087	2.73050	-2.40	0.0235
EFHC1	1	13.13625	5.59601	2.35	0.0262
TRAPPC2L	1	-8.82712	3.94034	-2.24	0.0332
ATP9A	1	-8.39816	3.80452	-2.21	0.0356
THADA	1	-5.04435	7.12405	-0.71	0.4848
MOBKL3	1	-0.65897	3.51830	-0.19	0.8528
BLVRB	1	-8.69914	3.52207	-2.47	0.0199
LARP4	1	-10.57440	9.47221	-1.12	0.2738
CARS2	1	10.61561	5.60556	1.89	0.0686
NDUFV2	1	0.16945	2.09189	0.08	0.9360

Dependent Variable: VAP_90

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0045	0.5530

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	179.85589	37.60544	4.78	<.0001
MICAL3	1	-4.72561	2.10701	-2.24	0.0330
EFHC1	1	11.04539	4.31819	2.56	0.0162
TRAPPC2L	1	-7.87030	3.04058	-2.59	0.0151
ATP9A	1	0.23718	2.93578	0.08	0.9362
THADA	1	-1.68146	5.49730	-0.31	0.7620
MOBKL3	1	-5.64055	2.71491	-2.08	0.0470
BLVRB	1	-4.25291	2.71782	-1.56	0.1289
LARP4	1	-17.81838	7.30928	-2.44	0.0214
CARS2	1	-3.77502	4.32555	-0.87	0.3902
NDUFV2	1	-0.52489	1.61422	-0.33	0.7475

Dependent Variable: VCL_90

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0054	0.5459

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	207.96414	42.53019	4.89	<.0001
MICAL3	1	-6.07376	2.38294	-2.55	0.0166
EFHC1	1	13.73971	4.88369	2.81	0.0089
TRAPPC2L	1	-11.46167	3.43877	-3.33	0.0024
ATP9A	1	3.69441	3.32024	1.11	0.2753
THADA	1	-7.18479	6.21722	-1.16	0.2576
MOBKL3	1	-5.49314	3.07045	-1.79	0.0844
BLVRB	1	-5.75048	3.07374	-1.87	0.0719
LARP4	1	-21.21308	8.26649	-2.57	0.0159
CARS2	1	-0.73974	4.89202	-0.15	0.8809
NDUFV2	1	0.62781	1.82561	0.34	0.7335

Dependent Variable: VSL_90

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0009	0.6129

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	160.39335	30.51670	5.26	<.0001
MICAL3	1	-4.48719	1.70983	-2.62	0.0139
EFHC1	1	9.76489	3.50419	2.79	0.0095
TRAPPC2L	1	-5.89665	2.46742	-2.39	0.0238
ATP9A	1	-0.58723	2.38237	-0.25	0.8071
THADA	1	2.43030	4.46104	0.54	0.5902

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
MOBKL3	1	-4.56517	2.20314	-2.07	0.0476
BLVRB	1	-3.43994	2.20550	-1.56	0.1301
LARP4	1	-17.39652	5.93146	-2.93	0.0066
CARS2	1	-5.74714	3.51017	-1.64	0.1128
NDUFV2	1	-0.98537	1.30993	-0.75	0.4582

Dependent Variable: ACRO_5

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0152	0.5008

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-35.03213	23.99593	-1.46	0.1554
MICAL3	1	0.51430	1.34447	0.38	0.7050
EFHC1	1	-2.74212	2.75542	-1.00	0.3282
TRAPPC2L	1	3.99231	1.94019	2.06	0.0490
ATP9A	1	-3.97201	1.87331	-2.12	0.0430
THADA	1	-2.65893	3.50781	-0.76	0.4548
MOBKL3	1	0.43657	1.73238	0.25	0.8029
BLVRB	1	1.45652	1.73424	0.84	0.4081
LARP4	1	11.58789	4.66403	2.48	0.0192
CARS2	1	-3.08530	2.76012	-1.12	0.2731
NDUFV2	1	-0.46316	1.03003	-0.45	0.6564

Dependent Variable: R_VIAB

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0489	0.4402

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-114.93179	87.76548	-1.31	0.2010
MICAL3	1	-6.96496	4.91744	-1.42	0.1677
EFHC1	1	1.42685	10.07800	0.14	0.8884
TRAPPC2L	1	8.40268	7.09626	1.18	0.2463
ATP9A	1	4.72811	6.85166	0.69	0.4958
THADA	1	13.93994	12.82988	1.09	0.2865
MOBKL3	1	3.17950	6.33619	0.50	0.6197
BLVRB	1	-10.86517	6.34299	-1.71	0.0978
LARP4	1	13.27225	17.05876	0.78	0.4431
CARS2	1	6.85345	10.09520	0.68	0.5028
NDUFV2	1	-6.96331	3.76734	-1.85	0.0751

Dependent Variable: R_ACRO

Analysis of Variance		
Source	Pr > F	R-Square
Model	0.0029	0.5708

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-89.34339	39.67014	-2.25	0.0323
MICAL3	1	-3.82073	2.22269	-1.72	0.0967
EFHC1	1	0.31082	4.55527	0.07	0.9461
TRAPPC2L	1	4.77681	3.20752	1.49	0.1476
ATP9A	1	2.15941	3.09696	0.70	0.4914
THADA	1	8.86449	5.79913	1.53	0.1376
MOBKL3	1	3.92658	2.86397	1.37	0.1813
BLVRB	1	-3.99020	2.86704	-1.39	0.1750
LARP4	1	4.89351	7.71059	0.63	0.5308
CARS2	1	5.05271	4.56305	1.11	0.2776
NDUFV2	1	-2.41878	1.70284	-1.42	0.1665