Mouse Metabolic Phenotyping Center Program Income

Director: Patrick Tso
Email: tsopp@uc.edu
Phone: 513-558-2151

Business Contact: Elizabeth Bullard

Email: bullarded@uc.edu
Phone: 513-558-0231

The following rates have been approved by the University of Cincinnati Recharge Council.

Rate Effective Date: January 1, 2019 - December 31, 2020

C1041 - Body Composition / Carcass Analysis (per animal) C1042 - Energy Expenditure Measurements (per run of 16 mice) S371.00 C1043 - CLAMS - Activity Measurements (per run of 16 mice) S290.00 C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice) S329.00 C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake Measurements (per run of 16 mice) S616.00 C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) S476.00 C1054 - Lipoprotein fractionation by FPLC (per sample) S77.00 C1055 - Metabolism of CM (per animal) S114.00 C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) S200.00 C1058 - B-hydroxybutyrate concentration (per set of 38 samples) S200.00 C1059 - Non-invasive measurement of intestinal fat absorption (each) S58.00 C1060 - Phospholipids concentration (per set of 38 samples) S401.00 C1071 - Glucose tolerance test GTT (intraperitoneal) (per animal) S113.00 C1072 - Insulin tolerance test GTT (intraperitoneal) (per animal) S120.00 C1073 - Glucose tolerance test GTT (pral) (per animal) S120.00 C1074 - Glucose tolerance test GTT (pral) (per animal) S100.00 C1075 - Insulin tolerance test (per animal) S100.00 C1076 - Insulin tolerance test (per animal) S100.00 C1077 - Insulin tolerance test (per animal) S100.00 C1078 - Glucose tolerance test GTT (oral) (per set of 38 samples) S106.00 C1083 - Cholesterol (total) (per set of 38 samples) S106.00 C1083 - Ghucagon concentration (per set of 38 samples) S106.00 C1083 - Glucagon concentration (per set of 38 samples) S106.00 C1083 - Glucagon concentration (per set of 38 samples) S106.00 C1084 - GLP-1 concentration (per set of 38 samples) S106.00 C1085 - Glucagon concentration (per set of 38 samples) S106.00 C1087 - GLUCOSE CONCENTRATION (per set of 38 samples) S106.00 C1087 - GLUCOSE CONCENTRATION (per set of 38 samples) S106.00 C1087 - GLUCOSE CONCENTRATION (per set of 38 samples) S106.00 C1097 - CHEM - Triglyceride Assay	Rate Description	Federal & Internal Rate
C1042 - Energy Expenditure Measurements (per run of 16 mice) \$371.00 C1043 - CLAMS - Activity Measurements (per run of 16 mice) \$290.00 C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice) \$329.00 C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake Measurements (per run of 16 mice) \$616.00 C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) \$483.00 C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) \$476.00 C1054 - Lipoprotein fractionation by FPLC (per sample) \$57.00 C1055 - Metabolism of CM (per animal) \$314.00 C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) \$230.00 C1059 - Non-invasive measurement of intestinal fat absorption (each) \$58.00 C1060 - Phospholipids concentration (per set of 38 samples) \$840.00 C1061 - Adiponectin concentration (per set of 38 samples) \$8401.00 C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) \$313.00 C1071 - Glucose tolerance test GTT (oral) (per animal) \$322.00 C1072 - Insulin tolerance test (per animal) \$300.00 C1073 - Cholesterol (total) (per set of 38 samples) \$401.00 C1074 - Cholesterol (total) (per set of 38 samples) \$401.00 C1075 - Glucose tolerance test GTT (oral) (per animal) \$313.00 C1076 - Glucose tolerance test GTT (oral) (per animal) \$313.00 C1077 - Glucose tolerance test GTT (oral) (per animal) \$313.00 C1078 - Glucose tolerance test GTT (oral) (per set of 38 samples) \$401.00 C1081 - C-peptide concentration (per set of 38 samples) \$401.00 C1083 - Cholesterol (total) (per set of 38 samples) \$401.00 C1083 - Cholesterol (total) (per set of 38 samples) \$401.00 C1084 - Glp-1 concentration (per set of 38 samples) \$401.00 C1085 - Glucose concentration (per set of 38 samples) \$401.00 C1086 - Glucose concentration (per set of 38 samples) \$401.00 C1087 - Glucose concentration (per set of 38 samples) \$401.00 C1088 - Glucose concentration (per set of 38 samples) \$401.00 C1090 - Leptin concentration (per set of 38 samples) \$401.00 C1090 - Leptin concentr	C1041 - Body Composition / Carcass Analysis (per animal)	_
C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice) C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake Measurements (per run of 16 mice) C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) C1054 - Lipoprotein fractionation by FPLC (per sample) C1055 - Metabolism of CM (per animal) C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - CHOlesterol (total) (per set of 38 samples) C1083 - CHOlesterol (total) (per set of 38 samples) C1084 - C-peptide concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - Glucagon concentration (per set of 38 samples) C1087 - Glucose tolerance test GTT (intraperitoneal) C1088 - Glucagon concentration (per set of 38 samples) C1089 - Honlinian (per set of 38 samples) C1088 - Glucagon concentration (per set of 38 samples) C1089 - FPLC - Cholesterol Assay - FPLC Fractions (each) C1088 - Glucagon concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 38 samples) C1099 - Leptin concentration (per set of 3	C1042 - Energy Expenditure Measurements (per run of 16 mice)	\$371.00
C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake Measurements (per run of 16 mice) C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) C1054 - Lipoprotein fractionation by FPLC (per sample) C1055 - Metabolism of CM (per animal) C1055 - Metabolism of CM (per animal) C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1071 - Insulin tolerance test (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) C1084 - GLP-1 concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP - Cnocentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - C1080 -	C1043 - CLAMS - Activity Measurements (per run of 16 mice)	\$290.00
Measurements (per run of 16 mice)\$616.00C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula\$483.00C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples)\$476.00C1054 - Lipoprotein fractionation by FPLC (per sample)\$57.00C1055 - Metabolism of CM (per animal)\$314.00C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples)\$230.00C1058 - β-hydroxybutyrate concentration (per set of 38 samples)\$260.00C1059 - Non-invasive measurement of intestinal fat absorption (each)\$58.00C1060 - Phospholipids concentration (per set of 38 samples)\$84.00C1061 - Adiponectin concentration (per set of 38 samples)\$401.00C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal)\$313.00C1071 - Glucose tolerance test GTT (oral) (per animal)\$322.00C1072 - Insulin tolerance test (per animal)\$300.00C1073 - C-peptide concentration (per set of 38 samples)\$401.00C1081 - C-peptide concentration (per set of 38 samples)\$72.00C1083 - Cholesterol (total) (per set of 38 samples)\$72.00C1083 - Cholesterol Assay - Chemical Method (per set of 12\$368.00C1085 - Glucagon concentration (per set of 38 samples)\$442.00C1086 - GLP-1 concentration (per set of 38 samples)\$368.00C1087 - Glucose concentration (per set of 38 samples)\$368.00C1087 - Glucose concentration (per set of 38 samples)\$368.00C1088 - GIP concentration (per set of 38 samples)\$369.00C1099 - Insulin Assay (per set of 38 samples)\$360.00 <td>C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice)</td> <td>\$329.00</td>	C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice)	\$329.00
C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) \$483.00 C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) \$476.00 C1054 - Lipoprotein fractionation by FPLC (per sample) \$57.00 C1055 - Metabolism of CM (per animal) \$314.00 C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) \$230.00 C1058 - β-hydroxybutyrate concentration (per set of 38 samples) \$260.00 C1059 - Non-invasive measurement of intestinal fat absorption (each) \$58.00 C1060 - Phospholipids concentration (per set of 38 samples) \$84.00 C1061 - Adiponectin concentration (per set of 38 samples) \$401.00 C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) \$313.00 C1071 - Glucose tolerance test GTT (oral) (per animal) \$322.00 C1072 - Insulin tolerance test (per animal) \$300.00 C1081 - C-peptide concentration (per set of 38 samples) \$401.00 C1083 - Cholesterol (total) (per set of 38 samples) \$772.00 C1083 - Cholesterol (total) (per set of 38 samples) \$772.00 C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) \$106.00 C1084 - GLP-1 concentration (per set of 38 samples) \$402.00 C1085 - Glucagon concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$368.00 C1088 - GLP-1 concentration (per set of 38 samples) \$368.00 C1089 - Insulin Assay (per set of 38 samples) \$368.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00	C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake	
C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula (per animal) \$483.00 C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) \$476.00 C1054 - Lipoprotein fractionation by FPLC (per sample) \$57.00 C1055 - Metabolism of CM (per animal) \$314.00 C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) \$230.00 C1058 - β-hydroxybutyrate concentration (per set of 38 samples) \$260.00 C1059 - Non-invasive measurement of intestinal fat absorption (each) \$58.00 C1060 - Phospholipids concentration (per set of 38 samples) \$84.00 C1061 - Adiponectin concentration (per set of 38 samples) \$401.00 C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) \$313.00 C1071 - Glucose tolerance test GTT (oral) (per animal) \$322.00 C1072 - Insulin tolerance test (per animal) \$300.00 C1081 - C-peptide concentration (per set of 38 samples) \$401.00 C1083 - Cholesterol (total) (per set of 38 samples) \$772.00 C1083 - Cholesterol (total) (per set of 38 samples) \$772.00 C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) \$106.00 C1084 - GLP-1 concentration (per set of 38 samples) \$402.00 C1085 - Glucagon concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$368.00 C1088 - GLP-1 concentration (per set of 38 samples) \$368.00 C1089 - Insulin Assay (per set of 38 samples) \$368.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00 C1092 - Triglyceride concentration (per set of 38 samples) \$360.00	Measurements (per run of 16 mice)	\$616.00
C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples) C1054 - Lipoprotein fractionation by FPLC (per sample) C1055 - Metabolism of CM (per animal) C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083 - Glucagon concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - Glucagon concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GlP - 1 concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples)	C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula	
C1054 - Lipoprotein fractionation by FPLC (per sample) C1055 - Metabolism of CM (per animal) C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1073 - C-peptide concentration (per set of 38 samples) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - Glucagon concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples)	(per animal)	\$483.00
C1055 - Metabolism of CM (per animal) C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1073 - C-peptide concentration (per set of 38 samples) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - CTIPITY (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples)	C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples)	\$476.00
C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples) C1058 - β-hydroxybutyrate concentration (per set of 38 samples) C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1073 - C-peptide concentration (per set of 38 samples) C1074 - Insulin tolerance test (per animal) C1075 - Insulin tolerance test (per animal) C1076 - C-peptide concentration (per set of 38 samples) C1077 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples)	C1054 - Lipoprotein fractionation by FPLC (per sample)	\$57.00
C1058 - β-hydroxybutyrate concentration (per set of 38 samples)\$260.00C1059 - Non-invasive measurement of intestinal fat absorption (each)\$58.00C1060 - Phospholipids concentration (per set of 38 samples)\$84.00C1061 - Adiponectin concentration (per set of 38 samples)\$401.00C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal)\$313.00C1071 - Glucose tolerance test (per animal)\$300.00C1072 - Insulin tolerance test (per animal)\$300.00C1081 - C-peptide concentration (per set of 38 samples)\$401.00C1083 - Cholesterol (total) (per set of 38 samples)\$72.00C1083 - CHEM - Cholesterol Assay - Chemical Method (per set of 12samples)\$106.00C1083 - FPLC - Cholesterol Assay - FPLC Fractions (each)\$92.00C1085 - Glucagon concentration (per set of 38 samples)\$442.00C1086 - GLP-1 concentration (per set of 38 samples)\$368.00C1087 - Glucose concentration (per set of 38 samples)\$368.00C1088 - GIP concentration (per set of 38 samples)\$375.00C1089 - Insulin Assay (per set of 38 samples)\$360.00C1090 - Leptin concentration (per set of 38 samples)\$367.00C1092 - Triglyceride concentration (per set of 38 samples)\$159.00C1092 - Triglyceride concentration (per set of 38 samples)\$159.00C1092 - CHEM - Triglyceride Assay - Chemical Method (per set of 12\$169.00	C1055 - Metabolism of CM (per animal)	\$314.00
C1059 - Non-invasive measurement of intestinal fat absorption (each) C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083 - Glucagon concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086 - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples)	C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples)	\$230.00
C1060 - Phospholipids concentration (per set of 38 samples) C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083 - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083 - FPLC - Cholesterol Assay - FPLC Fractions (each) C1085 - Glucagon concentration (per set of 38 samples) C1086 - A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride Concentration (per set of 38 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples) C1092 - Triglyceride Assay - Chemical Method (per set of 12 samples)	C1058 - β-hydroxybutyrate concentration (per set of 38 samples)	\$260.00
C1061 - Adiponectin concentration (per set of 38 samples) C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1083 - Glucagon concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) S169.00	C1059 - Non-invasive measurement of intestinal fat absorption (each)	\$58.00
C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal) C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1083 - Glucagon concentration (per set of 38 samples) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) S169.00	C1060 - Phospholipids concentration (per set of 38 samples)	\$84.00
C1071 - Glucose tolerance test GTT (oral) (per animal) C1072 - Insulin tolerance test (per animal) C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1061 - Adiponectin concentration (per set of 38 samples)	\$401.00
C1072 - Insulin tolerance test (per animal) \$300.00 C1081 - C-peptide concentration (per set of 38 samples) \$401.00 C1083 - Cholesterol (total) (per set of 38 samples) \$72.00 C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) \$106.00 C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) \$92.00 C1085 - Glucagon concentration (per set of 38 samples) \$442.00 C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$368.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal)	\$313.00
C1081 - C-peptide concentration (per set of 38 samples) C1083 - Cholesterol (total) (per set of 38 samples) C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1091 - Triglyceride concentration (per set of 38 samples) C1092 - Triglyceride Concentration (per set of 38 samples) C1093 - CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1071 - Glucose tolerance test GTT (oral) (per animal)	\$322.00
C1083 - Cholesterol (total) (per set of 38 samples) \$72.00 C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) \$106.00 C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) \$92.00 C1085 - Glucagon concentration (per set of 38 samples) \$442.00 C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1072 - Insulin tolerance test (per animal)	\$300.00
C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12 samples) \$106.00 C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) \$92.00 C1085 - Glucagon concentration (per set of 38 samples) \$442.00 C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1081 - C-peptide concentration (per set of 38 samples)	\$401.00
samples) \$106.00 C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) \$92.00 C1085 - Glucagon concentration (per set of 38 samples) \$442.00 C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1083 - Cholesterol (total) (per set of 38 samples)	\$72.00
C1083-FPLC - Cholesterol Assay - FPLC Fractions (each) C1085 - Glucagon concentration (per set of 38 samples) C1086-A - GLP-1 concentration (per set of 38 samples) C1087 - Glucose concentration (per set of 38 samples) C1088 - GIP concentration (per set of 38 samples) C1089 - Insulin Assay (per set of 38 samples) C1090 - Leptin concentration (per set of 38 samples) C1092 - Triglyceride concentration (per set of 38 samples) C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12	
C1085 - Glucagon concentration (per set of 38 samples) \$442.00 C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	samples)	\$106.00
C1086-A - GLP-1 concentration (per set of 38 samples) \$368.00 C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1083-FPLC - Cholesterol Assay - FPLC Fractions (each)	\$92.00
C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1085 - Glucagon concentration (per set of 38 samples)	\$442.00
C1087 - Glucose concentration (per set of 38 samples) \$66.00 C1088 - GIP concentration (per set of 38 samples) \$375.00 C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1086-A - GLP-1 concentration (per set of 38 samples)	\$368.00
C1089 - Insulin Assay (per set of 38 samples) \$360.00 C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1087 - Glucose concentration (per set of 38 samples)	\$66.00
C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1088 - GIP concentration (per set of 38 samples)	\$375.00
C1090 - Leptin concentration (per set of 38 samples) \$367.00 C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00	C1089 - Insulin Assay (per set of 38 samples)	\$360.00
C1092 - Triglyceride concentration (per set of 38 samples) \$159.00 C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00		
C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12 samples) \$169.00		\$159.00
samples) \$169.00	C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12	
	samples)	\$169.00
	2016 C1092-FPLC - Triglyceride Assay - FPLC Fractions (each)	\$157.00