

Mouse Metabolic Phenotyping Center Program Income

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

Rate Effective Date: **January 1, 2021 - January 1, 2023**

Rate Description	Internal Rate/Non-Federal Rate	Federal Rate	External Rate
C1041 - Body Composition / Carcass Analysis (per animal)	\$15.00	\$15.00	Internal + Market
C1042 - Energy Expenditure Measurements (per run of 16 mice)	\$376.00	\$376.00	Internal + Market
C1043 - CLAMS - Activity Measurements (per run of 16 mice)	\$291.00	\$291.00	Internal + Market
C1044 - Meal Pattern Analysis - Food Intake Procedure (per run of 16 mice)	\$333.00	\$333.00	Internal + Market
C1045 - Simultaneous Energy Expenditure, Activity, and Food Intake Measurements (per run of 16 mice)	\$627.00	\$627.00	Internal + Market
C1051 - Intestinal lipid absorption in the conscious mouse - lymph fistula	\$541.00	\$541.00	Internal + Market
C1052 - Lipid Profiles (TG, CHOL, PL, NEFA) (per set of 38 samples)	\$566.00	\$566.00	Internal + Market
C1054 - Lipoprotein fractionation by FPLC (per sample)	\$61.00	\$61.00	Internal + Market
C1055 - Metabolism of CM (per animal)	\$295.00	\$295.00	Internal + Market
C1057 - Free Fatty Acids (NEFA) Concentration (per set of 38 samples)	\$269.00	\$269.00	Internal + Market
C1058 - β -hydroxybutyrate concentration (per set of 38 samples)	\$279.00	\$279.00	Internal + Market
C1059 - Non-invasive measurement of intestinal fat absorption (each)	\$59.00	\$59.00	Internal + Market
C1060 - Phospholipids concentration (per set of 38 samples)	\$91.00	\$91.00	Internal + Market

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C1061 - Adiponectin concentration (per set of 38 samples)	\$622.00	\$622.00	Internal + Market
C1070 - Glucose tolerance test GTT (intraperitoneal) (per animal)	\$472.00	\$472.00	Internal + Market
C1071 - Glucose tolerance test GTT (oral) (per animal)	\$481.00	\$481.00	Internal + Market
C1072 - Insulin tolerance test (per animal)	\$461.00	\$461.00	Internal + Market
C1081 - C-peptide concentration (per set of 38 samples)	\$611.00	\$611.00	Internal + Market
C1083 - Cholesterol (total) (per set of 38 samples)	\$75.00	\$75.00	Internal + Market
C1083-CHEM - Cholesterol Assay - Chemical Method (per set of 12	\$108.00	\$108.00	Internal + Market
C1083-FPLC - Cholesterol Assay - FPLC Fractions (each)	\$99.00	\$99.00	Internal + Market
C1085 - Glucagon concentration (per set of 38 samples)	\$657.00	\$657.00	Internal + Market
C1086-A - GLP-1 concentration (per set of 38 samples)	\$535.00	\$535.00	Internal + Market
C1087 - Glucose concentration (per set of 38 samples)	\$68.00	\$68.00	Internal + Market
C1088 - GIP concentration (per set of 38 samples)	\$551.00	\$551.00	Internal + Market
C1089 - Insulin Assay (per set of 38 samples)	\$517.00	\$517.00	Internal + Market
C1090 - Leptin concentration (per set of 38 samples)	\$534.00	\$534.00	Internal + Market
C1092 - Triglyceride concentration (per set of 38 samples)	\$207.00	\$207.00	Internal + Market
C1092-CHEM - Triglyceride Assay - Chemical Method (per set of 12	\$218.00	\$218.00	Internal + Market
C1092-FPLC - Triglyceride Assay - FPLC Fractions (each)	\$205.00	\$205.00	Internal + Market
C1103 - Necropsy (tissue collection) (per animal/tissue)	\$16.00	\$16.00	Internal + Market
C1104 - Lipid extraction via folch (per set of 12 samples)	\$366.00	\$366.00	Internal + Market
C1105 - Fatty Acid analysis via GC (each)	\$55.00	\$55.00	Internal + Market
C1106 - Telemetry - Cardiac parameters (per 8 mice)	\$1,092.00	\$1,092.00	Internal + Market
C1117 -Feeding & weighing food intake (per run of 8 mice)	\$60.00	\$60.00	Internal + Market
C1118 -Food preference tests (per run of 8 mice)	\$573.00	\$573.00	Internal + Market
C1119-TSE (per run of 8 mice per day in TSE apparatus)	\$832.00	\$832.00	Internal + Market
C1120-Running wheel cages (per run of 8 mice per day)	\$222.00	\$222.00	Internal + Market
C1121-Operant fixed ratio (per set of 8 mice)	\$2,105.00	\$2,105.00	Internal + Market
C1122-Operant progressive ratio (per set of 8 mice)	\$208.00	\$208.00	Internal + Market
C1123-5-choice serial reaction time trial (per set of 8 mice)	\$5,539.00	\$5,539.00	Internal + Market
C1124-Delayed discounting (per set of 8 mice)	\$6,331.00	\$6,331.00	Internal + Market
C1125-Social learning of food stimuli (per set of 8 mice)	\$479.00	\$479.00	Internal + Market
C1126-Conditioned taste aversion (per set of 8 mice)	\$225.00	\$225.00	Internal + Market

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C1127-Conditioned place preference (per set of 8 mice)	\$1,854.00	\$1,854.00	Internal + Market
C1128-Radial arm maze (per set of 8 mice)	\$8,629.00	\$8,629.00	Internal + Market
C1129-Morris water maze (per set of 8 mice)	\$1,645.00	\$1,645.00	Internal + Market
C1130-Hole-board maze (per set of 8 mice)	\$395.00	\$395.00	Internal + Market
C1131-Novel object recognition test (per set of 8 mice)	\$2,694.00	\$2,694.00	Internal + Market
C1132-Acute stress challenge (per run of 8 mice)	\$420.00	\$420.00	Internal + Market
C1133-Chronic variable stress challenge (per run of 8 mice)	\$853.00	\$853.00	Internal + Market
C1134- Collecting post-stress plasma samples (per run of 8 mice)	\$106.00	\$106.00	Internal + Market
C1135- Active and passive avoidance (per set of 8 mice)	\$395.00	\$395.00	Internal + Market
C1136- Elevated plus maze (per run of 8 mice)	\$438.00	\$438.00	Internal + Market
C1137- Open field test (per run of 8 mice)	\$938.00	\$938.00	Internal + Market
C1138- Forced swim test (per run of 8 mice)	\$410.00	\$410.00	Internal + Market
C1139- Tail suspension test (per run of 8 mice)	\$293.00	\$293.00	Internal + Market
C1140- Sucrose preference test (per run of 8 mice)	\$475.00	\$475.00	Internal + Market
C1141- Cort RIA (per run of 200 tubes)	\$448.00	\$448.00	Internal + Market
C1142- ACTH RIA (per run of 200 tubes)	\$632.00	\$632.00	Internal + Market
C1143- Blood Glucose (per run of 100 samples)	\$288.00	\$288.00	Internal + Market
C1144- Blood Ketone (per run of 100 samples)	\$684.00	\$684.00	Internal + Market
C1145- Implantation of Indwelling Brain Cannulation	\$1,202.00	\$1,202.00	Internal + Market
C1146-Administration of Experimental Compounds	\$100.00	\$100.00	Internal + Market

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