

PIMI BIOCHEMISTRY RESULTS FILE

BLOODB.SSD01

VARIABLE NAME	CODES
NEWID	Patient ID
M1DYS	Days from enrollment date to Mental Stress Visit 1
P1 DYS	Days from enrollment date to Physical Stress
M2DYS	Days from enrollment date to Mental Stress Visit 2
VISIT 1 MENTAL STRESS	
M1FG1R	Mental Stress, Fasting Glucose
M1RG1R	Mental Stress, Post-Prandial Glucose
M1RC12R	Mental Stress, Resting Norepinephrine
M1RC13R	Mental Stress, Resting Epinephrine
M1RC16R	Mental Stress, Resting Potassium
M1SC12R	Mental Stress, 1 min Stress 1 Norepinephrine
M1SC13R	Mental Stress, 1 min Stress 1 Epinephrine
M1SC16R	Mental Stress, 1 min Stress 1 Potassium
M1SC22R	Mental Stress, Peak (end) Stress 1 Norepinephrine
MI SC23R	Mental Stress, Peak (end) Stress 1 Epinephrine
MI SC26R	Mental Stress, Peak (end) Stress 1 Potassium
M1SC32R	Mental Stress, 1 min Stress 2 Norepinephrine
M1SC33R	Mental Stress, 1 min Stress 2 Epinephrine
M1SC36R	Mental Stress, 1 min Stress 2 Potassium
MI SC42R	Mental Stress, Peak (end) Stress 2 Norepinephrine
M1SC43R	Mental Stress, Peak (end) Stress 2 Epinephrine
M1SC46R	Mental Stress, Peak (end) Stress 2 Potassium
M1RE14R	Mental Stress, Resting Beta-Endorphin
M1RE15R	Mental Stress, Resting Cortisol
M1SE14R	Mental Stress, Peak (end) Stress 1 Beta-Endorphin
M1SE15R	Mental Stress, Peak (end) Stress 1 Cortisol
MI SE24R	Mental Stress, Peak (end) Stress 2 Beta-Endorphin
M1SE25R	Mental Stress, Peak (end) Stress 2 Cortisol

VARIABLE NAME	CODES
MI SE34R	Mental Stress, 10 min Post Stress Beta-Endorphin
M1SE35R	Mental Stress, 10 min Post Stress Cortisol
	PHYSICAL STRESS
P1FG1R	Physical Stress, Fasting Glucose
P1RG1R	Physical Stress, Post-Prandial Glucose
P1RC12R	Physical Stress, Resting Norpinephrine
P1RC13R	Physical Stress, Resting Epinephrine
P1RC16R	Physical Stress, Resting Potassium
P1SC12R	Physical Stress, 1 min Exercise Norepinephrine
P1SC13R	Physical Stress, 1 min Exercise Epinephrine
P1SC16R	Physical Stress, 1 min Exercise Potassium
P1SC22R	Physical Stress, Peak Exercise Norepinephrine
P1SC23R	Physical Stress, Peak Exercise Epinephrine
P1SC26R	Physical Stress, Peak Exercise Potassium
P1RE14R	Physical Stress, Resting Beta-Endorphin
P1RE15R	Physical Stress, Resting Cortisol
P1SE14R	Physical Stress, Peak Exercise Beta-Endorphin
P1 SE1 5R	Physical Stress, Peak Exercise Cortisol
P1SE1A4R	Physical Stress, 10 min Exercise Beta-Endorphin
P1SE1A5R	Physical Stress, 10 min Exercise Cortisol
P1SE24R	Physical Stress, 10 min Post Exercise Beta-Endorphin
PI SE25R	Physical Stress, 10 min Post Exercise Cortisol

VARIABLE NAME	CODES
---------------	-------

VISIT 2 MENTAL STRESS

M2RG1R	Mental Stress, Post-Prandial Glucose
M2RC12R	Mental Stress, Resting Norepinephrine
M2RC13R	Mental Stress, Resting Epinephrine
M2RC16R	Mental Stress, Resting Potassium
M2SC12R	Mental Stress, 1 min Stress 1 Norepinephrine
M2SC13R	Mental Stress, 1 min Stress 1 Epinephrine
M2SC16R	Mental Stress, 1 min Stress 1 Potassium
M2SC22R	Mental Stress, Peak (end) Stress 1 Norepinephrine
M2SC23R	Mental Stress, Peak (end) Stress 1 Epinephrine
M2SC26R	Mental Stress, Peak (end) Stress 1 Potassium
M2SC32R	Mental Stress, 1 min Stress 2 Norepinephrine
M2SC33R	Mental Stress, 1 min Stress 2 Epinephrine
M2SC36R	Mental Stress, 1 min Stress 2 Potassium
M2SC42R	Mental Stress, Peak (end) Stress 2 Norepinephrine
M2SC43R	Mental Stress, Peak (end) Stress 2 Epinephrine
M2SC46R	Mental Stress, Peak (end) Stress 2 Potassium
M2RE14R	Mental Stress, Resting Beta-Endorphin
M2RE15R	Mental Stress, Resting Cortisol
M2SE14R	Mental Stress, Peak (end) Stress 1 Beta-Endorphin
M2SE15R	Mental Stress, Peak (end) Stress 1 Cortisol
M2SE24R	Mental Stress, Peak (end) Stress 2 Beta-Endorphin
M2SE25R	Mental Stress, Peak (end) Stress 2 Cortisol
M2SE34R	Mental Stress, 10 min Post Stress Beta-Endorphin
M2SE35R	Mental Stress, 10 min Post Stress Cortisol