

PIMI  
CALCULATED VARIABLES  
BIOCHEMISTRY CORE LAB VARIABLES  
V1MS AND V1PS  
CHEM.SSD01

VARIABLE NAME	CODES
NEWID	Patient ID
MIFG1R	Fasting Glucose, MS day 1
M1RG1R	Post-Prandial Glucose, MS day 1
MIRC12R	Resting Norepinephrine, MS day 1
M1RC13R	Resting Epinephrine, MS day 1
MIRC16R	Resting Potassium, MS day 1
M1RE14R	Resting Beta-Endorphin, MS day 1
M1RE15R	Resting Cortisol, MS day 1
MI SE34R	10 min post Beta-Endorphin, MS day 1
MI SE35R	10 min post Cortisol, MS day 1
SP1NEPI	Speech min 1, Norepinephrine, visit 1
SP5NEPI	Speech min 5, Norepinephrine, visit 1
ST1 NEPI	Stroop min 1, Norepinephrine, visit 1
ST5NEPI	Stroop min 5, Norepinephrine, visit 1
SP1 EPI	Speech min 1, Epinephrine, visit 1
SP5EPI	Speech min 5, Epinephrine, visit 1
ST1 EPI	Stroop min 1, Epinephrine, visit 1
ST5EPI	Stroop min 5, Epinephrine, visit 1
SP1DEV1	Speech min 1, change from resting value in Epinephrine, Visit 1
SP5DEV1	Speech min 5, change from resting value in Epinephrine, Visit 1
ST1 DEV1	Stroop min 1, change from resting value in Epinephrine, Visit 1
ST5DEV1	Stroop min 5, change from resting value in Epinephrine, Visit 1
SP1DNV1	Speech min 1, change from resting value in Norepinephrine, Visit 1
SP5DNV1	Speech min 5, change from resting value in Norepinephrine, Visit 1
ST1 DNV1	Stroop min 1, change from resting value in Norepinephrine, Visit 1
ST5DNV1	Stroop min 5, change from resting value in Norepinephrine, Visit 1

VARIABLE NAME	CODES
SPBEND	Speech min 5, Beta-Endorphin
STBEND	Stroop min 5, Beta-Endorphin
SPDBEND	<b>Speech min 5</b> , change from resting value in Beta-Endorphin, Visit 1
STDBEND	<b>Stroop min 5</b> , change from resting value in Beta-Endorphin, Visit 1
SPCORT	Speech min 5, Cortisol, Visit 1
STCORT	Stroop min 5, Cortisol, Visit 1
SPDCORT	Speech min 5, change from resting value in Cortisol, Visit 1
STDCORT	<b>Stroop min 5</b> , change from resting value in Cortisol, Visit 1
P1FG1R	Physical Stress, Fasting Glucose
P1RG1R	Physical Stress, Post-Prandial Glucose
P1RC12R	Physical Stress, Resting Norepinephrine
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
PI SC22R	Physical Stress, Peak exercise, Norepinephrine
P1SC23R	Physical Stress, Peak exercise, Epinephrine
PI SC26R	Physical Stress, Peak exercise, Potassium
PIRE14R	Physical Stress, Resting Beta-Endorphin
PIRE15R	Physical Stress, Resting Cortisol
PISE14R	Physical Stress, Peak exercise, Beta-Endorphin
PISE15R	Physical Stress, Peak exercise, Cortisol
PISE24R	Physical Stress, 10 min post exercise, Beta-Endorphin
PISE25R	Physical Stress, 10 min post exercise, Cortisol
PIDC12	Physical Stress, 1 min exercise, change from resting value in Norepinephrine
PIDC22	Physical Stress, Peak exercise, change from resting value in Norepinephrine
PIDC13	Physical Stress, 1 min exercise, change from resting value in Epinephrine

VARIABLE NAME	CODES
PIDC23	Physical Stress, Peak exercise, change from resting value in Epinephrine
PIDE14	Physical Stress, Peak exercise, change from resting value in Beta-Endorphin
PIDE24	Physical Stress, 10 min post exercise, change from <b>resting</b> value in Beta-Endorphin
PIDE15	Physical Stress, Peak exercise, change from resting value in Cortisol
PIDE25	Physical Stress, 10 min post exercise, change from resting value in Cortisol
MXNEPISP	Max Norepinephrine Speech
MXNEPIST	Max Norepinephrine Stroop
MXEPISP	Max Epinephrine Speech
MXEPIST	Max Epinephrine <b>Stroop</b>
MXSPDEPI	Max change from resting value in Epinephrine Speech
MXSTDEPI	Max change from resting value in Epinephrine <b>Stroop</b>
MXSPDNOR	Max change from resting value in Norepinephrine Speech
MXSTDNOR	Max change from resting value in Norepinephrine <b>Stroop</b>