

NWU2015-06-04 - Plasma Hormones Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
NWU2015-06-04 - Plasma Hormones: Data Dictionary	3
Section 1: Identifiers	3
Section 3: Plasma Hormones	4

Document Summary

Property	Value
Document Title	NWU2015-06-04 - Plasma Hormones: Data Dictionary
Date Created	03/24/2023
Sections	2
Entries	6
Document Filename	dictionary_plasmah.rtf

NWU2015-06-04 - Plasma Hormones: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	ptid	Participant ID		Char

Section 3: Plasma Hormones

Class	Variable	Label	Description	Format Text
01. Principal	pl_hormone_e2_sc1	Plasma: Hormone E2 (pg/mL) - Screen 1		"1.23"="1.23" "1.63"="1.63" "10.08"="10.08" "11.17"="11.17" "11.71"="11.71" "11.98"="11.98" "111.68"="111.68" "112.77"="112.77" "113.58"="113.58" "115.22"="115.22" "116.85"="116.85" "126.93"="126.93" "128.56"="128.56" "13.07"="13.07" "134.56"="134.56" "14.16"="14.16" "149.81"="149.81" "150.35"="150.35" "16.07"="16.07" "16.62"="16.62" "17.7"="17.7" "178.41"="178.41" "18.52"="18.52" "180.32"="180.32" "181.41"="181.41" "19.07"="19.07" "19.34"="19.34" "2.7"="2.7" "20.7"="20.7" "21.25"="21.25" "21.52"="21.52" "23.15"="23.15" "25.6"="25.6" "26.97"="26.97" "260.4"="260.4" "28.33"="28.33" "29.14"="29.14" "29.96"="29.96" "3.54"="3.54" "3.81"="3.81" [continued...]

Class	Variable	Label	Description	Format Text
01. Principal	[...continued] pl_hormone_e2_sc1			[...continued] "352.46"="352.46" "37.59"="37.59" "38.68"="38.68" "38.95"="38.95" "4.09"="4.09" "4.36"="4.36" "4.63"="4.63" "4.9"="4.9" "41.4"="41.4" "5.45"="5.45" "5.72"="5.72" "51.48"="51.48" "54.48"="54.48" "57.74"="57.74" "58.29"="58.29" "6.26"="6.26" "6.81"="6.81" "7.08"="7.08" "7.35"="7.35" "7.9"="7.9" "75.45"="75.45" "8.17"="8.17" "8.99"="8.99" "85.8"="85.8" "87.43"="87.43" "9.26"="9.26" "90.97"="90.97" "93.43"="93.43" "<3.54"="<3.54"

Class	Variable	Label	Description	Format Text
01. Principal	pl_hormone_e2_sv1	Plasma: Hormone E2 (pg/mL) - Study Visit 1		"10.35"="10.35" "103.5"="103.5" "11.17"="11.17" "116.58"="116.58" "12.26"="12.26" "12.8"="12.8" "13.35"="13.35" "14.71"="14.71" "14.98"="14.98" "142.45"="142.45" "15.53"="15.53" "159.89"="159.89" "16.62"="16.62" "162.61"="162.61" "163.16"="163.16" "169.15"="169.15" "172.14"="172.14" "187.4"="187.4" "188.76"="188.76" "19.88"="19.88" "196.39"="196.39" "2.1"="2.1" "211.64"="211.64" "23.97"="23.97" "25.06"="25.06" "253.31"="253.31" "27.51"="27.51" "278.1"="278.1" "30.51"="30.51" "308.06"="308.06" "32.14"="32.14" "32.96"="32.96" "328.22"="328.22" "340.2"="340.2" "347.01"="347.01" "35.68"="35.68" "353.28"="353.28" "38.41"="38.41" "4.09"="4.09" "4.36"="4.36" "4.63"="4.63" "4.9"="4.9" "403.39"="403.39" "431.18"="431.18" "44.13"="44.13" [continued...]

Class	Variable	Label	Description	Format Text
01. Principal	[...continued] pl_hormone_e2_sv1			[...continued] "5.18"="5.18" "5.99"="5.99" "50.66"="50.66" "57.47"="57.47" "6.26"="6.26" "6.81"="6.81" "61.56"="61.56" "617.49"="617.49" "7.08"="7.08" "7.63"="7.63" "75.99"="75.99" "8.17"="8.17" "8.44"="8.44" "8.72"="8.72" "88.8"="88.8" "9.81"="9.81" "92.06"="92.06" "93.43"="93.43" "93.7"="93.7" "<3.54"="<3.54"
01. Principal	pl_hormone_p4_sc1	Plasma: Hormone P4 (ng/mL) - Screen 1		"0.41"="0.41" "0.44"="0.44" "0.57"="0.57" "0.63"="0.63" "0.82"="0.82" "1.26"="1.26" "1.48"="1.48" "13.25"="13.25" "13.52"="13.52" "2.2"="2.2" "2.64"="2.64" "3.08"="3.08" "3.62"="3.62" "3.8"="3.8" "6.64"="6.64" "6.65"="6.65" "7.42"="7.42" "8.96"="8.96" "8.99"="8.99" "<0.32"="<0.32"

Class	Variable	Label	Description	Format Text
01. Principal	pl_hormone_p4_sv1	Plasma: Hormone P4 (ng/mL) - Study Visit 1		"0.06"="0.06" "0.6"="0.6" "0.72"="0.72" "0.91"="0.91" "0.97"="0.97" "1.19"="1.19" "1.48"="1.48" "1.73"="1.73" "12.64"="12.64" "16.48"="16.48" "17.57"="17.57" "17.83"="17.83" "2.1"="2.1" "2.48"="2.48" "26.01"="26.01" "29.37"="29.37" "29.53"="29.53" "34.28"="34.28" "4.18"="4.18" "4.28"="4.28" "4.4"="4.4" "6.29"="6.29" "6.45"="6.45" "8.77"="8.77" "<0.32"="<0.32"
01. Principal	plasma_hormones_complete	Plasma: Hormones Complete		Numeric