

# NWU2013-01-03 - TISSUE CONCENTRATIONS

## TABLE OF CONTENTS

---

Document Summary.....	2
NWU2013-01-03 - Tissue Concentrations .....	3
Section 1: Identifiers .....	3
Section 2: TissueConcentration .....	4

---

## Document Summary

Property	Value
Document Title	NWU2013-01-03 - Tissue Concentrations
Date Created	01/17/2020
For Dataset	tissueconcentration
Sections	2
Entries	10
Document Filename	dictionary_tissueconcentration.01172020.rtf

NWU2013-01-03 - Tissue Concentrations  
01/17/2020  
Dataset: tissueconcentration

---

## NWU2013-01-03 - Tissue Concentrations

### Section 1: Identifiers

---

Variable	Label	Description	Format Text
<b>Participant_Identifier</b>	Participant Identifier	Participant Identifier	Char
<b>Sheet_Name</b>	Sheet Name	Sheet Name	Char

## Section 2: TissueConcentration

---

Variable	Label	Description	Format Text
<b>Cal_Conc_CDB_4124__ng_g__Initia</b>	CDB-4124 (ng/g) Initial	Initial measurement results of Concentration of CBD-4124 in tissue sample	Num .=."
<b>Cal_Conc_CDB_4124__ng_g__Repeat__</b>	CDB-4124 (ng/g) Repeat (if initial concentration >=5 ng/g, repeat)	Repeat measurement results of Concentration of CBD-4124 in tissue sample	Num .=."
<b>Cal_Conc_CDB_4453__ng_g__Initial</b>	CDB-4453 (ng/g) Initial	Initial measurement results of Concentration of CDB-4453 in tissue sample	Num .=."
<b>Cal_Conc_CDB_4453__ng_g__Repeat</b>	CDB-4453 (ng/g) Repeat	Repeat measurement results of Concentration of CDB-4453 in tissue sample	Num .=."
<b>Sample_ID</b>	Sample ID	Identifier assigned to sample	Char
<b>Total_Weight__g__</b>	Total Weight (g)	Weight of sample	Num .=."
<b>Weight_For_Extraction__g__Initial</b>	Weight For Extraction (g) Initial	Initial of sample used in tissue processing for drug quantitation assay.	Char
<b>Weight_for_extraction__g__Repeat</b>	Weight for extraction (g) Repeat	Weight of repeat sample	Num .=."