

## **UPLC** Sample Preparation Worksheet

Form Number: QAF1046 Revision Number: 07 Effective Date: 06/12/2020

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Date: Chemist	Reviewed. By
Sample WIP No Sample SCN Lot No.	
Sample Name:	
Sample type:     Finished Product   Ingredient : Usage Rate _	
Expected Levels of Vit A IU/serving  A acetate Factor = 0 .344 μg/IU. UPLC result μg/ml A palmitate Factor = 0.550 μg/IU UPLC result μg/ml  Notebook No  Stock Std pg No Working Sds Pg. No	Std Inj Vol (IVstd) Sample Inj-Vol (IVsa)  Correction Factor for-Inj Vol (IVstd/ IVsa)  Vitamin A UPLC Result (IU/serving * CF Inj Vol)  IU/serving  A acetate = UPLC (µg/ml) /0.344x100/SE  A Palmitate = UPLC (µg/ml) /0.55x100/SE
Expected Levels of Vit E IU/serving  E DL-α Factor = 1000 μg/IU UPLC result μg/ml E D-α Factor = 735 μg/IU UPLC result μg/ml Notebook No Stock Std pg No Working Sds Pg. No	Std Inj Vol (IVstd) Sample Inj Vol (IVsa)  Correction Factor for Inj Vol (IVstd/ IVsa)  Vitamin E UPLC Result (IU/serving * CF Inj Vol)  IU/serving  E DL-a = UPLC (µg/ml) /1000x100/SE E D-a = UPLC (µg/ml) /735x100/SE
Expected Levels of Vit D IU/serving  UPLC result IU/ml =  Notebook No Stock Std pg No Working Sds Pg_No	Std Inj Vol (IVstd) Sample Inj Vol (IVsa)  Correction Factor for Inj Vol (IVstd/ IVsa)  Vitamin D UPLC Result (IU/serving * CF Inj Vol) IU/serving  UPLC (IU/ml) x100/SE
Expected Levels of Vit C mg/serving  By Titration	Vitamin C Resultmg/serving
Sample Prep for Assay for Fat Soluble  Piece Weight (grams):  Number of Units Per Spec:  Spec Weight SPW (grams):  Sample weight SW (grams):  Servings Extracted SE:  Number of servings for extraction SW/SPW :	Sample Prep for Assay for Vitamin C  Piece Weight (grams):  Number of Units Per Spec:  Spec Weight SPW (grams):  Sample weight SW (grams):  Servings Extracted SE:  Number of servings for extraction SW/SPW :



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Date:	Chemist	Reviewed. By
Sample WIP No	Sample SCN Lot No	D
Sample Name:		
Sample type:     Finished F	Product   Ingredient : Usage Rate	e
Expected Levels of		Std Inj Vol (IVstd) Sample Inj Vol (IVsa)
Notebook No	-	Correction Factor for Inj Vol (IVstd/ IVsa)
Stock Std pg No	Working Sds Pg. No	UPLC Result (IU/serving * CF Inj Vol)
Expected Levels of		Std Inj Vol (IVstd) Sample Inj Vol (IVsa)
Notebook No	-	Correction Factor for Inj Vol (IVstd/ IVsa)
Stock Std pg No	Working Sds Pg. No	UPLC Result (IU/serving * CF Inj Vol)
Expected Levels of		Std Inj Vol (IVstd) Sample Inj Vol (IVsa)
Notebook No	-	Correction Factor for Inj Vol (IVstd/ IVsa)
Stock Std pg No	Working Sds Pg. No	UPLC Result (IU/serving * CF Inj Vol)
Expected Levels of  Notebook No  Stock Std pg No	 Working Sds Pg. No	Std Inj Vol (IVstd) Sample Inj Vol (IVsa)  Correction Factor for Inj Vol (IVstd/ IVsa)  UPLC Result (IU/serving * CF Inj Vol)
		]
Expected Levels of		Std Inj Vol (IVstd) Sample Inj Vol (IVsa)
Notebook No	-	Correction Factor for Inj Vol (IVstd/ IVsa)
Stock Std pg No	Working Sds Pg. No	UPLC Result (IU/serving * CF Inj Vol)
Sample Prep for Ass	<u>ay</u>	
Piece Weight (grams):		
Number of Units Per Spe	ec:	
Spec Weight <b>SPW</b> (gran	ms):	
Sample weight <b>SW</b> (gra	ms):	
Servings Extracted SE		