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NIST Micronutrients Measurement Quality Assurance Program Summer 2011 Comparability Studies

Results for Round Robin LXX Fat-Soluble Vitamins and Carotenoids in Human Serum and Round Robin 35 Ascorbic Acid in Human Serum

David L. Duewer Jeanice B. Thomas

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April, 2013



U.S. Department of Commerce *Rebecca Blank, Acting Secretary*

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Abstract

The National Institute of Standards and Technology coordinates the Micronutrients Measurement Quality Assurance Program (MMQAP) for laboratories that measure fat- and water-soluble vitamins and carotenoids in human serum and plasma. This report describes the design of and results for the Summer 2011 MMQAP measurement comparability improvement studies: 1) Round Robin LXX Fat-Soluble Vitamins and Carotenoids in Human Serum and 2) Round Robin 35 Total Ascorbic Acid in Human Serum. The materials for both studies were shipped to participants in May 2011; participants were requested to provide their measurement results by September 19, 2011.

Keywords

Human Serum Retinol, α -Tocopherol, γ -Tocopherol, Total and Trans - β -Carotene Total Ascorbic Acid

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Introduction

Beginning in 1988, the National Institute of Standards and Technology (NIST) has coordinated the Micronutrients Measurement Quality Assurance Program (MMQAP) for laboratories that measure fat- and water-soluble vitamins and carotenoids in human serum and plasma. The MMQAP provides participants with measurement comparability assessment through use of interlaboratory studies, Standard Reference Materials (SRMs) and control materials, and methods development and validation. Serum-based samples with assigned values for the target analytes (retinol, alpha-tocopherol, gamma/beta-tocopherol, *trans*- and total beta-carotene, and total ascorbic acid) and performance-evaluation standards are distributed by NIST to laboratories for analysis.

Participants use the methodology of their choice to determine analyte content in the control and study materials. Participants provide their data to NIST, where it is compiled and evaluated for trueness relative to the NIST value, within-laboratory precision, and concordance within the participant community. NIST provides the participants with a technical summary report concerning their performance for each exercise and suggestions for methods development and refinement. Participants who have concerns regarding their laboratory's performance are encouraged to consult with the MMQAP coordinators.

All MMQAP interlaboratory studies consist of individual units of batch-prepared samples that are distributed to each participant. For historical reasons these studies are referred to as "Round Robins". The MMQAP program and the nature of its studies are described elsewhere. [1,2]

Round Robin LXX: Fat-Soluble Vitamins and Carotenoids in Human Serum

Participants in the MMQAP Fat-Soluble Vitamins and Carotenoids in Human Serum Round Robin LXX comparability study (hereafter referred to as RR70) received one lyophilized and four liquid-frozen human serum test samples for analysis. Unless multiple vials were previously requested, participants received one vial of each serum. These sera were shipped on dry ice to participants in May 2011. The communication materials included in the sample shipment are provided in Appendix A.

Participants are requested to report values for all fat-soluble vitamin-related analytes that are of interest to their organizations. Not all participants report values for the target analytes, and many participants report values for non-target analytes.

The final report delivered to every participant in RR70 consists of three documents:

- A cover letter for the current study, a brief description of the other two documents, and a discussion of our analysis of the overall results that may be of broad interest. This cover letter is reproduced as Appendix B.
- The "All-Lab Report" that lists all of the reported measurement results, a number of consensus statistics for analytes reported by more than one participant, and the mean median and pooled SD from any prior distributions of the serum. This report also provides a numerical "score card" for each participant's measurement

- comparability for the more commonly reported analytes. This report is reproduced as Appendix C.
- An "Individualized Report" that graphically analyzes each participant's results for all analytes reported by at least five participants. This report also provides a graphical summary of their measurement comparability. The graphical tools used in this report are described in detail elsewhere [3]. An example "Individualized Report" is reproduced as Appendix D.

Round Robin 35: Vitamin C in Human Serum

Participants in the MMQAP Vitamin C in Human Serum Round Robin 35 comparability study (hereafter referred to as RR35) received four frozen serum test samples, one frozen control serum, and a solid ascorbic acid control material for analysis. Unless multiple vials were previously requested, participants received one vial of each material. These sample materials were shipped on dry ice to participants in May 2011. The communication materials included in the sample shipment are provided in Appendix E.

The test and control serum materials were prepared by adding equal volumes of 10 % metaphosphoric acid (MPA) to human serum that had been spiked with ascorbic acid. While these samples contain some dehydroascorbic acid, its content is variable. Therefore, the participants report only total ascorbic acid (TAA, ascorbic acid plus dehydroascorbic acid). Participants are also encouraged to prepare calibration solutions from the supplied solid control to enable calibrating their serum measurements to the same reference standard.

The final report delivered to every participant in RR35 consists of three documents:

- A cover letter for the current study, a brief description of the other two
 documents, and a discussion of our analysis of overall results that may be of
 broad interest. This cover letter is reproduced as Appendix F.
- The "All-Lab Report" that summarizes all of the reported measurement results and provides several consensus statistics. This report is reproduced as Appendix G.
- An "Individualized Report" that graphically analyzes each participant's results for TAA, including a graphical summary of their measurement comparability. The graphical tools used in this report are described in detail elsewhere [3]. An example "Individualized Report" is reproduced as Appendix H.

References

- 1 Duewer DL, Brown Thomas J, Kline MC, MacCrehan WA, Schaffer R, Sharpless KE, May WE, Crowell JA. NIST/NCI Micronutrients Measurement Quality Assurance Program: Measurement Repeatabilities and Reproducibilities for Fat-Soluble Vitamin-Related Compounds in Human Sera. Anal Chem 1997;69(7):1406-1413.
- 2 Margolis SA, Duewer DL. Measurement Of Ascorbic Acid in Human Plasma and Serum: Stability, Intralaboratory Repeatability, and Interlaboratory Reproducibility. Clin Chem 1996;42(8):1257-1262.
- 3 Duewer DL, Kline MC, Sharpless KE, Brown Thomas J, Gary KT, Sowell AL. Micronutrients Measurement Quality Assurance Program: Helping Participants Use Interlaboratory Comparison Exercise Results to Improve Their Long-Term Measurement Performance. Anal Chem 1999;71(9):1870-1878.

Appendix A. Shipping Package Inserts for RR70

The following three items were included in each package shipped to an RR70 participant:

- Cover letter
- Datasheet
- Packing List and Shipment Receipt Confirmation Form

The cover letter and datasheet were enclosed in a sealed waterproof bag along with the samples themselves. The packing list was placed at the top of the shipping box, between the cardboard covering and the foam insulation.



UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology Gaithersburg, Maryland 20899-

May 23, 2011

Dear Colleague:

Enclosed are samples for the second fat-soluble vitamins and carotenoids in serum study (Round Robin LXX) for the 2011 NIST Micronutrients Measurement Quality Assurance Program. The set of samples (Sera 377-381) consists of one vial each of four liquid-frozen serum samples and one lyophilized sample for analysis along with a form for reporting your results. These samples should be stored in the dark at or below –20 °C upon receipt. When reporting your results, please submit one value for each analyte for a given serum sample. If a value obtained is below your limit of quantification, please indicate this result on the form by using NQ (Not Quantified). Results are due to NIST by September 19, 2011. Results received more than two weeks after the due date may not be included in the summary report for this round robin study. The feedback report concerning the study will be distributed in October 2011.

Samples should be allowed to stand at room temperature under subdued light until thawed. We recommend that sample mixing be facilitated with 3 to 5 min agitation in an ultrasonic bath or at least 15 min at room temperature with intermittent swirling. (CAUTION: Vigorous shaking will cause foaming and possibly interfere with accurate measurement. The rubber stopper contains phthalate esters that may leach into the sample upon intermittent contact of the liquid sample with the stopper. These esters absorb strongly in the UV region and elute near retinol in most LC systems creating analytical problems.)

Water should not be added to the liquid-frozen samples.

For consistency, we request that laboratories use the following absorptivities (dL/g · cm): retinol, 1843 at 325 nm (ethanol); retinyl palmitate, 975 at 325 nm (ethanol); α -tocopherol, 75.8 at 292 nm (ethanol); γ -tocopherol, 91.4 at 298 nm (ethanol); α -carotene, 2800 at 444 nm (hexane); β -carotene, 2560 at 450 nm (ethanol), 2592 at 452 nm (hexane); and lycopene, 3450 at 472 nm (hexane).

Please report your results for Round Robin LXX by e-mail to david.duewer@nist.gov or fax to 301-977-0685. If you have questions or comments regarding this study, please call me at (301) 975-3120 or e-mail me at jbthomas@nist.gov.

Sincerely,

Jeanice Brown Thomas

Program Coordinator/Research Chemist

Analytical Chemistry Division

Material Measurement Laboratory



Round Robin LXX: Human Sera NIST Micronutrients Measurement Quality Assurance Program

Analyte	377	378	379	380	381	Units*
total retinol						
trans-retinol						
retinyl palmitate						
lpha-tocopherol						
γ/β-tocopherol						
δ-tocopherol						
total β-carotene						
trans-β-carotene						
total cis-β-carotene						
total α-carotene						
total lycopene						
trans-lycopene						
total β-cryptoxanthin						
total α-cryptoxanthin						
total lutein						
total zeaxanthin						
total lutein&zeaxanthin						
total coenzyme Q10						
ubiquinol (QH ₂)						
ubiquinone (Qox)						
phylloquinone (K ₁)						
25-hydroxyvitamin D						
Phytoene						
Phytofluene						
, <u> </u>						

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**	чν	CICI	my,	

Fax: 301-977-0685

Email: David.Duewer@NIST.gov

Were the liquid-frozen samples (378 to 381) frozen when received? Yes | No

Comments:

Participant #:	Date:
1 artioiparit #:	Date

Fat-Soluble Vitamins Round Robin LXX NIST Micronutrients Measurement Quality Assurance Program

Packing List and Shipment Receipt Confirmation Form

This box contains: one vial each of the following five FSV M²QAP sera

Serum	Form	Reconstitute?	Vial/Cap
#377	Lyophilized	Yes	Amber/Red
#378	Liquid frozen	No	Amber/Blue
#379	Liquid frozen	No	Amber/Green
#380	Liquid frozen	No	Amber/Green
#381	Liquid frozen	No	Amber/Red

- Please 1) Open the pack immediately
 - 2) Check that it contains all of the above samples
 - 3) Check if the vials are intact
 - 4) Store the sera at -20 °C or below until analysis
 - 5) Complete the following information
 - 6) Fax the completed form to us at 301-977-0685 (or email requested information to david.duewer@nist.gov)
- 1) Date this shipment arrived: _____
- 2) Are all five sera vials intact? Yes | No If "No", which one(s) were damaged?
- 3) Was there any dry-ice left in cooler? Yes | No
- 4) Did the liquid frozen samples (#378 to #381) arrive frozen? Yes | No
- 5) At what temperature are you storing the serum samples? ____ °C
- 6) When do you anticipate analyzing these samples? _____

Your prompt return of this information is appreciated.

The M²QAP Gang

Appendix B. Final Report for RR70

The following two pages are the final report as provided to all participants:

- Cover letter.
- An information sheet that:
 - o describes the contents of the "All-Lab" report,
 - o describes the content of the "Individualized" report,
 - o describes the nature of the test samples and details their previous distributions, if any, and
 - o summarizes aspects of the study that we believe may be of interest to the participants.

UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology Gaithersburg, Maryland 20899-

November 21, 2011

Dear Colleague:

Enclosed is the summary report of the results for round robin LXX (RR70) of the 2011 NIST Micronutrients Measurement Quality Assurance Program (M²QAP) for the fat-soluble vitamins and carotenoids in human serum. Included in this report are: 1) a summary of data and measurement comparability scores for all laboratories, 2) a detailed graphical analysis of your results; and 3) a graphical summary of your measurement comparability.

Your overall measurement comparability is summarized in the "Score Card" summary, page 6 of the All Lab Report. Combined results rated 1 to 3 are within 1 to 3 standard deviations of the assigned value, respectively; those rated 4 are >3 standard deviations from the assigned value. Similar information is presented graphically in the "target plots" that are the last page of your Individualized Report. If you have concerns regarding your laboratory's performance, please contact us for consultation.

Samples for the first fat-soluble vitamins and carotenoids in serum interlaboratory exercise (RR71) of the 2012 M²QAP will be shipped **starting January 9, 2011**. Please contact us immediately if this schedule is problematic for your laboratory.

If you have any questions regarding this report, please contact Dave Duewer at david.duewer@nist.gov or me at jbthomas@nist.gov, tel: 301/975-3120, or fax: 301/977-0685.

Sincerely,

Jeanice Brown Thomas, M.B.A.

Research Chemist

Analytical Chemistry Division

Material Measurement Laboratory

David L. Duewer, Ph.D. Research Chemometrician Analytical Chemistry Division

Material Measurement Laboratory

Enclosures

Cc: L.C. Sander



The NIST M²QAP Round Robin LXX (RR70) report consists of:

Page	"All Lab" Report
1-4	A listing of all results and statistics for analytes reported by more than one participant.
5	A listing of the analytes reported by only one participant and a legend for the list of results and statistics.
6	The text Comparability Summary ("Score Card") of measurement performance.
Page	"Individualized" Report
Page 1	"Individualized" Report Your values, the number of labs reporting values, and our assigned values.
Page 1 2 to	Your values, the number of labs reporting values, and our assigned values. "Four Plot" summaries of your current and past measurement performance, one page for
1	Your values, the number of labs reporting values, and our assigned values.

Samples. Five samples were distributed in RR70.

Serum	Description	Prior Distributions
377	Lyophilized, native serum prepared in 1999. Serum #380 is the liquid-frozen partner of this sample.	#270:RR49-3/01, #276:RR50-9/01, #367:RR68-9/10
378	Fresh-frozen, native, multi-donor serum prepared in 2005. This serum was prepared as a blend of the #381 pool and a second pool with generally higher analyte levels.	#315:RR58-9/05, #335:RR62-9/07
379	Fresh-frozen, native, multi-donor, prepared in 2009. This is Level III of SRM 968e.	#359:RR66-9/09, #363:RR67-3/10, #373:RR69-3/11
380	Liquid-frozen, native serum prepared in 1999. Serum #377 is the lyophilized partner of this sample.	#267:RR49-9/00, #274:RR50-9/01, #368:RR68-9/10
381	Fresh-frozen, native, multi-donor serum prepared in 2005. This serum was expected to have low levels of most analytes.	#316:RR58-9/05, #336:RR62-9/07

Results

- 1) <u>Sera Stability.</u> There was no significant change in the median level or measurement variability of any measurand in any of the materials.
- 2) SRM 968e. Sera #379 is the "high" retinol, α -tocopherol and β -carotene component of SRM 968e. It was prepared without spiking.

Appendix C. "All-Lab Report" for RR70

The following six pages are the "All-Lab Report" as provided to all participants, with two exceptions:

- the participant identifiers (Lab) have been altered.
- the order in which the participant results are listed has been altered.

The data summary in the "All-Lab Report" has been altered to ensure confidentiality of identification codes assigned to laboratories.

Lab	377	Total Re 378	Total Retinol, µg/mL 378 379 380		381	tl 377	rans-R 378	trans-Retinol, µg/mL 378 379 380		381	Ret 377	Retinyl Palmitate, µg/mL 378 379 380	Imitate, 379	, µg/mL 380 34	381 377	α-Τοco 7 378	α-Tocopherol, μg/mL 378 379 380 3	µg/mL 380 381	37	//β-Toc	γ/β-Tocopherol, μg/mL 7 378 379 380 3	, µg/mL 380_3	mL 381
			0.713		0.430						0.018 C	0.053 0	.181	0.018 0.053 0.181 0.021 0.012			3 18.1	6.17	_	1.86	2.44		1.81
			0.683		0.397						0.023 0	0.039 0	0.064 0	0.023 0.0	0.008 5.45	5 8.57	7 16.8	5.84 3.	3.71 2.08	1.64	2.16	2.19 1	1.62
FSV-BC	0.652	0.480	0.676	0.669	0.400										6.30	00 6	189	6 60	200				
			0.694		0.393										4.62		-	5.18	3.36 1.87	1.64	2.17	2.11 1	1.54
			0.670		0.350										5.40		•	5.60	_				
		0.501	0.674		0.395					_	0.017 0	0.041 0	.115 0	0.017 0.041 0.115 0.017 0.012			•				2.32		1.74
			0.646		0.373										6.24		-				2.26		1.76
		0.449	0.608		0.351										6.16	_	•		4.01 2.17	7 1.71	2.15	2.23 1	1.56
			0.656		0.403										00.9		•		4.23				
		0.520	0.690		0.370										6.46	_	•		4.31				
				.660	0.396										6.20		•		2.50				
FSV-BN		0.417		.598	0.333										5.67								
					0.330										5.10		•			1.90 1.60 1.90	1.30	2.10 1.50	.20
				.652	0.371										6.36	~			4.75				
				.530	0.310										2.00				4.00				
FSV-BR	0.630	0.490	0.650			1	į			I					6.5	20 8.90	0.61	6.20 4.	4.30				
FSV-BS		0.4/4 ≥	.0.719 ×	648 N		0.605	7.474	0.719	0.605 0.474 0.719 0.648 0.387	7387													
			0.596		0.356										5.67			6.28		0 1.62	2.26		1.51
			0.581		0.355										6.05			6.20		4 1.80	2.15		1.64
FSV-BV			0.657		0.390											$\overline{}$		6.9			2.37		1.78
			0.589								0.017 C	0.032 0	.062 0	0.017 0.032 0.062 0.016 0.011				5.71 3.	3.59 2.12	2 1.58	2.04	2.29 1	1.60
			0.668			0.639 (.483	0.663	0.639 0.483 0.663 0.654 0.371						_			6.39					
	0.577	0.459	0.584		0.339					_	0.021 0	0.074 0	0.107 0	0.020 0.0	0.019 6.93			7.50	က်	50 1.75	2.12	2.29 1	1.64
FSV-CE		0.480	0.660		0.430										5.10	_			_				
			0.673		0.393													6.19 4.	_		2.31		1.79
_			0.741		0.405					_	0.012 0	0.050	0.108 0	0.014 0.001						86 1.69	2.39		1.68
_		0.499	0.573		0.363					_	0.016	0.053 0	0.094 0	0.019 0.0	0.004 4.42			5.54		30 1.60	2.09		1.58
	0.641	0.542	0.637		0.395										6.35	5 9.29	9 18.6	6.08	4.12 2.06	1.63	2.03	2.10 1	1.59
	0.620	0.460	0.640	0.600	0.360																		
				;											5.70	`	3 22.5	7.02	4.47 2.47	7 2.07	3.15	2.89 2	2.03
FSV-DV	0.677	0.512	0.683	0.686	0.405										2.80	0 8.40	16.2	5.80	3.90				
	0.597	0.452	609.0	0.609	0.369										00.9	0 9.10	17.5	6.40	4.30				
z	31	31	31	31	31	2	2	2	2	2	7	7	7	7	7 3	30 30	30	30		17 17	17	17	17
Min		0.400	0.540		0.310	0.605	0.474	0.663	0.648 0		0.012 0	0.032 0	0.062 0	0.014 0.0	0.001 4.42	2 7.31	1 15.7	5.00	3.36 1.80	1.58	1.90	2.10 1	1.50
	0.641			.664		0.622 (0.479	0.691	0.651 0		0.017 0			0.019 0.0	0.011 5.97			6.24		4 1.71	2.17		1.64
				0.747 (0.639	0.483	0.719	0.654 0		0.023	0.074 0	0.181 0	0.023 0.0	0.019 6.95	5 10.75	5 22.5	7.50	5.52 3.50	0 2.07	3.15		2.03
		0.038		.050							0.002 0		0.019 0	0.004 0.0				0.59		22 0.13	0.19		0.14
		∞	9	∞	6						7	56	18	19	36 1	10 11	9	6	7	15 8	6	10	6
Npast		33	32			1	9	7	1		10	7	10	10		40 35		42	35 2	22 22		24	22
		0.498		999		0.617 0.490	7.490		0.657 0		0.023 0	0.050 0					$\overline{}$	6.39		3 1.80	2.24		1.74
	0.052	0.045			0.029	0.040	0.031 0.087		0.048 0	0.037	0.010 0	0.000	0.029 0	0.012 0.0	0.004 0.49		5 1.4	0.63 0.	0.31 0.17	7 0.13	0.21	0.21 0	0.10
> A Z	0.641	0.486	0.649	0.053	0.373						0.017 0	0.050 0	0.107 0	0.019 0.0	0.010 0.58	7 9.29 8 0.98	9 18.7	6.24	4.19 2.14 0.44 0.32	4 1.71	2.17	2.29 1 0.23 0	1.64
J																			=)

stene, µg/mL	0.019 (0.015 0.017 0.007 ng 0.013 <i>ng</i> ng ng ng	0.019 0.025 <i>nd</i> 0.006 0.016 0.005 0.019 0.026 0.041	nd 0.005 nd 0.020 0.016 0.007 0.025 0.024 nq 0.010 0.018 0.006 0.002 0.009 0.002	0.030 0.049 0.024 0.024 0.027 0.008 0.042 0.028 0.006 0.012 0.021 0.006	0.039 0.012 0.020 0.012	15 17 13 0.002 0.005 0.005 0.015 0.019 0.006 0.042 0.049 0.041 0.008 0.007 0.003 50 36 43 16 24 17 0.017 0.022 0.008	0.019
Total α-Carotene, μg/mL 377 378 379 380	0.056	0.016 0.045 0.01 0.012 0.042 nq nq 0.078 nq	0.030 0.047 0.0 0.016 0.056 0.0 0.024 0.036 0.0	0.006 0.023 <i>n</i> 0.015 0.038 0.0 0.026 0.059 0.0 0.016 0.057 0.0 0.005 0.026 0.0	0.036 0.097 0.0 0.021 0.075 0.0 0.027 0.049 0.0 0.016 0.061 0.0	0.020 0.039 0.0	17 18 0.005 0.023 0.0 0.016 0.052 0.0 0.036 0.097 0.0 0.006 0.014 0.0 39 27 23 22 0.005 0.056 0.0	0.052
Total cis-β-Carotene, μg/mL 377 378 379 380 381	3 0.020 0.021 0.021 0.003 9 0.018 0.015 0.021 0.001	0.009 0.008 0.008 0.010 nq	888	0.021 0.014 0.023 0.019 0.003	bu	5	5 5 5 5 3 0.009 0.008 0.008 0.010 0.001 0.021 0.017 0.016 0.019 0.003 0.029 0.020 0.023 0.021 0.003 0.010 0.004 0.007 0.003 47 26 45 16 8 7 6 9 6 0.026 0.019 0.018 0.026 0.003	0.017 0.016 0.019 0.003
trans-β-Carotene, µg/mL 377 378 379 380 381	3 0.271 0.398 0.496 (9 0.256 0.317 0.444 (0.444 0.250 0.380 0.473 0.031		0.408 0.212 0.376 0.398 0.025 0.445 0.246 0.337 0.455 0.042	0.373 0.280 0.368 0.467 0.039 0.017 0.017 0.016 0.017		6 6 6 6 6 6 6 0.373 0.212 0.317 0.398 0.025 0.427 0.253 0.372 0.461 0.035 0.027 0.018 0.025 0.025 0.025 0.025 0.025 0.027 0.398 0.496 0.042 0.027 0.018 0.025 0.025 0.026 0.022 0.006 6 7 7 7 5 18 12 12 0.39 0.272 0.340 0.475 0.038 0.035 0.03	0.253 0.372 0.461 0.035
381	0.038	0.036 0.030 0.041 0.031 0.030	95 0.021 73 0.051 28 0.074	≥0.025 0.050 <i>nq</i> 0.039 0.034	0.083 0.090 0.042 0.029 0.036	68 0.045	20 0.021 0.040 0.090 0.014 35 21 0.040	0.040
Total β-Carotene, μg/mL 378 379 380	0.340	0.405 0.484 0.380 0.480 0.460 0.587 0.389 0.483 0.392 0.526	0.343 0.395 0.368 0.473 0.377 0.528	20.376 20.398 0.390 0.510 0.345 0.556 0.400 0.564 0.325 0.473	0.443 0.808 0.450 0.390 0.384 0.484 0.484 0.502 0.333 0.460 0.347 0.433	0.249 0.468	21 0.249 0.3 0.384 0.4 0.460 0.8 0.055 0.0 14 0.399 0.5	0.384
Total β-0	501	0.462 0.272 0.440 0.240 0.507 0.262 0.453 0.258 0.481 0.248	0.429 0.199 0.397 0.296 0.503 0.242	20.408 ≥0.212 0.502 0.282 0.569 0.286 0.492 0.279 0.290 0.232	0.748 0.474 0.350 0.280 0.389 0.297 0.464 0.238 0.392 0.257 0.421 0.266	0.551 0.182	21 21 0.290 0.182 0.462 0.266 0.748 0.474 0.061 0.036 13 13 28 22 0.492 0.286	
ō-Tocopherol, µg/mL 377 378 379 380 381	1 0.107 0.208 0.079 0.105 9 0.108 0.191 0.079 0.098			0.025 0.021 0.029 0.021 0.019 0.02 0.025 0.02 0.02 0.02 0.02 0.02 0.0	0.063 0.090 0.196 0.086 0.078	5	5 5 5 5 5 6 0.021 0.0019 0.0021 0.0019 0.0026 0.079 0.008 0.179 0.280 0.129 0.134 0.026 0.018 0.012 0.029 0.15 30 6 5 6 6 0.141 0.215 0.119 0.100	0.107 0.196 0.079 0.098
Lab		FSV-BC FSV-BE FSV-BE FSV-BG FSV-BH FSV-BH FSV-BK	FSV-BM FSV-BM FSV-BP FSV-BP		FSV-CC FSV-CD FSV-CG FSV-CG FSV-CW FSV-CW FSV-CW FSV-CW FSV-CW	FSV-DQ FSV-DQ FSV-EE FSV-FK		NAV 0.

L	Total L	9	ne, µg/r	٦Ļ		trans-L)	trans-Lycopene, µg/mL	, µg/ml		Tota	Total β-Cryptoxanthin, μg/mL	ptoxant	hin, µg	/mL	Tota	I α-Cry	otoxant	Total α-Cryptoxanthin, μg/mL	'nĽ		Total I	Total Lutein, µg/mL	µg/mL	
	377 378		380	381		378			381	377	378	379	380	381	377	378	379		381	377	378	379	380	381
FSV-BA FSV-BB	0.221 0.225 0.199 0.209		0.231	0.95 0.231 0.136 0.73 0.202 0.113		0.136 0.128 0.100 0.097	0.446	0.147	0.072	0.065	0.056	0.054	0.065	0.043	0.039	0.022	0.033	0.037	0.016	0.099	0.099 0.068 0.145 0.102	0.145	0.102	0.0221
FSV-BF FSV-BG FSV-BJ FSV-BJ FSV-BK	0.205 0.211 0.229 0.248 0.143 0.168	1 0.96 1.03 18 0.81	3 0.229 3 0.241 1 0.156	9 0.144 0.144 0.076		3 0.116	0.128 0.116 0.500 0.160 0.083	0.160	0.083	0.055 0.050 0.029	0.044 0.053 0.033	0.024 0.037 0.017	0.053 0.054 0.028	0.036 0.039 0.017						0.083	0.063	0.123 0.085 0.111 0.069		0.0167 nq
	0.224 0.199 0.180 0.188 0.254 0.233	99 0.91 88 0.61 83 1.00	0.206 0.185 0.278	0.113 0.104 0.253						0.054 0.035 0.046	0.042 0.036 0.048	0.057 0.015 0.050	0.051 0.038 0.054	0.028 0.026 0.049						0.095	0.076	0.132	0.095 0.076 0.132 0.112 0.0270	0.0270
	0.219 0.216 0.209 0.216 0.221 0.231 0.218 0.245 0.100 0.200	6 0.90 6 0.83 81 0.75 15 0.98	0.214 0.212 0.256 0.258 0.258	1 0.158 2 0.151 3 0.150 0 0.100	0.142	0.143	0.143 0.604 0.135 0.388	0.149	0.099	0.033 0.037 0.044 0.034	0.021 0.034 0.042 0.034	0.060 0.031 0.027 0.020	0.029 0.042 0.045 0.036	0.022 0.026 <i>nq</i> 0.025	0.018	0.014	0.028	0.018 0.014 0.028 0.020 0.020	0.020	0.062	0.035	0.078	0.062 0.035 0.078 0.066 0.0110	0.0110
FSV-CE FSV-CE FSV-CG FSV-CG	0.332 0.369	39 1.05 72 0.97	0.349	0.349 0.214		. 0.154	0.124 0.154 0.478 0.151 0.088	0.151		0.062	0.064	0.054	0.067	0.045	0.029	0.013	0.029 0.013 0.040 0.031	0.031	bu	0 080	0.054	0.102	0.080 0.054 0.102 0.082 0.0220	0.020
	0.350 0.188 0.68 0.302 0.217	89.0	0.302	. 0.217		0.108 0.117 0.354		0.126	0.067	0.040	0.040	0.026	0.049	0.029						980.0	0.079	0.162	0.086 0.079 0.162 0.095 0.0240	0.0240
Min Median Max SD CV CV Npast	N 16 16 16 Min 0.100 0.168 Median 0.219 0.216 Max 0.350 0.359 SD 0.025 CV 11 12 Npast 23 20	16 16 168 0.61 216 0.91 869 1.05 325 0.12 12 14 20 17		16 15 0.156 0.076 0.230 0.144 0.349 0.253 0.037 0.045 16 32 24 20		7 0.097 0.128 0.0154 0.018	7 0.314 0.446 0.604 0.086 8	7 0.111 0.148 0.160 0.004 3	7 0.052 0.082 0.099 0.015 19		16 0.021 0.042 0.070 0.012 28	16 0.015 0.035 0.063 0.022 64	16 0.028 0.050 0.070 0.015 29	15 0.017 0.029 0.049 0.010 35	4 0.018 0.024 0.039 0.008 34	4 0.010 0.014 0.022 0.003 23	4 4 0.0013 0.020 0.031 0.026 0.040 0.037 0.009 0.008 29 31 4 6	0.013 0.020 0.007 0.031 0.026 0.016 0.040 0.037 0.020 0.009 0.008 29 31 4 6 9	3 0.007 0.016 0.020	7 0.062 0.083 0.099 0.017 20	7 0.035 0.063 0.079 0.014 14	7 0.078 0.123 0.162 0.030 25	7 0.066 0.085 0.112 0.023 28	6 0.0110 0.0221 0.0270 0.0051 23
SDpast 0.226 SDpast 0.034 NAV 0.219 NAU 0.053	Medianpast 0.226 0.243 SDpast 0.034 0.037 NAV 0.219 0.216 NAU 0.053 0.052		3 0.234 9 0.036 0.230 7 0.055	0.96 0.234 0.151 0.19 0.036 0.029 0.91 0.230 0.144 0.17 0.055 0.045	0.123	0.119 0.019 0.128 0.022	0.119 0.399 0.019 0.092 0.128 0.446 0.022 0.086	0.134 0.021 0.148 0.026	0.069 0.012 0.082 0.015	0.048 0.009 0.045 0.015	0.045 0.007 0.042 0.012	0.032 0.011 0.035 0.022	0.008 0.008 0.050 0.015	0.035 0.004 0.029 0.010	0.023	0.020	0.021 0.008 0.031	0.020 0.021 0.027 0.009 0.010 0.008 0.003 0.002 0.014 0.031 0.026 0.016	0.009	0.086 0.021 0.083 0.017	0.063 0.014 0.063	0.121 0.021 0.123 0.030		0.0242 0.0057 0.0221 0.0052
J																								

4	Total Ze	Total Zeaxanthin, µg/mL		384	Total I	Lutein&Z	Zeaxant	Total Lutein&Zeaxanthin, µg/mL	nL 381	Coenzy	anzyme Q10, µg	Coenzyme Q10, µg/mL	37	lloquino	Phylloquinone (K1), ng/mL	ng/mL	2	hydroxyv 378	25-hydroxyvitamin D, µg/mL	D, µg/mL	Σ
-BA		2 20 0			o +	OI 2	01.0	9 9	0.0540		5										
	.042 0.0263	0.004	7.0						.040.												
FSV-BD										0		0			0.00	2	c				
FSV-BE										0.840 0.66	1.39 0.87	0.87 0.650		7.247	2.841 1.241 3.610 6.081 0.242	81 0.24	N				
FSV-BG				0		0.088			0.0375												
	0.054 0.0198 0.032 0.051 0.0142	0.032 0	.051 0.0		0.138 0	0.083	0.154 (0.136 0	0.0309	i	i						0.010	0.010 0.012 0.022	.022 0.	0.011 0.007	20
FSV-BJ										0.780 0.77	1.50	0.90 0.540	0								
15V-BK																					
FSV-BM																					
				_					,									0.00		0	(
			0								,	0					0.013	0.015 0.016 0.037		0.016 0.012	7
	0.026 0.0110 0.020 0.028 0.0050	0.020 0	.028 0.0							J.930 1.08	3 1.54	0.930 1.08 1.54 1.00 0.950	0								
78-V87				-	0.113	0.076	0.101.0	0.126 0	0.0370												
20.7V. B. G.																					
	0.006 0.0010 0.006 0.006 0.000	0 900 0	0 900		0 890 0	0.036	0.084	0 620 0	0.0130												
		0.00	000.							0.754.0.63	1	0.87 0.680									
18.VS										0 910 0 64	1 27		o C				0 0 1	0.015	023 0	0011 0015 0023 0010 0006	9
FSV-BV									č		1)				- - - - - - -	2		2	3
FSV-RW				•						0 609 0 59	.2	0.81 0.496	· ·								
FSV-CC											2	5)								
FSV-CD					0.222 0	0.176	0.273 (0.246 0	0.1060												
FSV-CE																					
									_												
	0.018 0.0090 0.013 0.020 0.0060	0.013 0	.020 0.0								1.1	0.67 0.618		0.438 1	0.978 0.438 1.212 1.042 0.102	42 0.10	7				
FSV-CW				<u> </u>	0.206	0.110	0.195 (0.175 0	0.0463		4. 4. 6		9 1								
FSV-CZ										0.967 0.93	3 1.86	1.15 0.881									
FSV-DD	0000 0000 0000 0000		000		0 440	0000	0 400	0 400	7000												
	0.00 0.00	0.020.0	.020 0.0						6250												
73.V-7										0.882 0.74	1 52	0.95 0.704	4								
FSV-FK											5		•								
z	9 9	9	9	9	16	16	16	16	15	10 10	10	10 10	1	2 2 2	2	2	2 3	က	က	က	က
Min 0.	Min 0.006 0.0010 0.006 0.006 0.0020	0.006 0	0.0 900		0.068	0.036	0.084 (0.072 0	0.0130 (0.609 0.57	1.7	0.67 0.496		0.438 1		1.042 0.102		0.010 0.012 (0.022 0.	0.010 0.006	90
Median 0.	Median 0.026 0.0110												1.910	0.840		3.562 0.17		0.015		0.011 0.007	20
Max 0.	Max 0.054 0.0265	0.064				0.176 0	0.273 (0.246 0	0.1060	0.967 1.08	3 1.86	1.15 0.950	2.841	1.241 3	3.610 6.0	6.081 0.242	2 0.015	0.016	0.037 0.	0.016 0.012	12
	0.00	0.014								0	0	0.0	4								
S	69 73	69	64	11	23	18	32	24	24	12 16	3 13	12 10	0								
Npast	11 11	∞	12								8 9	10	9				7		80	7	
Medianpast 0.036 0.0220	036 0.0220	0.029		0.0160 0	0.124 0	0.086	0.143	0.128 0	0.0383	0.815 0.62	1.38	0.76 0.561	- (0.010		0.018 0.0	0.008	
O Dpast O.	0.0040	0.013		L							0.20		v [400.0		0 800.		ſ
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.026 0.0110	0.020		0.0073 0	0.117 0	0.085	0.159	0.125 0	0.0370	0.810 0.67	1.40	0.89 0.665	4 2				0.011	0.015 (0.023 0.	0.011 0.007	07
		5	5								5		7								1

Analytes Reported By One Laboratory

Analyte	Code	377	378	379	380	381
Phytofluene, µg/mL	FSV-BS	0.049	0.082	0.351	0.052	0.040
Phytoene, µg/mL	FSV-BS	nd	nd	0.124	nd	nd

Term	Legend
N Min Median Max SD CV	Number of (non-NIST) quantitative values reported for this analyte Minimum (non-NIST) quantitative value reported Median (non-NIST) quantitative value reported Maximum (non-NIST) quantitative value reported Adjusted median absolute deviation from the median of the non-NIST results Coefficient of Variation for (non-NIST) results: 100*SD/Median
N _{past} Median _{past} SD _{past}	Mean of N(s) from past RR(s) Mean of Median(s) from past RR(s) Pooled SD from past RR(s)
NIST	Mean of NIST results
NAV	NIST Assigned Value = (Median + NIST)/2 for analytes reported by NIST = Median for analytes reported by ≥ 5 labs but not NIST NIST Assigned Uncertainty: √(S² + Sbtw²) S is the maximum of (0.05*NAV, SD, SDpast, eSD) and Sbtw is the standard deviation between Median and NIST. The expected long-term SD, eSD, is defined in: Duewer et al., Anal Chem 1997;69(7):1406-1413.
nd nq ?	Not detected (i.e., no detectable peak for analyte) Detected but not quantitatively determined Non-quantitative value: extrapolated beyond upper limit of calibration curve
italics	Not explicitly reported but calculated by NIST from reported values

Round Robin LXX Laboratory Results Comparability Summary

Lab	TR	аТ	g/bT	bC	tbC	аC	TLy	TbX	TLu	ΤZ	L&Z
FSV-BA	2	1	1	1	1	1	1	2			2
FSV-BB	1	1	1	1	1	1	1	1	1	3	1
FSV-BC	1										
FSV-BD	1	1									
FSV-BE	1	2	1	1							
FSV-BF	1	2		1							
FSV-BG	2	1	2	2		1	1	1			1
FSV-BH	1	1	1	1	1	1	1	1	1	2	1
FSV-BJ	1	1	1	1			2	2	1		
FSV-BK	1	1									
FSV-BL	1	1									
FSV-BM	1	2									
FSV-BN	2	2		2		2	1	1			2
FSV-BO	2	2	1	1		1	2	1	1	1	1
FSV-BP	1	1		2		4	2	2			1
FSV-BQ	2	2									
FSV-BR	1	1									
FSV-BS	1			2	2	2	1	2	2	2	3
FSV-BT	2	1	1	1	1	1	1	1			1
FSV-BU	1	1	1	2		2	1	1			1
FSV-BV	1	2	1	1		1	1	1			1
FSV-BW	1	2	1	2		2	2				
FSV-CC	1	1									
FSV-CD	2	2	3	4		4	3	2			4
FSV-CE	2	2		3							
FSV-CG	1	1	1	1	1	2	1	2			2
FSV-CI	2	1	1	1		2			1	1	1
FSV-CW	3	2	1	1		1		1			2
FSV-CZ	1	1	1	2							
FSV-DD	1										
FSV-DQ		2	3	2		1	2	2	1	1	1
FSV-DV	1	1									
FSV-FK	1	1									
n	32	30	17	22	6	17	16	16	7	6	16
	TR	аТ	g/bT	bC	tbC	аC	TLy	TbX	TLu	ΤZ	L&Z
% 1	69	60	82	55	83	53	63	56	86	50	63
% 2	28	40	6	36	17	35	31	44	14	33	25
% 3	3	0	12	5	0	0	6	0	0	17	6
% 4	0	0	0	5	0	12	0	0	0	0	6

Label	Definition
Lab	Participant code
TR	Total Retinol
aT	α -Tocopherol
g/bT	γ/β-Tocopherol
bC	Total β-Carotene
tbC	trans-β-Carotene
aC	Total α-Carotene
TLy	Total Lycopene
TbX	Total β-Cryptoxanthin
TLu	Total Lutein
TZ	Total Zeaxanthin
L&Z	Total Lutein & Zeaxanthin
n	number of participants providing quantitative data
% 1	Percent of CS = 1 (within 1 SD of medians)
% 2	Percent of CS = 2 (within 2 SD of medians)
% 3	Percent of CS = 3 (within 3 SD of medians)
% 4	Percent of CS = 4 (3 or more SD from medians)

"Comparability Score"

The Comparability Score (CS) summarizes your measurement performance for a given analyte relative to the consensus medians in this study. CS is the average distance (in units of standard deviation) of your measurement performance characteristics from the consensus performance. CS is calculated when the number of quantitative values you reported, N_{you} , is at least two and at least six participants reported quantitative values for the analyte.

We define CS as follows:

$$\begin{split} & CS = MINIMUM \bigg(4, INTEGER \bigg(1 + \sqrt{C^2 + AP^2} \bigg) \bigg) \\ & C = Concordance = \frac{\displaystyle \sum_{i=1}^{N_{you}} \frac{You_i - Median_i}{NAU_i}}{N_{you}} \\ & AP = Apparent \ Precision = \sqrt{\frac{\displaystyle \sum_{i=1}^{N_{you}} \bigg(\frac{You_i - Median_i}{NAU_i} \bigg)^2}{N_{you} - 1}} \end{split}$$

NAU = NIST Assigned Uncertainty

For further details, please see

Duewer DL, Kline MC, Sharpless KE, Brown Thomas J, Gary KT. Micronutrients Measurement Quality Assurance Program: Helping participants use interlaboratory comparison exercise results to improve their long-term measurement performance. Anal Chem 1999;71(9):1870-8.

Appendix D. Representative "Individualized Report" for RR70

Each participant in RR70 received an "Individualized Report" reflecting their reported results. Each report included a detailed analysis for analytes that were assayed by at least five participants. The following analytes met this criterion in RR70:

- Total Retinol
- Retinyl Palmitate
- α-Tocopherol
- γ/β-Tocopherol
- δ-Tocopherol
- Total β-Carotene
- *trans*-β-Carotene
- Total *cis*-β-Carotene
- Total α-Carotene
- Total Lycopene
- trans-Lycopene
- Total β-Cryptoxanthin
- Total Lutein
- Total Zeaxanthin
- Total Lutein & Zeaxanthin
- Coenzyme Q10

The following sixteen pages are the "Individualized Report" for the analytes evaluated by participant FSV-BA.

Individualized Round Robin LXX Report: FSV-BA

Set 1 of 36

Summary

	Ser	Serum 377	7	Seri	Serum 378	~	Seru	Serum 379		Seri	Serum 380	_	Seri	Serum 381	
	You	NAV	_	no,	NAV	_	You	NAV	_	You	NAV	_	NoY	NAV	⊆
0	0.641	0.641	31	0.486	0.486	31	0.683	0.649	31	0.688	699.0	31	0.397	0.373	31
0	0.02	0.02	_	0.0	0.1	_	0.1	0.1	/	0.02	0.02	_	0.01	0.01	7
Ŋ	5.45	5.97	30	8.57	9.29	30	16.79	18.65	30	5.84	6.24	30	3.71	4.19	30
$^{\circ}$	2.081	2.144	17	1.644	1.709	17	2.156	2.170	17	2.186	2.285	17	1.624	1.642	17
0	.079	0.079	2	0.108	0.107	2	0.191	0.196	2	0.079	0.079	2	0.098	0.098	2
0	.454	0.462	21	0.329	0.266	7	0.340	0.384	21		0.484	21	0.040	0.040	20
0	.409	0.427	9	0.256	0.253	9	0.317	0.372	9	0.444	0.461	9	0.035	0.035	9
0	Total cis-β-Carotene 0.029 0.02	0.021	2	0.018	0.017	2	0.015	0.016	2	0.021	0.019	2	0.001	0.003	က
0	.016	0.016	17	0.055	0.052	18	0.00	0.015	15	0.017	0.019	17	0.004	900.0	13
Total Lycopene 0.	0.199	0.219	16	0.209	0.216	16	0.733	0.907	16	0.202	0.230	16	0.113	0.144	15
o.	0.100	0.128	7	0.097	0.128	/	0.314	0.446	/	0.111	0.148	_		0.082	7
0	0.041	0.045	16		0.042	16	0.032	0.035	16	0.045	0.050	16		0.029	15
0	0.019	0.024	4	0.010	0.014	4	0.013	0.031	4	0.021	0.026	4		0.016	က
Ö	0.099	0.083	_	0.068		/	0.145	0.123	/	0.102	0.085	_	0.022		9
0	0.042	0.026	9	0.026	0.011	9	0.064	0.020	9	0.044	0.028	9	0.019	0.007	9
0	0.141	0.117	16	0.094	0.085	16	0.209	0.159	16	0.146	0.125	16	0.041	0.037	15

You: Your reported values for the listed analytes (micrograms/milliliter)

NAV: NIST Assigned Values, here equal to this RR's median

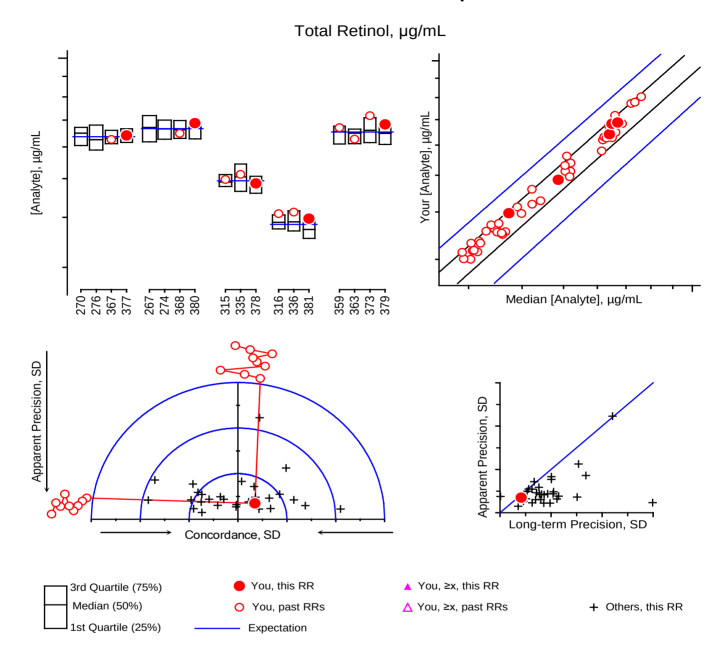
n: Number of non-NIST laboratories reporting quantitative values for this analyte in this serum

Please check our records against your records. Send corrections and/or updates to...

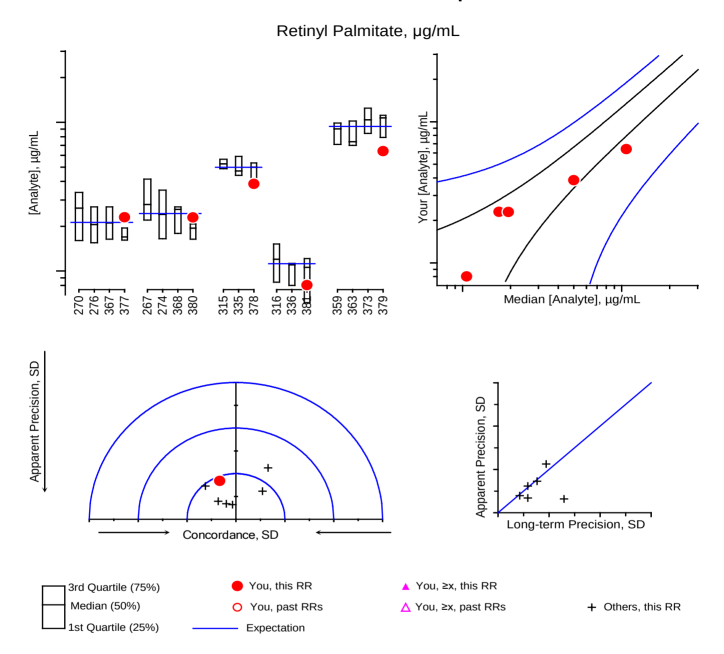
Micronutrients Measurement Quality Assurance Program National Institute of Standards and Technology

100 Bureau Drive Stop 8392 Gaithersburg, MD 20899-8392 USA

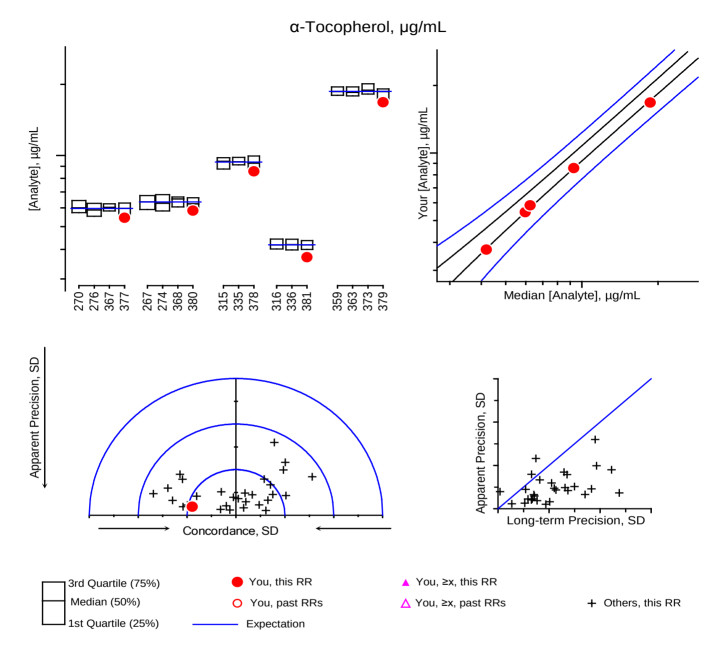
Tel: (301) 975-3935 Fax: (301) 977-0685 Email: david.duewer@nist.gov



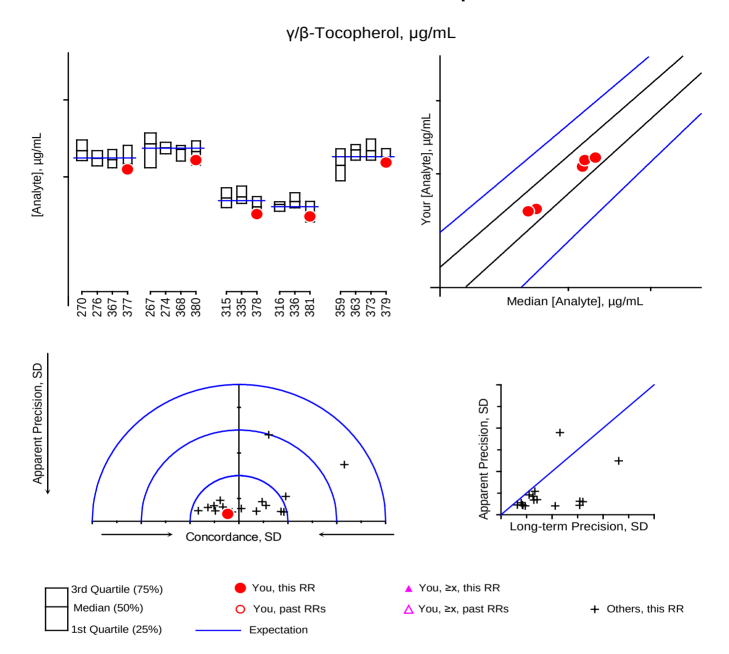
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



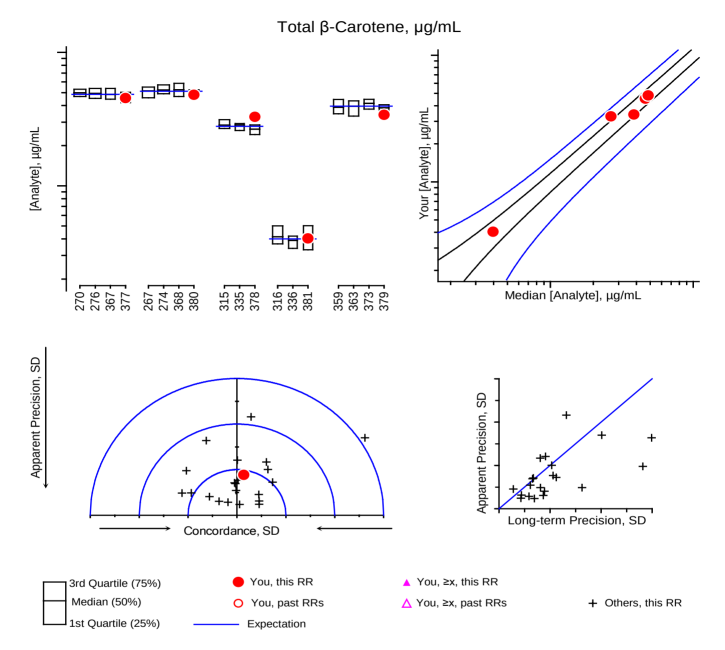
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



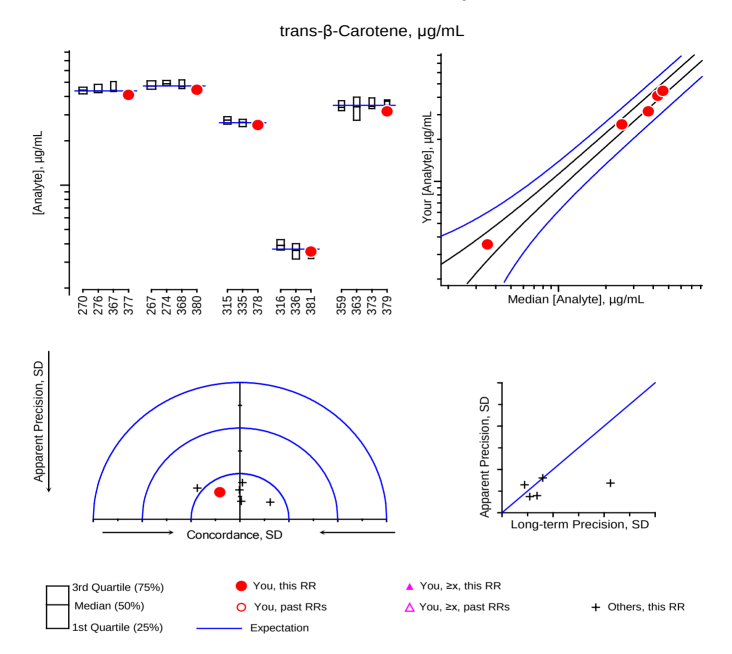
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



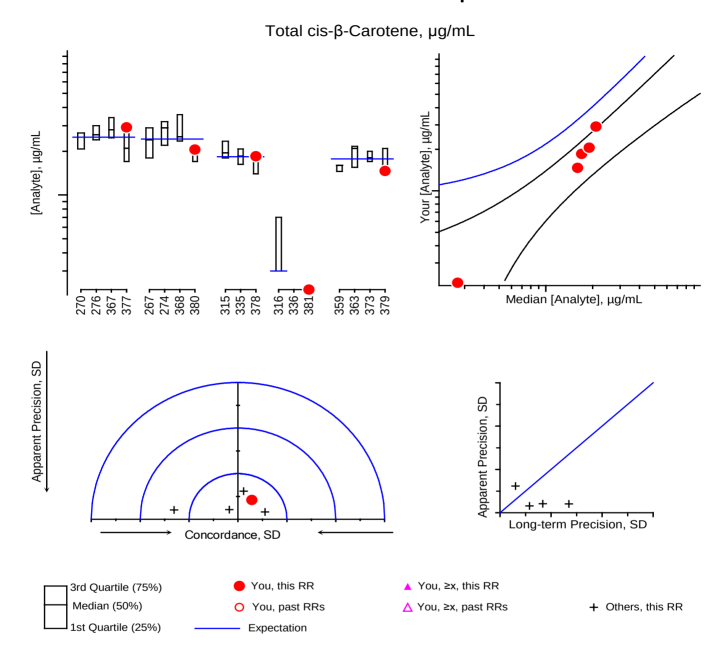
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



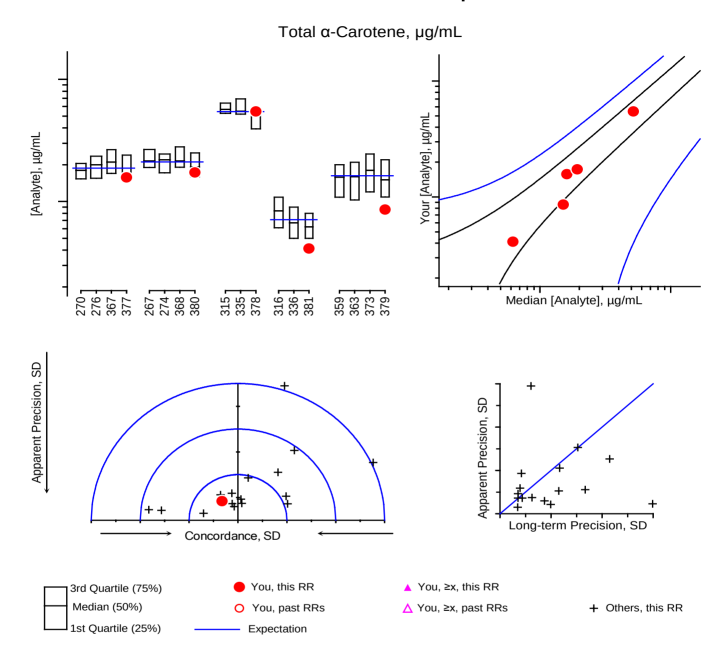
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



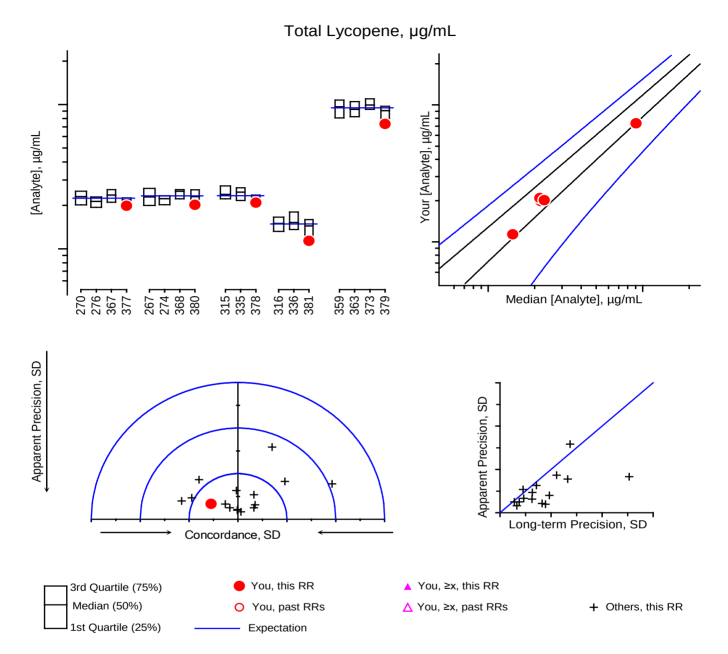
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



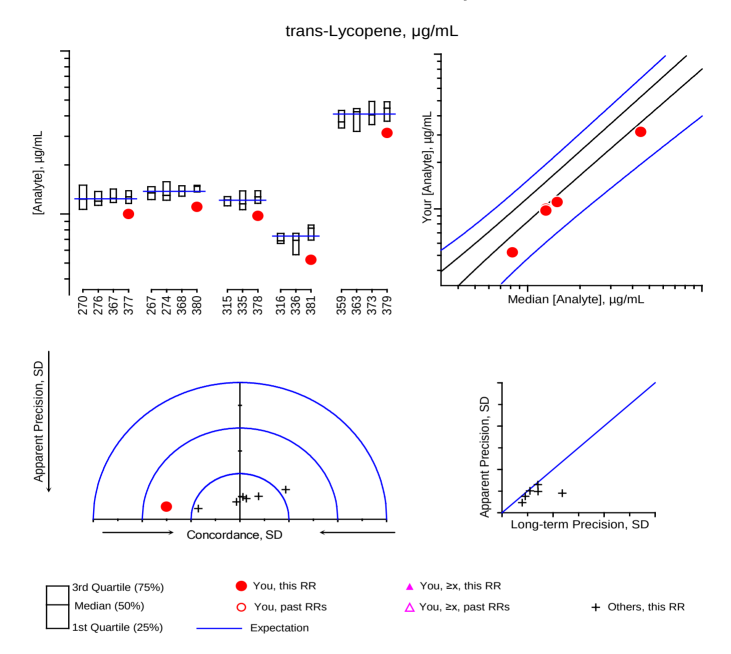
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



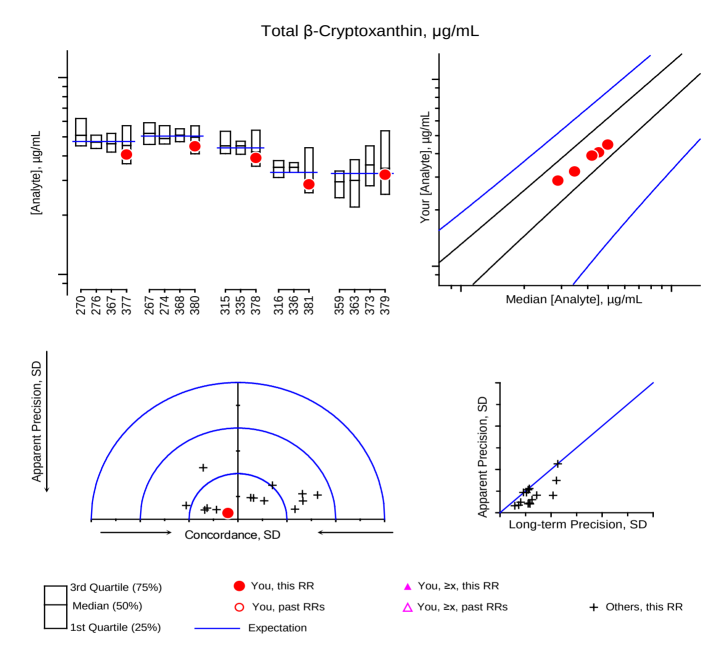
<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
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<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
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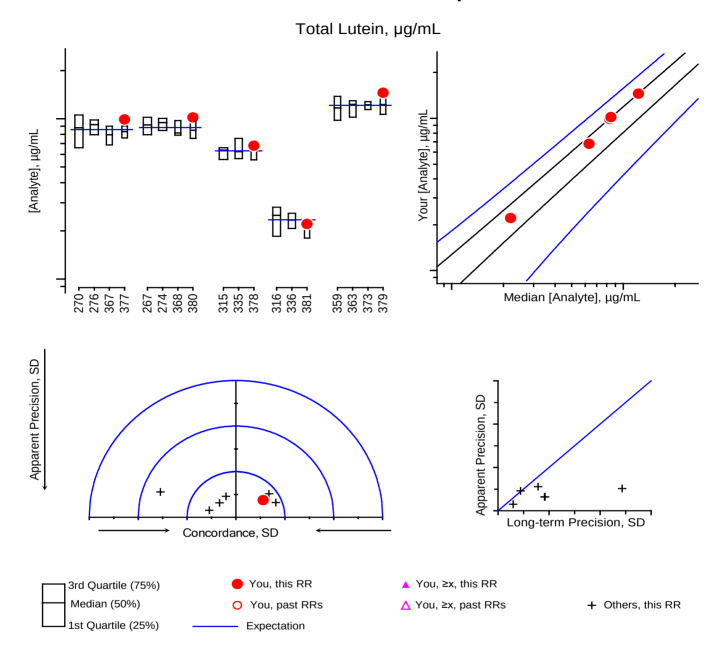


<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336



<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336

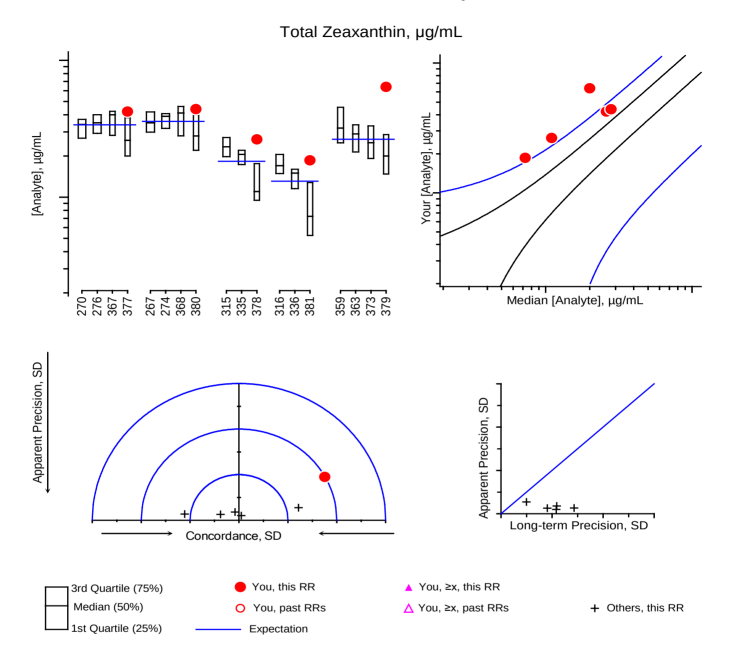
Individualized RR LXX Report: FSV-BA



For details of the construction and interpretation of these plots, see: Duewer, Kline, Sharpless, Brown Thomas, Gary, Sowell. Anal Chem 1999;71(9):1870-8.

<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336

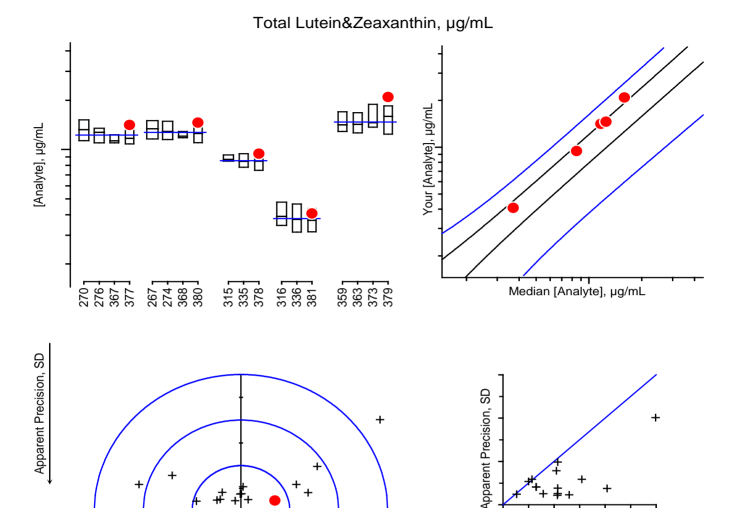
Individualized RR LXX Report: FSV-BA



For details of the construction and interpretation of these plots, see: Duewer, Kline, Sharpless, Brown Thomas, Gary, Sowell. Anal Chem 1999;71(9):1870-8.

<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
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#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336

Individualized RR LXX Report: FSV-BA



For details of the construction and interpretation of these plots, see: Duewer, Kline, Sharpless, Brown Thomas, Gary, Sowell. Anal Chem 1999;71(9):1870-8.

You, ≥x, this RR

∆ You, ≥x, past RRs

Long-term Precision, SD

+ Others, this RR

<u>Serum</u>	<u>Comments</u>	<u>History</u>
#377	Lyophilized, same native pool as #380	49#270, 50#276, 68#367
#378	Fresh-frozen, native, multi-donor	58#315, 62#335
#379	Fresh-frozen, native, multi-donor: SRM 968e III	66#359, 67#363, 69#373
#380	Fresh-frozen, same native pool as #377	48#267, 50#274, 68#368
#381	Fresh-frozen, native, multi-donor	58#316, 62#336

Concordance, SD

3rd Quartile (75%) Median (50%)

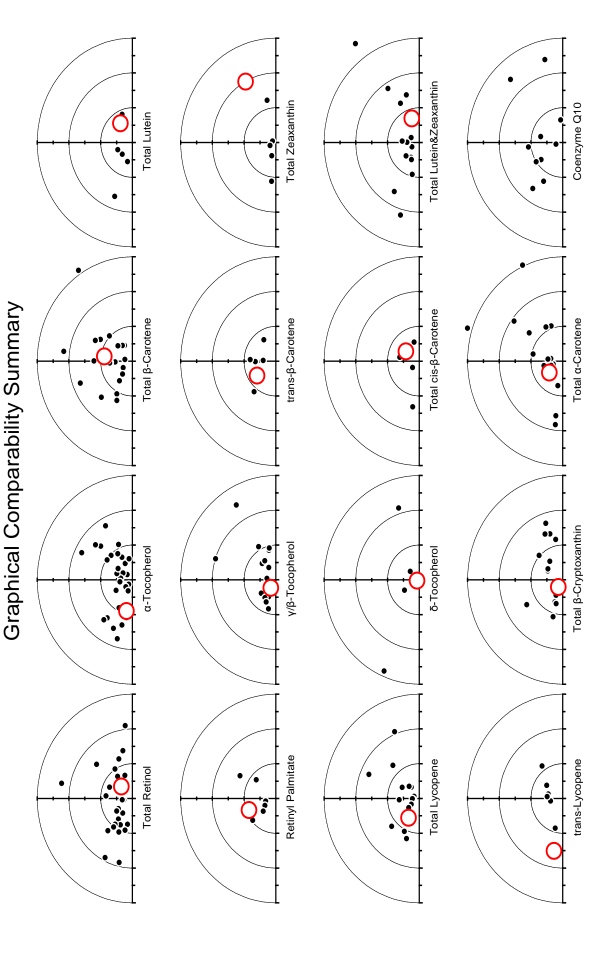
1st Quartile (25%)

You, this RR

O You, past RRs

Expectation

Set 1 of 35



Appendix E. Shipping Package Inserts for RR35

The following five items were included in each package shipped to an RR35 participant:

- Cover letter
- Protocol for Preparation and Analysis of the Ascorbic Acid Solid Control Material
- Preparation and Validation of Ascorbic Acid Solid Control Material Datasheet
- Analysis of Control Materials and Test Samples Datasheet
- Packing List and Shipment Receipt Confirmation Form

The cover letter, preparation protocol, and the two datasheets were enclosed in a sealed waterproof bag along with the samples themselves. The packing list was placed at the top of the shipping box, between the cardboard covering and the foam insulation.



UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology Gaithersburg, Maryland 20899-

May 23, 2011

Dear Colleague:

The samples within this package constitute Vitamin C Round Robin 35 (RR35) of the 2011Micronutrients Measurement Quality Assurance Program. RR35 consists of four vials of frozen serum test samples (#351, #352 #353, and #354), one vial of frozen control serum (CS #1), and one vial of ascorbic acid solid control material (Control). Please follow the attached protocols when you prepare and analyze these samples. If you cannot prepare the solid control solutions gravimetrically, please prepare equivalent solutions volumetrically and report the exact volumes used. (Routine 0.5 g gravimetric measurements are generally 10-fold more accurate than routine 0.5 mL volumetric measurements.)

Please use the control serum to validate the performance of your measurement system <u>before</u> you analyze the *test* samples. The target value for CS #1 is 8.41 μ mol/L of sample; the \approx 95% confidence interval for the target value is 7.75 to 9.07 μ mol/L of sample.

Please be aware that sample contact with any oxidant-contaminated surface (vials, glassware, etc.) may degrade your measurement system's performance (SA Margolis and E Park, "Stability of Ascorbic Acid in Solutions in Autosampler Vials", *Clinical Chemistry* 2001, 47(8), 1463-1464). You should suspect such degradation if you observe unusually large variation in replicate analyses.

Please report your results (using the attached form) for RR35 by e-mail to <u>david.duewer@nist.gov</u> or fax to 301-977-0685 by **September 19, 2011**. If you have questions or comments regarding this study, please call me at (301) 975-3120 or e-mail me at jbthomas@nist.gov.

(/ / ()

Jeanice Brown Thomas

Program Coordinator/Research Chemist

Analytical Chemistry Division

Chemical Science and Technology Laboratory

Enclosures: Protocols, Preparation and Analysis of Control Materials and Analysis of Test Samples

RR35 Report Form for Ascorbic Acid Solid Control Material Preparation RR35 Report Form for Control Material and Test Sample Analyses



Micronutrient Measurement Quality Assurance Program for Vitamin C

Please Read Through Completely BEFORE Analyzing Samples

Protocol for Preparation and Analysis of the Ascorbic Acid Solid Control Material

The ascorbic acid solid control material (in the amber vial) should be prepared and used in the following manner:

- 1) Prepare at least 500 mL of 5% mass fraction metaphosphoric acid (MPA) in distilled water. This solution will be referred to as the "Diluent" below.
- 2) Weigh 0.20 to 0.22 g of the ascorbic acid solid control material to 0.0001 g (if possible), dissolve it in the Diluent in a 100 mL volumetric flask, and dilute with the Diluent to the 100 mL mark. Weigh the amount of Diluent added to 0.1 g. Record the weights. The resulting material will be referred to as the "Stock Solution" below.
- 3) Prepare three dilute solutions of the Stock Solution as follows:
 - <u>Dilute Solution 1:</u> Weigh 0.500 mL of the Stock Solution to 0.0001 g into a 100 mL volumetric flask; dilute with Diluent to the 100 mL mark. Record the weight.
 - <u>Dilute Solution 2:</u> Weigh 0.250 mL of the Stock Solution to 0.0001 g into a 100 mL volumetric flask; dilute with Diluent to the 100 mL mark. Record the weight.
 - <u>Dilute Solution 3:</u> Weigh 0.125 mL of the Stock Solution to 0.0001 g into a 100 mL volumetric flask; dilute with Diluent to the 100 mL mark. Record the weight.
- 4) Calculate and record the total ascorbic acid concentrations, [TAA], in these Dilute Solutions. If you follow the above gravimetric preparation directions, the [TAA] in μmol/L is calculated:

$$[\mathsf{TAA}]_{\mathsf{DS}} = \frac{\big(\mathsf{g}\,\mathsf{Stock}\,\mathsf{Solution}\,\mathsf{in}\,\mathsf{Dilute}\,\mathsf{Solution}\big) \cdot \big(\mathsf{g}\,\mathsf{AA}\,\mathsf{in}\,\mathsf{Stock}\,\mathsf{Solution}\big) \cdot \big(\mathsf{56785}\,\,\mu\mathsf{mol/g}\cdot\mathsf{L}\big)}{\big(\mathsf{g}\,\mathsf{AA}\,\mathsf{in}\,\mathsf{Stock}\,\mathsf{Solution}\big) + \big(\mathsf{g}\,\mathsf{Diluent}\,\mathsf{in}\,\mathsf{Stock}\,\mathsf{Solution}\big)}$$

For example, if you prepared the Stock Solution with 0.2000 g of solid ascorbic acid and 103.0 g of Diluent, then 0.5 mL of the Stock Solution should weigh (0.2+103)/200 = 0.52 g and $[TAA]_{DS1} = (0.52 \text{ g})(0.2 \text{ g}) \cdot (56785 \text{ } \mu\text{mol/g} \cdot \text{L})/(0.2 + 103 \text{ g}) = 57.2 \text{ } \mu\text{mol/L}$. Likewise, 0.25 mL of the Stock Solution should weigh 0.26 g and $[TAA]_{DS2} = 29.4 \text{ } \mu\text{mol/L}$ and 0.125 mL should weigh 0.13 g and $[TAA]_{DS3} = 14.2 \text{ } \mu\text{mol/L}$.

5) Measure the ultraviolet absorbance spectrum of Dilute Solution 1 against the Diluent as the blank using paired 1 cm path length cuvettes. Record the absorbance at 242, 243, 244, and 245 nm. Record the maximum absorbance (A_{max}) within this region. Record the wavelength (λ_{max}) at which this maximum occurs.

The extinction coefficient ($E^{1\%}$) of ascorbic acid at λ_{max} (using a cell with a 1 cm path length) of Dilute Solution #1 can be calculated:

$$E^{1\%}(\frac{dL}{g \cdot cm}) = \frac{\left(A_{max}\right) \cdot \left(\left(g \text{ AA in Stock Solution}\right) + \left(g \text{ Diluent in Stock Solution}\right)\right)}{\left(g \text{ Stock Solution in Dilute Solution 1}\right) \cdot \left(g \text{ AA in Stock Solution}\right)}$$

If your spectrophotometer is properly calibrated, λ_{max} should be between 243 and 244 nm and $E^{1\%}$ should be 550 ± 30 dL/g·cm. If they are not, you should recalibrate the wavelength and/or absorbance axes of your spectrophotometer and repeat the measurements.

- 6) Measure and record the concentration of total ascorbic acid in all three dilute solutions and in the 5% MPA Diluent in duplicate using *exactly* the same method that you will use for the serum control materials and test samples, including any enzymatic treatment. We recommend that you analyze these solutions in the following order: Diluent, Dilute Solution 1, Dilute Solution 2, Dilute Solution 3, Dilute Solution 3, Dilute Solution 2, Dilute Solution 1, Diluent.
 - a) Compare the values of the duplicate measurements. *Are you satisfied that your measurement precision is adequate?*
 - b) Compare the measured with the calculated [TAA] values. This is most conveniently done by plotting the measured values on the y-axis of a scatterplot against the calculated values on the x-axis. The line through the four {calculated, measured} data pairs should go through the origin with a slope of 1.0. Are you satisfied with the agreement between the measured and calculated values?

Do <u>not</u> analyze the serum control materials or test samples until you are satisfied that your system is performing properly!

7) Once you have confirmed that your system is properly calibrated, analyze the serum control CS #2 (see protocol below). The target values for this materials is 28.1 ±1.0 µmol/L of sample. If your measured values are not close to this value, please review your sample preparation procedure and whether you followed *exactly* the same measurement protocol the solutions prepared from the solid control material as you used for these serum controls. If the protocols differ, please repeat from Step 6 using the proper protocol. If the proper protocol was used, your measurement system may not be suitable for MPA-preserved samples; please contact us at 301-975-3120 or jbthomas@NIST.gov.

Do <u>not</u> analyze the test samples until you are satisfied that your system is performing properly and is suitable for the analysis of MPA-preserved serum!

Protocol for Analysis of the Serum Control Materials and Test Samples

The *serum control material* and *test samples* are in sealed ampoules. They were prepared by adding equal volumes of 10% MPA to spiked human serum. We have checked the samples for stability and homogeneity. Only the total ascorbic acid is stable. While these samples contain some dehydroascorbic acid, its content is variable. Therefore, only <u>total ascorbic acid</u> should be reported. The *serum control material* and *test samples* should be defrosted by warming at 20 °C for not more than 10 min otherwise some irreversible degradation may occur.

Each *serum test sample* contains between 0.0 and 80.0 μmol of total ascorbic acid/L of solution. The total ascorbic acid in each ampoule should be measured in duplicate. Please report your results in μmol/(L of the sample solution) rather than μmol/(L of serum NIST used to prepare the sample).

Participant	#:		
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D .		
I loto:		
Date:		

Fax: 301-977-0685

Email: david.duewer@nist.gov

Vitamin C Round Robin 35

NIST Micronutrient Measurement Quality Assurance Program

Preparation and Validation of Ascorbic Acid Solid Control Material

STOCK SOLUTION

Mass of ascorbic acid in the Stock Solution	g
Mass of 5% MPA Diluent added to the 100 mL volumetric flask	g
DILUTE SOLUTION 1	
Mass of added stock solution (0.5 mL)	g
Mass of 5% MPA Diluent added to the 100 mL volumetric flask	g
Absorbance of Dilute Solution 1 at 242 nm.	AU
Absorbance of Dilute Solution 1 at 243 nm.	AU
Absorbance of Dilute Solution 1 at 244 nm.	AU
Absorbance of Dilute Solution 1 at 245 nm	AU
Absorbance of Dilute Solution absorbance maximum	AU
Wavelength of maximum absorbance	nm
Calculated E ^{1%}	dL/g·cm
Calculated [TAA] _{DS1}	μmol/L
DILUTE SOLUTION 2	
Mass of added stock solution (0.25 mL)	g
Mass of 5% MPA Diluent added to the 100 mL volumetric flask	g
Calculated [TAA] _{DS2}	μmol/L
DILUTE SOLUTION 3	
Mass of added stock solution (0.125 mL)	g
Mass of 5% MPA Diluent added to the 100 mL volumetric flask	g
Calculated [TAA] _{pga}	umol/I

Please return by September 19, 2011

Participant #:	Date:

Vitamin C Round Robin 35 NIST Micronutrient Measurement Quality Assurance Program

Analysis of Control Materials and Test Samples

Sample	Replicate 1	Replicate 2	Units
Dilute Solution 1			μmol/L of Dilute Solution
Dilute Solution 2			μmol/L of Dilute Solution
Dilute Solution 3			μmol/L of Dilute Solution
5% MPA Diluent			μmol/L of Diluent
CS #1			μmol/L of Sample Target: 8.41 μmol/L (7.75 μmol/L to 9.07 μmol/L; 95 % confidence interval)
Serum Test Sample #351			μmol/L of Sample
Serum Test Sample #352			 μmol/L of Sample
Serum Test Sample #353			μmol/L of Sample
Serum Test Sample #354			μmol/L of Sample

Were samples frozen upon receipt? Yes | No

Analysis method: HPLC-EC | HPLC-Fluor DAB | HPLC-OPD | HPLC-UV | AO-OPD | Other If "Other", please describe:

COMMENTS:

Please return by September 19, 2011

Fax: 301-977-0685

Email: david.duewer@nist.gov

Vitamin C Round Robin 35 NIST Micronutrients Measurement Quality Assurance Program Packing List and Shipment Receipt Confirmation Form

This box contains one vial each of the following **six** VitC M²QAP samples:

Label	Form
VitC #351	Liquid frozen (1:1 serum:10% MPA)
VitC #352	Liquid frozen (1:1 serum:10% MPA)
VitC #353	Liquid frozen (1:1 serum:10% MPA)
VitC #354	Liquid frozen (1:1 serum:10% MPA)
CS #1	Liquid frozen (1:1 serum:10% MPA)
Control	Solid AA

- Please 1) Open the pack immediately
 - 2) Check that it contains one vial each of the above samples
 - 3) Check if the samples arrived frozen
 - 4) Store the samples at -20 °C or below until analysis
 - 5) Complete the following information
 - 6) Fax the completed form to us at 301-977-0685 (or email requested information to david.duewer@nist.gov)
- 1) Date this shipment arrived: _____
- 2) Are all of the vials intact? Yes | No If "No", which one(s) were damaged?
- 3) Was there any dry-ice left in cooler? Yes | No
- 4) Did the samples arrive frozen? Yes | No
- 5) At what temperature are you storing the samples? _____ °C
- 6) When do you anticipate analyzing these samples? _____

Your prompt return of this information is appreciated.

The M²QAP Gang

Appendix F. Final Report for RR35

The following two pages are the final report as provided to all participants:

- Cover letter.
- An information sheet that:
 - o describes the contents of the "All-Lab" report,
 - o describes the content of the "Individualized" report,
 - o describes the nature of the test samples and details their previous distributions, if any, and
 - o summarizes aspects of the study that we believe may be of interest to the participants.



UNITED STATES DEPARTMENT OF COMMERCE National Institute of Standards and Technology Gathersburg, Maryland 20899-

November 21, 2011

Dear Colleague:

Enclosed is the summary report of the results for Round Robin 35 (RR35) for the measurement of total ascorbic acid (TAA, ascorbic acid plus dehydroascorbic acid) in human serum. Included in this report are a summary of data for all laboratories and an individualized summary of your laboratory's measurement performance. The robust median is used to estimate the consensus value for all samples, the "median absolute deviation from the median" (MADe) is used to estimate the expected standard deviation, and the coefficient of variation (CV) is defined as 100×MADe/median.

RR35 consisted of four test samples (S351, S352, S353, and S354), one serum control material (CS#1), and one solid control material for preparation of TAA control solutions. Details regarding the samples can be found in the enclosed report.

If you have concerns regarding your laboratory's performance, we suggest that you obtain and analyze a unit of Standard Reference Material (SRM) 970, Vitamin C in Frozen Human Serum. SRM 970 can be purchased from the NIST SRM Program at phone: 301-975-6776; fax: 301-948-3730. If your measured values do not agree with the certified values, we suggest that you contact us for consultation.

Samples for the first vitamin C round robin (RR36) of the 2012 M²QAP will be shipped starting January 9, 2012. Please contact us immediately if this schedule is problematic for your laboratory.

If you have questions or concerns regarding this report, please contact David Duewer at 301-975-3935; e-mail: david.duewer@nist.gov or me at 301-975-3320; e-mail: jbthomas@nist.gov; or fax: 301-977-0685.

Sincerely,

Jeanice Brown Thomas, M.B.A.

Research Chemist

Analytical Chemistry Division

Material Measurement Laboratory

David L. Duewer, Ph.D.

Research Chemometrician Analytical Chemistry Division

Material Measurement Laboratory

Enclosures

Cc: L. C. Sander



The NIST M²QAP Vitamin C Round Robin 35 (RR35) report consists of

Page	"Individualized" Report								
1	Summarizes your reported values for the nominal 55 mmol/L solution you prepared from the ascorbic acid solid control sample, the serum control sample, and the four serum test samples.								
2	Graphical summary of your RR35 sample measurements.								
Page	"All Lab" Report								
1	A tabulation of results and summary statistics for Total Ascorbic Acid [TAA] in the RR35 samples and control/calibration solutions.								

Serum-based Samples. One serum control and four unknowns were distributed in RR35.

- CS#1 SRM 970 level 1, ampouled in mid-1998.
- S35:1 Ampouled in late 2009, previously distributed as sample S33:3 (RR33, Fall 09) and S34:2 (RR34, Spring 10)
- S35:2 Ampouled in late 2009, previously distributed as sample S32:2 (RR32, Spring 09) and S34:2 (RR34, Spring 10)
- S35:3 Ampouled in late 2009, previously distributed as sample S32:3 (RR32, Spring 09)
- S35:4 Ampouled in late 2009, previously distributed as sample S32:4 (RR32, Spring 09) and S34:3 (RR34, Spring 10)

Results.

- 1) All participants who prepared the four 5% MPA control/calibration solutions (the three "Dilute Solutions" and the "Diluent") did so correctly. The criteria used to evaluate this success are: the density of the 5% MPA (\approx 1.03 gm/mL), the observed wavelength maximum of "Dilute Solution #1"(\approx 244 nm), the observed absorbance at that maximum (\approx 0.58 OD), the calculated E^{1%} #1"(\approx 560 dL/g·cm).
- 2) The Measured = a+b*Gravimetric calibration parameters for the control/calibration solutions (columns 10 to 13 of the All Lab Report) indicate that the measurement systems for all participants are linear (R² close to 1 and RMS close to 0.0) and well calibrated (intercepts range from -0.4 to 0.6 and slopes range from 0.94 to 1.14).
- 3) The Measured = p+q*Median regression parameters for samples S35:1 to S35:4 (columns 23 to 26 of the All Lab Report) confirm the linearity of all measurement systems (R² close to 1 and RMS close to 0.0).
- 4) There is no evidence of sample degradation.

Appendix G. "All-Lab Report" for RR35

The following single page is the "All-Lab Report" as provided to all participants, with two exceptions:

- the participant identifiers (Lab) have been altered.
- the order in which the participant results are listed has been altered.

The data summary in the "All-Lab Report" has been altered to ensure confidentiality of identification codes assigned to laboratories.

Micronutrients Measurement Quality Assurance Program for Total Ascorbic Acid "Round Robin" 35 - October 2011

		\$35:4	48.5	45.8	49.9	41.5	46.1	46.4	43.4	51.2	38.9	39.9		10	45.2	4.2	38.9	42.0	45.9	48.0	51.2	4.8	10
	ol/L	S35:3	32.4	30.6	32.6	27.8	29.8	31.5	28.8	36.4	26.8	29.0		10	30.6	2.8	26.8	28.8	30.2	32.2	36.4	2.7	6
	ed, µm	S35:2 S	23.8	22.9	25.4	21.9	22.4	24.4	21.8	28.8	20.9	19.7		10	23.2	5.6	19.7	21.8	22.6	24.2	28.8	2.2	10
	Calibrated, µmol/l	S35:1 S	16.1	14.7	16.4	14.7	14.0	16.1	14.1	21.3	13.7	12.6		10	15.4	2.4	12.6	14.0	14.7	16.1	21.3	1.8	12
		CS#1 S	8.8	8.2	8.4	8.2	8.0	8.5	q	11.8	8.5	7.4		6	9.8	1.3	7.4	8.2	8.4	8.5	11.8	0.3	3
•	_		5.	Ξ.	.5	0.3	<u>دن</u>		0.1	0.3	რ.	9.1											
	*Media	2 RMS		000.	_	_	_	_	_	_	000.	0.988											
	Measured = p+q*Median	pe R ²	0.999	`	0 0.999	36 1.000	1.000	1.000	1.000	1.000	_												
	easured	er Slope	1.07	33 1.03	1.10	98.0 9	1.08	4 0.94	15 0.94	9 0.94	2 0.83	33 0.92											
es	Ž	:4 Inter	50.0 -0.02	47.5 -0.33	51.4 0.24	41.9 1.96	48.3 -2.1	45.5 1.64	43.5 -0.15	50.2 6.49	40.3 1.82	41.5 -0.33		10	46.0	4.0	9.3	<u>د:</u>	3.5	9.6	51.4	5.3	7
Samples		3 S35:4																					_
	nmol/L	\$35:3		7 31.7					3 28.9	35.6	3 27.7	30.1			31.1						35.6		9 1
	Measured, µmol/	S35:2				22.2			21.8	28.2		20.			23.6	2.3					28.2		
	Mea	\$35:1	16.6	15.2	16.9	15.0	14.4	15.8	14.1	20.8	14.1	13.1		10	15.6	2.2	13.1	14.2			20.8	1.4	10
		CS#1	9.0	8.5	8.6	8.4	8.1	8.4	q	11.6	8.7	7.7	,	6	8.8	1.1	7.7	8.4	8.5	8.7	11.6	0.3	3
_	etry	E ^{1%}	547.7	553.9	556.9	558.8	555.0	559.2		345.4a	538.5	560.1		8	553.8	7.3	538.5	552.3	556.0	558.9	560.1	4.5	0.8
Dilute Solution 1	Spectrophotometry	A_{max}	0.5680	0.5650	0.5894	0.5681	0.5900	0.5970		0.35a 3	0.5347	0.5430		8	0.5694	0.0224	0.5347	0.5595	0.5681	0.5896	0.5970	0.0321	5.7
Dilute	Spectro	λ _{max} Α					243.8 0.	243.7 0.		255a (243.9 0.			8	243.3 0.	0.7 0.	242.0 0.3			243.8 0.	244.0 0.3	0.7 0.	0.27
			36 242.	29 244.	30 243.				32			31 243.		10			_						
MPA	Density	g/mL	1.036	1.029	1.030	1.030	1.028	1.031	1.034	1.024	1.034	1.031			1.031	0.003	1.024	1.029	1.031	1.033		0.002	0.23
	3 rav	RMS	0.2	0.1	0.0	0.7	0.4	0.1	0.2	0.5	0.2	0.5		Z	verage	SD	Min	%25	Median	%75	Max	eSD	S
	a + b*G	\mathbb{R}^2	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000			⋖				_				
	Measured = $a + b^*Grav$	Slope	1.03	1.04	1.03	1.01	1.05	0.98	1.01	0.98	1.04	1.04											
mples	Mea	Inter	0.00	0.05	-0.01	0.16	-0.32	0.03	-0.11	-0.01	-0.13	-0.01											
ion Sai	// //	MPA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0		10	0.0	0.1	0.0	0.0	0.0	0.0	0.3	0.0	
alibrat	d, µmo	Dil:3	15.1	15.2	15.4	15.2	15.9	14.9	13.6	14.0	14.7	16.2		10	15.0	0.8	13.6	14.8	15.1	15.3	16.2	0.5	3
Control / Calibration Samples	Measured, µmol/L	Dil:2	29.5	30.2	31.3	28.4	31.9	30.1	27.1	27.3	29.4	29.0		10	29.4	1.6	27.07	28.57	29.43	30.17	31.90	1.3	4
S	Me	Dil:1	8.09	60.1	61.9	58.4	63.5	59.4	55.2	56.4	58.5	57.4		10	59.2	2.5	55.2	57.6	58.9	9.09	63.5	2.5	4
	J/L	Dil:3	14.4	14.6	15.0	14.3	15.7	15.1	13.6	15.0	14.5	15.2		10	29.0 14.7	0.6	13.6	14.4	14.8	15.1	15.7	0.5	3
	Grav, µmol/L	Dil:2	28.9	29.2	30.3	28.7	30.8	30.7	27.3	27.6	28.4	28.5		10	29.0	1.2	27.29	28.41	28.80	30.03	30.80	1.2	4
	Gr	Dil:1	6.83	57.9	60.1	57.7	60.4	9.09	54.8	57.5	56.4	55.0		10	57.9	2.1	54.8	2.99	57.8	59.8	9.09	2.8	5
		Date	24/08/11	13/06/11	18/08/11	05/07/11	29/08/11	26/07/11	29/07/11	13/09/11	02/08/11	08/08/11		z	Average 57.9	SD	Min	%25	Median	%75	Max	MADe	S
		Lab	VC-MA 2	VC-MB 1	VC-MC 1	_	• •		VC-MI 2	VC-MJ 1	VC-MN 0	/C-NM 0			4								
		Ľ	Ś	Ś	Ś	Ś	Ś	Ś	S	2	Ś	Ċ											

a) 5% Trichloroacetic acid solutionb) By our err, provided with CS#2 rather than CS#1

Appendix H. Representative "Individualized Report" for RR35

Each participant in RR35 received an "Individualized Report" reflecting their reported results. The following two pages are the "Individualized Report" for participant "VC-MA".

Vitamin C "Round Robin" 35 Report: Participant VC-MA

				MPA Density			e Soluti rophoto				bration S er + Slope	
Doto	DD	Method		g/mL			A _{max}	E ^{1%}		Slope	R ²	SEE
Date 03/03/09	RR 30	HPLC-EC		1.037		λ _{max} 242.0	0.569	555.6	0.2		1.000	0.40
09/10/09	31	HPLC-EC		1.037		244.0	0.566	546.1	-0.1	1.03	1.000	0.40
02/24/10	32	HPLC-EC		1.035		242.0	0.566		0.3		1.000	0.20
09/27/10	33	HPLC-EC		1.037		244.0	0.560		0.4		1.000	0.43
02/28/11	34	HPLC-EC		1.039		244.0	0.575	555.2	0.6		1.000	0.78
08/24/11	35	HPLC-EC		1.039		242.0	0.568	547.7	0.0		1.000	0.24
			Mean	1.037	!	243.0		548.4			oled SEE	0.46
			SD	0.002		1.1	0.00	5.9				
			CV	0.18		0.45	0.9	1.1				
						mol/Ls						
Date	RR	Sample		Rep₁	Rep ₂	F_{adj}	Mean	SD_{dup}	Ν	Mean	SD _{repeat}	SD_{reprod}
09/27/10	33	S33:3		16.6	16.8	1.0	16.7	0.1	3	16.4	0.5	0.5
02/28/11	34	S34:2		16.3	15.7	1.0	16.0	0.4	-			_
08/24/11	35	S35:1		16.1	17.1	1.0	16.6	0.7				
						1						
02/24/10	32	S32:2		26.2	26.0		26.1	0.1	3	25.8	0.2	1.1
09/27/10	33	S33:4		26.9	26.4		26.7	0.4				
08/24/11	35	S35:2		24.7	24.5	1.0	24.6	0.2				
00/04/40	20	000.0		00.4	20.0	4.0	20.4	0.5		20.0	0.0	0.0
02/24/10	32	S32:3		33.4	32.8		33.1	0.5	2	33.2	0.3	0.3
08/24/11	35	S35:3		33.4	33.4	1.0	33.4	0.1				
02/24/10	32	S32:4		49.0	48.6	1.0	48.8	0.3	3	48.9	0.2	1.0
02/24/10	34	\$34:3		47.9	48.1	1.0	48.0	0.3		40.5	0.2	1.0
08/24/11	35	S35:4		50.2	49.8		50.0	0.1				
30/2-7/11	00	000.4			75.0	1.0	00.0	0.0				

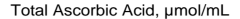
Please check our records against your records. Send corrections and/or updates to...

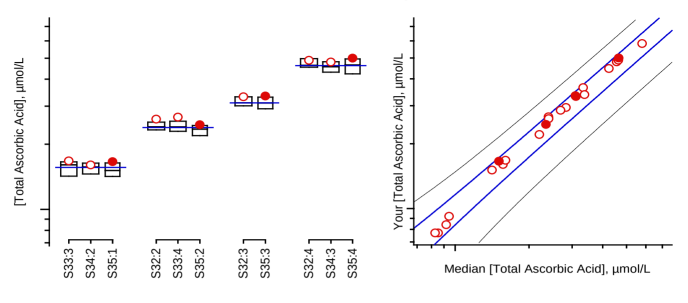
Fax: (301) 977-0685

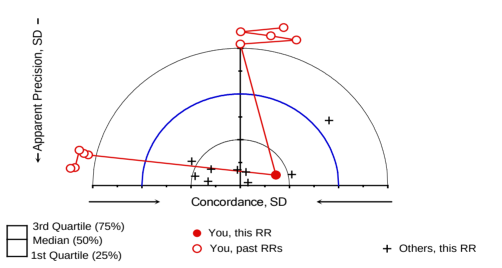
Email: david.duewer@nist.gov

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Vitamin C "Round Robin" 35 Report: Participant VC-MA







For details of the construction and interpretation of these plots, see: Duewer, Kline, Sharpless, Brown Thomas, Gary, Sowell. Anal Chem 1999;71(9):1870-8.

<u>Sample</u> <u>Comments</u>

S35:1 VitC #351, previously distributed in RRs 33 and 34

S35:2 VitC #352, previously distributed in RR 32 and 33

S35:3 VitC #353, previously distributed in RR 32

S35:4 VitC #354, previously distributed in RR32 and 34