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Linearity report

Data Integrity

Study descriptives Note

Analyst Analytical method Instrument Standard Expiry Standard ID Study date(s)

Limit Specification

USL 130 LSL 70

	Criteria (%
Method Attribute	of tolerance)
Accuracy	10
Repeatability	25
IP	30
Upper Linearity Limit	120
Lower Linearity Limit	80

Data Files:Date:Time:Linearity.jmpTuesday, June 13, 202316:54:27

User Information

User Name: paule
Computer Name: PADC-SURFACE
Logon Server: \\PADC-SURFACE
User Domain: PADC-SURFACE
Addin version: 2306071058
JMP Version: 17.1.0

Analyst Signature/Date

Reviewer Signature/Date

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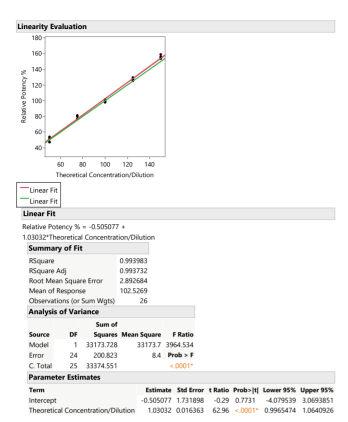
Data table

Theoretical			Relative	Jackknife Distances By		Include/	
Concentration/Dilution Day	Analyst	Instrument	Potency %	Theoretical Concentration/Dilution	Outlier	Exclude	Accuracy/Bias
150 D1	A1	12	153.6	0.83	Ok	Included	3.60
50 D1	A2	12	47.1	0.45	Ok	Included	-2.90
150 D2	A2	I1	156	0.33	Ok	Included	6.00
125 D2	A1	12	128.2	0.62	Ok	Included	3.20
50 D1	A1	I1	52	0.73	Ok	Included	2.00
50 D1	A1	I1	47.6	0.33	Ok	Included	-2.40
100 D2	A2	12	97.9	1.89	Ok	Included	-2.10
75 D2	A2	I1	76.7	0.76	Ok	Included	1.70
75 D1	A1	12	79.9	0.39	Ok	Included	4.90
100 D1	A1	I1	99.5	0.21	Ok	Included	-0.50
100 D1	A1	I1	99.4	0.28	Ok	Included	-0.60
150 D1	A1	12	153.7	0.81	Ok	Included	3.70
50 D2	A1	12	41.3	3.06	Outlier	Excluded	-8.70
100 D2	A2	12	99	0.61		Included	-1.00
150 D1	A2	I1	168.9			Excluded	18.90
125 D2	A1	11	129.6	1.03		Included	4.60
125 D2	A1	11	127.8	0.51		Included	2.80
150 D2	A1	12	155.5	0.43		Included	5.50
75 D1	A2	12	80.1	0.46		Included	5.10
50 D2	A2	11	53.9	1.31	Ok	Included	3.90
100 D2	A2	12	101.7	2.01		Included	1.70
75 D2	A1	12	73.4			Excluded	-1.60
150 D2	A2	11	159	0.23		Included	9.00
125 D1	A2	11	117.1			Excluded	-7.90
75 D2	A1	11	81.2	0.90		Included	6.20
75 D1	A2	11	81.4	0.98		Included	6.40
50 D2	A2	12	52.2	0.78		Included	2.20
125 D1	A2	12	126.3	0.14		Included	1.30
100 D1	A1	I1	101.1	1.16		Included	1.10
125 D1	A2	12	125.3	0.10	Ok	Included	0.30

K Sigma: 3

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Linearity



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Range of Linearity

Linear Response Limits

Output

Deput

Polynomial Fit Degree=2

Polynomial Fit Degree=2

Studentized Residuals Relative Potency % = -

0.316337 + 0.0001877*Theoretical

Concentration/Dilution +

0.0002516*(Theoretical Concentration/

Dilution-100)^2

 Summary of Fit

 RSquare
 0.07044

 RSquare Adj
 -0.01039

 Root Mean Square Error
 1.023805

 Mean of Response
 0.004817

 Observations (or Sum Wgts)
 26

 Parameter Estimates

 Tem
 Estimate
 Std Error
 t Ratio
 Prob>|t|
 Lower 95%
 Upper 95%

 Intercept
 -0.316337
 0.654388
 -0.48
 0.6334
 -1.670041
 1.031684

 Theoretical Concentration/Dilution - 1000/2
 0.0001877
 0.000197
 0.03
 0.9744
 -0.0113
 0.012684

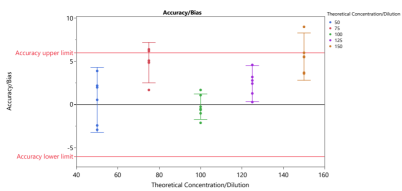
 (Theoretical Concentration/Dilution-1000/2
 0.0002516
 0.000191
 1.32
 0.1999
 -0.00143
 0.0006459

inearity Limits		
Curve and		
95% CI Limits	Limit	Pass/Fail Linearity
Lower Curve	4.90	Pass Linearity Criterion
Upper Curve	194.36	Pass Linearity Criterion
Lower 95% CL	38.56	Pass Linearity Criterion
Upper 95% CL	161.13	Pass Linearity Criterion

Concentrations below 0 show as '.'

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Bias/Accuracy



Theoretical		Accuracy/	Bias	Bias	Bias % of	Accuracy
Concentration/Dilution	Number	Bias	Lower 95%	Upper 95%	Tolerance	Evaluation
50	5	0.56	-3.20	4.32	0.93	Pass
75	5	4.86	2.52	7.20	8.10	Pass
100	6	-0.23	-1.70	1.24	0.39	Pass
125	5	2.44	0.36	4.52	4.07	Pass
150	5	5.56	2.83	8.29	9.27	Pass

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Partition of Variation, Intermediate Precision

Theoretical Concentration-Dilution=50 Variability Gauge **Variability Gauge Analysis for Relative Potency %** Variability Chart for Relative Potency % 60 Day Analyst 55 Avg=50.56 50 11 12 12 l Instrument Α1 A2 Analyst D1 D2 Day 10 Std Dev Day Analyst Std Dev Avg=3.11 12 11 12 11 Instrument Α1 A2 Analyst D2 Day D1 Gauge R&R Mean Plots Mean of Relative Potency % by Analyst Mean of Relative Potency % by Day Mean of Relative Potency % by Instrument 53 53 53 Relative Potency % 25 25 49 Relative Potency % Relative Potency % 52 52 51 51 50 50 49 49 49 48 48 48 D2 A1 D1 A2 12 Gauge R&R Std Dev Plots Mean Std Dev by Day Mean Std Dev by Analyst Mean Std Dev by Instrument 3.6 3.6 (Relative Potency %) (Relative Potency %) 3.4 3.4 (Relative Potency 3.2 3.2 3.2 3.0 3.0 3.0 Std Dev (Std Dev (Std Dev 2.8 2.8 2.8 2.6 Analyst Instrument Partition of Variation (POV) Main Effect analysis 100% 3 Factor POV Analysis. Sqrt(Var 80% Comp) of Total F Ratio Prob>F Theoretical Concentration-Dilution=50 Total Between 5.394 73.59 2.323 2.1350 0.3821 Theoretical Concentration-Dilution=50 Between Day
Theoretical Concentration-Dilution=50 Between Analyst 4.133 56.39 2.033 2.1350 0.3821 13.26 0.986 0.5021 0.6076 0.972 Theoretical Concentration-Dilution=50 Between Instrument 0.289 3.94 0.538 0.1493 0.7653 40% Theoretical Concentration-Dilution=50 Theoretical Concentration-Dilution=50 Total Within 1.936 26.41 1.391 Theoretical Concentration-Dilution=50 Within Day 0.645 8.80 0.803 Theoretical Concentration-Dilution=50 Within Analyst 1.291 17.61 1.136

0.000

0.000

7.330

0.00

0.00

100.00

0.000

0.000

2.707

Variance Components

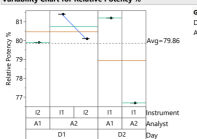
Theoretical Concentration-Dilution=50 Within Instrument

Theoretical Concentration-Dilution=50 Common

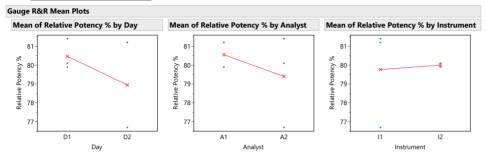
Theoretical Concentration-Dilution=50
Theoretical Concentration-Dilution=50 Grand Total

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Theoretical Concentration-Dilution=75 Variability Gauge Variability Gauge Analysis for Relative Potency % Variability Chart for Relative Potency %

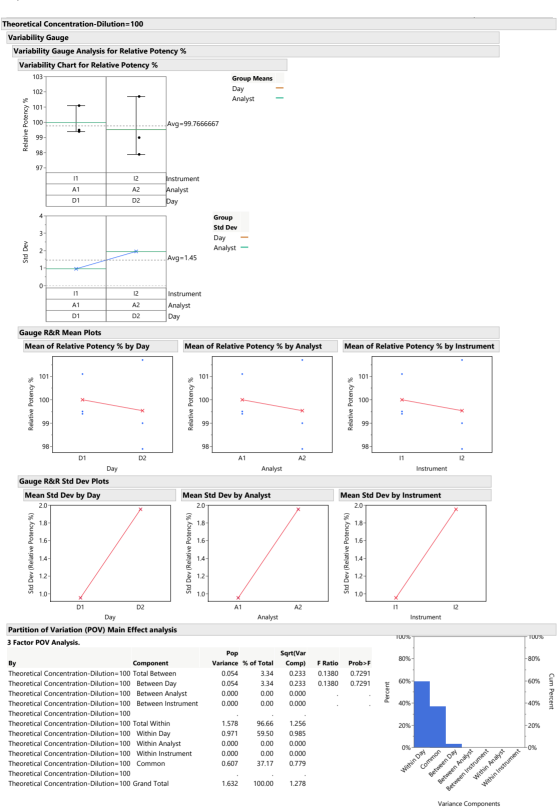




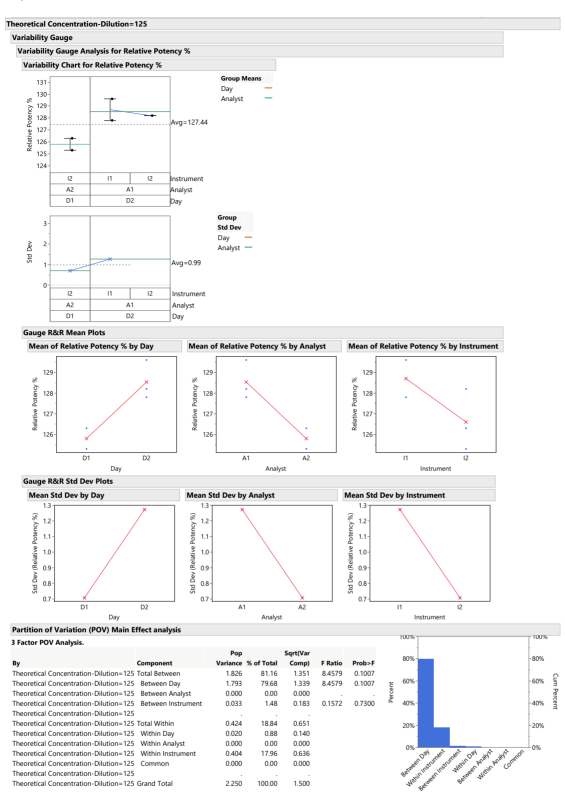


Partition of Variation (POV) Main	Effect analysis								
3 Factor POV Analysis.								100%	JU%
		Pop		Sqrt(Var				200	0%
Ву	Component	Variance	% of Total	Comp)	F Ratio	Prob>F		80%-	J%
Theoretical Concentration-Dilution=75	Total Between	1.738	61.14	1.318	0.4998	0.6082			
Theoretical Concentration-Dilution=75	Between Day	0.552	19.42	0.743	0.4998	0.6082	Ħ	60%-	0%
Theoretical Concentration-Dilution=75	Between Analyst	0.486	17.09	0.697	0.4398	0.6272	arce	1	
Theoretical Concentration-Dilution=75	Between Instrument	0.700	24.63	0.837	0.6338	0.5719	A.	40%-	0%
Theoretical Concentration-Dilution=75									
Theoretical Concentration-Dilution=75	Total Within	1.104	38.86	1.051				20%-	0%
Theoretical Concentration-Dilution=75	Within Day	0.000	0.00	0.000					
Theoretical Concentration-Dilution=75	Within Analyst	0.000	0.00	0.000				0%	2/
Theoretical Concentration-Dilution=75	Within Instrument	0.000	0.00	0.000				ent Day met met Day ent Don	70
Theoretical Concentration-Dilution=75	Common	0.000	0.00	0.000				egether the best within the within the thing of the control of the state of the sta	
Theoretical Concentration-Dilution=75								or his beth meet within M. in his	
Theoretical Concentration-Dilution=75	Grand Total	2.842	100.00	1.686			aeti	10% dependent of the state of t	
							•	Variance Components	

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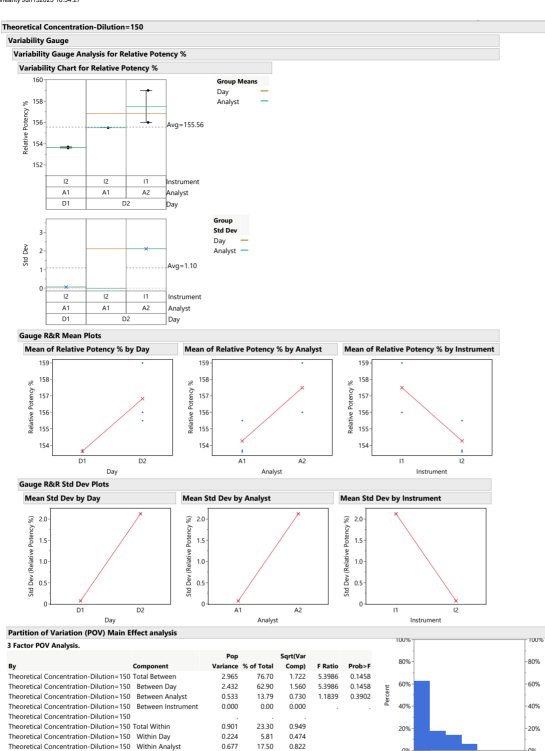


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Variance Components

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0.000

0.000

3.866

0.00

0.00

100.00

0.000

0.000

1.966

Variance Components

Theoretical Concentration-Dilution=150 Within Instrument
Theoretical Concentration-Dilution=150 Common

Theoretical Concentration-Dilution=150
Theoretical Concentration-Dilution=150 Grand Total

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Repeatability and Intermediate Precision

Theoretical Concentration/Dilution ability Repeatability Repeatability Repeatability Repeatability Repeatability Repeatability (%) Upper 95% CL Lower 95% CL of Tolerance (n=1) of Tolerance (n=3) Pass/Fail (n=1) Pass/Fail (n=3) Between Analyst 0.986 Between Repeatability Repeatability Repeatability Number Between Day 11.9 9 10.8 6.9 Pass 5.2 Pass 6.2 Pass Pass Pass 50 2.033 0.538 1.391 3.998 0.834 0.743 0.233 0.837 0.630 0.784 75 100 0.697 1.051 3.020 3.081

100	0	0.233	0.000	0.000	1.250	5.061	0.764	10	J.O 0.2	Pass Pass	
125	5	1.339	0.000	0.183	0.651	1.871	0.390	5	5.6 3.2	Pass Pass	
150	5	1.560	0.730	0.000	0.949	2.728	0.569	8	3.1 4.7	Pass Pass	
Theoretical			Between	Between	Intermediate	IP Upper	IP Lower	IP % of	IP % of Inter	mediate Precision Intermediate	Precision
Concentration/Dilution	Number	Between Day	Analyst	Instrument	Precision (%)	95% CL	95% CL	Tolerance (n=1)	Tolerance (n=3) Pass	/Fail (n=1) Pass/Fail (n=	:3)
50	5	2.033	0.986	0.538	2.707	7.780	1.622	23.2	13.4 Pass	Pass	
75	5	0.743	0.697	0.837	1.686	4.845	1.010	14.5	8.4 Pass	Pass	
100	6	0.233	0.000	0.000	1.278	3.133	0.797	11	6.3 Pass	Pass	
125	5	1.339	0.000	0.183	1.500	4.311	0.899	12.9	7.4 Pass	Pass	
150	5	1.560	0.730	0.000	1.966	5.650	1.178	16.9	9.7 Pass	Pass	

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Linearity Report Summary Table

Reported Value Specification Reported Attribute (% of Tolerance) Limit Pass/Fail Range Lower Curve 56 Pass 4.90 Upper Curve 194.36 156 Pass 56 Pass 156 Pass 10 Pass Lower 95% CL 38.56 Upper 95% CL 161.13 Accuracy/Bias 50 0.93 10 Pass 10 Pass 10 Pass Accuracy/Bias 75 Accuracy/Bias 100 Accuracy/Bias 125 0.39 4.07 10 Pass 25 Pass 25 Pass Accuracy/Bias 150 9.27 11.90 Repeatability (n=1) 50 Repeatability (n=1) 75 Repeatability (n=1) 100 10.80 25 Pass 25 Pass 25 Pass Repeatability (n=1) 125 Repeatability (n=1) 150 Repeatability (n=3) 50 5.60 8.10 25 Pass 25 Pass 25 Pass 25 Pass 25 Pass 25 Pass 30 Pass 6.90 Repeatability (n=3) 75 Repeatability (n=3) 100 Repeatability (n=3) 125 5.20 6.20 3.20 4.70 23.20 Repeatability (n=3) 150 Intermediate Precision (n=1) 50 Intermediate Precision (n=1) 75 14.50 30 Pass 30 Pass 30 Pass 30 Pass Intermediate Precision (n=1) 100 11.00 Intermediate Precision (n=1) 125 Intermediate Precision (n=1) 150 12.90 16.90 30 Pass 30 Pass 30 Pass Intermediate Precision (n=3) 50 13.40 Intermediate Precision (n=3) 75 Intermediate Precision (n=3) 100 8.40 6.30 Intermediate Precision (n=3) 125 7.40 30 Pass 30 Pass . Pass Intermediate Precision (n=3) 150 Assay Range Curve (n=1) 9.70

Report generated on 2023-06-13 16:54:27, Addin Version: 2306071058

Assay Range Curve (n=3)

Assay Range CI (n=1) Assay Range CI (n=3)

50 - 150

50 - 150

50 - 150

50 - 150

Pass

Pass

Pass