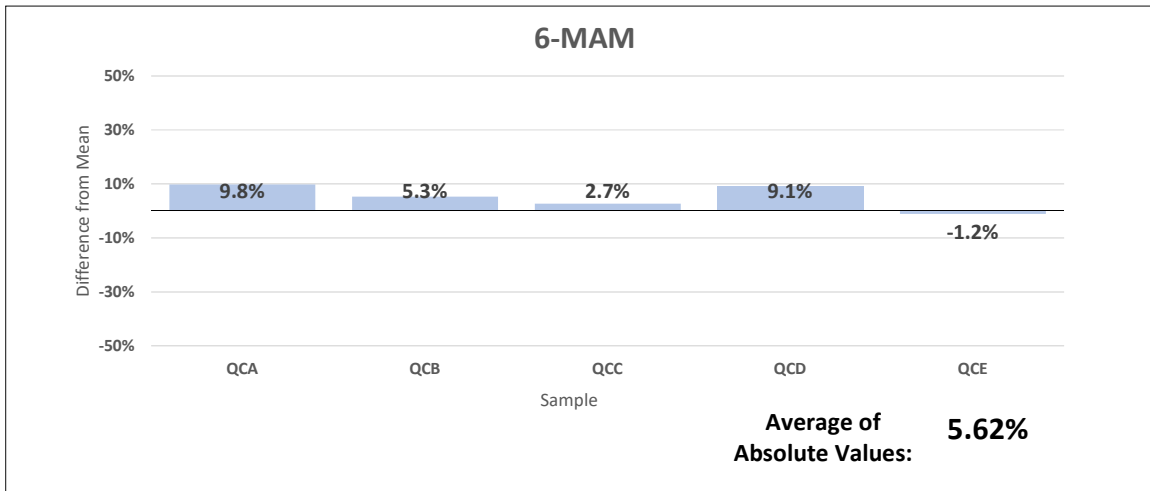


Criterion 2018 Split Sample Study Event 2 Results

6-MAM																Mean	Lab 0	%Diff	StDev	-30%	+30%							
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14													
PS1																												
PS2																												
PS3																												
PS4																												
PS5																												
QCA	1500.0	1761.0	1331.7	1630.0	>200	1722.7		>500	>250	>1000							1611.4	1769.6	9.8%	194.4	1127.9	2094.8						
QCB	1000.0	1106.1	1019.2	1120.0	>200	1105.2		>500	>250	1117.8							1093.7	1151.8	5.3%	42.2	765.6	1421.8						
QCC	500.0	602.6	458.7	658.0	>200	536.1		>500	>250	500.2							551.1	565.9	2.7%	79.7	385.8	716.5						
QCD	250.0	308.6	271.2	319.0	>200	278.5		273.6	234.0	242.5							275.3	300.4	9.1%	31.2	192.7	357.9						
QCE	75.0	93.4	88.2	97.0	88.0	66.7		89.6	89.0	71.3							85.4	84.4	-1.2%	10.6	59.8	111.0						

Notes:

R ²	Slope	Ave/Abs
0.999	1.095	5.62%

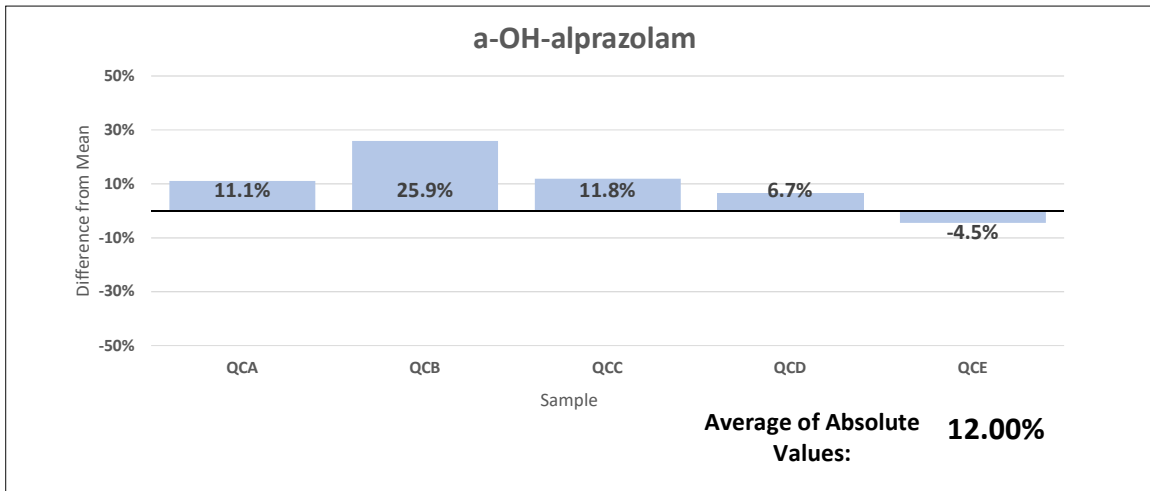


Criterion 2018 Split Sample Study Event 2 Results

																a-OH-alprazolam						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1327.9	1731.9	1515.0		1552.6		>1000	> 500	1563.6						1538.2	1708.5	11.1%	144.2	1076.7	1999.7	
QCB	1000.0	840.6	1097.1	948.0		1036.7		778.9	> 500	928.4						938.3	1181.5	25.9%	118.4	656.8	1219.8	
QCC	500.0	438.5	680.9	575.0		522.8		439.7	> 500	481.8						523.1	585.0	11.8%	93.2	366.2	680.1	
QCD	250.0	197.0	294.6	308.0		280.9		237.9	335.0	238.8						270.3	288.3	6.7%	47.8	189.2	351.4	
QCE	75.0	85.8	84.5	94.0		82.2		84.9	111.0	81.6						89.1	85.1	-4.5%	10.5	62.4	115.9	

Notes:

R ²	Slope	Ave/Abs
0.991	1.147	12.00%

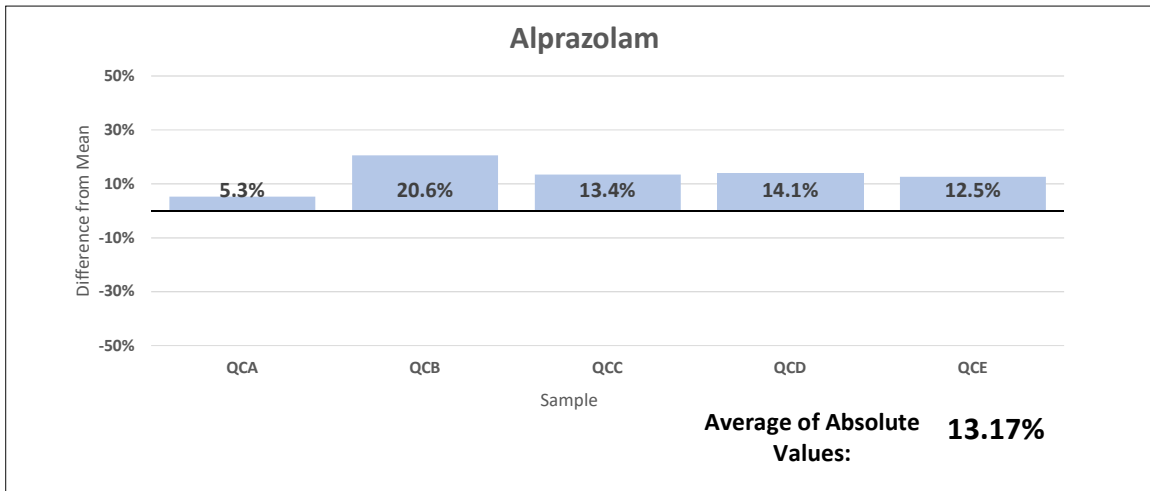


Criterion 2018 Split Sample Study Event 2 Results

Alprazolam																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1598.1	1666.5	1508.0	1564.7	1787.7		>1000	> 500	>1000						1625.0	1711.0	5.3%	107.5	1137.5	2112.5
QCB	1000.0	922.8	1209.7	1027.0	1128.5	1029.6		717.7	> 500	1249.0						1040.6	1254.9	20.6%	181.8	728.4	1352.8
QCC	500.0	467.7	671.4	581.0	567.1	601.1		462.3	494.0	536.9						547.7	621.0	13.4%	72.0	383.4	712.0
QCD	250.0	230.9	249.7	282.0	276.9	246.3		251.7	275.0	264.9						259.7	296.2	14.1%	17.8	181.8	337.6
QCE	75.0	68.2	100.8	82.0	<100	88.8		93.7	91.0	62.8						83.9	94.4	12.5%	13.9	58.7	109.1

Notes:

R ²	Slope	Ave/Abs
0.991	1.073	13.17%

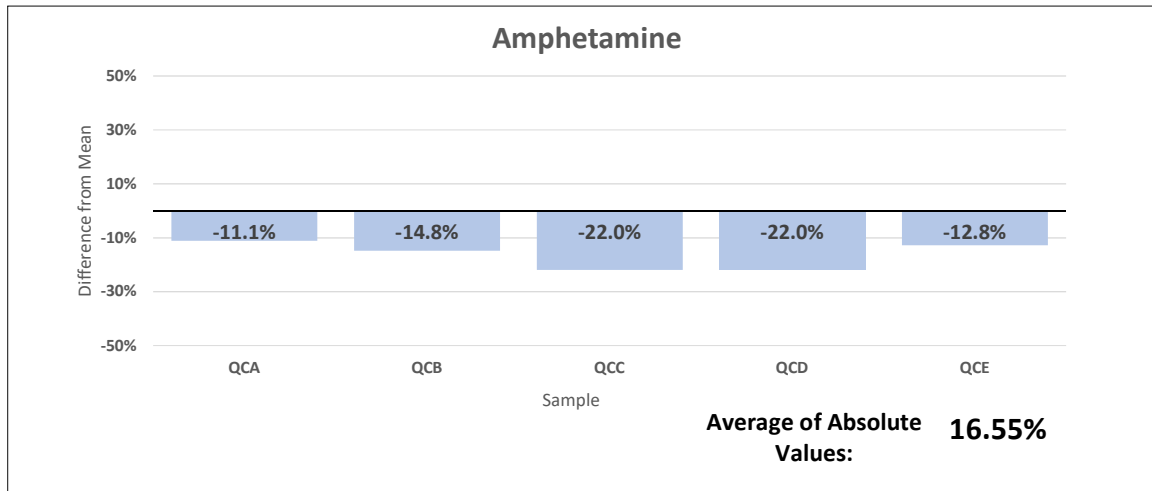


Criterion 2018 Split Sample Study Event 2 Results

																Amphetamine						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1800.0	1976.2	2121.6	2093.0	>2000	1182.4		>1000	> 1000	2541.2						1982.9	1762.3	-11.1%	496.0	1388.0	2577.7	
QCB	1200.0	1291.7	1289.7	1439.0	1823.5	863.0		>1000	> 1000	1542.9						1375.0	1171.6	-14.8%	319.3	962.5	1787.5	
QCC	600.0	613.9	685.6	838.0	868.9	464.6		675.8	> 1000	701.2						692.6	540.2	-22.0%	135.9	484.8	900.3	
QCD	300.0	324.2	355.1	402.0	406.2	307.3		308.7	[744]	351.4						350.7	273.5	-22.0%	41.0	245.5	455.9	
QCE	90.0	107.3	110.5	123.0	133.6	76.6		90.8	[228]	101.6						106.2	92.6	-12.8%	19.1	74.3	138.1	

Notes:

R ²	Slope	Ave/Abs
0.998	0.895	16.55%

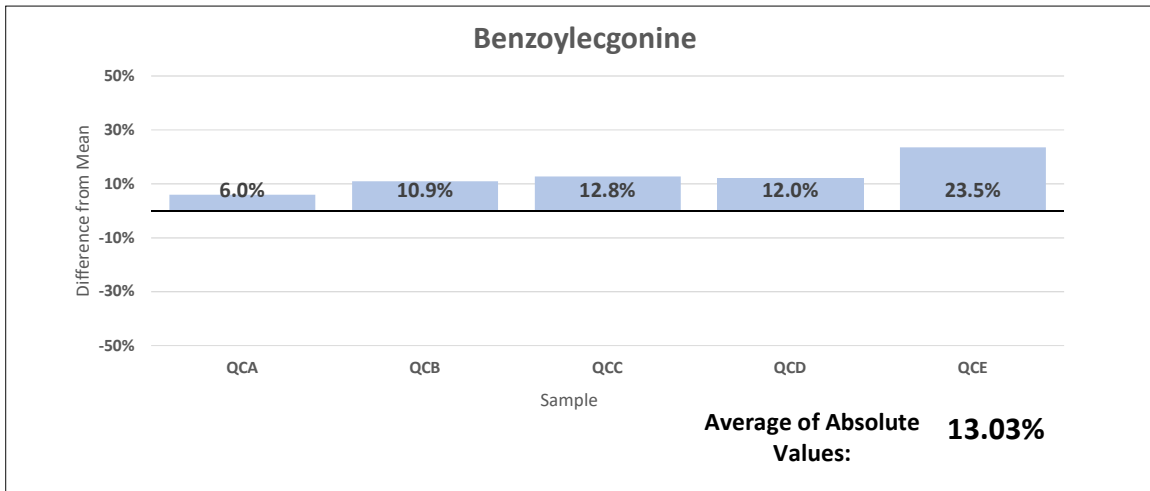


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Benzoylecgonine														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1450.7	1553.9	1500.0	1672.6	1510.0		>750	>1000	2295.4						1663.8	1763.2	6.0%	318.4	1164.6	2162.9
QCB	1000.0	1001.9	1106.2	1017.0	1208.2	952.2		>750	>1000	1158.7						1074.0	1191.3	10.9%	99.5	751.8	1396.2
QCC	500.0	476.5	550.3	551.0	564.6	470.7		511.7	618.0	499.3						530.3	598.0	12.8%	49.9	371.2	689.3
QCD	250.0	249.2	245.4	265.0	284.7	222.8		258.3	345.0	239.2						263.7	295.4	12.0%	37.6	184.6	342.8
QCE	75.0	71.9	88.7	74.0	<100	67.2		82.4		71.1						75.9	93.7	23.5%	8.1	53.1	98.6

Notes:

R ²	Slope	Ave/Abs
0.999	1.057	13.03%

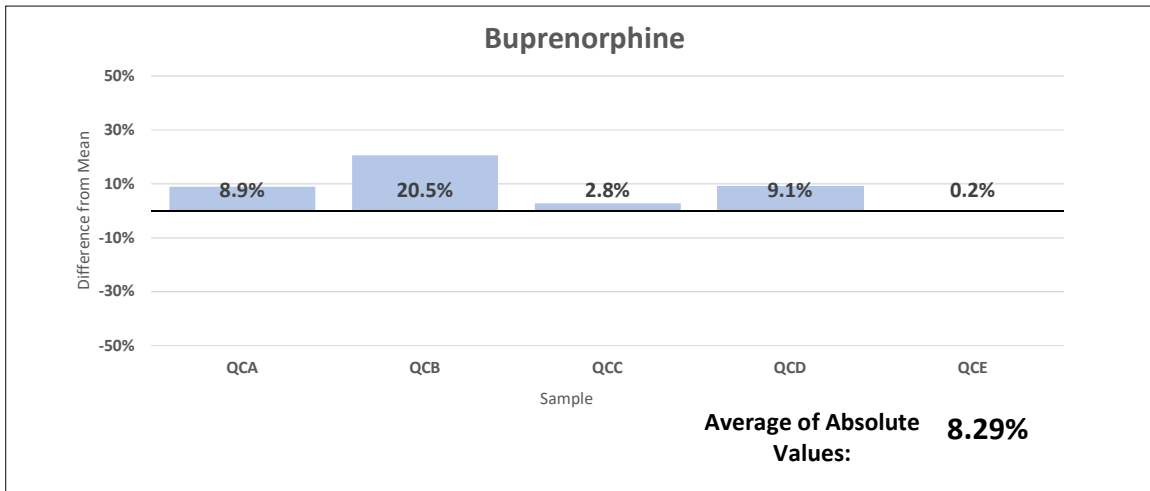


Criterion 2018 Split Sample Study Event 2 Results

																Buprenorphine							
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%		
PS1																							
PS2																							
PS3																							
PS4																							
PS5																							
QCA	1500.0	1362.9	1834.0	1602.0	>200	1478.9		>250	>100	1459.7						1547.5	1685.1	8.9%	181.3	1083.3	2011.8		
QCB	1000.0	865.1	1169.7	1060.0	>200	930.1		>250	>100	951.9						995.4	1199.9	20.5%	120.1	696.8	1294.0		
QCC	500.0	427.3	654.4	643.0	>200	503.8		>250	>100	458.6						537.4	552.2	2.8%	105.2	376.2	698.6		
QCD	250.0	219.5	292.5	291.0	>200	239.9		186.1	>100	226.2						242.5	264.5	9.1%	42.0	169.8	315.3		
QCE	75.0	67.8	102.5	84.0	102.0	72.5		103.8	96.0	68.4						87.1	87.3	0.2%	15.9	61.0	113.3		

Notes:

R ²	Slope	Ave/Abs
0.993	1.121	8.29%

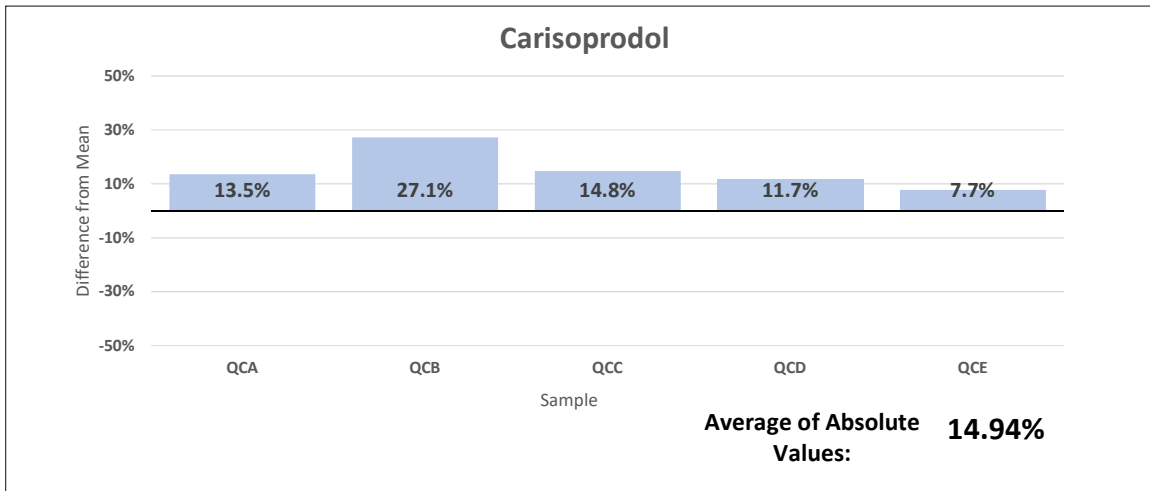


Criterion 2018 Split Sample Study Event 2 Results

Carisoprodol																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1297.6	1484.3	1428.0	1588.6	1680.5		>1000	>500	1822.2						1550.2	1759.8	13.5%	187.4	1085.1	2015.3
QCB	1000.0	865.3	824.7	995.0	1101.1	1134.4		925.9	>500	1058.8						986.5	1253.8	27.1%	118.9	690.5	1282.4
QCC	500.0	454.8	486.5	565.0	539.3	597.3		499.5	>500	490.6						519.0	595.6	14.8%	50.0	363.3	674.7
QCD	250.0	224.3	211.2	284.0	273.0	293.0		274.6	[485]	231.7						256.0	285.8	11.7%	32.6	179.2	332.8
QCE	75.0	74.1	90.4	84.0	<100	66.6		91.4	[131]	69.9						79.4	85.5	7.7%	10.7	55.6	103.2

Notes:

R ²	Slope	Ave/Abs
0.993	1.167	14.94%

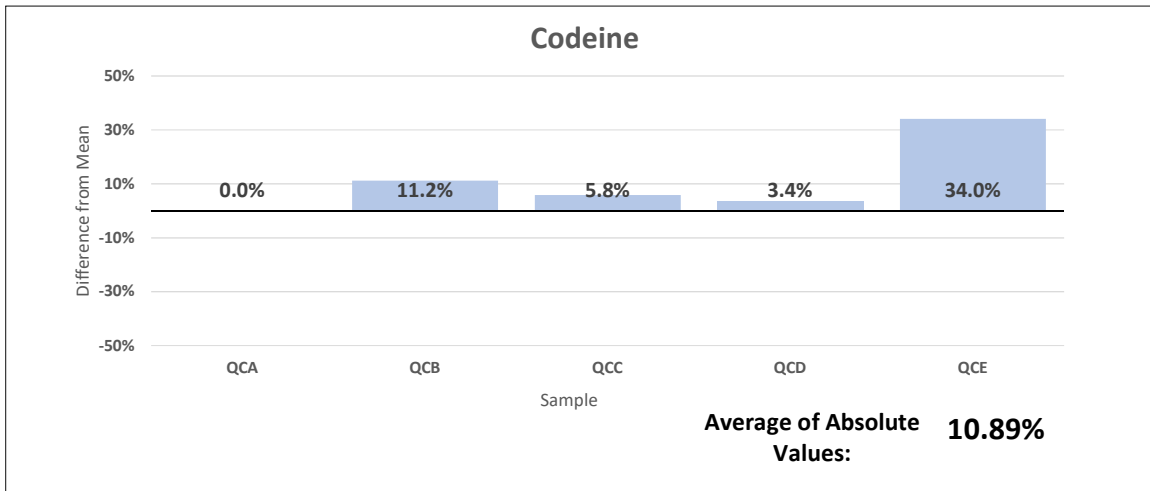


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Codeine														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1437.5	1731.3	1363.0	1686.7	1182.8		>1000	>500	1800.6						1533.7	1533.7	0.0%	243.0	1073.6	1993.7
QCB	1000.0	908.2	1127.9	962.0	1160.0	811.5		981.4	>500	1045.5						999.5	1111.2	11.2%	122.3	699.7	1299.4
QCC	500.0	450.3	631.7	522.0	584.5	449.9		483.8	>500	488.5						515.8	545.8	5.8%	69.0	361.1	670.6
QCD	250.0	257.7	288.0	269.0	282.3	249.9		233.8	317.0	249.3						268.4	277.6	3.4%	26.6	187.9	348.9
QCE	75.0	81.2	66.1	71.0	<100	73.9		71.4	73.0	75.2						73.1	98.0	34.0%	4.6	51.2	95.0

Notes: QCE high

R ²	Slope	Ave/Abs
0.995	1.009	10.89%

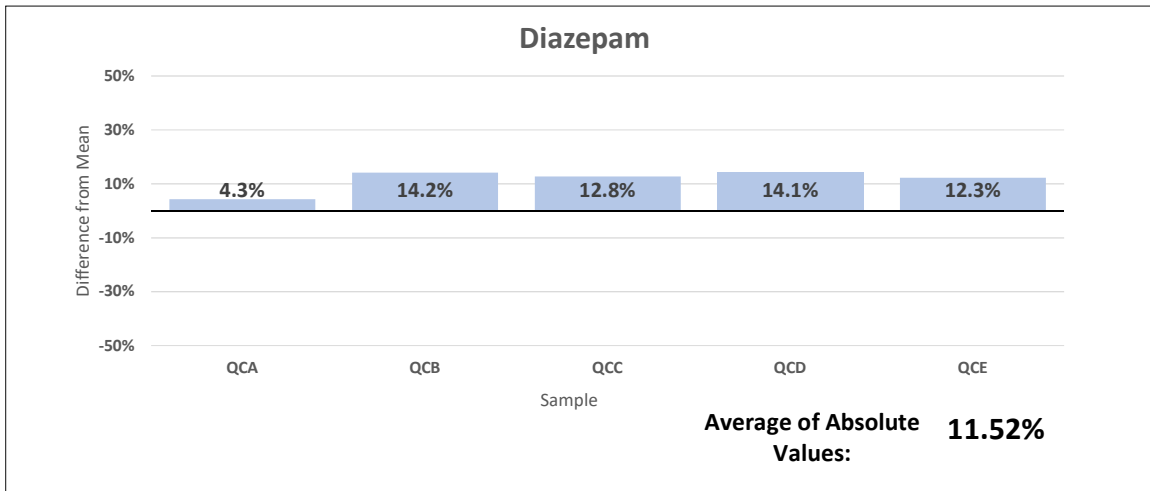


Criterion 2018 Split Sample Study Event 2 Results

Diazepam																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1336.8	1849.9	1454.0	1749.3	1465.9		>1000	> 500							1571.2	1638.9	4.3%	217.5	1099.8	2042.5
QCB	1000.0	915.4	1137.9	963.0	1215.6	931.9		872.2	> 500							1006.0	1148.5	14.2%	137.7	704.2	1307.8
QCC	500.0	446.6	567.8	558.0	567.8	479.5		422.7	414.0							493.8	556.9	12.8%	69.4	345.6	641.9
QCD	250.0	222.0	272.5	268.0	281.1	225.2		233.2	218.0							245.7	280.3	14.1%	27.0	172.0	319.4
QCE	75.0	68.1	87.0	80.0	<100	72.0		88.2	68.0							77.2	86.7	12.3%	9.2	54.1	100.4

Notes:

R ²	Slope	Ave/Abs
0.996	1.050	11.52%

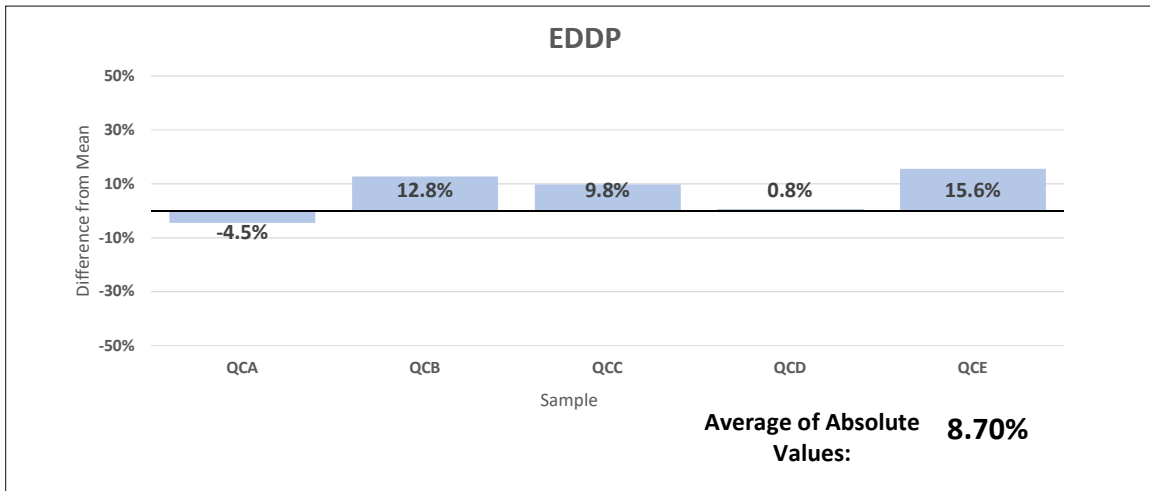


Criterion 2018 Split Sample Study Event 2 Results

EDDP																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1304.0	1202.6	1575.0	1687.5	1513.4		>1000	>500	1453.9						1456.1	1389.9	-4.5%	178.0	1019.2	1892.9
QCB	1000.0	861.6	719.2	1056.0	1196.2	1025.3		>1000	>500	935.4						965.6	1089.0	12.8%	165.7	675.9	1255.3
QCC	500.0	426.8	393.4	615.0	557.6	475.9		503.1	416.0	419.7						475.9	522.4	9.8%	78.1	333.2	618.7
QCD	250.0	228.9	186.7	307.0	276.7	227.7		263.9	238.0	221.6						243.8	245.7	0.8%	37.3	170.7	317.0
QCE	75.0	62.7	64.4	90.0	<100	68.3		81.8	69.0	66.9						71.9	83.1	15.6%	10.1	50.3	93.4

Notes:

R ²	Slope	Ave/Abs
0.985	0.977	8.70%

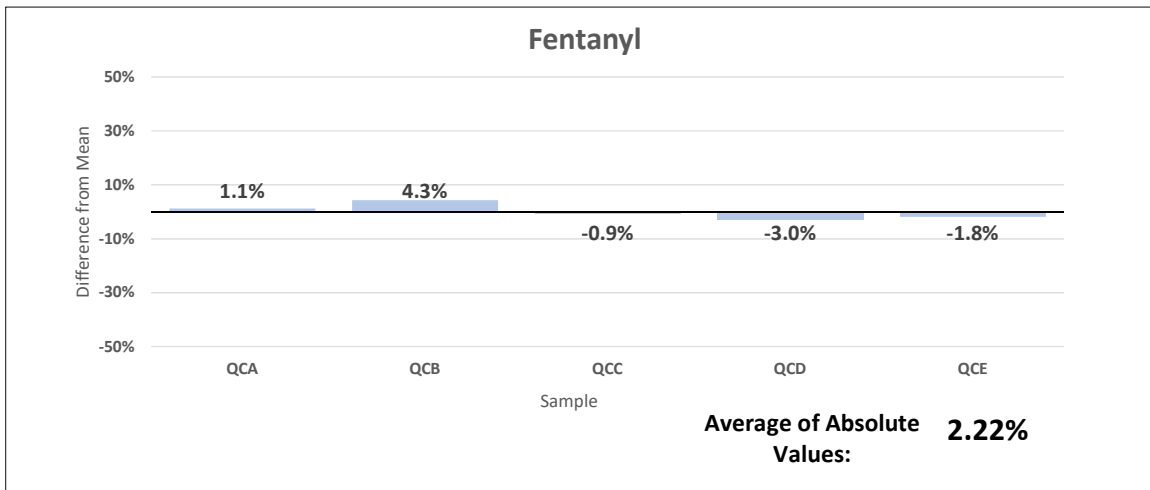


Criterion 2018 Split Sample Study Event 2 Results

Fentanyl																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	900.0	843.0	789.7	881.0	>200	862.9		>250	>50	958.0						866.9	876.6	1.1%	61.3	606.8	1127.0
QCB	600.0	551.5	609.6	613.0	>200	607.4		>250	>50	596.8						595.7	621.1	4.3%	25.4	417.0	774.4
QCC	300.0	289.5	335.7	356.0	>200	295.1		>250	>50	297.0						314.7	311.9	-0.9%	29.5	220.3	409.1
QCD	150.0	137.3	179.2	168.0	173.8	146.4		144.0	>50	140.2						155.6	150.9	-3.0%	17.5	108.9	202.2
QCE	90.0	43.8	50.2	49.0	53.5	42.5		54.7	33.0	44.9						46.5	45.6	-1.8%	7.0	32.5	60.4

Notes:

R ²	Slope	Ave/Abs
0.999	1.025	2.22%

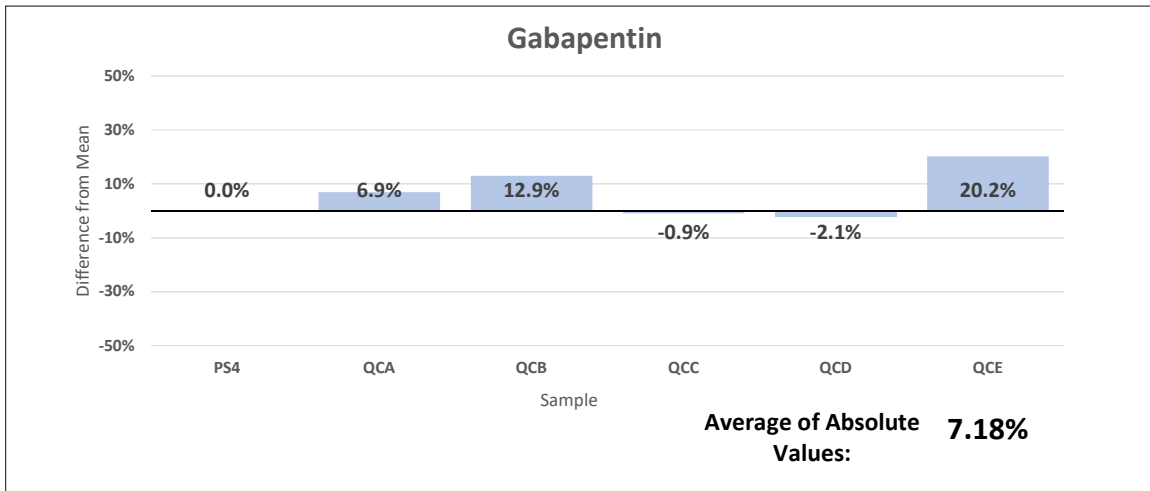


Criterion 2018 Split Sample Study Event 2 Results

Gabapentin																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4		>2000	>5000	>22000	>2000	64871.3			>4000	159557.5											
PS5																					
QCA	1500.0	1438.0	1561.6	1530.0	1821.3	1556.3			1045.0	1570.8						1503.3	1607.2	6.9%	233.4	1052.3	1954.3
QCB	1000.0	1019.4	1043.4	1111.0	1262.2	1104.8			774.0	1022.4						1048.2	1183.6	12.9%	147.0	733.7	1362.6
QCC	500.0	546.3	558.8	619.0	552.4	453.6				515.2						540.9	535.9	-0.9%	54.5	378.6	703.1
QCD	250.0	281.2	257.2	374.0	286.3	318.8				243.4						293.5	287.2	-2.1%	47.2	205.4	381.5
QCE	75.0	63.8	76.4	<180	<100	55.9				80.5						69.2	83.1	20.2%	11.3	48.4	89.9

Notes:

R ²	Slope	Ave/Abs
0.996	1.094	7.18%

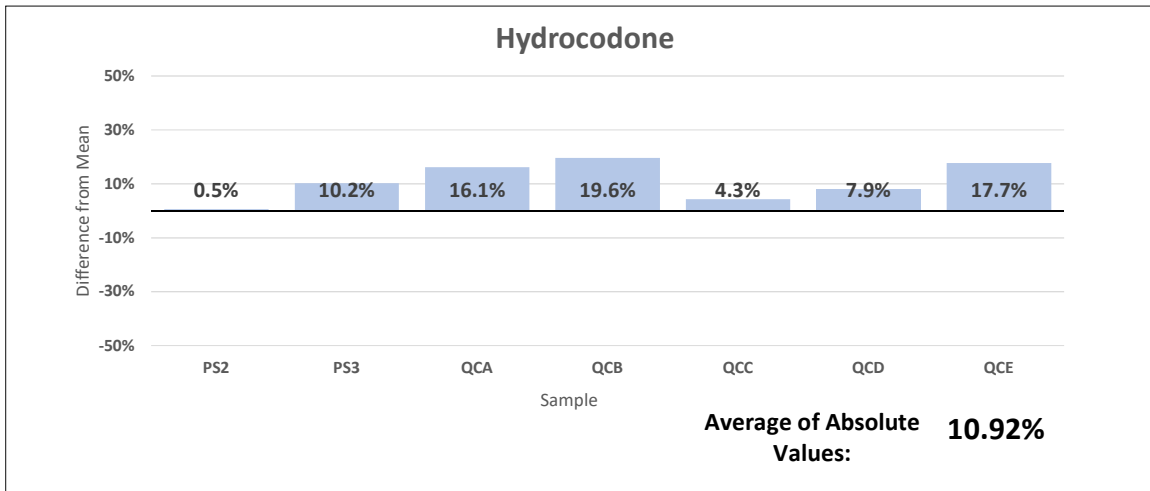


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Hydrocodone														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																169.5	170.4	0.5%	28.7	118.6	220.3
PS2		138.9	152.6	188.0	216.6	173.1		196.6	141.0	149.0						492.9	543.3	10.2%	114.9	345.0	640.7
PS3		426.1	462.5	496.0	663.2	421.3		673.0	360.0	440.7											
PS4																					
PS5																					
QCA	1500.0	1542.5	1705.2	1509.0	>2000	1442.0		>1000	>500	1443.5						1528.4	1775.1	16.1%	107.8	1069.9	1987.0
QCB	1000.0	962.4	1127.2	1054.0	1454.5	877.5		777.3	>500	969.6						1031.8	1233.8	19.6%	218.1	722.3	1341.3
QCC	500.0	469.6	548.7	604.0	729.1	621.0		430.6	420.0	501.0						540.5	563.7	4.3%	106.5	378.4	702.7
QCD	250.0	249.8	267.2	302.0	337.8	241.7		229.3	237.0	231.9						262.1	282.9	7.9%	38.8	183.5	340.7
QCE	75.0	79.6	84.3	88.0	<100	82.1		76.3	76.0	69.9						79.5	93.5	17.7%	6.0	55.6	103.3

Notes:

R ²	Slope	Ave/Abs
0.998	1.185	10.92%

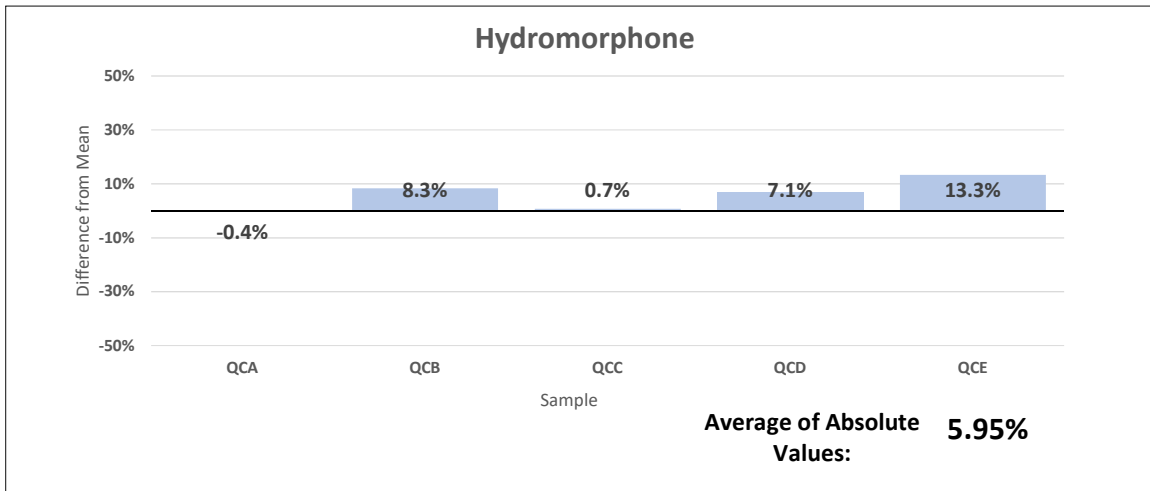


Criterion 2018 Split Sample Study Event 2 Results

																Hydromorphone						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2						9.2				5.8												
PS3				24.0	<100	13.3				12.6						16.6	[13.7]		6.4	11.6	21.6	
PS4																						
PS5																						
QCA	1500.0	1436.7	1616.3	1691.0	1790.7	1568.0		>1000	>500	1888.5						1665.2	1659.1	-0.4%	161.4	1165.6	2164.8	
QCB	1000.0	1071.2	1114.6	1168.0	1303.6	967.1		>1000	>500	1079.6						1117.4	1210.5	8.3%	112.6	782.1	1452.6	
QCC	500.0	476.9	627.8	670.0	618.8	475.7		528.6	498.0	534.1						553.7	557.6	0.7%	75.0	387.6	719.9	
QCD	250.0	260.9	278.0	324.0	285.0	248.8		247.0	259.0	237.2						267.5	286.4	7.1%	27.8	187.2	347.7	
QCE	75.0	77.3	82.1	99.0	<100	70.5		78.6	78.0	78.7						80.6	91.3	13.3%	8.8	56.4	104.8	

Notes:

R ²	Slope	Ave/Abs
0.996	1.008	5.95%

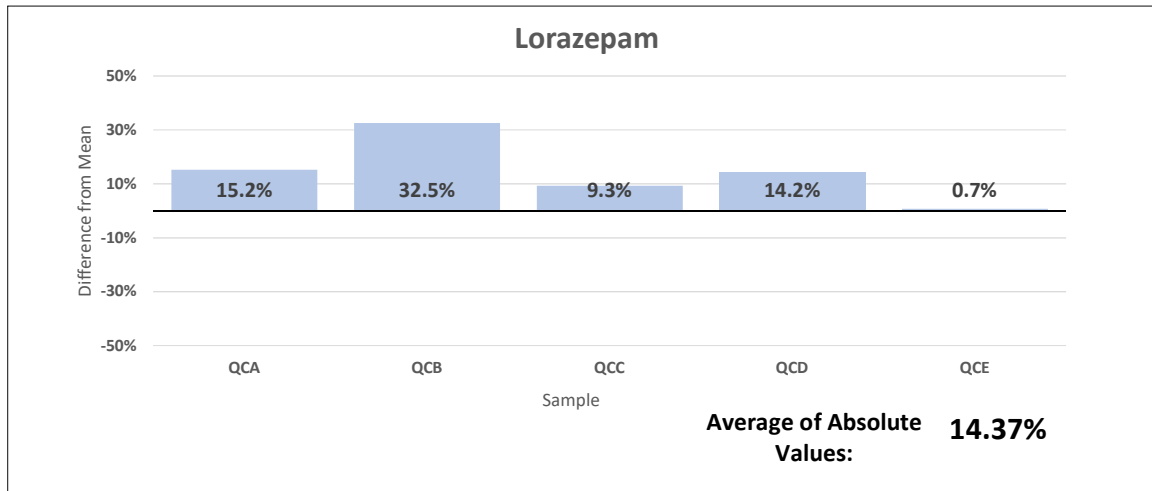


Criterion 2018 Split Sample Study Event 2 Results

Lorazepam																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1672.4	1589.3	1522.0	807.5	1545.0		>1000	> 500	1112.8						1374.8	1583.7	15.2%	339.3	962.4	1787.3	
QCB	1000.0	942.2	985.9	1054.0	653.3	870.5		[682.7]	> 500	783.8						881.6	1168.0	32.5%	145.7	617.1	1146.1	
QCC	500.0	535.1	545.3	598.0	464.1	557.4		[323.3]	392.0	442.6						504.9	551.7	9.3%	73.3	353.5	656.4	
QCD	250.0	260.1	180.3	331.0	233.4	224.1		[195.5]	241.0	196.1						238.0	271.8	14.2%	49.1	166.6	309.4	
QCE	75.0	70.9	101.3	95.0	<100	73.7		[59.6]	94.0	81.7						86.1	86.7	0.7%	12.5	60.3	111.9	

Notes:

R ²	Slope	Ave/Abs
0.988	1.199	14.37%

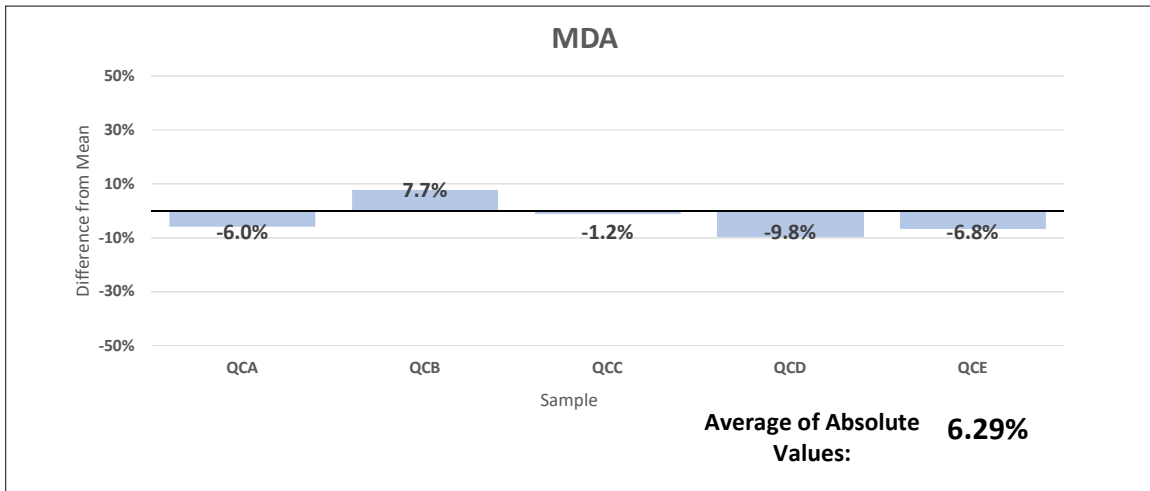


Criterion 2018 Split Sample Study Event 2 Results

																MDA							
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%		
PS1																							
PS2																							
PS3																							
PS4																							
PS5																							
QCA	1500.0	1481.7	1651.6	1455.0	1752.6	2081.3			> 500	1527.4						1658.3	1559.1	-6.0%	235.6	1160.8	2155.7		
QCB	1000.0	958.6	1033.5	988.0	1118.2	1129.3			> 500	1004.6						1038.7	1118.8	7.7%	70.3	727.1	1350.3		
QCC	500.0	473.6	549.0	575.0	535.8	540.7			> 500	480.0						525.7	519.4	-1.2%	40.3	368.0	683.4		
QCD	250.0	243.8	272.3	289.0	265.4	377.3			300.0	252.3						285.7	257.7	-9.8%	44.8	200.0	371.4		
QCE	75.0	77.0	84.3	85.0	<100	101.9			88.0	78.6						85.8	80.0	-6.8%	8.9	60.1	111.5		

Notes:

R ²	Slope	Ave/Abs
0.990	0.969	6.29%

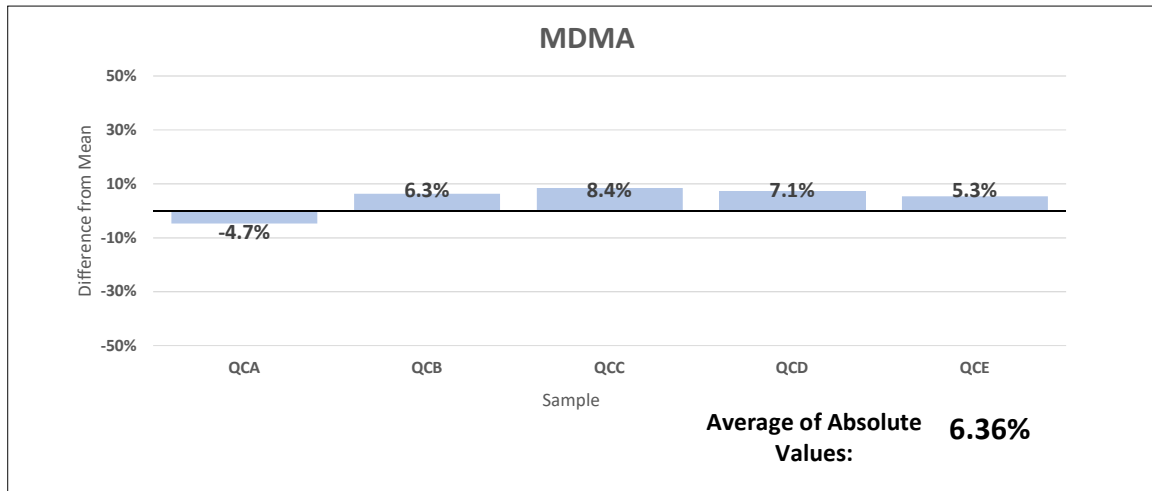


Criterion 2018 Split Sample Study Event 2 Results

MDMA																							
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%		
PS1																							
PS2																							
PS3																							
PS4																							
PS5																							
QCA	1500.0	1381.0	1616.7	1360.0	1718.8	1334.1		>500	> 500	1715.7						1521.1	1450.0	-4.7%	182.6	1064.7	1977.4		
QCB	1000.0	935.3	839.5	921.0	1218.3	1000.7		>500	> 500	1042.8						992.9	1055.7	6.3%	130.7	695.1	1290.8		
QCC	500.0	457.8	501.2	514.0	567.4	470.1		>500	412.0	483.5						486.6	527.5	8.4%	48.6	340.6	632.5		
QCD	250.0	239.5	245.1	258.0	282.4	239.9		248.6	222.0	236.5						246.5	264.0	7.1%	17.8	172.6	320.5		
QCE	75.0	70.9	81.8	81.0	<100	80.7		82.2	67.0	72.1						76.5	80.6	5.3%	6.3	53.6	99.5		

Notes:

R ²	Slope	Ave/Abs
0.994	0.959	6.36%

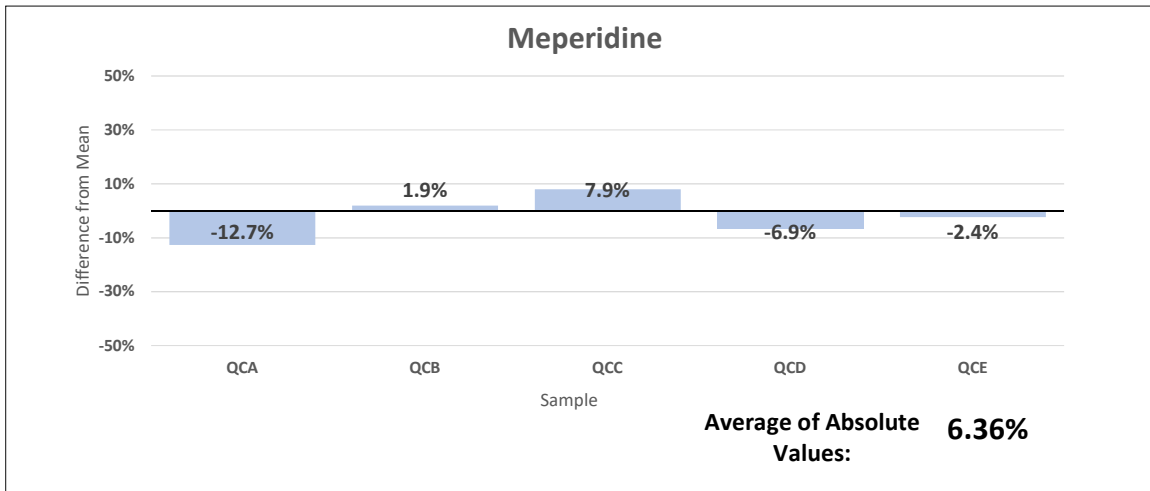


Criterion 2018 Split Sample Study Event 2 Results

																Meperidine					
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1535.6	1706.2	1861.0	1969.5	1625.0		>500	>500	1628.3						1720.9	1503.1	-12.7%	163.6	1204.7	2237.2
QCB	1000.0	1083.5	1344.3	1275.0	1379.7	1024.4		>500	>500	949.7						1176.1	1198.5	1.9%	180.2	823.3	1528.9
QCC	500.0	502.2	560.8	709.0	639.3	510.6		499.1	>500	485.1						558.0	602.3	7.9%	85.2	390.6	725.4
QCD	250.0	271.1	308.1	355.0	328.0	265.9		261.3	302.0	243.7						291.9	271.8	-6.9%	37.8	204.3	379.5
QCE	75.0	79.0	87.7	99.0	<100	77.3		85.2	110.0	72.9						87.3	85.2	-2.4%	13.1	61.1	113.5

Notes:

R ²	Slope	Ave/Abs
0.984	0.891	6.36%

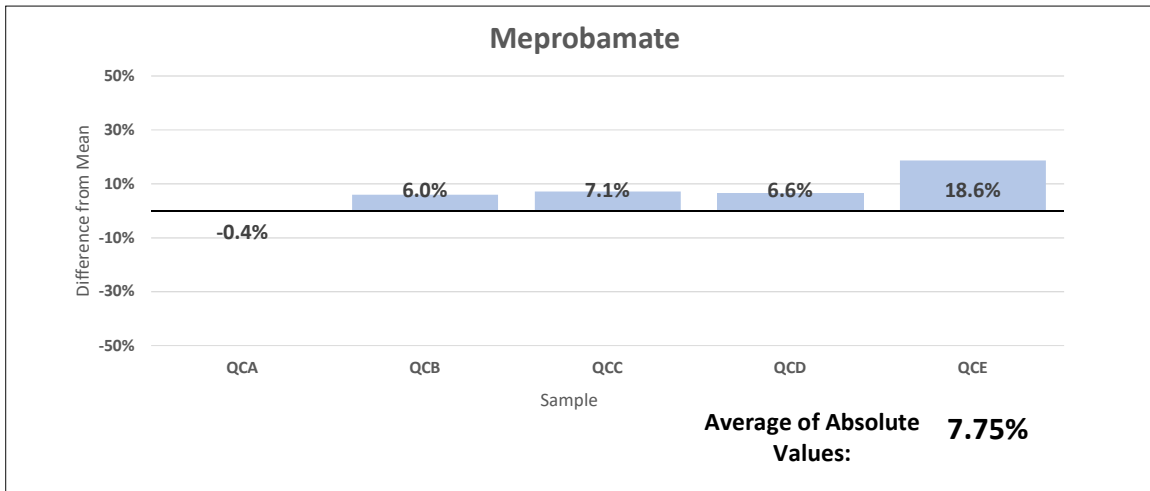


Criterion 2018 Split Sample Study Event 2 Results

																Meprobamate						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1522.5	1654.7	1607.0	1825.9	1852.5		>1500	>500	2062.1						1754.1	1747.6	-0.4%	197.4	1227.9	2280.4	
QCB	1000.0	1031.1	1279.5	1130.0	1245.1	1154.2		1185.9	>500	1188.0						1173.4	1243.9	6.0%	80.9	821.4	1525.4	
QCC	500.0	494.0	661.8	645.0	557.8	591.2		515.7	398.0	493.4						544.6	583.3	7.1%	87.6	381.2	708.0	
QCD	250.0	241.4	286.4	306.0	276.9	281.1		259.4	240.0	230.9						265.3	282.9	6.6%	26.5	185.7	344.8	
QCE	75.0	75.4	84.7	94.0	<100	77.1		73.2	59.0	71.8						76.5	90.7	18.6%	10.9	53.5	99.4	

Notes:

R ²	Slope	Ave/Abs
0.998	0.998	7.75%

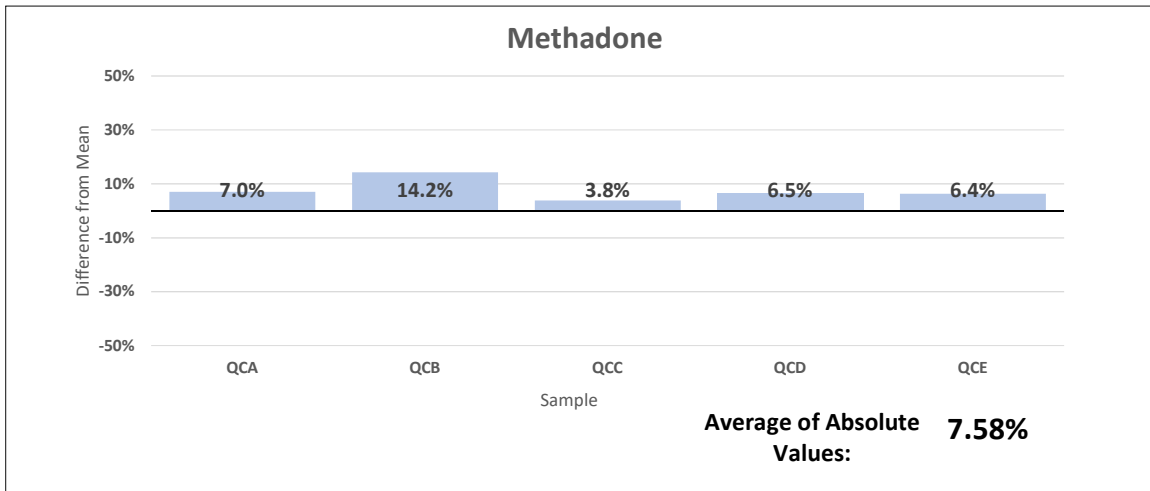


Criterion 2018 Split Sample Study Event 2 Results

Methadone																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1278.3	1929.8	1546.0	1531.2	1562.1		>1000	>500	1712.8						1593.4	1704.6	7.0%	216.2	1115.4	2071.4
QCB	1000.0	825.7	1373.8	1061.0	1107.2	970.9		761.4	>500	1029.4						1018.5	1163.4	14.2%	200.7	712.9	1324.0
QCC	500.0	407.6	705.0	617.0	533.8	466.9		479.8	421.0	490.8						515.2	534.9	3.8%	101.0	360.7	669.8
QCD	250.0	209.4	332.2	301.0	264.8	238.3		293.8	239.0	238.3						264.6	281.8	6.5%	41.1	185.2	344.0
QCE	75.0	61.2	113.7	88.0	<100	72.5		92.1	73.0	72.7						81.9	87.1	6.4%	17.5	57.3	106.5

Notes:

R ²	Slope	Ave/Abs
0.997	1.088	7.58%

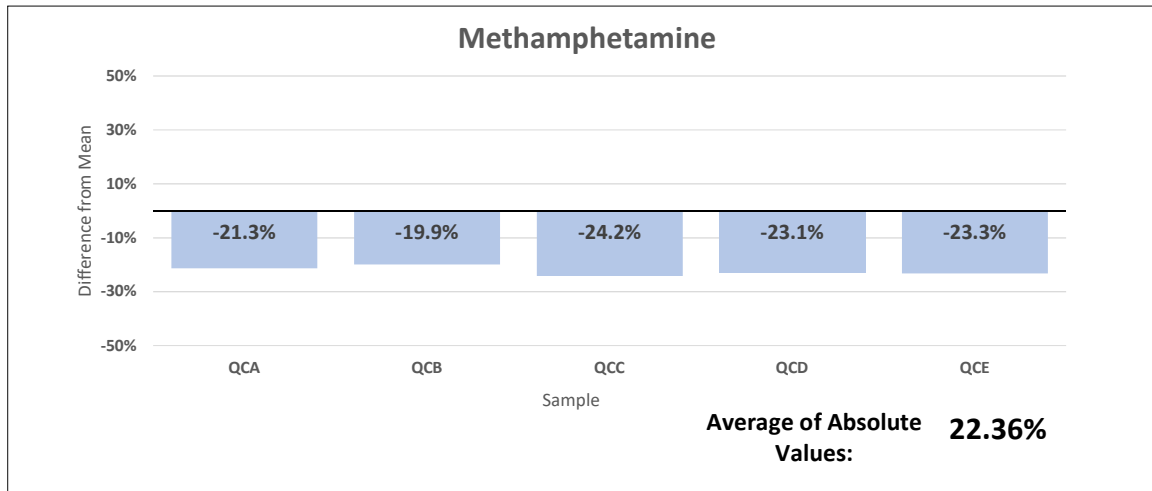


Criterion 2018 Split Sample Study Event 2 Results

																Methamphetamine						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1800.0	1838.3	2190.5	2154.0	>2000	1778.6		1379.3	>1000	2825.7						2027.7	1594.9	-21.3%	489.4	1419.4	2636.1	
QCB	1200.0	1192.8	1511.8	1439.0	1617.1	1204.8		1101.5	>1000	1503.7						1367.2	1094.6	-19.9%	197.7	957.1	1777.4	
QCC	600.0	599.3	786.3	788.0	738.1	566.4		589.7	778.0	655.0						687.6	521.3	-24.2%	95.4	481.3	893.9	
QCD	300.0	302.8	299.7	404.0	392.1	292.0		297.2	441.0	317.5						343.3	264.1	-23.1%	59.3	240.3	446.3	
QCE	90.0	91.4	111.7	109.0	110.4	89.3		89.1	135.0	97.2						104.1	79.9	-23.3%	15.7	72.9	135.4	

Notes:

R ²	Slope	Ave/Abs
1.000	0.794	22.36%

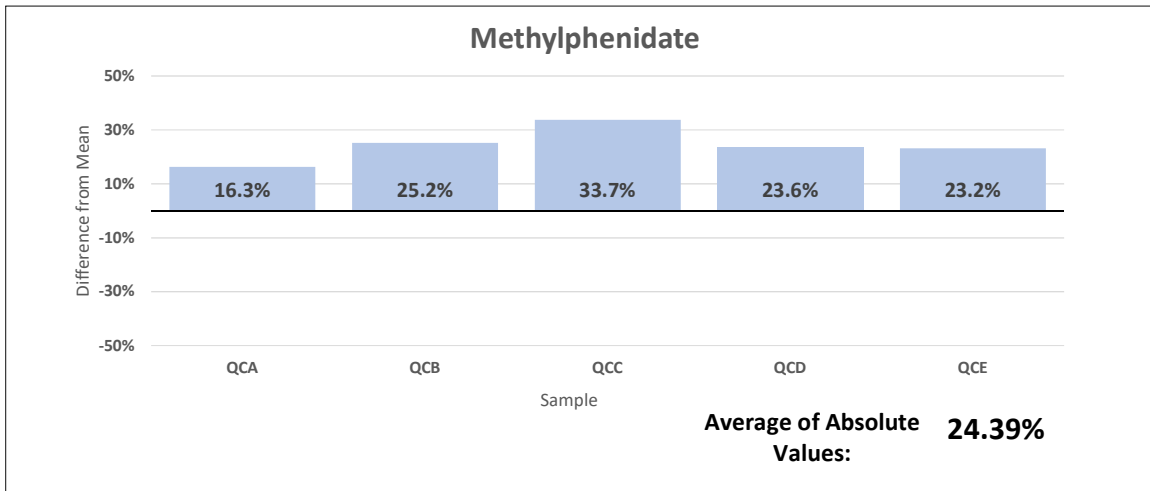


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Methylphenidate														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1393.9	1600.3	>2000	1927.0			>1000	>500	1676.3						1649.4	1918.1	16.3%	220.2	1154.6	2144.2
QCB	1000.0	972.3	1183.2	1383.0	1316.9			734.7	>500	1040.8						1105.2	1383.7	25.2%	239.6	773.6	1436.7
QCC	500.0	451.7	509.4	749.0	600.5			493.7	333.0	511.1						521.2	697.0	33.7%	128.7	364.8	677.6
QCD	250.0	227.3	297.1	350.0	290.4			370.6	185.0	245.8						280.9	347.1	23.6%	66.4	196.6	365.2
QCE	75.0	76.8	100.2	97.0	<100			108.3	61.0	78.9						87.0	107.2	23.2%	17.7	60.9	113.1

Notes:

R ²	Slope	Ave/Abs
0.996	1.166	24.39%

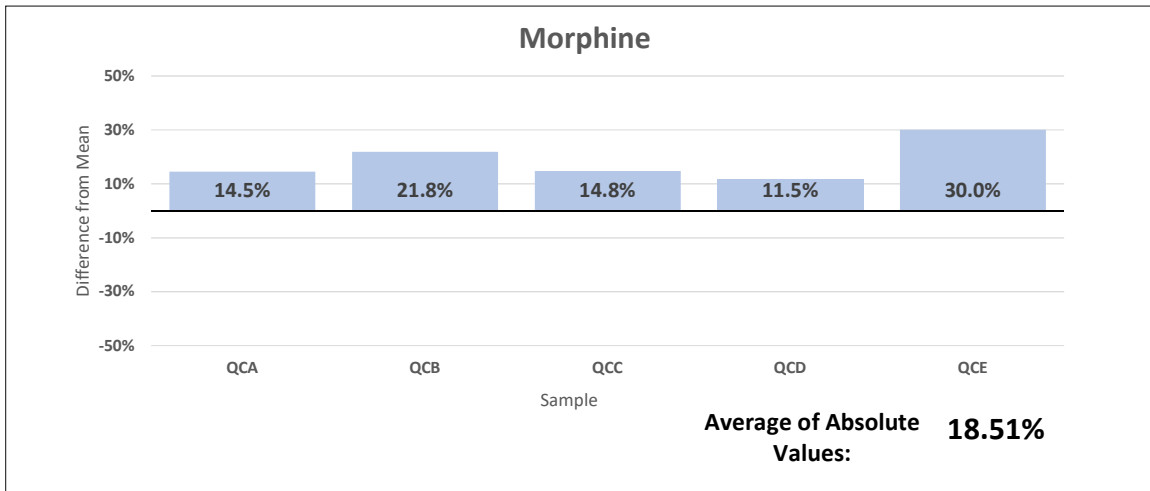


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Morphine														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1517.9	1531.4	1415.0	1925.7	1516.8		>1000	>500	1527.5						1572.4	1800.5	14.5%	178.5	1100.7	2044.1
QCB	1000.0	1019.1	1043.2	963.0	1055.1	963.9		>1000	>500	1027.1						1011.9	1232.4	21.8%	39.6	708.3	1315.5
QCC	500.0	504.6	479.2	563.0	506.3	482.2		552.8	>500	547.7						519.4	596.1	14.8%	34.7	363.6	675.2
QCD	250.0	268.8	228.3	265.0	303.8	229.4		288.7	275.0	249.2						263.5	293.9	11.5%	26.8	184.5	342.6
QCE	75.0	80.2	74.1	79.0	<100	67.8		80.0	68.0	77.1						75.2	97.7	30.0%	5.4	52.6	97.7

Notes:

R ²	Slope	Ave/Abs
0.998	1.159	18.51%

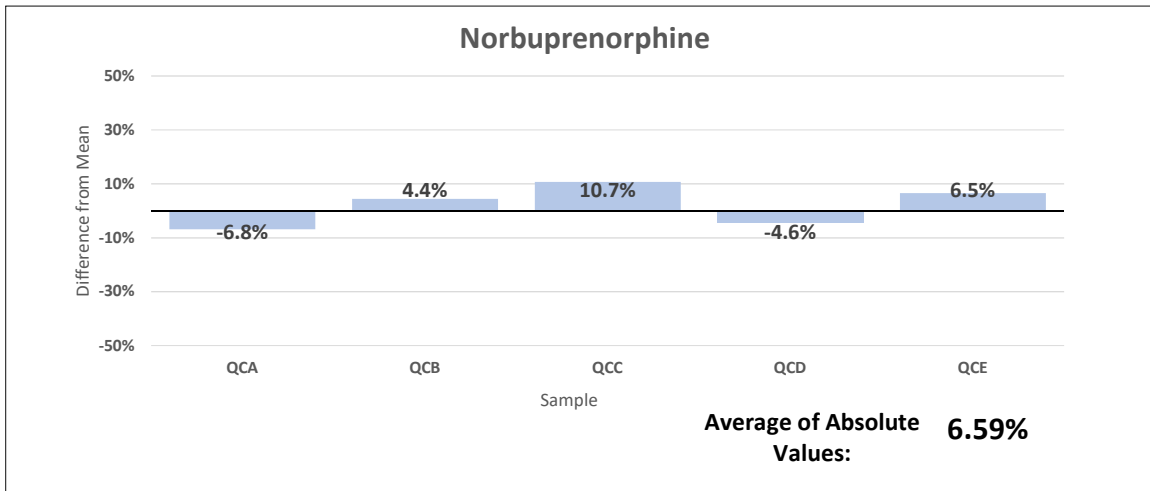


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Norbuprenorphine														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1533.8	1835.4	1462.0	>200	1389.9		>500	> 250	1405.7						1525.4	1421.0	-6.8%	182.3	1067.8	1983.0
QCB	1000.0	913.1	1199.7	969.0	>200	988.1		>500	> 250	998.9						1013.8	1058.0	4.4%	109.1	709.6	1317.9
QCC	500.0	440.0	495.0	597.0	>200	468.9		471.0	> 250	449.7						486.9	539.1	10.7%	57.2	340.9	633.0
QCD	250.0	226.2	350.7	292.0	>200	240.3		230.8	209.0	252.2						257.3	245.6	-4.6%	48.7	180.1	334.5
QCE	75.0	62.0	102.8	101.0	88.1	66.8		77.0	59.0	65.4						77.8	82.8	6.5%	17.5	54.4	101.1

Notes:

R ²	Slope	Ave/Abs
0.991	0.942	6.59%

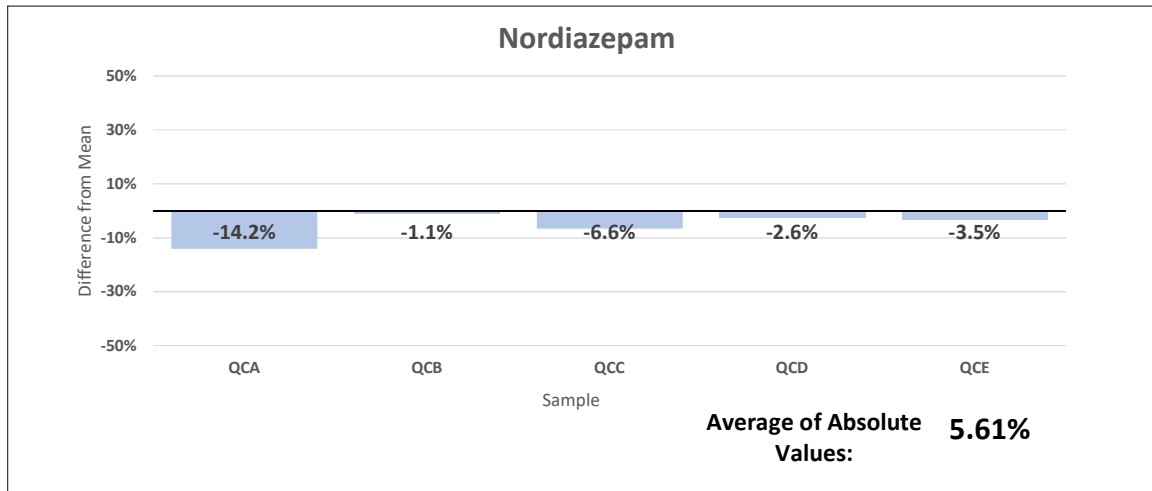


Criterion 2018 Split Sample Study Event 2 Results

Nordiazepam																Mean	Lab 0	%Diff	StDev	-30%	+30%								
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14														
PS1																													
PS2																													
PS3																													
PS4																													
PS5																													
QCA	1500.0	1590.4	1869.0	1509.0		1480.9		>1000	> 500	1680.0																			
QCB	1000.0	866.5	1307.7	1019.0		1007.7		959.1	> 500	1196.9																			
QCC	500.0	488.2	591.8	587.0		486.4		472.0	454.0	551.3																			
QCD	250.0	268.7	314.8	280.0		235.1		250.1	246.0	238.7																			
QCE	75.0	70.1	93.2	82.0		77.4		86.2	71.0	73.6																			

Notes:

R ²	Slope	Ave/Abs
0.990	0.872	5.61%

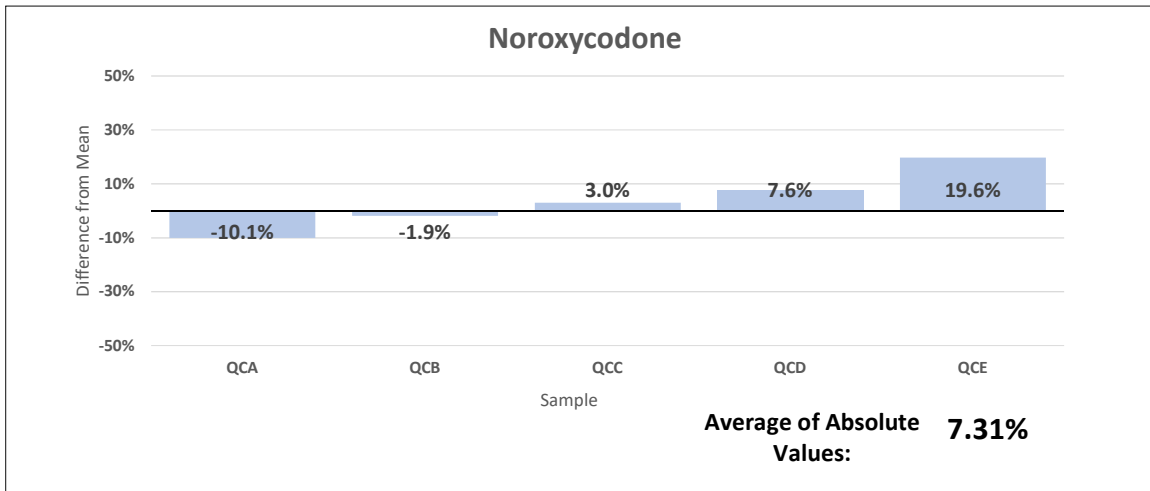


Criterion 2018 Split Sample Study Event 2 Results

																Noroxycodone							
Sample ID	Target	Lab1 *	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%		
PS1																							
PS2																							
PS3		74.2																					
PS4																							
PS5		>2000	3002.8			2422.4		>1000	>500	>1000						2712.6	2757.2	1.6%	410.4	1898.8	3526.4		
QCA	1500.0	1506.3	1824.8			1706.7		>1000	> 500	1837.3						1718.8	1545.1	-10.1%	153.4	1203.1	2234.4		
QCB	1000.0	1074.8	1077.4			1069.7		>1000	> 500	1153.2						1093.8	1072.8	-1.9%	39.7	765.6	1421.9		
QCC	500.0	550.3	662.6			501.9		474.4	428.0	473.8						515.2	530.6	3.0%	82.6	360.6	669.7		
QCD	250.0	267.9	305.0			249.2		214.1	239.0	257.1						255.4	274.7	7.6%	30.4	178.8	332.0		
QCE	75.0	68.9	81.2			71.2		76.8	68.0	78.7						74.1	88.7	19.6%	5.5	51.9	96.4		

Notes:

R ²	Slope	Ave/Abs
0.994	0.984	7.31%

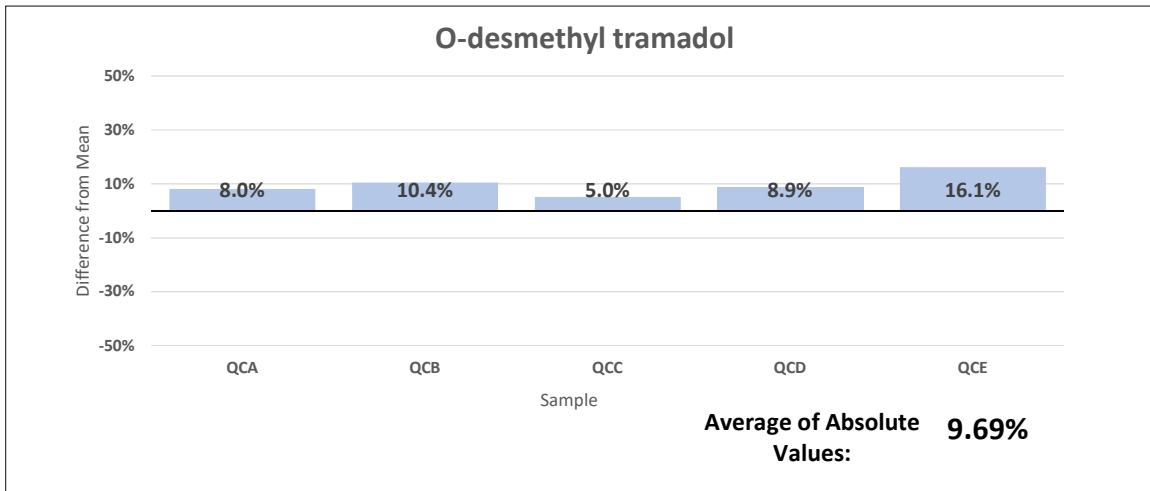


Criterion 2018 Split Sample Study Event 2 Results

O-desmethyl tramadol																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1323.3	1372.3	1802.0	1563.2	1259.0				1804.8						1520.8	1642.8	8.0%	241.3	1064.5	1977.0
QCB	1000.0	872.2	1273.4	1245.0	1127.0	825.3				1029.0						1062.0	1172.6	10.4%	187.4	743.4	1380.6
QCC	500.0	408.3	577.0	719.0	553.2	437.8				498.1						532.2	559.1	5.0%	112.0	372.6	691.9
QCD	250.0	224.6	241.1	359.0	274.0	219.4				239.6						259.6	282.7	8.9%	52.3	181.7	337.5
QCE	75.0	70.3	80.1	105.0	<100	62.7				68.7						77.4	89.8	16.1%	16.7	54.2	100.6

Notes:

R ²	Slope	Ave/Abs
0.999	1.085	9.69%

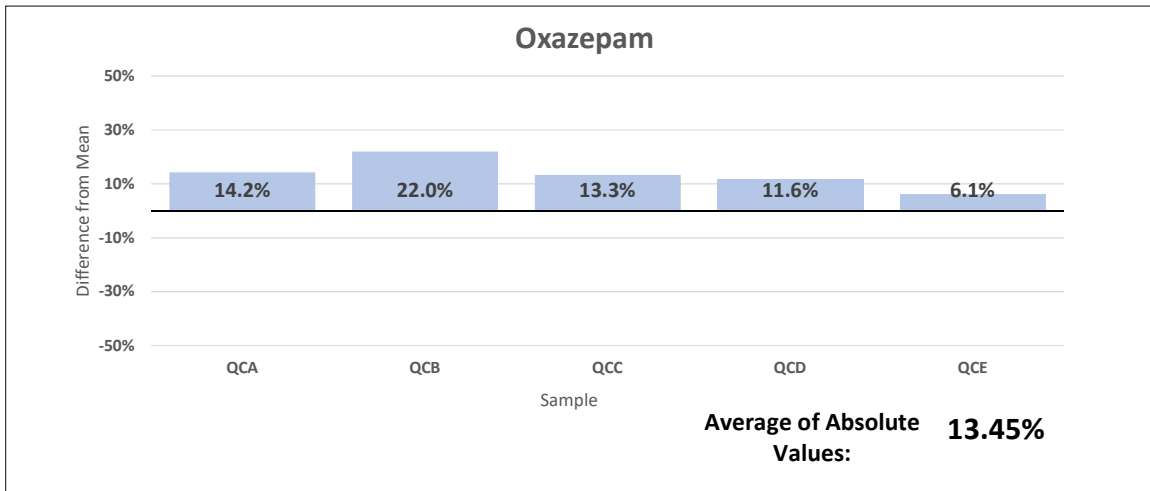


Criterion 2018 Split Sample Study Event 2 Results

Oxazepam																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1451.2	1693.6	1483.0	1735.0	1560.5		>1000	> 500	1537.2						1576.8	1800.9	14.2%	114.1	1103.7	2049.8	
QCB	1000.0	869.9	1042.2	1013.0	1178.0	1053.0		>1000	> 500	970.2						1021.1	1245.8	22.0%	101.6	714.7	1327.4	
QCC	500.0	466.4	608.7	593.0	564.7	462.8		479.3	> 500	458.2						519.0	588.2	13.3%	66.8	363.3	674.7	
QCD	250.0	223.1	276.0	312.0	295.4	219.8		213.8	238.0	245.4						252.9	282.2	11.6%	37.1	177.1	328.8	
QCE	75.0	72.1	90.0	108.0	<100	102.3		74.9	74.0	71.7						84.7	89.9	6.1%	15.4	59.3	110.1	

Notes:

R ²	Slope	Ave/Abs
0.998	1.165	13.45%

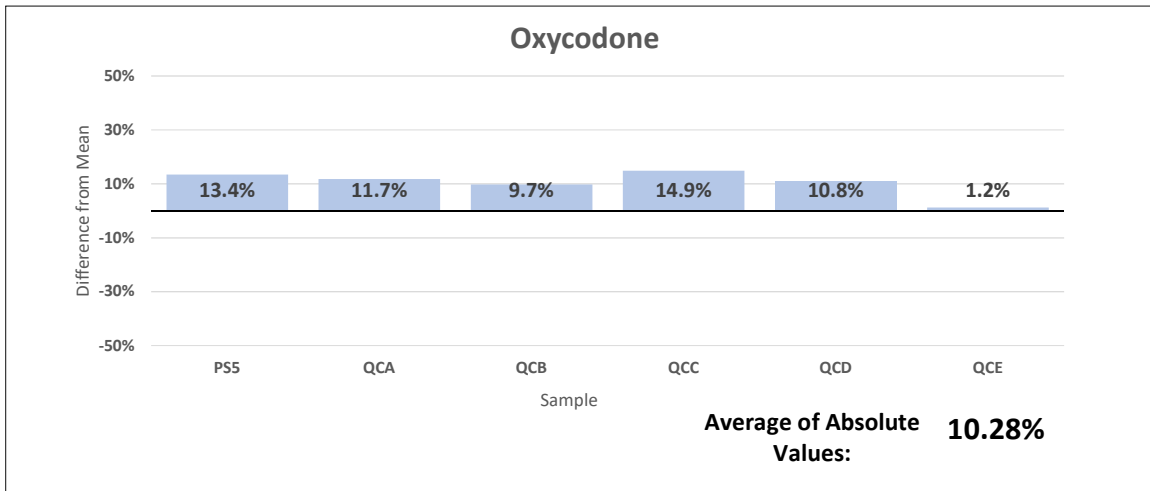


Criterion 2018 Split Sample Study Event 2 Results

Oxycodone																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5		650.3	579.2	736.0	789.6	682.3		437.4	>500	729.4						657.7	745.9	13.4%	118.3	460.4	855.1	
QCA	1500.0	1276.6	1639.8	1409.0	1699.7	1217.5		>1000	>500	1327.6						1428.4	1595.9	11.7%	198.2	999.9	1856.9	
QCB	1000.0	946.8	1090.7	986.0	1158.3	938.3		819.2	>500	921.2						980.1	1074.9	9.7%	112.7	686.1	1274.1	
QCC	500.0	446.8	467.3	557.0	572.4	461.8		442.2	422.0	463.9						479.2	550.5	14.9%	54.9	335.4	622.9	
QCD	250.0	187.5	203.0	278.0	270.4	248.4		210.0	228.0	245.9						233.9	259.1	10.8%	32.4	163.7	304.1	
QCE	75.0	77.8	68.6	82.0	<100	64.5		82.6	66.0	74.3						73.7	74.6	1.2%	7.5	51.6	95.8	

Notes:

R ²	Slope	Ave/Abs
0.999	1.114	10.28%

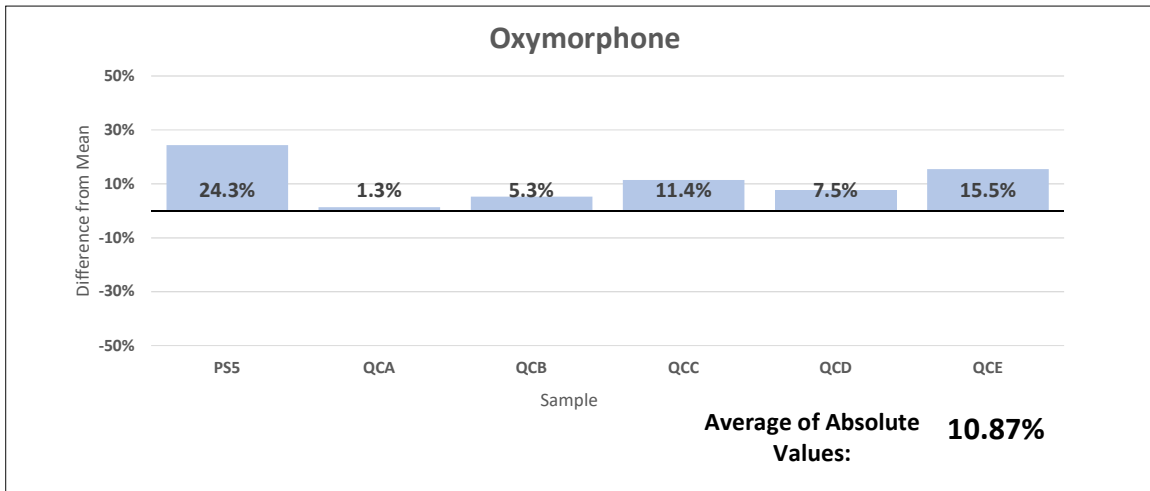


Criterion 2018 Split Sample Study Event 2 Results

																Oxymorphone					
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%
PS1																					
PS2																					
PS3																					
PS4																					
PS5		81.4	99.7	99.0	<100	90.5		[56.9]	>500	89.5						92.0	114.4	24.3%	7.6	64.4	119.6
QCA	1500.0	1528.9	1870.2	1560.0	1705.6	1433.7		[960.1]	>500	1782.2						1646.8	1668.7	1.3%	166.5	1152.7	2140.8
QCB	1000.0	1036.8	1332.2	1058.0	1187.9	983.6		[747.2]	>500	1086.5						1114.2	1172.9	5.3%	126.4	779.9	1448.4
QCC	500.0	507.6	521.8	597.0	579.3	470.8		[385.4]	414.0	511.9						514.6	573.2	11.4%	62.1	360.2	669.0
QCD	250.0	270.7	304.8	286.0	278.0	229.7		[187.2]	213.0	225.5						258.2	277.5	7.5%	35.2	180.8	335.7
QCE	75.0	72.2	76.9	91.0	<100	73.1		[72.8]	62.0	73.8						74.8	86.4	15.5%	9.4	52.4	97.3

Notes:

R ²	Slope	Ave/Abs
0.999	1.010	10.87%

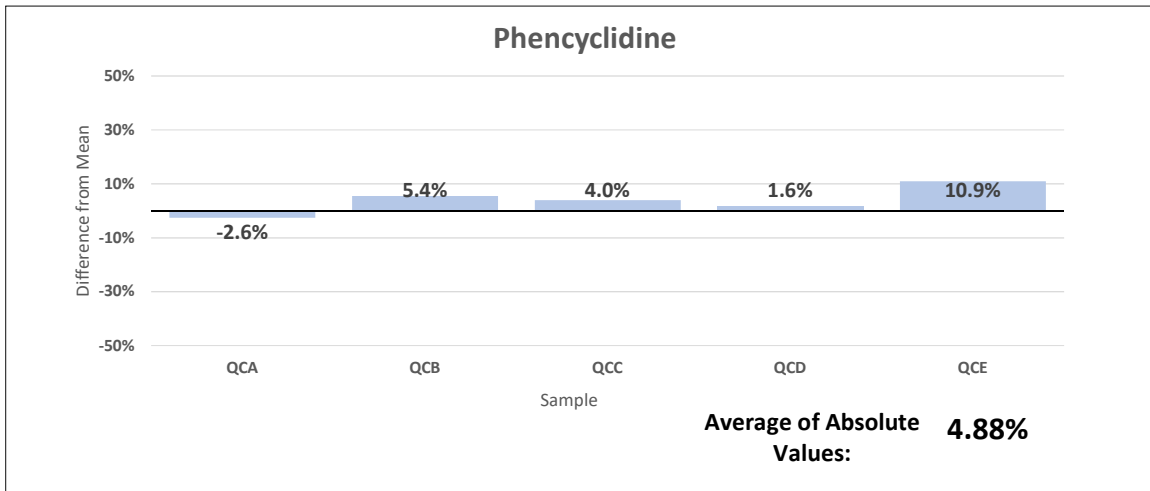


Criterion 2018 Split Sample Study Event 2 Results

Sample ID	Target	Phencyclidine														Mean	Lab 0	%Diff	StDev	-30%	+30%
		Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1493.0	1584.1	1493.0	1843.0	1674.1	>250	> 500	1684.2							1628.6	1586.4	-2.6%	134.1	1140.0	2117.1
QCB	1000.0	937.6	1085.3	1030.0	1274.1	1045.5	>250	> 500	1055.9							1071.4	1129.3	5.4%	111.2	750.0	1392.8
QCC	500.0	491.7	581.8	572.0	575.8	522.5	>250	> 500	491.9							539.3	560.6	4.0%	42.4	377.5	701.1
QCD	250.0	241.1	269.5	285.0	269.2	269.1	>250	281.0	240.1							265.0	269.2	1.6%	17.8	185.5	344.5
QCE	75.0	73.7	71.4	81.0	<100	77.1	78.6	88.0	75.0							77.8	86.3	10.9%	5.5	54.5	101.2

Notes:

R ²	Slope	Ave/Abs
0.997	0.982	4.88%

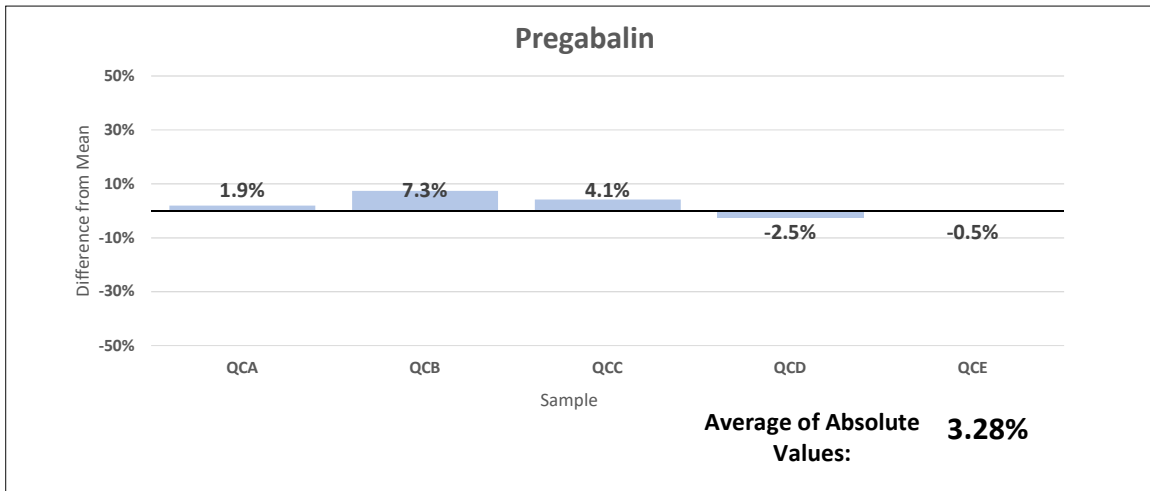


Criterion 2018 Split Sample Study Event 2 Results

Pregabalin																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1279.4	1586.0	1668.0	1693.2	1656.8			1431.0	1426.4						1534.4	1564.0	1.9%	157.1	1074.1	1994.7	
QCB	1000.0	822.4	1091.4	1136.0	1253.7	917.3			1050.0	954.1						1032.1	1107.8	7.3%	145.5	722.5	1341.8	
QCC	500.0	404.2	551.1	687.0	573.7	493.8			455.0	449.3						516.3	537.6	4.1%	95.7	361.4	671.2	
QCD	250.0	235.1	241.9	386.0	264.0	284.3				216.5						271.3	264.4	-2.5%	60.9	189.9	352.7	
QCE	75.0	60.0	71.3	[192]	<100	105.3				68.0						76.2	75.8	-0.5%	20.0	53.3	99.0	

Notes:

R ²	Slope	Ave/Abs
0.998	1.036	3.28%

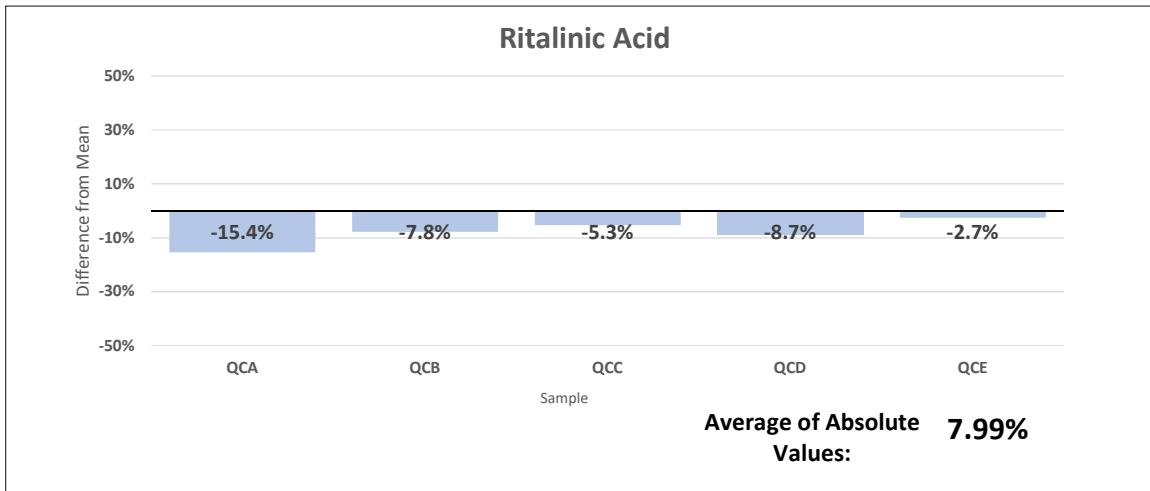


Criterion 2018 Split Sample Study Event 2 Results

Ritalinic Acid																Mean	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1210.6	1649.9			1697.8			>500	1978.7						1634.3	1381.8	-15.4%	317.5	1144.0	2124.5
QCB	1000.0	930.8	1125.6			1049.0			>500	1090.3						1048.9	966.7	-7.8%	84.7	734.2	1363.6
QCC	500.0	486.2	566.4			491.5			484.0	517.9						509.2	482.1	-5.3%	34.7	356.4	662.0
QCD	250.0	278.1	266.2			295.5			254.0	246.4						268.0	244.7	-8.7%	19.5	187.6	348.5
QCE	75.0	86.6	89.5			74.6			75.0	73.9						79.9	77.8	-2.7%	7.5	55.9	103.9

Notes:

R ²	Slope	Ave/Abs
0.996	0.847	7.99%

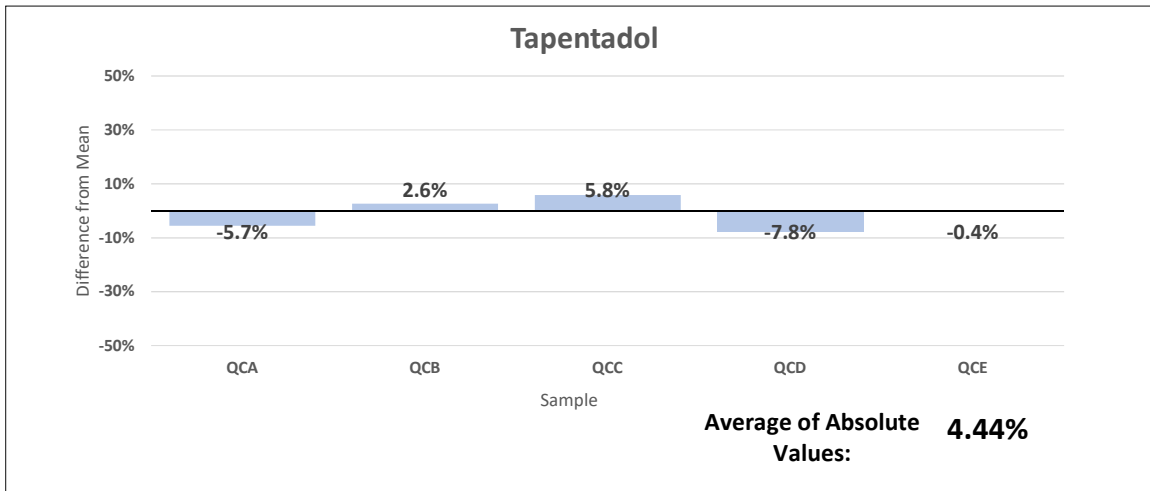


Criterion 2018 Split Sample Study Event 2 Results

Tapentadol																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1506.7	1710.9	1508.0	1736.6	1690.3		>1000	> 500	1900.4						1675.5	1580.8	-5.7%	149.9	1172.8	2178.1	
QCB	1000.0	1000.0	1112.4	1030.0	1192.5	1146.1		>1000	> 500	1146.5						1104.6	1133.0	2.6%	74.5	773.2	1436.0	
QCC	500.0	478.0	606.7	574.0	553.1	533.6		453.4	> 500	499.4						528.3	558.8	5.8%	54.5	369.8	686.8	
QCD	250.0	256.1	270.6	276.0	275.1	274.6		236.6	296.0	262.2						268.4	247.4	-7.8%	17.4	187.9	348.9	
QCE	75.0	78.3	88.5	77.0	<100	80.9		72.1	96.0	81.4						82.0	81.7	-0.4%	7.9	57.4	106.6	

Notes:

R ²	Slope	Ave/Abs
0.995	0.956	4.44%

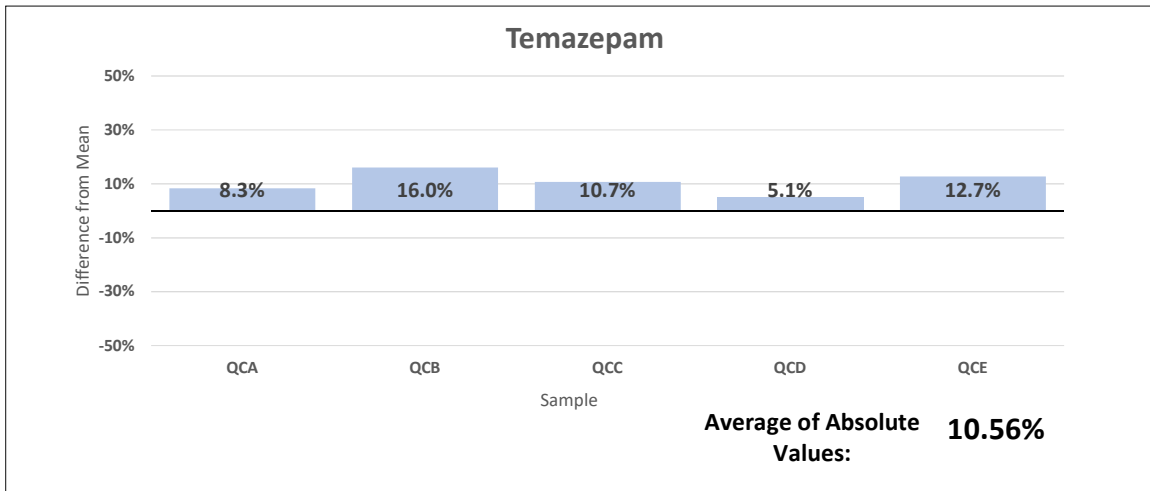


Criterion 2018 Split Sample Study Event 2 Results

Temazepam																						
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%	
PS1																						
PS2																						
PS3																						
PS4																						
PS5																						
QCA	1500.0	1469.1	1827.9	1564.0	1656.6	1434.9		>1000	> 500	1423.8						1562.7	1692.0	8.3%	157.2	1093.9	2031.5	
QCB	1000.0	927.2	1198.5	1054.0	1163.7	971.3		851.5	> 500	1012.3						1025.5	1189.8	16.0%	124.4	717.9	1333.2	
QCC	500.0	507.2	523.1	606.0	536.6	513.4		452.2	452.0	443.9						504.3	558.2	10.7%	54.7	353.0	655.6	
QCD	250.0	234.7	260.5	300.0	269.7	234.6		213.1	234.0	314.7						257.7	270.8	5.1%	35.5	180.4	335.0	
QCE	75.0	77.4	82.6	87.0	<100	70.3		65.3	69.0	75.6						75.3	84.9	12.7%	7.7	52.7	97.9	

Notes:

R ²	Slope	Ave/Abs
0.997	1.101	10.56%

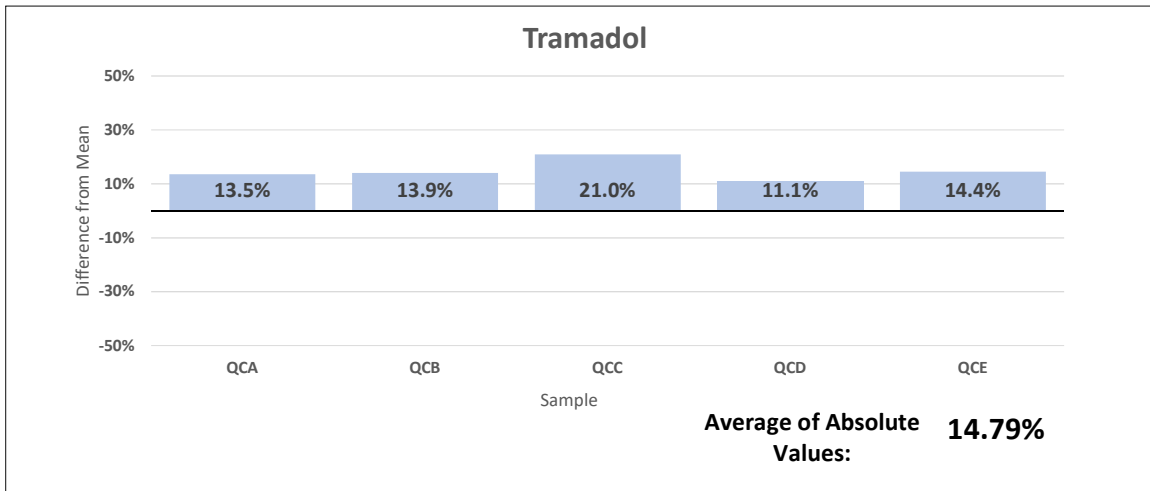


Criterion 2018 Split Sample Study Event 2 Results

																Tramadol					
Sample ID	Target	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14	Mean	Lab 0	%Diff	StDev	-30%	+30%
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1500.0	1391.1	1616.8	1566.0	1593.8	1362.0		>1000	> 500	>1000					1505.9	1709.7	13.5%	119.9	1054.2	1957.7	
QCB	1000.0	928.6	1046.1	1055.0	1148.7	875.7		963.8	> 500	1138.0					1022.3	1164.7	13.9%	103.8	715.6	1329.0	
QCC	500.0	439.8	501.5	570.0	556.4	450.4		492.4	> 500	481.6					498.9	603.4	21.0%	49.3	349.2	648.5	
QCD	250.0	244.8	281.9	280.0	277.3	213.2		247.8	300.0	252.6					262.2	291.3	11.1%	27.7	183.5	340.9	
QCE	75.0	76.9	79.3	76.0	<100	62.7		72.4	89.0	71.0					75.3	86.2	14.4%	8.1	52.7	97.9	

Notes:

R ²	Slope	Ave/Abs
0.999	1.133	14.79%



Criterion 2018 Split Sample Study Event 2 Results

Zopiclone																Target	Lab 0	%Diff	StDev	-30%	+30%
Sample ID	Mean	Lab1	Lab2	Lab3	Lab4	Lab5	Lab6	Lab7	Lab8	Lab9	Lab10	Lab11	Lab12	Lab13	Lab14						
PS1																					
PS2																					
PS3																					
PS4																					
PS5																					
QCA	1229.7	930.9			1528.5											1500.0	1199.0	-20.1%	422.6	1050.0	1950.0
QCB	845.3	644.8			1045.8											1000.0	830.1	-17.0%	283.5	700.0	1300.0
QCC	422.3	343.0			501.5											500.0	450.0	-10.0%	112.1	350.0	650.0
QCD	220.4	187.0			253.8											250.0	231.4	-7.4%	47.2	175.0	325.0
QCE	60.4	60.4			<100											75.0	72.8	-2.9%		52.5	97.5

Notes:

R ²	Slope	Ave/Abs
0.999	0.786	11.49%

