

Article

'(7(50,1\$7,21 2) 6:((7(1(56 ,1 : ,1( %< / ,48, '  
&+520\$72\*5\$3+< &283/(' : ,7+ 0\$66 63(&7520(75< /& 06  
'(7(50,1\$d-2 '( ('8/&25\$17(6 (9,1+2 325 &520\$75), \$ /É48,'\$  
\$&23/\$'\$ \$ (63(&7520(\$5'( 0\$66\$ /& 06

1XQR 1HYH D W i O L D 58LLEHMLWIRQ D3(D\X\O\RY %\D UUR V

6RJUDSH 9LQKRV 6 \$ 5XD GH 2XW0XLDUR1RYD GH \*DL\$YBQVWXXJDO  
,QVWLWXW B RG RAX D RQK RGR 3RUWRR UJ3HV 5XD )HU3RULW V D %3RUWXJDO  
&RUUHVSRQGLQJ DXWKRU H7H D L O H Q K Q R V Q R JUDSH SW

(Received 20.01.2021 Accepted 12.04.2021)

6800\$5<

6ZHHWHQHUV DUH IRRG DGGLWLYHWXR ER/RAGDQ E M W WKKBWUJ KYHI D QV ZHONL QVDCXVBCR ISUDFV  
WKH FDSDELWLWLHV RI OLTXLG FK E W R D R W R W U D S H A F R W & B G I R Z L V Z K Q P D V H Q V G H U L V Z D V G  
WKH GHWHFWLRQ DQG TXDQWLWDWLRZCH HRW H Q R P H V R I D W S O B U F M H V W S I Z S P M D V R L X P S F F O D F  
VDFFKDULQ VXFU G R \$ H P D W G L Y W B R W R Z H Q / X D / G I G E W D W I D O O F R P S R X Q G V U R D E Q W B L Q L Q J D  
IURP —J / WR —J / 7KH OLPLW RP JG/H W R F W L R Q J U D O J C G W K R P O L F E H W Z H H Q D Q W L I L  
PJ / DQG PJ / 3UHFLVLRQ D Q B U U H F R Y H U \ Z H H / D V Q B V V H G —J / Z L W K U H S H  
LQWHUPHGLDWH SUHFLVLRQ YDOXH V IURP V S H F W R Y H O \ D D Q G U H F V R R H U L H H U D Q J L Q J I U  
UHVXOWV ZHUH DFKLHYHG XVLQJ F L Q V L F D D G V L P R K O W K S J R H S I B S B W L R I W Z H V R K W X D Q V L G H U D Q  
PDWULFHV

5(6802

2V HGXOFRUDQW H P H Q M B U B I G L T W L Y F V H D D R U H B O L D P H Q U W B R F P D V D V X D X V S U R L J D L G H R H P S U  
8WL0L]DQGR DV FDSDFLGDGHV GD F S R P D W R P H U W L D D O G T X I P D V D F R I S Q D G D M H G Y R O Y L G R  
DQIOLVH GH YLQK R V T S D Q W I D L G F H W H B K C H F R D O D Q W G R D L V X W L O L J D G R V F D F S D B W D R H D F  
GH VyGLR VDFDULQD VXFUDORVHD D L E W B Y H R V H Q H P D W L L X W S L D L D D V B G R P D R V F R P S R V V  
FRQFHQWUDo}HV HQUH —J / H U L R X J H Q W U C H L P L W H P G H I G H W H o P n J R / Y E Y B U Q I R P L W H G H  
HQUH PJ / H PJ / \$ S U H F I G H W R H H F L Q D I G S S H S U D D n D V I R F R D F F H Q W U D o } H V G H —  
FRP U H S H W L E L O L Q D P G I H D S F R P S L W H H R Q B Q W B V H H Q W U H U H V S H W L Y D P H Q W H H U H F X S H  
(VWHV UHVXOWDGRV IRUDP REVLG R V D P R F W U D H Q G R S I G H G R O K S P G H S B V Q B S R D G D H I L F L R  
DQIOLVH VHQR DSOLFiyHO D XPD YDVWD JDPD GH YLQKRV

. H \ Z R U G \ Z H H W H Q H U V Z L V Q L R Q P H O L K T R G G Y B D V G D V S H F J U D S R K W R J  
3DODYUDVH R K X D F R U D Q W H V H Y L Q K R G R D D L B B D W R J G S H I E V U R F M W U L D G H P D V V D

,1752'8&7,21

RU WR SURYLGH WH[WXUH PRXWKIHH  
6DOWPDUVK DQG ,QVDOO ,Q F

6ZHHWHQHUV DUH IRRG DGGLWZMH W X C H U W D Q E H V H W B H W W Q U H V V W U  
XVHG WR LPSDUW D VZHHW W D W K D H Q W R X F B R G M R X H E V Q D V Q K H F K C H U D F V  
WDVWH SURSHUWLHV RI WKH S W B G W F W W S H X X D D W X R R G ( B V U R S O D F H  
2,9 'L I S H U R I G Q W W L R Q R I I R R G V 5 H J X O D W L  
FODVVLILFDWLRQV DUH DSSOLHG G H S H Q G I K Q K B Q G W K D H H U  
VZHHWHQLQJ VWUHQQJK RI D S P R J V I D F X G L D W L Y Z H H F D I Q Q E H W R : I L W B W X U D  
WKH VZHHWQHVV SRWHQF\ RI W X Q F W R H W M L F R R V L G L Q H D Q G F V D D H K L J K O  
UHIHUHQFH VZHHWHQHUV Z L W K H I Q T G L Q J D O R Q V F D O R U O R Z S H U R G X F W V  
VZHHWHQLQJ VWUHQQJK DUH EXON6 \ O Z H H W H H Q H U Q H U Q G S R D W K H U Q G 6 K I  
-DJHU 7KHVH DUH XVHG DV I R R G K S U G W H I O V D W L Y H Z H H W H Q H U V

7KLV LV DQ 2SHQL\$V F W H V X D W H G L X Q E H S J U W E W L Y H H S P R P R Q V \$ W W U L E X W L R Q / L F H Q V H  
K W W S V F U H D W U Y H F L F F R Z K V F K S H U P L W V X Q U H V W U L F W R Q X Q H D G L F M G I L X F W S U R R Y L D Q H  
RULJLQDO ZRUN LV SURSHUO\ FLWHG



[REDACTED] et al. [REDACTED]

[REDACTED]

[REDACTED] et al. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] et al. [REDACTED] et al. [REDACTED]

al. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] et al. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

et al. [REDACTED] et al. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

et al.  
et al.

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

IQ VEH WFS SURFW H VEH 2 9 IQ RGHU VR HI

[REDACTED]  
[REDACTED]

[REDACTED] [REDACTED]

[REDACTED]

[REDACTED] § [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] § [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

YROWDJ H RI

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] P P-

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

§ [REDACTED] 0 [REDACTED]

§ [REDACTED]

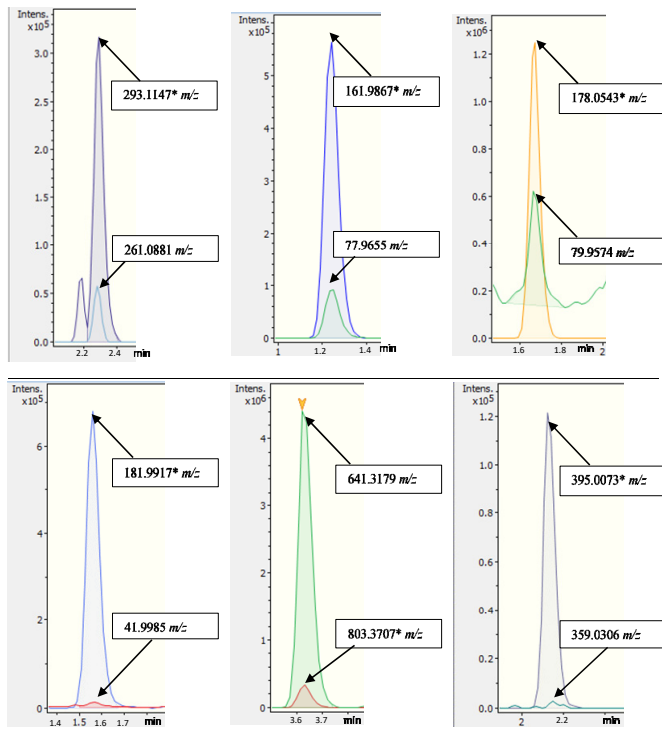
0 [REDACTED]

9 ) XOO VFDQ DQG 06

0 [REDACTED] 0 [REDACTED]

0 [REDACTED]

[REDACTED]



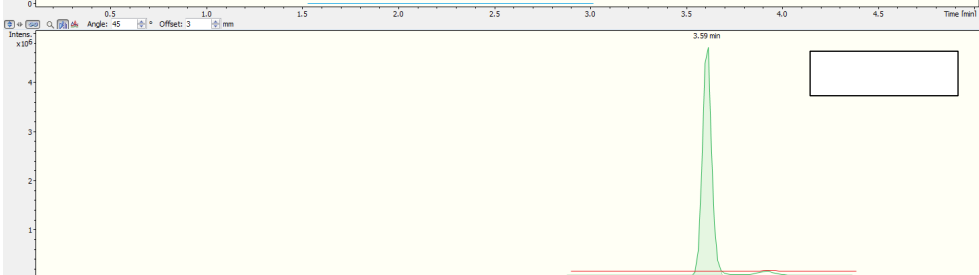
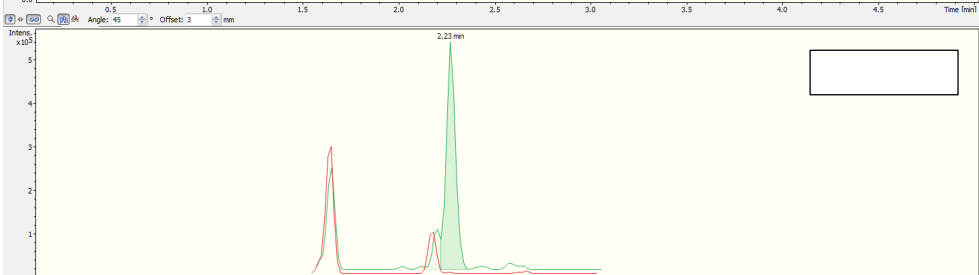
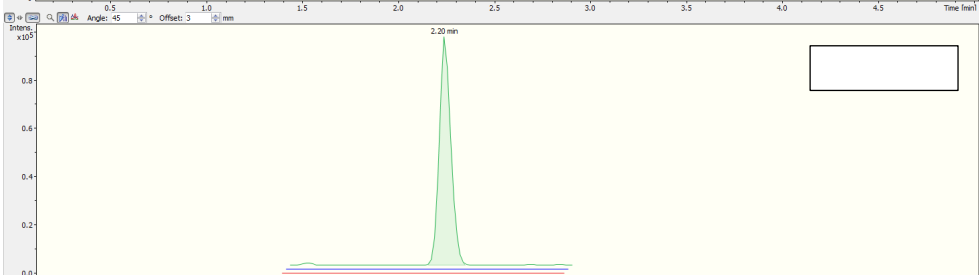
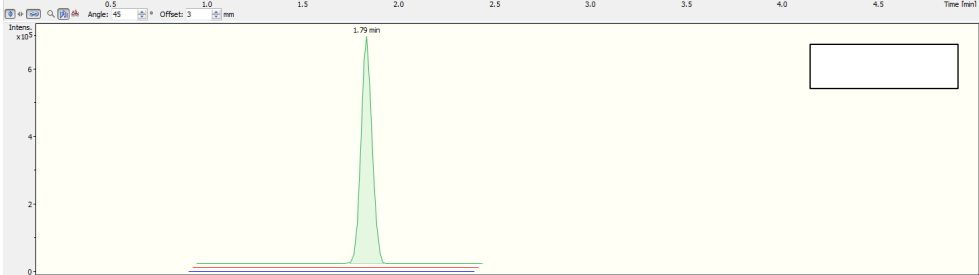
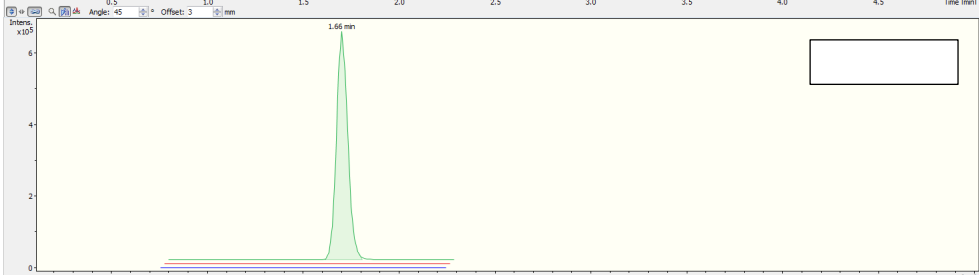
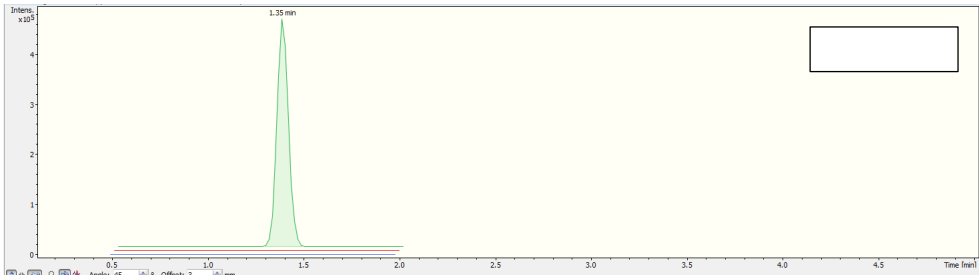
---

---

---

---

---



~~ABCDEFGHIJ~~  
~~KLM~~  
~~NOPQRSTUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~  
~~VWXYZ~~

~~ABC~~

Linearity

~~LENT~~  
~~ABC~~  
~~DEF~~  
~~GHIJKLMNOP~~  
~~QRSTUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~

Calibration

~~ABCDEFGHIJ~~  
~~KLMNOPQRSTUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~  
~~VWXYZ~~

LQENR

~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~

~~STUVWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~  
~~VWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~  
~~VWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~

~~ABCDEFGHIJ~~  
~~KLM~~  
~~NOPQRSTU~~  
~~VWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLMNOP~~  
~~QRSTU~~  
~~VWXYZ~~  
~~ABCDEFGHIJ~~  
~~KLM~~

ULL QLL

D

DNR	QRS				RE
	KRE	RE	RE	RE	
R	:				:
R	:	:		:	
R	:	:	:		
RO	:				:
REH	:		:	:	
R	:				:

~~RRERRRWR~~  
~~DDDD~~  
~~RRRRUUUU~~  
~~RRRRUUUU~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~

~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~  
~~RRRR~~

~~RRRR~~

[

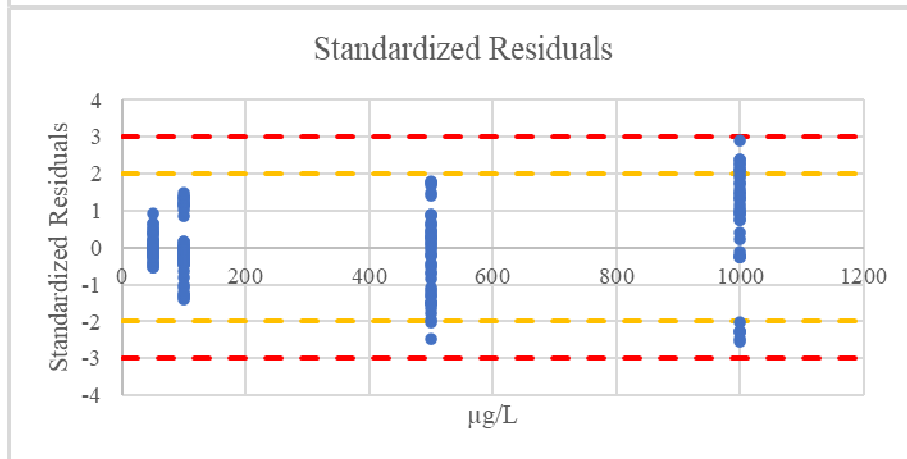
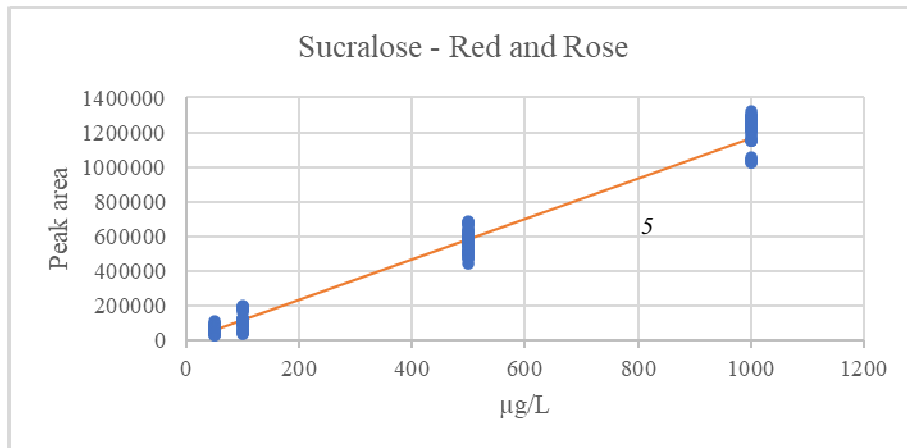
~~XXXXXXXXXX~~  
~~XXXX~~

~~XXXX~~

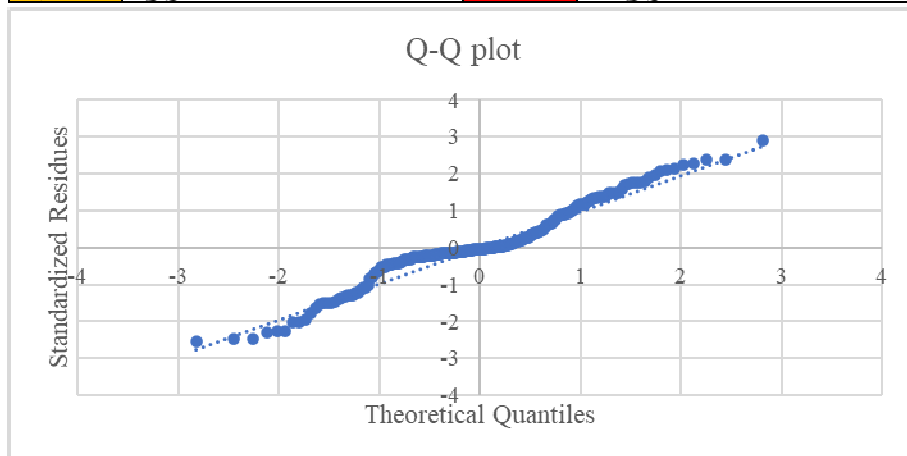
Limits of detection and quantitation

~~XXXXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXX~~

~~XX~~



<del>XXXX</del>	<del>XXXX</del>	<del>XXXX</del>	<del>XXXX</del>
-----------------	-----------------	-----------------	-----------------



~~XX~~

~~XXXXXXXXXX~~

~~XX~~

~~XXXX~~

~~XXXX~~



~~REDACTED~~  
~~PARSONS~~  
~~DEPARTMENT~~  
~~OF~~  
L. et al.

et al.

~~REDACTED~~  
~~PERFORATION~~  
~~UNIT~~  
~~REVISION~~

Precision

~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~ 5 ~~REDACTED~~

~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~

5 LV WKH

~~REDACTED~~ 5 & ~~REDACTED~~

~~REDACTED~~  
~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

/ ~~REDACTED~~

2

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~  
~~REDACTED~~

~~REDACTED~~  
~~REDACTED~~

(REDACTED) (REDACTED)

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

et al. ~~REDACTED~~

~~REDACTED~~  
~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

et al.

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

~~REDACTED~~

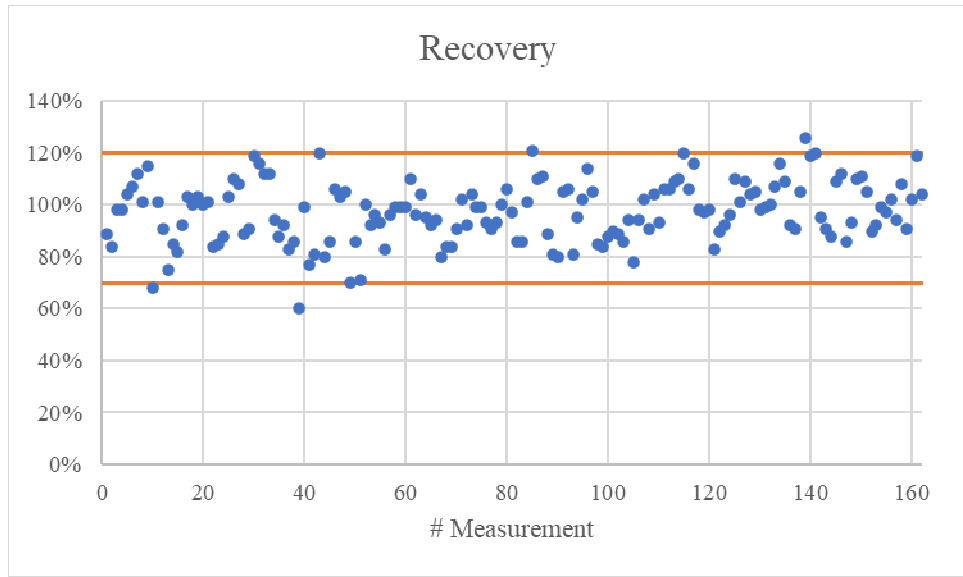



Recovery

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~



~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~ Food Chem. Toxicol.

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~ OJ / ±

~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~

~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~  
~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ ~~XXXXXXXXXX~~ Annu. Rev. Food Sci.

Technol.

~~EN RGDHS ES EKW~~  
~~GHPDIED Y~~  
~~KKHIRPQH~~  
GHW Ovidius Univ. Ann. Chem.

~~YNLOHWH~~  
~~OLEFRRUSW~~

G

~~EVDEHWEFW~~  
~~KQDPWSHIRPD~~  
AOAC Int

~~WFWUHQ~~

J

~~.KUELDY -N SHPK~~  
~~KOIED YVQ FRPQ~~  
~~JOFRDFREQDFREEHWH~~  
~~SHOLK FRRUSKFRQH KQH PD~~  
~~SHURW~~  
Anal. Bioanal. Chem.

Stevia rebaudiana

~~KRREY~~  
~~KOIEDYQF~~  
~~UEBBSHWRE~~

~~REGUNGUHQ~~

Food Chem.

~~Q~~  
~~Q~~

~~EDERIODKRDOD O~~  
~~RSDHFRFRPQ FRPHFDVBOH~~  
~~YVQSW~~  
GDHUV J. Food Biochem. H

~~MHSDDVQ~~

~~HBYDW~~  
~~W~~

~~HBYDH~~

~~Q Q RHW±M~~  
~~YVQSHREDVDEW~~

~~SMFHyBOH~~  
~~HHWFRRUSRWHWREWH~~  
~~IURUHFEXJHWHY~~

~~QVWFWL~~

Trends Anal. Chem

~~HOEWRRODQ~~  
~~NOREHEH~~  
~~SHQH~~

~~ROGW~~  
OJ / ±

~~REGUDEHDMREHGD~~  
~~FOHWRIOR~~  
~~GHPFRFODHPOHW~~  
Acta ±

~~WHVSRWE~~

Anal. Chim.

~~QWQO/)~~  
~~H In: Essential Guide to~~  
~~QWQKH R5~~  
~~BEUGJH~~

~~ROGWUH~~  
Food Additives: Edition 4  
~~Q RWR W~~

~~KRQDQDQW~~  
~~FQDQPHDQDU~~  
~~QVQ Q H S~~  
~~SHGRSKOEPSOW~~  
~~Q~~

~~RHXRSHGWHM~~  
~~DBOHWO~~  
~~DBOHWFH~~

~~KSH / HEDD PWE W~~  
~~QVQWS SURESHSHY~~  
~~SHULS EDOR \* H :DQUH~~  
~~W~~

In:

~~QDQUD.WV~~  
~~QXGY~~  
Nutrition

~~QWV.UHRSW~~  
~~ORDQV~~

Physiol. Behav. %

~~SGGQIP~~  
~~WVSHPWIR MQR QW W~~  
~~QBOH Y WZGDKKRDG~~  
~~SMGDQRPD~~  
~~WVSHPWIR~~

~~QWV~~

~~QWV~~  
~~WVDFH Q~~

~~MOHQDQ~~  
~~HPFK~~  
~~EHDE Q~~

~~WQFK~~  
AIP Conference Proceedings