UA analysis done (Sample position 13). - TOP MENU BAR : RAW CONTROL RESULTS -

6 A

2022-02-19T23:57:53

<Guest>

		Result Units	Dil	and the second	Test / Control #Lot
	OK CAL_WARN	3.14 g/dL	1	#1	ALB TRU LAB N 29695
223. Total culibration on 2022-02.	OK CAL_WARN	48.2 U/L	1	#1	ALT TRU LAB N 29695
229 Total calibration on 2022-02-	OK CAL_WARN	81.6 U/L	1	#1	AP TRU LAB N 29695
237 Total palibration on 2022-02-	OK CAL_WARN	43.0 U/L	1	#1	AST TRU LAB N 29695
240: Total calibration on 2022-02-1	OK CAL_WARN	8.77 mg/dL	1	#1	CA TRU LAB N 29695
154:Tetal calibration on 2022-01-2	OK CAL_WARN	1.39 mg/dL	1	#1	CREA PAP1 TRU LAB N 29695
243 Total calibration on 2022-02-20	OK CAL_WARN	0.78 mg/dL	1	#1	DBIL TRU LAB N 29695
220 Total calibration on 2022-02-14	OK CAL_WARN	80.13 mg/dL	1	#1	GLUC HK TRU LAB N 29695
207 Total calibration on 2022-02-09	OK CAL_WARN	45.58 mg/dL	1	#1	HDL-D TRU LAB N 29695
199 Total culturation on 2022-02-08	OK CAL_WARN	5.02 g/dL	1	#1	TP TRU LAB N 29695
246 Total calibration on 2022-02-201	OK CAL_WARN	85 mg/dL	1	* #1	TRIG TRU LAB N 29695
148 Total calibration on 2022-01-297	OK CAL_WARN	5.00 mg/dL	1	#1	UA TRU LAB N 29695
231: Total calibration on 2022-02-1010	OK CAL_WARN	39.0 mg/dL	1	#1	UREA TRU LAB N 29695
244 Total calibration on 2022-02-2010			ALL STREET		

2022-02-18T00:15:44

<Guest>

Stright Ster

est / Control #Lot		Dil	Result	Units		Chat
RU LAB N 29695	#1	1	3.24	g/dL	OK CAL_WARN	Status
RU LAB N 29695	#1	1	48.9	U/L	OK CAL_WARN	223 Total celibration on 2022-02-14715:10 23 Guess
RU LAB N 29695	#1	1	82.1	U/L	OK CAL_WARN	229 Total Galibration on 2022-02-15118-34.43 Over 237 Total galibration on 2022-02-18700:38.15
RU LAB N 29695	#1	1	43.8	U/L	OK CAL_WARN	240 Total calibration on 2022-02-18100.30.15 240 Total calibration on 2022-02-18100.40 40
CA TRU LAB N 29695	#1	1	8.82	mg/dL	OK CAL_WARN	240/16/26 calibration on 2022-01-29715 27.16
CHOL TRU LAB N 29695	#1	1	123	mg/dL	OK CAL_WARN	214 Total calibration an 2022-02-11702 27 10 214 Total calibration an 2022-02-11700 28 50
RU LAB N 29695	#1	1	1.31	mg/dL	OK CAL_WARN	Quast 238 Total calibration on 2022-02-16700, 41:51
DBIL TRU LAB N 29695	#1	1	0.85	mg/dL	OK FAIL CAL_WARN	220-Total calibration on 2022-03-14100-30-37
GLUC HK TRU LAB N 29695	#1	1	81.80	mg/dL		207. Total calibration on 2022-02-09115 12 23
HDL-D	#1	1	46.38	mg/dL	OK CAL_WARN	Guest 199 Total calibration on 2022-02-08100-42-24
TBIL IN 29695	#1	1	1.63	mg/dL	OK FAIL CAL_WARN	232 Total calibration on 2022-02-18706 28-52
TP TRU LAB N 29695	#1	1	5.03	g/dL	OK CAL_WARN	Gunat 239-Tetal calibration on 2022-02-18700-45-26
TRIG TRU LAB N 29695	#1	1	85	mg/dL	OK CAL_WARN	Guest 148 Total calibration on 2022-01-29115 10 28
UA TRU LAB N 29695	#1	1	4.85	mg/dL	OK CAL_WARN	231 Total calibration on 2022-02-18705 25 26

a subject of the set

- TOP MENU BAR : RAW CONTROL RESULTS -

a change in chica.

22-02-18T00:	15:44						(1
est / Control #Lot		Dil	Result	Units			Status
RU LAB N 29695	#1	1	48.9	U/L	OK CAL_WARN		Guest 229 Total calibration on 2022-02-19T18-34-43
TRU LAB N 29695	#1	1	82.1	U/L	OK CAL_WARN		Guess 237 Total calibration on 2022-02-18700-34:15
AST TRU LAB N 29695	#1	1	43.8	U/L	OK CAL_WARN		Quest 240 Total calibration on 2022-02-18700-46.40
CA TRU LAB N 29695	#1	1	8.82	mg/dL	OK CAL_WARN		Guest 154 Total celibration on 2022-01-29T15.27:18
CHOL TRU LAB N 29695	#1	1	123	mg/dL	OK CAL_WARN	- Andrew Bill	Ouest 214:Total calibration on 2022-02-11T06-28-56
CREA PAP1 TRU LAB N 29695	#1	1	1.31	mg/dL	OK CAL_WARN		Guest 238 Total oxideration on 2022-02-18T00-41-51
DBIL TRU LAB N 29695	#1	1	0.85	mg/dL	OK FAIL CAL_WARN		Quest 220: Total calibration on 2022-02-14700:30:37
GLUC HK TRU LAB N 29695	#1	1	81.80	mg/dL	OK CAL_WARN		Ouest 207 Total calibration on 2022-02-09T15 12-23
HDL-D TRU LAB N 29695	#1	1	46.38	mg/dL	OK CAL_WARN		Guest 139: Total ealibration on 2022-02-08T00-42-24
TBIL TRU LAB N 29695	#1	1	1.63	mg/dL	OK FAIL CAL_WARN		Quest 232 Total celibration on 2022-02-18706-28-92
TP TRU LAB N 29695	. #1	1	5.03	g/dL	OK CAL_WARN		Guest 238 Total calibration on 2022-02-18700:45.28
TRIG TRU LAB N 29695	#1	1	85	mg/dL	OK CAL_WARN		Guest 148 Total calibration on 2022-01-29T19:10:28
UA TRU LAB N 29695	#1	1	4.85	mg/dL	OK CAL_WARN		231 Total calibration on 2022-02-16T05 25 25
UREA TRU LAB N 29695	#1	1	48.0	mg/dL	OK CAL_WARN		221 Total calibration on 2022-02-14T00-33 37
Tauce I	DELETE	1	BIDIR	Jacob Street of Contract of Co		EXPORT DETAILS	PRINT TEST CETAILS

t de					
iuest>			- TOP MENU BAR	: RAW CONTROL RESULTS -	
022-02-17T00:0	5:54				
Test / Control #Lot		Dil	Result Units		()
ALT TRU LAB P 29696	#1	1	103.7 U/L	OK CAL_WARN	Status 229. Total calibration on 2022-02-15718-34-43
AP TRU LAB P 29696	#1	1	176.0 U/L	OK CAL_WARN	208: Total calibration on 2022-02-19118:34-43 Ouest 208: Total calibration on 2022-02-10700-21.08
AST TRU LAB P 29696	#1	1	143.7 U/L	OK CAL_WARN	Outst 211.Total calibration on 2022-02-10700 29:32
CA TRU LAB P 29696	#1	1	12.66 mg/dL	OK CAL_WARN	Guest 154.Total calibration on 2022-01-29715-2710
CHOL TRU LAB P 29696	#1	1	179 mg/dL	OK CAL_WARN	Ouest 214 Total cellbration on 2022-02-11700 28 50
CREA PAP1 TRU LAB P 29696	#1	1	5.29 mg/dL	OK CAL_WARN	233. Total calibration on 2022-02-17700 25.27
DBIL TRU LAB P 29696	#1	1	1.68 mg/dL	OK CAL_WARN	Quest 220: Total calibration on 2022-02-14100.30.37
GLUC HK TRU'LAB P 29696	#1	1	230.95 mg/dL	OK CAL_WARN	Quest 207 Total calibration on 2022-02-09115, 12-23
HDL-D TRU LAB P 29696	#1	1	60.40 mg/dL	OK CAL_WARN	Guess 199 Total calibration on 2022-02-06T00.42.24
TBIL TRU LAB P 29696	#1	1	3.63 mg/dL	OK CAL_WARN	232 Total exhibrasion on 2022-02-16T06-28.02
TP TRU LAB P 29696	- #1	1	7.50 g/dL	OK CAL_WARN	Cuest 234 Total calibration on 2022-02-19700-29-03
TRIG TRU LAB P 29696	#1	1	175 mg/dL	OK CAL_WARN	Gunat 148-Total caleration on 2022-01-29(15:10.28
UA TRU LAB P 29696	#1	1	7.74 mg/dL	OK CAL_WARN	Guesi 231-Total calibration on 2022-02-16T05 21 20
UREA TRU LAB P 29696	#1	1	159.8 mg/dL	OK CAL_WARN	221 Total calibration on 2022-02-14T00 33 37

DELETE

15

1

EXPORT DETAILS

st>			- TOP MENU PAR			D A	
22-02-23T01:29	9:59		- TOP MENU BAR	RAW CONTROL	L RESULTS -		
st / Control #Lot DL-D	#1	Dil	Result Units				
U LAB P 29696		1	56.26 mg/dL	OK CAL_WARN		201: Total culturation on 2022-02-2	
•					Q		
		.					

2022-02-20T00:40:45

<Guest>

AND CHARLES

Test / Control #Lot		Dil	Result Units	and the second se	CH	
CHOL TRU LAB N 29695	#1	1	118 mg/dL	OK CAL_WARN	St	
TBIL TRU LAB N 29695	#1	1	1.46 mg/dL	OK CAL_WARN	240: Total calibration on 2022-02-201	
	THE STREET		ALL	A STREET OF STREET OF STREET	247:Total calibration on 2022-02-20101	
	1.67.45					
				4		

in militar	See See			and the second						
	ing the first of the									
st>			TOP MENU BAR	: RAW CONTROL RE	10111 T.P.					
22-02-15T00:0	3:13			. MAT COMMOL NE	SULTS-					
est / Control #Lot		Dil	Result Units							
HOL RU LAB P 29696	#1	1	183 mg/dL	OK CAL_WARN			State			
RIG RU LAB P 29696	#1	1	192 mg/dL	OK CAL_WARN		214 Total calibration on 2022-02-11	106.28			
JA RU LAB P 29696	#1	1	9.07 mg/dL	OK CAL_WARN		148: Total calibration on 2022-01-29	T18.10			
			TANT			191.Total calibration on 2022-02-071	01:14			
			TAT TOT							
			T T		The second s					
			The state							
	-				3					
		-								

an Careford (Table 2 and 1 and 1



022-02-15T05:58:07

west>

and the first and

		Result Units	Dil		Test / Control #Lot
Status Over	OK CAL_WARN	4.54 g/dL	1	#1	ALB TRU LAB P 29696
223 Total calibration on 2022-02-14715-10-23 Guess	OK CAL_WARN	95.2 U/L	1	#1	ALT TRU LAB P 29696
201: Tetal calibration on 2022-02-08700-48.00 Ouest	OK CAL_WARN	199.1 U/L	1	#1	AP TRU LAB P 29696
208 Total calibration on 2022-02-10T00-21.05 Ouest	OK CAL_WARN	143.1 U/L	1	#1	AST TRU LAB P 29696
211: Total culturation on 2022-02-10700-29-32 Object	OK CAL_WARN	12.37 mg/dL	1	#1	CA TRU LAB P 29696
154 Total calibration on 2022-01-29115 27 16 Ourset	OK CAL_WARN	5.45 mg/dL	1	#1	CREA PAP1 TRU LAB P 29696
228 Total calibration on 2022-02-15700 24-00 Ouest	OK CAL_WARN	1.81 mg/dL	1	#1	DBIL TRU LAB P 29696
220: Total calibration on 2022-02-14T00-30-37 Over1	OK CAL_WARN	236.36 mg/dL	1	#1	GLUC HK TRU LAB P 29696
207 Total calibration on 2022-02-09715 12:23 Over1	OK CAL_WARN	59.28 mg/dL	1	#1	HDL-D TRU LAB P 29696
199 Total calibration on 2022-02-08700:42-24 Ouest	OK CAL_WARN	4.16 mg/dL	1	#1	TBIL TRU LAB P 29696
220 Total nalibration on 2022-02-14T15 18:59 221 Total calibration on 2022-02-14T05 13:37	OK CAL_WARN	156.3 mg/dL	1	a #1	UREA A

5

BALLER,

st>								
22-02-17T00:05	:54		- TOP M	ENU BAR	R : RAW CONTROL RESULTS -			
st / Control #Lot		Dil	Result	t Units		(15)		
_B U LAB P 29696	#1	1	Charles and the second	g/dL	OK CAL_WARN	Status		
T U LAB P 29696	#1	1	103.7		OK CAL_WARN	223. Total calibration on 2022-02-14[15:10:23		
ULAB P 29696	#1	1	176.0	U/L	OK CAL_WARN	Quest 229 Total calibration on 2022-02-15T19-34-43		
ST U LAB P 29696	#1	1	143.7	U/L	OK CAL_WARN	208 Total calibration on 2022-02-10700:21.08		
LAB P 29696	#1	1	12.66	mg/dL	OK CAL_WARN	Overt 211 Total calibration on 2022-02-10700 29:32		
HOL U LAB P 29696	#1	1	100 00 00 00 00 00	mg/dL	OK CAL_WARN	Outs1 154: Total calibration on 2022-01-29715-27.16		
REA PAP1	#1	1		mg/dL	OK CAL_WARN	Guess 214 Total nalibration on 2022-02-11TOB 29.56		
BIL D'LAB P 29696	#1	1	1.68	mg/dL	OK CAL_WARN	Quest 233-Total calibration on 2022-02-17700-25-27		
UCHK	#1	1	230.95	mg/dL	OK CAL_WARN	Quest 220: Total outlibration on 2022-02-14700:30 37		
DL-D U LAB P 29696	#1	1	60.40	mg/dL	OK CAL WARN	Oueau 2077 Total calibration on 2022-02-09715.12-23		
ULAB P 29696	#1	1	3.63	mg/dL	OK CAL_WARN	199 Total calibration on 2022-02-08T00 42-24		
ULAB P 29696	#1	1	7.50	g/dL	OK CAL_WARN	232 Total sullaration on 2022-02-18TD5 28-02		
RIG ULAB P 29696	#1	1	175	mg/dL	OK CAL_WARN	234. Total calibration on 2022-02-17T00-29.03		
A IU LAB P 29696	#1	1	7.74	mg/dL	OK CAL_WARN	148 Total calibration on 2022-01-29115:10 28 231 Total salibration on 2022-02-16705-58 /0		

Trend in

TEST DETAILS

D Adam

Test / Control #Lot		Dil	Result Units				
UA TRU LAB N 29695	#1	1	4.38 mg/dL	OK CAL_WARN	Status Guear 231 Total calibration on 2022-02-10705 25-26		
					and the second se		
				0			
	*						
-							
					1		

in a state of the ta

Guest>

and the second second second second second						
-			All tests are t	erminated : RAW CONTROL R		6) 🕰 🚛
2-02-14T00:0	7:51			0	Laolis -	(
/ Control #Lot		Dil	Result Units	002		Status
AB N 29695	#1	1	2.90 g/d2	POK CAL WARN O	Children Propinsion	Guess
LAB N 29895	#1	1	47.9 U/LM	POR CALIWARD 4		197 Total satisfration on 2022-02-081796-32-40 Oues
LAB N 29695	#1	1	83.4 U/L	Lok CAR WARK M		201 Total calibration on 2022-02-08T00 46 or Durat
T LAB N 29695	#1	1	40.8 U/L	OK CAT-WARM		306 Total calibration on 2022-02-10700-21.09 Guard
LAB N 29695	#1	1	9.00 mg/dL	OK CAL_WARN		211 Total calibration on 2022-02-18T00-29-12 Guest
OL LAB N 29695	#1	1	120 mg/dL	OK CAL_WARN		195 Tetal calibration on 2022-02-07102-03-25 Gluest 214 Tetal calibration on 2022-02-11709-29-59
EA PAP1	#1	1	1.29 mg/dL	OK CAL_WARN		219: Tetal calibration on 2022-02-11708-28-50 Guess 219: Tetal calibration on 2022-02-14700-27-01
IL.	#1	1	0.59 mg/dL	OK CAL_WARN		230 Tetal calibration on 2022-02-14100-30-17
UC HK	#1	1	79.31 mg/dL	OK CAL_WARN	P	Overs 207 Total validination on 2022-02-09116-12-23
L-D	#1	1	44.40 mg/dL	OK CAL_WARN	-	Ouest 199 Tetat catibration on 2022-02-081700 x2 24
LAB N 29695	#1	1	4.97 g/dL	OK CAL_WARN		Quest 222 Total calibration on 2022-02-14700-34-13
LIG	#1	1	87 mg/dL	OK CAL_WARN		Oues1 148 Total ballbration on 2022-01-29T15 10:28
LAB N 29695	#1	1	5.21 mg/dL	OK CAL_WARN		Ouest 191 Total calibration on 2022-02-07101 14 43
EA	#1	1	40.5 mg/dL	OK CAL_WARN		Cuest 221 Tenal calibration on 2022-02-14T00 33 37

D A	RAW CONTROL RESULTS -		:20:27)22-02-21T00:2	
		Result Units	Dil		lest / Control #Lot
	OK CAL_WARN	4.76 g/dL	1	#1	ALB
249 Total calibration on 2022-03-20	OK CAL_WARN	99.0 U/L	1	#1	ALT TRU LAB P 29696
229 Total calibration on 2022-02-15	OK CAL_WARN	191.5 U/L	1	#1	RU LAB P 29696
237:Total calibration on 2022-02-187	OK CAL_WARN	145.4 U/L	1	#1	AST TRU LAB P 29696
240 Total culturation on 2022-02-181	OK CAL_WARN	12.48 mg/dL	1	#1	CA TRU LAB P 29696
154 Total calibration on 2022-01-291	OK CAL_WARN	195 mg/dL	1	#1	CHOL TRU LAB P 29696
249: Total nellbration on 2022-02-2010	OK CAL_WARN	5.22 mg/dL	1	#1	CREA PAP1 TRU LAS P 29696
251 Total calibration on 2022-02-21TO	OK CAL_WARN	1.64 mg/dL	1	#1	DBIL TRU LAB P 29696
220 Total calibration on 2022-02-14T00	OK CAL_WARN	28.72 mg/dL	1	#1	GLUC HK
207. Tetal culturation on 2022-02-09715	OK CAL_WARN	60.70 mg/dL	1	#1	HDL-D TRU LAB P 29696
199 Tatal salitiration on 2022-02-08100	OK CAL_WARN	7.37 g/dL	1	* #1	TP TRU LAB P 29696
252 Total talibration on 2022-02-21700	OK CAL_WARN	167 mg/dL	1	#1	TRIG TRU LAB P 29696
148. Total calibration on 2022-01-29118	OK CAL_WARN	7.35 mg/dL	1	#1	UA TRU LAB P 29696
231 Tetal celeration on 2022-02-10100-2	OK CAL_WARN	157.4 mg/dL	1	#1	UREA TRU LAB P 29696

				and the second second			
	C. S. Tana	Sec.					
and the second second second	-1 (d) - 1						
						6	AGE
			- TOP MENU BAR	: RAW CON TRO	L RESULTS -		
2-02-14T01:22	2:28						(1 tes
/ Control #Lot		Dil	Result Units				Status
LAS N 29895	#1	1	1.16 mg/dL	OK CAL_WARN		192 Total calibration on 2	0
	1						
							·
	Constant of the local division of the local						La sultante de la sultante de la

					a second second to see the second s	hours and share a prove that the share the
uest>			- TOP M	Danal	sis done (Sample position 14). R RAW CONTROL RESULTS -	
022-02-16T02:4	44:45			ING BAN	C. ROW CONTROL RESULTS -	*
fest / Control #Lot		Dil	Result	Units		(13 te:
ALB TRU LAB N 29695	#1	1		g/dL	OK CAL_WARN	Status
ALT TRU LAB N 29695	#1	1	47.8	-	OK CAL_WARN	223. Total calibration on 2022-02-14T15:10:23
AP TRU LAB N 29695	#1	1	81.0	U/L	OK CAL_WARN	229 Total calibration on 2022-02-15718.34.43
AST TRU LAB N 29695	#1	1	40.3	U/L	OK CAL_WARN	208 Total calibration on 2022-02-10TDD 21 08
CA TRU LAB N 29695	#1	1	8.37	mg/dL	OK CAL_WARN	211:Total calibration on 2022-02-10700 29 32
CHOL TRU LAB N 29695	#1	1	120	mg/dL	OK CAL_WARN	154 Total calibration on 2022-01-29115-27.16 Quest
CREA PAP1 TRU LAB N 29695	#1	1	1.57	mg/dL	OK CAL_WARN	214 Total calibration on 2022-02-11100.26.56
DBIL TRULAB N 29695	#1	1	0.61	mg/dL	OK CAL_WARN	226 Total calibration on 2022-02-18T00:24:00
GLUC HK TRU LAB N 29695	#1	1	80.95	mg/dL	OK CAL_WARN	220 Tetal calibration on 2022-02-14700-30-37 Guest
HDL-D TRU LAB N 29695	#1	1	43.45	mg/dL	OK CAL_WARN	207 Tetal celibration on 2022-02-09T16-12-23 Ouest
TP TRU LAB N 29695	* #1	1	5.19	g/dL	OK CLL_WARN	199 Total calibration on 2022-02-06T00 42 24 Ouest
TRIG TRU LAB N 29695	#1	1	91	mg/dL	OK CAL_WARN	230 Totar salibration on 2022-02-18T03 02 46 Outest
UREA	#1	1	43.2	ma/dL	OK CAL_WARN	148 Total palibration on 2022-01-29715 10-28

221 Total calib Ouest m on 2022-02-14T00 33 37

PRINT

100

AT DETAILS

15

and the second

TRU LAB N 29695

2

TEST DETA

TOP MENU BAR	and the second second second			
비민준이 공장 이는 이는 이는 비원을 받는 것을 수 있다.	15 M T 2 - V - 18 m m	1 In a - 1 m 1 Mill	-] - 6]]]]]]]	

D A

2022-02-22T00:02:56

State		It Units	Result	Dil	ALC NO. LAST OF LOT	Test / Control #Lot
Administrator (Syste 249 Total calibration on 2022-02-20120-24	OK CAL_WARN	0 g/dL	3.40	1	#1	ALB TRU LAB N 29695
Administrator (Syster 229: Total calibration on 2022-02-15118-34	OK CAL_WARN	3 U/L	47.3	1	#1	ALT TRU LAB N 29695
Administrator (Svalar	OK CAL_WARN	1 U/L	81.1	1	#1	AP TRU LAB N 29695
237 Total calibration on 2022-02-16T00:36.1 Administrator (System	OK CAL_WARN	9 U/L	41.9	1	#1	AST TRU LAB N 29695
240. Total calibration on 2022-02-18700. 48 4 Administrator (System	OK CAL_WARN	1 mg/dL	8.91	1	#1	CA TRU LAB N 29695
154:Total calibration on 2022-01-29T15-27.10 Administrator (Bystam	OK CAL_WARN	2 mg/dL	122	1	#1	CHOL TRU LAB N 29695
254:Total calibration on 2022-03-22T00-23-17 Administrator (System)	OK CAL_WARN	4 mg/dL	0.74	1	#1	DBIL TRU LAB N 29695
220 Total calibration on 2022-02-14700-30-37 Administrator (Bystem)	OK CAL_WARN	5 mg/dL	85.65	1	#1	GLUC HK TRU LAB N 29695
257 Total calibration on 2022-02-22700 32.05 Administrator (System)	OK CAL_WARN	3 mg/dL	44.13	1	#1	HDL-D TRU LAB N 29695
199 Total calibration on 2022-02-08TDD 42-24 Administrator (Bystem) 225 Total calibration on 2022-02-14T15:18:35	OK CAL_WARN	0 mg/dL	1.30	1	#1	TBIL TRU LAB N 29695
Advertising of the second	OK CAL_WARN	0 g/dL	5.10	1	* #1	TP TRU LAB N 29695
256 Total calibration on 2022-02-22700-30.28 Administrator (System) 146 Total calibration on 2022-01-29715.10.28	OK CAL_WARN	2 mg/dL	82	1	#1	TRU LAB N 29695
Advanture (Sustant)	OK CAL_WARN	2 mg/dL	5.02	1	#1	UA TRU LAB N 29695
231 Total calibration on 2023-02-16T05-29-26 Administrator (System) 244 Total calibration on 2022-03-20100-23-06	OK CAL_WARN	4 mg/dL	42.4	1	#1	UREA TRU LAB N 29695

A NAME OF GROOM

DA

2022-02-28T00:02:53

Guest>

AN CAR

Test / Control #Lot		Dil	Result Units		(15)
ALT TRU LAB N 29695	#1	1	48.3 U/L	OK CAL_WARN	Status
AP TRU LAB N 29695	#1	1	78.4 U/L	OK CAL_WARN	22% Total calibration on 2022-02-10718-34-42
AST TRU LAB N 29695	#1	1	40.4 U/L	OK CAL_WARN	263-Total calibration on 2022-02-23123-58:14
CA TRU LAB N 29695	#1	1	8.73 mg/dL	OK CAL_WARN	Givest 200: Total calibration on 2022-02-24T00:00-38
CHOL TRU LAB N 29695	#1	1	124 mg/dL		Guear 154 Tetal calibration on 2022-01-20116-27:16
CREA PAP1 TRU LAB N 29695	#1	1	1.61 mg/dL	OK CAL_WARN	Guest 254 Teast calibration on 2022-02-22100-23.17
DBIL TRU LAB N 29695	#1	1	0.57 mg/dL	OK CAL_WARN	Ourset 277/Total culturation on 2022-02-28100:28.38
GLUC HK TRU'LAB N 29695	#1	1	82.40 mg/dL	OK CAL_WARN	Owent 274 Total calibration on 2022-02-27100 32-24
HDL-D TRU LAB N 29695	#1	1	38.32 mg/dL	OK CAL_WARN	279 Total calibration on 2022-02-28700 33 40
TBIL TRU LAB N 29695	#1	1	1.16 mg/dL	OK CAL_WARN	Quest 201: Total calibration on 2022-02-23101 48 36
TP TRU LAB N 29695	- #1	1	5.26 g/dL	OK CAL_WARN	276 Total datavasion on 2022-02-27700-34.36
TRIG TRU LAB N 29695	#1	1	90 mg/dL	OK CAL_WARN	276 Total culturation on 2022-02-281700 32.11
UA TRU LAB N 29695	#1	1	5.00 mg/dL	OK CAL_WARN	0year 148 Total calibrative on 2022-01-23116 10-20
UREA TRU LAB N 29695	#1	1	43.4 mg/dL	OK CAL_WARN	275-Total catevation on 2022-02-27700.38-00
					772-Total calibration on 2022-02-20101.02.51
CACK CONTRACTOR	DELETE		BIDIR		EXPORT DETAILS PRINT TEST OFTAILS

		Result Units	Dil		Test / Control #Lot
STREET, ST	OK CAL_WARN	47.6 U/L	1	#1	ALT TRU LAB N 29695
229: Total calibration on 2022-02-157	OK CAL_WARN	83.3 U/L	1	#1	AP TRU LAB N 29695
203 Total calibration on 2022-02-237	OK CAL_WARN	41.3 U/L	1	#1	AST TRU LAB N 29695
200:Total calibration on 2022-02-24To	OK CAL_WARN	8.41 mg/dL	1	#1	CA TRU LAB N 29695
154:Total calibration on 2022-01-2971	OK CAL_WARN	118 mg/dL	1	#1	CHOL TRU LAB N 29695
254. Total calibration on 2022-02-22Tot	OK CAL_WARN	1.53 mg/dL	1	#1	CREA PAP1 TRU LAB N 29695
264 Total calibration on 2022-02-24T00	OK CAL_WARN	0.71 mg/dL	1	#1	DBIL TRU LAB N 29695
220 Total calibration on 2022-02-14T00	OK CAL_WARN	83.08 mg/dL	1	#1	GLUC HK TRU LAB N 29695
257. Total salibration on 2022-02-22100	OK CAL_WARN	39.73 mg/dL	1	#1	HDL-D TRU LAB N 29695
281 Total calibration on 2022-02-23T01;	OK CAL_WARN	1.18 mg/dL	1	#1	TBIL TRU LAB N 29695
262 Total palibration on 2022-02-23101	OK CAL_WARN	5.15 g/dL	1	* #1	TP TRU LAB N 29695
265 Total calibration on 2022-02-24T00 0	OK CAL_WARN	81 mg/dL	1	#1	TRIG TRU LAB N 29695
G. 140:Total calibration on 2022-01-29T15-1	OK CAL_WARN	4.76 mg/dL	1	#1	UA TRU LAB N 29695
231 Total calibration on 2022-02-16T05 25	OK CAL_WARN	47.8 mg/dL	1	#1	UREA TRU LAB N 29695

EXPORT DETAILS PRINT TEST DE

Guest> 2022-02-27T00:14:03			- TOP MENU BAR	RAW CONTROL RESULTS -		
Test / Control #Lot		Dil	Result Units		(
ALT TRU LAB P 29696	#1	1	103.2 U/L	OK CAL_WARN	Status	
AP TRU LAB P 29696	#1	1	183.1 U/L	OK CAL_WARN	229 Total calibration on 2022-02-15718-34:43	
AST TRU LAB P 29696	#1	1	143.9 U/L	OK CAL_WARN	283 Total calibration on 2022-02-23T23-58:14	
CA TRU LAB P 29696	#1	1	12.86 mg/dL	OK CAL_WARN	Quest 200: Total earlibration on 2022-02-24T00:00:36	
CHOL TRU LAB P 29696	#1	1	193 mg/dL	OK CAL_WARN	Guesr 154:Tetal dalibration on 2022-01-29715.27 18	
CREA PAP1 TRU LAB P 29696	#1	1	5.10 mg/dL	OK CAL_WARN	Outrat 254:Tetal calibration on 2022-02-22T00:23.17	
DBIL TRU LAB P 29696	#1	1	1.73 mg/dL	OK CAL_WARN	273 Total calibration on 2022-02-26T14:19:27	
GLUC HK	#1	1	240.95 mg/dL	OK CAL_WARN	Guest 274 Total calibration on 2022-02-27T00: 32:24	
HDL-D TRU LAB P 29696	#1	1	51.48 mg/dL	OK CAL_WARN	Guest 257:Total calibration on 2022-02-22T00 32:05	
TBIL TRU LAB P 29696	#1	1	3.90 mg/dL	OK CAL_WARN	Guest 281: Total exitbrasion on 2022-02-23101 48 38	
TP TRU LAB P 29696	#1	1	7.65 g/dL	OK CAL_WARN	Ouesr 276:Total calibration on 2022-02-27100 38 36	
TRIG TRU LAB P 29696	#1	1	169 mg/dL	OK CAL_WARN	271 Total calibration on 2022-02-26100:34-37	
UA TRU LAB P 29696	#1	1	8.01 mg/dL	OK CAL_WARN	146 Tetal balibration on 2022-01-29T15 10-28	
UREA TRU LAB P 29696	#1	1	156.8 mg/dL	OK CAL_WARN	275 Total calibration en 2022-02-27700:36.00	

on 2022-02-20101-02-51

TEST DETAILS

腰

1

272 Total ea

PRINT

#1 1 OK CAL_WARN 156.8 mg/dL 100 JIII. HLETE EXPORT DETAILS

and the star

Guest> 2022-02-25T05:	06:47		- TOP M	ENU BAR	R : RAW CONTROL RESULTS -	
Test / Control #Lot		Dil	Porul	t Units		(1
ALB TRU LAB P 29696	#1	1	Contraction of the second second	g/dL	OK CAL_WARN	Status
ALT TRU LAB P 29696	#1	1	104.7		OK CAL_WARN	267: Total calibration on 2022-02-25T05:18:21
AP TRU LAB P 29696	#1	1	187.0	U/L	OK CAL_WARN	Ovest 229-Total calibration on 2022-02-16T18:34:43
AST TRU LAB P 29696	#1	1	142.8	U/L	OK CAL_WARN	Ouest 263 Total calibration on 2022-02-23T23-56.14
CA TRU LAB P 29696	#1	1	12.47	mg/dL	OK CAL_WARN	Quest 289: Total calibration on 2022-02-24T00.0f 38
CHOL TRU LAB P 29696	#1	1	Constant of Constant	mg/dL	OK CAL_WARN	Ouest 154:Total calibration on 2022-01-29T15:27.10
CREA PAP1 TRU LAB P 29696	#1	1		mg/dL	OK CAL_WARN	Guest 254.Total calibration on 2022-02-22100-23.17
DBIL TRU LAB P 29696	#1	1		mg/dL	OK CAL_WARN	Guest 208 Total calibration on 2022-02-25T05-25-21
GLUC HK TRU LAB P 29696	#1	1	236.41	and the second second	OK CAL_WARN	Quest 220 Total calibration on 2022-02-14T00 30 37
HDL-D TRU LAB P 29696	#1	1	Carlos and Carlos	mg/dL	OK CAL_WARN	287 Total celibration on 2022-02-22TDD-32-05
TBIL TRU LAB P 29696	- #1	1	A CARLON AND AND AND AND AND AND AND AND AND AN	mg/dL	OK CAL_WARN	Outac 201:Total calibration on 2022-02-23T01:48:38
TP TRU LAB P 29696	#1	1	7.47	g/dL	OK CAL_WARN	Ovest 202 Total celibration on 2022-02-23T01:01.14
TRU LAB P 29695	#1	1	159	mg/dL	OK CAL_WARN	Ouest 289: Tetal calibration en 2022-02-25TD5 28:58
UA TRU LAB P 29696	#1	1	and the second state	mg/dL	OK CAL_WARN	148 Tetal calibration on 2022-01-29T18-10-25
The second s	Contraction of the local division of the loc	COLUMN STREET	the second s			231 Total calibration on 2022-02 18T05 25 06

EXPORT DETAILS

100

TEST DETAILS

		Date of the second second	ENU BAL	- TOP M			Suest>
	RESULTS -	R : RAW CONTROL	ENGER			14:03	022-02-27T00:1
			t Units	Result	Dil		Test / Control #Lot
Stat		OK CAL_WARN	g/dL		1	#1	ALB TRU LAB P 29696
267. Total celibration on 2022-02-25706.1		OK CAL_WARN	State of the second second	103.2	1	#1	ALT TRU LAB P 29696
04 229: Total calibration on 2022-02-15718-34		OK CAL_WARN	and the second second	183.1	1	#1	RU LAB P 29696
Ou 263 Total calibration on 2022-02-23T23-56		OK CAL_WARN		143.9	1	#1	RU LAB P 29696
Gui 266: Total calibration on 2022-02-24T00.06		OK CAL_WARN	mg/dL		1	#1	CA TRU LAB P 29696
154:Total calibration on 2022-01-29T15-27		OK CAL_WARN	mg/dL		1	#1	CHOL RU LAB P 29696
254 Tetal calibration on 2022-02-22100 23 1		OK CAL_WARN	mg/dL		1	#1	CREA PAP1
273:Total calibration on 2022-02-25T14:19-2	R	OK CAL_WARN	mg/dL	California and a second second	1	#1	DBIL TRU LAB P 29696
Gues 274:Total calibration on 2022-02-27100 32 24		OK CAL_WARN	and the second	240.95	1	#1	GLUC HK
257. Total calibration on 2022-02-22TD0:32.05		OK CAL_WARN		51.48	1	#1	HDL-D RU LAB P 29696
201:Total celibration on 2022-02-23101 48-38		OK CAL_WARN	mg/dL	Contract of the second	1	* #1	BIL RULAB P 29696
276 Total calibration on 2022-02-27700 38.36		OK CAL_WARN		7.65	1	#1	TP TRU LAB P 29696
Guess 271-Total calibration on 2022-02-28T00-34 37		OK CAL_WARN	mg/dL		1	#1	TRIG
Guess 148. Total calibration on 2022-01-29715 10:28		OK CAL_WARN	mg/dL		1	#1	JA TRU LAB P 29696

and the second s

2022-02-26T00:12:02

<Guest>

		Units	Result	Dil		Test / Control #Lot
Stat	OK CAL_WARN	g/dL	in the second se	1	#1	ALB TRU LAB N 29695
0. 207: Total celibration on 2022-02-35T00.11	OK CAL_WARN		45.4	1	#1	ALT TRU LAB N 29695
229 Total calibration on 2022-02-15118.34	OK CAL_WARN	U/L	81.8	1	#1	AP TRU LAB N 29695
263 Total calibration on 2022-02-23723 08	OK CAL_WARN	U/L	40.0	1	#1	AST TRU LAB N 29695
206 Tintal salibration on 2023-02-24100.06	 OK CAL_WARN	mg/dL		1	#1	CA TRU LAB N 29695
Gee 1.54 Total calibration on 2022-01-29T15-27	 OK CAL_WARN	mg/dL	Contraction of the local division of the loc	1	#1	CHOL TRU LAB N 29695
Gue 254 Tetal calibration on 2022-02-22T00-23 1	 OK CAL_WARN	mg/dL	And the second se	1	#1	RU LAB N 29695
270:Total calibration on 2022-02-20100:31:0	 OK CAL_WARN	mg/dL	and the second second	1	#1	DBIL TRU LAB N 29695
Over 230 Total calibration on 2022-02-14T00;30-3	OK CAL_WARN	at Canada and State	80.28	1	#1	GLUC HK
257 Total calibration on 2022-02-22700.32-0	 OK CAL_WARN		40.84	1	#1	HDL-D RU LAB N 29695
201: Total safbration on 2022-02-23101 -06 38	 OK CAL_WARN	mg/dL		1	- #1	BIL RU LAB N 29695
Quest 262: Tetal calibration ex 2022-02-23101:61.14	 OK CAL_WARN		5.19	1	#1	P RU LAB N 29695
271:Total calibration on 2022-02-26100-34.37	OK CAL_WARN	mg/dL	State of Carl State	1	#1	RIG RU LAB N 29695
148 Total calibration on 2022-01-29T15:10.28	OK CAL_WARN	and the second state	4.50 r	1	#1	JA RU LAB N 29695
231 Total oatbration on 2022-02-10T00.25 28	 	Carl Provention	BIDIR [DELETE	BACK

TOP MENU BAR	: RAW CONTROL	RESULTS -
--------------	---------------	-----------

DALES,

2022-02-24T00:13:06

Guest>

(1			sult Units	Dil	1.	Test / Control #Lot
Status		OK CAL_WARN	36 g/dL	THE SHOWSPERSON	#1	ALB TRU LAB N 29695
Owner 249-Total calibration on 2022-02-20720-24-49		OK CAL_WARN	.6 U/L	1	#1	ALT TRU LAB N 29695
229 Total celibration on 2022-02-15718-34-4		OK CAL_WARN	3.3 U/L	1	#1	AP TRU LAB N 29695
263 Total calibration on 2022-02-23T23:56.14	Contract in the second	OK CAL_WARN	.3 U/L	1	#1	AST TRU LAB N 29695
206 Total calibration on 2022-02-24T00.06.38		OK CAL_WARN	41 mg/dL	1	#1	CA TRU LAB N 29695
Oversi 154 Total calibration on 2022-01-29T15-27-10		OK CAL_WARN	18 mg/dL	1	#1	CHOL TRU LAB N 29695
254 Tetal calibration on 2022-02-22100 23.17		OK CAL_WARN	53 mg/dL	1	#1	CREA PAP1 TRU LAB N 29695
264 Total calibration on 2022-02-24T00:01.49	Contraction of the State	OK CAL_WARN	71 mg/dL	1	#1	DBIL TRU LAB N 29695
Quest 220:Total calibration on 2022-02-14T00:30:37 Quest		OK CAL_WARN	08 mg/dL	1 8	#1	GLUC HK TRU LAB N 29695
257 Tetal calibration on 2022-02-22T00-32 06		OK CAL_WARN	73 mg/dL	1 3	#1	HDL-D TRU LAB N 29695
201.764al Galibration on 2022-02-23101 48-38		OK CAL_WARN	18 mg/dL	1	* #1	TBIL TRU LAB N 29695
282 Total calibration on 2022-02-23T01-31-14		OK CAL_WARN	15 g/dL	1	#1	TP TRU LAB N 29695
265. Total calibration on 2022-02-24T00-05 28	45	OK CAL_WARN	31 mg/dL	1	#1	TRIG TRU LAB N 29695
148:Total calibration on 2022-01-29T13-10-28		OK CAL_WARN	76 mg/dL	1	#1	UA TRU LAB N 29695

Guest>	2:02		- TOP MENU BAR	R : RAW CONTROL RESULTS -	
Test / Control #Lot		Dil	Result Units		
ALT TRU LAB N 29695	#1	1	45.4 U/L	OK CAL_WARN	Statu
AP TRU LAB N 29695	#1	1	81.8 U/L	OK CAL_WARN	Z20:Tetal satibration on 2022-02-15T18:34
AST TRU LAB N 29695	#1	1	40.0 U/L	OK CAL_WARN	Our 203.Total celibration on 2022-02-23123-56
CA TRU LAB N 29695	#1	1	8.62 mg/dL	OK CAL_WARN	Oue 200: Total calibration on 2022-02-24T00-00:2
CHOL TRU LAB N 29695	#1	1	128 mg/dL		Gue 154: Total celibration on 2022-01-28T16-27 (
CREA PAP1 TRU LAB N 29695	#1	1	1.28 mg/dL	OK CAL_WARN	Gue 284: Total calibration on 2022-02-22100-23
DBIL TRU LAB N 29695	#1	1	0.65 mg/dL	OK CAL_WARN	270: Total culturation on 2022-02-20100.31 0
GLUC HK	#1	1	80.28 mg/dL	OK CAL_WARN	220: Total calibration on 2022-02-14100:30-3
HDL-D TRU LAB N 29695	#1	1	40.84 mg/dL	OK CAL_WARN	257 Total calibration on 2022-02-22700.32 0
TBIL	#1	1	1.16 mg/dL	OK CAL_WARN	261 Total selibration on 2022-02-23T01.42 3
TP TRU LAB N 29695	* #1	1	5.19 g/dL	OK CAL_WARN	Olues 262: Total calibration on 2022-02-23101-51 1
TRIG	#1	1	82 mg/dL	OK CAL_WARN	271 Total salibration on 2022-02-26100 34 37
UA TRU LAB N 29695	#1	1	4.50 mg/dL	OK CAL_WARN	Guess 148 Total calibration an 2022-01-29T15-10-28
UREA TRU LAB N 29695	#1	1	52.9 mg/dL	OK FAIL CAL_WARN	231 Total calibration on 2022-02-16106-26 25
Pance III a	DELETE		BIDIR	EDPORT DETAIL	193 Terar celévenan en 2022-02-07701 17 44

ward the Cardena

2022-02-28T00:02:53

Guest>

					(15
Test / Control #Lot		Dil	Result Units	STATE STATES SAME AND LAND AND SAME AND	Status
ALB TRU LAB N 29695	#1	1	3.23 g/dL	OK CAL_WARN	Quert -
ALT TRU LAB N 29695	#1	1	48.3 U/L	OK CAL_WARN	207 Total cellbration on 2022-02-25705 19:21
AP TRU LAB N 29695	#1	1	78.4 U/L	OK CAL_WARN	229 Total calibration on 2022-02-15716-34-43
AST TRU LAB N 29695	#1	1	40.4 U/L	OK CAL_WARN	263 Total calibration on 2022-02-23723 58 14 Guess
CA TRU LAB N 29695	#1	1	8.73 mg/dL	OK CAL_WARN	206 Total calibration on 2022-02-24100.06 38
CHOL TRU LAB N 29695	#1	1	124 mg/dL	OK CAL_WARN	154:70tal calibration on 2022-01-29116-27.10
CREA PAP1 TRU LAB N 29695	#1	1	1.61 mg/dL	OK CAL_WARN	284-Total calibration on 2022-02-22T00-23 17 Chant
DBIL TRU LAB N 29695	#1	1	0.57 mg/dL	OK CAL_WARN	277. Total calibration on 2022-02-28100 28-38
GLUC HK TRU LAB N 29695	#1	1	82.40 mg/dL	OK CAL_WARN	274. Total calibration on 2022-02-27700 32 24
HDL-D TRU LAB N 29695	#1	1	38.32 mg/dL	OK CAL_WARN	279 Total naibration on 2022-02-28700-33 +0
TBIL TRU LAB N 29695	* #1	1	1.16 mg/dL	OK CAL_WARN	201. Total calibration on 2022-02-23T01 46 38
TP TRU LAB N 29695	#1	1	5.26 g/dL	OK CAL_WARN	279 Total calibration on 2022-02-27100-38 36
TRIG TRU LAB N 29695	#1	1	90 mg/dL	OK CAL_WARN	278. Tetal salibration on 2022-02-28YD0-32 11
UA TRU LAB N 29695	#1	1	5.00 mg/dL	OK CAL_WARN	148 Total calibration on 2022-01-29715-10-28
BACK	DELETE		BIDIR		EXPORT DETAILS PRINT TEST DETAILS

TOP MENU BAR : RAI	and the second	Contract of the local sector of the local sect

TEST

2022-02-25T05:06:47

«Guest>

		Units	Result	Dil		Test / Control #Lot
State	OK CAL_WARN		104.7	1	#1	ALT TRU LAB P 29696
229 Total calibration on 2022-02-15718-24	OK CAL_WARN	U/L	187.0	1	#1	AP TRU LAB P 29696
283: Total calibration on 2022-02-23123 58	OK CAL_WARN	U/L	142.8	1	#1	AST TRU LAB P 29696
200. Total calibration on 2022-02-24100-08	OK CAL_WARN	mg/dL	12.47	1	#1	CA TRU LAB P 29696
Our 184:Tetal calibration on 2022-01-29T15-27	OK CAL_WARN	mg/dL		1	#1	CHOL TRU LAB P 29696
Out 254 Total calibration on 2022-02-22TOD 22	OK CAL_WARN	mg/dL	San Street Street	1	#1	CREA PAP1 TRU LAB P 29696
One 200 Tutal calibration on 2022-02-35TD5 25 3	OK CAL_WARN	mg/dL	No. 1996 - No. of Concession, Name	1	#1	DBIL TRU LAB P 29696
220 Total calibration on 2022-02-14TD0 30-3	OK CAL_WARN		236.41	1	#1	GLUC HK
257 Total calibration on 2022-02-22100-32 0	OK CAL_WARN		57.26	1	#1	HDL-D TRU LAB P 29696
2011 Total calibration on 2022-02-23101 48 3	OK CAL_WARN	ng/dL	Contraction of the	1	#1	TBIL TRU LAB P 29696
202: Total culturation on 2022-02-23101-51 14	OK CAL_WARN	g/dL	7.47	1	* #1	TP TRU LAB P 29696
209-Total celibration on 2022-02-25100-28.68	OK CAL_WARN	ng/dL	159	1	#1	TRIG
Guess 148: Total calibration on 2022-01-29719 10-28	OK CAL_WARN	ng/dL	7.74	1	#1	JA TRU LAB P 29696
231. Total calibration on 2022-02-16T05 25:26	OK CAL_WARN	ng/dl	184.1 r	1	#1	JREA TRU LAB P 29696

022-02-23T00:5	1:20		- TOP MI	ENU BAR	R : RAW CONTROL RES	ULTS -	
Test / Control #Lot		Dil	Result	Units			
ALB TRU LAB P 29696	#1	1	TOTAL CONTRACTOR OF THE OWNER OF THE OWNER	g/dL	OK CAL_WARN		Statu
ALT TRU LAB P 29696	#1	1	100.6	The Party of Contract of Contract	OK CAL_WARN		Gus 249. Total calibration on 2022-02-20120-24
AP TRU LAB P 29696	#1	1	178.6	U/L	OK CAL_WARN		229 Total calibration on 2022-02-15T18.34
AST TRU LAB P 29696	#1	1	146.2	U/L	OK CAL_WARN		Que 237:Total calibration on 2022-02-18T00:38-1
CA TRU LAB P 29696	#1	1	12.49	mg/dL	OK CAL_WARN		Ques 240 Total calibration on 2022-02-18T00:46.4
CHOL TRU LAB P 29696	#1	1		mg/dL	OK CAL_WARN	and the second s	Ouns 154:Total nalibration on 2022-01-29T15:27:16
CREA PAP1 TRU LAB P 29696	#1	1		mg/dL	OK CAL_WARN		254 Total calibration on 2022-02-22T0D-23:17
DBIL TRULAB P 29696	#1	1	Statistics of the state	mg/dL	OK CAL_WARN		Guest 259: Total calibration on 2022-02-23T01;12:18
GLUC HK TRU LAB P 29696	#1	1	236.12		OK CAL_WARN		Quesi 220 Total calibration on 2022-02-14T00.30-37
TP TRU LAB P 29696	#1	1	7.54	and the second s	OK CAL_WARN		Guest 257:Total calibration on 2022-02-22TD0:32:05
TRIG TRU LAB P 29696	#1	1	180	mg/dL	OK CAL_WARN		Ouest 260 Tetal nalibration on 2022-02-23T01 15.54
UA TRU LAB P 29696	#1	1	7.90	mg/dL	OK CAL_WARN		Guest 148 Total calibration on 2022-01-29T15.10.28
UREA TRU LAB P 29696	#1	1	158.3	mg/dL	OK CAL_WARN		Quest 231. Total calibration on 2022-02-16T05-25-26
						L2	244 Total calibration on 2022-02-20100-23-08
BACK	DELETE		BIDIR	Contractor			



PERFORMANCE QUALIFICATION

Carried out the following Checks for the Performance of the System **Respons 910** (S/N-471136) in **PathKind Labs**, B32/81 A-9, BHU Road, Rashmi Nagar, Near Emergency Gate, Lanka, Varanasi-221005.

Run the Calibration for End Point, Kinetic & Fixed-Time Kinetic. Calibration was Successful.

Run the TRULAB N & P control for Different Parameters.

Quality Checks for which the performance is OK & the Results are Satisfactory, within the Specified range.

Precision Checks: Carried out the Precision checks for different Parameters for which Precision was found to be satisfactory.

For DiaSys Diagnostics India Pvt.

Area Service Manager

Date: 10/03/18

DiaSys Diagnostics India Private Limited Plot No: A- 821, T.T.C, MIDC, Mahape, Navi Mumbai – 400710.Maharashtra, India. For feedback/queries contact customer care at: Toil Free number: 1800 120 1447 (India), Email ID :qmsupport.india@diasys.in, Website: www.diasys.in



INSTALLATION QUALIFICATION

The Installation for **RESPONS 910** (S/N-471136) carried at **PathKind Labs**, B32/81 A-9, BHU Road, Rashmi Nagar, Near Emergency Gate, Lanka, Varanasi-221005.

Checked all the Mechanisms through the Software like Robotic Arm (Sample/Reagent Arm), Reagent Tray & Sample Tray Movement for different position.

Robotic Arm: Carried out the Adjustment for Robotic Arm for Wash station for Sample, Reagent, Curettes positions.

Lamp: The Photometer all channels are within range for all wavelengths.

Checked the system performance for different Parameters like End Point, Kinetic & Fixed-Time Kinetic.

Calibration & Control for all the Assays was satisfactory.

Carried out the Precision Check for above parameters which was also good.

For DiaSys Diagnostics India Pvt. Ltd.,

Area Service Manager

Date: 10/03/18

DiaSys Diagnostics India Private Limited

Plot No. A- 821, T.T.C, MIDC, Mahape,Navi Mumbai ~ 400710.Maharashtra, India. For feedback/queries contact customer care at: Toll Free number: **1800 120 1447** (India), Email ID :qmsupport.india@diasys.in, Website : www.diasys.in



OPERATIONAL QUALIFICATION

For Operational Qualifications, carried out the following checks on the Respons 910 (S/N-471136) in PathKind Labs , B32/81 A-9, BHU Road, Rashmi Nagar, Near Emergency Gate, Lanka, Varanasi-221005.

Checked the overall System Mechanism found the Robotic Arm (Sample/ Reagent Arm), Vertical and Horizontal Movement In/Out) Performance is ok.

Software Checks: Carried out the check for Calibration, Control, Assay, Results, Data & the performance is ok.

Checked all the Operational Qualifications & found the functioning is Satisfactory.

For DiaSys Diagnostics India Pvt. Ltd.,

Ankit Mishraubra

Area Service Manager

Date: 10/03/18

DiaSys Diagnostics India Private Limited Plot No. A- 821, T.T.C, MiDC, Mahape,Navi Mumbai – 400710.Maharashtra, India. For feedback/guenes contact customer care at Toll Free Number 1809 129 1447 (India), Email ID (gmsupport.india@diasys.in, Website www.daays.in



Calibration Certificate

Following voltages have been checked & adjusted on DiaSys Respons 910 (Sl. No. 471136) at Pathkind Lab, 31/82 A-9-B, Rashmi Nagar, Bhogubir, Near BHU emergency gate, Lanka, Varanasi – 221005 (UP)

Calibration Report:

System voltages are in the specified range –Checked by Digital Multimeter are as below:

S.No.	Module	Observed Value	Acceptable Range
1	Power supply board o/p	+24.1 VDC	+24.0 +/- 0.5 VDC
		+05.1 VDC	+05.0 +/- 0.2 VDC
2	Lamp voltage	+12.2 VDC	12.0 +/- 0.5 VDC

System Temperature values are in the specified range –Checked by Digital Thermometer are as below:

S.No.	Module	Observed Value	Acceptable Range
1	Reaction Disk Temp	37.0 C	37.0 C +/- 0.2 C

Photometer Adjustment Values are within range as recommended:

S.No.	Module	Observed Value	Acceptable Range
1	ADC Count for all Wavelengths	19,700 to 20,200	19,500 to 20,500

> All other mechanisms have been checked through field service program & Software, found OK.

- Performed calibration for End Point, Kinetic & Fixed Time Kinetic. Run control & sample. Results were satisfactory.
- ▶ Next Calibration will be performed on 10/01/2023.

For DiaSys Diagnostics India Pvt. Ltd.

Asmat Sami RSM (North India)

Date: 11/01/2022

Registered Office Plot No. A-821, T.T.C. Industrial Area, MIDC, Mahape, Navi Mumbai - 400710 Maharashtra, India

DiaSys Diagnostics India Private Limited

The Specialists for diagnostic system solutions Point-of care testing and automated Laboratory systems CIN : U74999MH2013PTC248371 Email : info@diasys.in Tel. No. : +91-022-71068331 Toll Free : 1800 120 1447 www.diasys-diagnostics.com