

Current

Factory

Statistics

Program

By Sample

By Chemistry

Result

Recent

QC

Library

Alarm

Exit

Type	Sample ID	User Code	Status	Completed Time	Pct	Chemistry	Result	Flag
C	LLVLL-1	059024006	Complete	03-11-2024 00:31	/	P	4.27	HCIL
C	LLVLL-1	059024006	Complete	03-11-2024 00:31	/	Ca	5.06	HCIL
C	LLVLL-1	059024006	Complete	04-11-2024 00:37	/	Gla-L	96.0	
C	LLVLL-1	059024006	Complete	04-11-2024 00:25	/	I-bil-D II	0.95	
C	LLVLL-1	059024006	Complete	05-11-2024 01:11	/	D-bil-D II	1.00	
C	LLVLL-1	059024006	Complete	05-11-2024 01:31	/	AL-I	57.0	
R	1	31740-1	Complete	05-11-2024 05:08	/	AS-I	45.1	
R	1	31804-1	Complete	07-11-2024 06:41	/	y-GT	46.6	
R	1	31901-1	Complete	09-11-2024 01:49	/	IP	5.64	
R	2	31757-1	Complete	08-11-2024 05:34	/	ALD II	3.78	
R	2	31806-1	Complete	09-11-2024 06:17	/	TC	105.8	
R	2	31902-1	Complete	09-11-2024 01:55	/	HIL-C	89.6	EXT
R	3	31708-1	Complete	03-11-2024 02:29	/	UA	3.86	EXT,1.9%
R	3	31882-1	Complete	04-11-2024 06:13	/	UREA	38.23	

Search
F1Options
F2Delete
F3Recal Curve
F4Rerun
F5Review
F6Print
F7Host
F8

Current

History

Statistics

By Sample

By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	EV
C	LEVEL 1	05902-4006	Complete	03-11-2024 00:34	Z
C	LEVEL 1	05902-4006	Complete	03-11-2024 00:54	Z
C	LEVEL 1	05902-1006	Complete	04-11-2024 00:57	Z
C	LEVEL 1	05902-4006	Complete	04-11-2024 01:25	Z
C	LEVEL 1	05902-4006	Complete	05-11-2024 01:31	Z
R	1	31748-1	Complete	03-11-2024 05:18	Z
R	1	31804-1	Complete	04-11-2024 06:11	Z
R	1	31981-1	Complete	05-11-2024 01:49	Z
R	2	31757-1	Complete	05-11-2024 05:31	Z
R	2	31836-1	Complete	04-11-2024 06:12	Z
R	2	31982-1	Complete	05-11-2024 01:55	Z
R	3	31758-1	Complete	03-11-2024 05:36	Z
R	3	31832-1	Complete	04-11-2024 06:13	Z

Chemistry	Result	Flag
Ca	8.26	RCCL
Clu-B	96.0	
T-bil D II	0.95	
D-bil D II	1.00	
ALP	5.40	
AST	45.1	
Y-GT	96.0	
TP	5.64	
ALB II	3.38	
TC	166.8	
HDL C	32.6	LXL
UA	5.86	EXT,1 3s
UREA	30.73	

Search
F1Options
F2Method
F3Reac Curve
F4Return
F5Review
F6Print
F7Host
F8



Program



Result



Reagent



QC



Utility



Alarm



Exit

Current

History

Statistics

 By Sample By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	Pat
C	LEVEL 1	05905-4006	Complete	07-11-2024 00:54	Z
C	LEVEL 1	05905-4006	Complete	07-11-2024 00:54	Z
C	LEVEL 1	05907-4006	Complete	07-11-2024 00:56	Z
C	LEVEL 1	05907-4006	Complete	07-11-2024 01:23	Z
C	LEVEL 1	05902-4000	Complete	07-11-2024 01:31	Z
C	LEVEL 1	05902-4000	Complete	07-11-2024 01:31	Z
R	1	81718-1	Complete	03-11-2024 05:35	Z
R	1	81834-1	Complete	07-11-2024 06:11	Z
R	1	81881-1	Complete	07-11-2024 01:49	Z
R	2	81757-1	Complete	07-11-2024 05:03	Z
R	2	81806-1	Complete	04-11-2024 00:12	Z
R	2	81987-1	Complete	05-11-2024 01:59	Z
R	3	81758-1	Complete	03-11-2024 06:26	Z
R	3	81882-1	Complete	07-11-2024 06:11	Z

Chemistry	Result	Flag
CREA-S	1.15	

Search
F1Options
F2Demo
F3Reac Curve
F4Exit
F5Review
F6Print
F7Host
F8

Current

History

Statistics

By Sample

By Chemistry

Type	Sample ID	User Code	Status	Completion Time	Pri	Chemistry	Result	Flag
C	LEVEL 1	05932-100G	Complete	05-11-2024 00:49		HDL-C	33.1	1 X 1
C	LEVEL 1	05932-100G	Complete	07-11-2024 00:50		COR A-S	1.10	
C	LEVEL 1	05932-100G	Complete	08-11-2024 00:50		UA	5.07	
C	LEVEL 1	05932-100G	Complete	09-11-2024 00:52		UREA	37.97	
C	LEVEL 1	05932-100G	Complete	10-11-2024 00:52				
C	LEVEL 1	05932-100G	Complete	11-11-2024 00:50				
C	LEVEL 1	05932-100G	Complete	11-11-2024 01:06				
C	LEVEL 1	05932-100G	Complete	12-11-2024 01:17				
C	LEVEL 1	05932-100G	Complete	13-11-2024 00:49				
R	1	02100-1	Complete	06-11-2024 01:21				
R	1	32227-1	Complete	07-11-2024 01:22				
R	1	32351-1	Complete	08-11-2024 01:50				
R	1	02453-1	Complete	09-11-2024 06:50				
R	1	32572-1	Complete	11-11-2024 00:33				

Search
F1Options
F2Demog
F3Raw Curve
F4Retun
F5Review
F6Print
F7Host
F8

Current

History

Statistics



By Sample



By Chemistry

Type	Sample ID	User Code	Status	Completion Time	Unit
C	LEVEL 1	05932-1006	Complete	06-11-2024 00:19	Z
C	LEVEL 1	05932-1006	Complete	07-11-2024 00:50	Z
C	LEVEL 1	05932-1006	Complete	08-11-2024 00:20	Z
C	LEVEL 1	05932-4006	Complete	09-11-2024 00:57	Z
C	LEVEL 1	05932-4006	Complete	10-11-2024 00:27	Z
C	LEVEL 1	05932-1006	Complete	11-11-2024 00:40	Z
C	LEVEL 1	05932-4006	Complete	11-11-2024 01:06	Z
C	LEVEL 1	05932-4006	Complete	12-11-2024 00:57	Z
C	LEVEL 1	05932-1006	Complete	13-11-2024 00:10	Z
R	1	32100-1	Complete	05-11-2024 01:21	Z
R	1	32227-1	Complete	07-11-2024 01:02	Z
R	1	32351-1	Complete	08-11-2024 07:50	Z
R	1	32455-1	Complete	09-11-2024 06:55	Z
R	1	32572-1	Complete	10-11-2024 00:13	Z

Chemistry	Result	Flag
P	4.19	RGTE
Mg II	2.04	
Ca	8.89	RGTE
Ca-G	96.5	
D-bil D II	1.03	
AST	45.8	
ALP	86.7	RGTE
γ-GT	40.5	
TP	5.66	
ALB II	3.50	
LIP	32.3	EXT
TG	110.7	
TC	100.2	
HDL-C	33.1	EXT

Search
F1Options
F2Dering
F3Reac Curve
F4Return
F5Review
F6Print
F7Host
F8

By Sample

By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	Pri	Chemistry	Result	Flag
C	LEVEL 1	059324006	Complete	06-11-2024 00:49	Z	Ca	7.22	RGTE
C	LEVEL 1	059324006	Complete	07-11-2024 00:50	Z	Glu-G	80.6	
C	LEVEL 1	059324006	Complete	08-11-2024 00:29	Z	T-bil-D II	0.93	
C	LEVEL 1	059324006	Complete	09-11-2024 00:32	Z	D-bil-D II	0.85	
C	LEVEL 1	059324006	Complete	10-11-2024 00:27	Z	ALT	49.7	
C	LEVEL 1	059324006	Complete	11-11-2024 00:40	Z	ALP	86.1	
C	LEVEL 1	059324006	Complete	11-11-2024 01:06	Z	γ-GT	41.9	
C	LEVEL 1	059324006	Complete	12-11-2024 00:37	Z	TP	4.89	
C	LEVEL 1	059324006	Complete	13-11-2024 00:49	Z	ALB II	2.93	
R	1	32100-1	Complete	06-11-2024 01:21	Z	LIP	45.0	EXT
R	1	32227-1	Complete	07-11-2024 01:02	Z	α-AMY	83.7	RGTE
R	1	32351-1	Complete	08-11-2024 07:56	Z	TG	97.3	
R	1	32455-1	Complete	09-11-2024 06:53	Z	TC	91.7	
R	1	32572-1	Complete	10-11-2024 00:34	Z	HDL C	29.1	EXT

Search
F1Options
F2Demog
F3Reac Curve
F4Rerun
F5Review
F6Print
F7Host
F8



Program



Result



Reagent



QC



Utility



Alarm



Exit

Current

History

Statistics

 By Sample By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	Lvl
C	LEVEL 1	05932-4006	Complete	06-11-2024 00:49	N
C	LEVEL 1	05932-4006	Complete	07-11-2024 00:50	N
C	LEVEL 1	05932-4006	Complete	08-11-2024 00:29	N
C	LEVEL 1	05932-4006	Complete	09-11-2024 00:52	N
C	LEVEL 1	05932-4006	Complete	10-11-2024 00:27	N
C	LEVEL 1	05932-4006	Complete	11-11-2024 00:40	N
C	LEVEL 1	05932-4006	Complete	11-11-2024 01:06	N
C	LEVEL 1	05932-4006	Complete	12-11-2024 00:17	N
C	LEVEL 1	05932-4006	Complete	15-11-2024 00:49	N
R	1	32100-1	Complete	06-11-2024 01:21	Z
R	1	32227-1	Complete	07-11-2024 01:02	Z
R	1	32351-1	Complete	08-11-2024 07:56	Z
R	1	32455-1	Complete	09-11-2024 06:53	Z
R	1	32579-1	Complete	10-11-2024 00:34	Z

Chemistry	Result	Flag
HEX-C	29.1	EXT
CHLA-S	1.02	
UA	4.80	
URTA	14.56	

Search
F1Options
F2Demog
F3Reac Curve
F4ReRun
F5Review
F6Print
F7Host
F8

By Sample

By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	Pri	Chemistry	Result	Flag
C	LEVEL 1	059324006	Complete	06-11-2024 00:49	Z	Ca	7.22	RGTE
C	LEVEL 1	059324006	Complete	07-11-2024 00:50	Z	Glu-G	80.6	
C	LEVEL 1	059324006	Complete	08-11-2024 00:29	Z	T-bil-D II	0.93	
C	LEVEL 1	059324006	Complete	09-11-2024 00:32	Z	D-bil-D II	0.85	
C	LEVEL 1	059324006	Complete	10-11-2024 00:27	Z	ALT	49.7	
C	LEVEL 1	059324006	Complete	11-11-2024 00:40	Z	ALP	86.1	
C	LEVEL 1	059324006	Complete	11-11-2024 01:06	Z	γ-GT	41.9	
C	LEVEL 1	059324006	Complete	12-11-2024 00:37	Z	TP	4.89	
C	LEVEL 1	059324006	Complete	13-11-2024 00:49	Z	ALB II	2.93	
R	1	32100-1	Complete	06-11-2024 01:21	Z	LIP	45.0	EXT
R	1	32227-1	Complete	07-11-2024 01:02	Z	α-AMY	83.7	RGTE
R	1	32351-1	Complete	08-11-2024 07:56	Z	TG	97.3	
R	1	32455-1	Complete	09-11-2024 06:53	Z	TC	91.7	
R	1	32572-1	Complete	10-11-2024 00:34	Z	HDL C	29.1	EXT

Search
F1Options
F2Demog
F3Reac Curve
F4Rerun
F5Review
F6Print
F7Host
F8



Program



Result



Reagent



QC



Utility



Alarm



Exit

Current

History

Statistics

 By Sample By Chemistry

Type	Sample ID	Bar Code	Status	Completion Time	Lot	Chemistry	Result	Flag
C	LEVEL 1	05932-4006	Complete	06-11-2024 00:49	N	HEX-C	29.1	EXT
C	LEVEL 1	05932-4006	Complete	07-11-2024 00:50	N	CHLA-S	1.02	
C	LEVEL 1	05932-4006	Complete	08-11-2024 00:29	N	UA	1.80	
C	LEVEL 1	05932-4006	Complete	09-11-2024 00:52	N	URTA	14.56	
C	LEVEL 1	05932-4006	Complete	10-11-2024 00:27	N			
C	LEVEL 1	05932-4006	Complete	11-11-2024 00:40	N			
C	LEVEL 1	05932-4006	Complete	11-11-2024 01:06	N			
C	LEVEL 1	05932-4006	Complete	12-11-2024 00:17	N			
C	LEVEL 1	05932-4006	Complete	15-11-2024 00:49	N			
R	I	32100-1	Complete	06-11-2024 01:21	Z			
R	I	32227-1	Complete	07-11-2024 01:02	Z			
R	I	32351-1	Complete	08-11-2024 07:56	Z			
R	I	32455-1	Complete	09-11-2024 06:53	Z			
R	I	32572-1	Complete	10-11-2024 00:34	Z			

Search
F1Options
F2Demog
F3Reac Curve
F4Retain
F5Review
F6Print
F7Host
F8

File Edit

Home Find Freeze Cells Export Select QC Point

File No.	Lot No.	Level	Expiration Date	Source	QC Test Phase	QC Sample ID	Editor
11	MD12AN	Low	10-01-2025	Metro	CVWB-00	MD12AN	admin

QC Table

	Target	Level (S)	021	022	023	024	025	026	027	028	029	030	031	032	033
Date	/	/	01-11-2024	02-11-2024	03-11-2024	04-11-2024	05-11-2024	06-11-2024	07-11-2024	08-11-2024	09-11-2024	10-11-2024	11-11-2024	12-11-2024	13-11-2024
Time	/	/	00:14	00:15	00:16	00:17	00:18	00:19	00:20	00:21	00:22	00:23	00:24	00:25	00:26
Operator	/	/	User	User	User	User	User	User	User	User	User	User	User	User	User
MOU	0.05	0.42	0.04	0.03	0.04	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.05	0.05	0.04
NeuS	52.2	100	41.8	82.8	82.7	62.8	63.8	63.9	60.8	60.3	60.3	60.2	58.2	61.3	66.1
Lyph	25.1	8.0	23.2	22.4	21.2	21.1	23.8	22.5	22.1	22.7	22.8	22.5	22.7	20.3	22.2
Staph	2.5	0.9	1.7	1.7	1.1	1.6	1.8	1.7	1.7	1.4	1.3	0.9	1.7	1.7	1.4
Esch	12.8	8.0	11.8	10.4	11.2	13.5	12.3	10.3	11.8	10.6	12.2	10.3	11.1	11.1	12.8
BacS	1.4	0.8	1.0	1.2	1.0	1.0	1.4	1.8	1.8	1.8	1.8	1.8	1.9	1.8	1.8
BDW	1.2	10.0	1.8	0.7	1.4	0.9	0.7	1.0	1.0	0.8	0.8	0.8	1.1	1.7	0.8
BDW-CV	18.1	3.8	18.0	18.0	18.0	18.0	18.4	18.4	18.1	18.0	18.4	18.1	18.4	18.4	18.4
BDW-QD	18.2	6.0	18.2	18.8	18.1	18.3	17.4	17.3	18.3	18.3	18.3	18.3	18.3	18.3	18.3
MPH	18.3	3.8	18.0	17.4	17.9	17.9	17.9	17.9	17.9	17.9	17.9	17.9	17.9	17.9	17.9
MDW	18.3	0.0	18.7	18.8	18.7	17.3	18.2	18.2	18.2	18.2	18.2	18.2	18.2	18.2	18.2
PCT	0.003	0.004	0.002	0.003	0.004	0.004	0.004	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005
PLCC	18	3	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H
PLCC	200	700	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H	H 18 H
AT	2.0	2.0	2.0	2.0	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1
NABOP	0.002	0.002	0.107	0.145	0.190	0.158	0.200	0.180	0.142	0.147	0.152	0.151	0.156	0.156	0.156
NABOP%	0.15	0.15	2.01	2.17	2.91	2.81	2.20	2.46	1.91	2.08	2.01	2.00	2.00	2.00	2.00
COM	10.00	10.00													

DELL



29

44

Search Result



More

Enable Simple Direct Communication

Analysis

QC Method

QC Type

Control

Setup

Graph

Table

Parameter QC Graph

Monitor QC Graph



QC Data

File No.	Lot No.	Level	Expiry Date	Stock	QC Test Panel	QC Sample ID	Editor
11	8871246L	Lot	12-01-2025	Miscray	TS-VMS-CD	PRD-00AL	admin

QC Table

Date	Target	Limit (H)	121	122	123	124	125	126	127	128	129	130	131	132	133
Time			01-11-2024	02-11-2024	03-11-2024	03-11-2024	04-11-2024	05-11-2024	04-11-2024	04-11-2024	04-11-2024	05-11-2024	06-11-2024	07-11-2024	08-11-2024
Operator			Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan	Ulan
AVC	0.76	0.00	4.06	4.20	4.18	4.28	4.27	4.26	4.20	4.23	4.23	4.23	4.24	4.20	4.20
BCV	2.28	0.16	2.36	2.38	2.32	2.28	2.32	2.37	2.32	2.38	2.34	2.32	2.32	2.32	2.32
HGB	15.8	8.4	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8	8.8
HCT	48.0	1.0	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8
MCV	85.4	2.8	84.2	84.2	84.8	84.8	85.2	86.8	84.8	84.8	84.7	84.8	84.8	84.8	84.8
MCH	25.4	2.8	25.2	25.2	25.3	24.4	25.1	25.8	25.0	24.8	24.4	25.1	25.1	25.1	25.1
MCHC	29.9	1.0	29.9	29.4	28.8	28.8	29.4	29.3	28.4	28.4	28.4	28.8	29.4	29.4	29.4
PLT	98	30	94	94	95	95	92	92	94	94	94	94	94	94	94
WBC	2.16	0.38	2.52	2.94	2.94	2.92	2.92	2.92	2.71	2.92	2.92	2.92	2.92	2.92	2.92
LYM	0.94	0.30	0.96	0.68	0.70	0.68	0.82	0.86	0.86	0.86	0.86	0.86	0.86	0.86	0.86
NEU	0.71	0.12	0.81	0.98	0.94	0.97	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
EOS	0.46	0.24	0.48	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
MON	0.23	0.18	0.27	0.37	0.37	0.39	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38	0.38
PLA	0.00	0.40	0.04	0.05	0.05	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04	0.04
Baso	0.23	0.18	0.19	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
LYM%	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
NEU%	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33
EOS%	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23
PLA%	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

