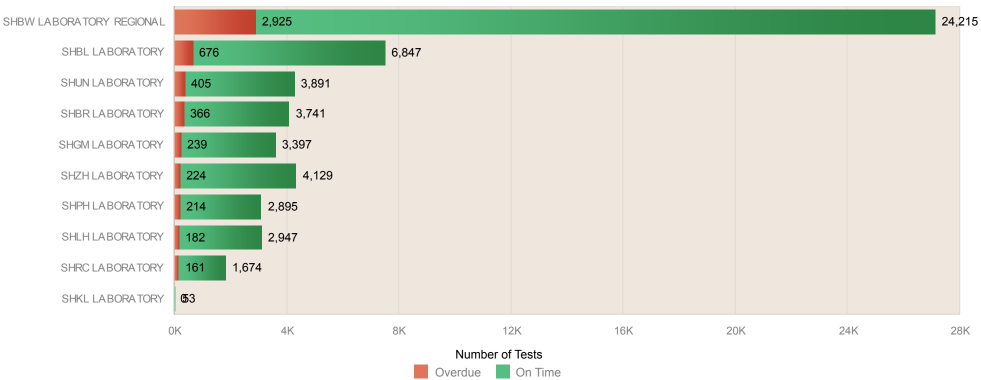


91% On Time 53,789 of 59,181

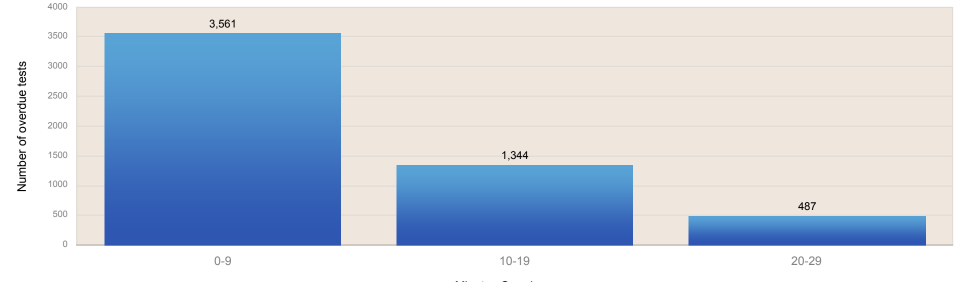
Reporting Period: 10/1/2023 - 10/31/2023

On Time Percentages of Top Tests	by	Volu	ime																													
	Oct 01		Oct	Oct	Oct 05	Oct 06	Oct 07	Oct 08	Oct 09	-	-	-	-	Oct 14		Oct 16	-	Oct 18	Oct 19	<u> </u>	Oct 21	Oct	Oct	Oct	Oct	Oct 26	Oct 27	Oct	Oct 29	Oct 30	Oct 31	Overall
COMPLETE BLOOD COUNT WITH	96	92	92	93	93	91	96	97	91	91	93	93	93	96	95	92	90	94	92	92	94	95	92	93	91	90	93	92	95	92	92	93
CMP	89	89	88	88	87	85	87	91	85	88	90	89	86	90	91	83	84	84	84	87	85	86	84	75	77	85	87	88	88	92	82	86
UA	97	96	96	96	96	97	98	98	96	93	93	97	96	94	96	93	92	97	96	94	95	97	96	96	96	92	89	95	95	93	91	95
CBC WITHOUT DIFFERENTIAL	96	96	95	94	97	97	98	100	94	97	94	94	96	95	98	93	95	97	97	98	98	92	97	92	97	98	98	97	98	98	94	96
BMP	95	96	79	87	83	83	83	79	85	90	87	87	90	90	91	89	87	91	88	89	86	93	88	77	72	90	91	88	91	90	81	87
PT	91	94	91	92	93	93	86	100	90	90	91	95	92	98	88	92	89	90	94	89	98	98	95	90	87	96	94	93	90	92	87	92
APTT	88	91	90	81	91	88	86	96	86	88	90	90	88	94	80	81	83	85	88	86	88	93	90	87	86	91	81	89	85	88	84	87
Beta Human Chorionic Gonadotropin Qualitative , Urine	100	100	100	100	98	100	100	97	100	100	96	100	100	100	100	100	100	100	100	100	100	100	100	100	99	100	100	100	100	97	96	99
D-Dimer Quant for PE/DVT	97	93	94	93	89	88	90	92	88	90	86	82	94	83	92	85	88	92	98	94	90	96	93	94	85	96	86	68	94	87	84	90
Overall	94	92	91	91	91	90	92	95	90	91	91	92	91	93	93	89	89	91	91	91	92	93	90	87	87	90	91	91	92	92	88	91

Performed Tests With Defined Turnaround Times



Overdue Tests by Overdue Time





Laboratory Turnaround Times - CP	Ordered- Collected	Collected- Received	Received- Prelim	Received- Verified	Expected Turnaround	Overdue Time	% On Time
SHBL LABORATORY 6847/7523	46m	9m	15m	18m	32m	-14m	91
APTT 200/223	1h 0m	9m		20m	30m	-10m	90
Beta Human Chorionic Gonadotropin Qualitative , Urine 26/26	1h 59m	13m		8m	30m	-22m	100
BMP 532/651	2h 6m	11m		29m	35m	-6m	82
CBC WITHOUT DIFFERENTIAL 310/319	1h 13m	8m		8m	30m	-22m	97
CMP 1936/2227	22m	9m		29m	35m	-6m	87
COMPLETE BLOOD COUNT WITH DIFF 2293/2399	21m	8m	15m	7m	30m	-23m	96
D-Dimer Quant for PE/DVT 112/125	18m	9m		23m	35m	-12m	90
PT 335/350	39m	8m		18m	30m	-12m	96
UA 1103/1203	1h 32m	7m		15m	30m	-15m	92
SHBR LABORATORY 3741/4107	24m	9m	16m	16m	32m	-16m	91
APTT 67/77	35m	5m		21m	30m	-9m	87
Beta Human Chorionic Gonadotropin Qualitative , Urine 256/256	34m	4m		7m	30m	-23m	100
BMP 107/121	17m	11m		26m	35m	-9m	88
CBC WITHOUT DIFFERENTIAL 109/115	15m	15m		8m	30m	-22m	95
CMP 1044/1254	13m	11m		28m	35m	-7m	83
COMPLETE BLOOD COUNT WITH DIFF 1269/1346	13m	12m	16m	7m	30m	-23m	94
D-Dimer Quant for PE/DVT 88/93	13m	4m		20m	35m	-15m	95
PT 125/139	17m	5m		20m	30m	-10m	90
UA 676/706	1h 6m	5m		14m	30m	-16m	96

Laboratory Turnaround Times - CP	Ordered- Collected	Collected- Received	Received- Prelim	Received- Verified	Expected Turnaround	Overdue Time	% On Time
SHBW LABORATORY REGIONAL 24215/27140	41m	20m	18m	20m	32m	-12m	89
APTT 1193/1403	50m	13m		23m	30m	-7m	85
Beta Human Chorionic Gonadotropin Qualitative , Urine 87/88	2h 50m	16m		11m	30m	-19m	99
BMP 1326/1535	1h 4m	22m		28m	35m	-7m	86
CBC WITHOUT DIFFERENTIAL 2128/2222	44m	19m	23m	12m	30m	-18m	96
CMP 6841/8084	28m	22m		29m	35m	-6m	85
COMPLETE BLOOD COUNT WITH DIFF 7418/8234	27m	21m	17m	14m	30m	-16m	90
D-Dimer Quant for PE/DVT 317/358	24m	21m		25m	35m	-10m	89
PT 1459/1608	37m	16m		22m	30m	-8m	91
UA 3446/3608	1h 28m	15m		14m	30m	-16m	96
SHGM LABORATORY 3397/3636	1h	12m	21m	16m	32m	-16m	93
APTT 58/61	25m	8m		20m	30m	-10m	95
Beta Human Chorionic Gonadotropin Qualitative , Urine 234/235	41m	7m		7m	30m	-23m	100
BMP 106/114	24m	13m		25m	35m	-10m	93
CBC WITHOUT DIFFERENTIAL 67/70	14m	10m		7m	30m	-23m	96
CMP 1032/1150	2h 2m	14m		26m	35m	-9m	90
COMPLETE BLOOD COUNT WITH DIFF 1164/1224	15m	14m	21m	7m	30m	-23m	95
D-Dimer Quant for PE/DVT 47/52	20m	9m		24m	35m	-11m	90
PT 111/119	16m	5m		20m	30m	-10m	93
UA 578/611	1h 6m	6m		15m	30m	-15m	95

Laboratory Turnaround Times - CP	Ordered- Collected	Collected- Received	Received- Prelim	Received- Verified	Expected Turnaround	Overdue Time	% On Time
SHKL LABORATORY 53/53	18m	7m	2m	14m	32m	-18m	100
APTT 1/1	25m	4m		17m	30m	-13m	100
Beta Human Chorionic Gonadotropin Qualitative , Urine 6/6	19m	6m		6m	30m	-25m	100
CMP 14/14	13m	7m		24m	35m	-11m	100
COMPLETE BLOOD COUNT WITH DIFF 15/15	14m	7m	2m	8m	30m	-22m	100
D-Dimer Quant for PE/DVT 2/2	10m	5m		20m	35m	-16m	100
PT 1/1	25m	4m		17m	30m	-13m	100
UA 14/14	29m	7m		13m	30m	-17m	100
SHLH LABORATORY 2947/3129	33m	8m	13m	15m	32m	-17m	94
APTT 83/90	30m	7m		18m	30m	-12m	92
Beta Human Chorionic Gonadotropin Qualitative , Urine 171/171	29m	18m		6m	30m	-24m	100
BMP 191/197	42m	5m		21m	35m	-14m	97
CBC WITHOUT DIFFERENTIAL 58/58	34m	6m		6m	30m	-24m	100
CMP 841/896	35m	8m		23m	35m	-12m	94
COMPLETE BLOOD COUNT WITH DIFF 950/1007	12m	8m	13m	8m	30m	-22m	94
D-Dimer Quant for PE/DVT 49/54	15m	5m		24m	35m	-11m	91
PT 110/118	1h 9m	4m		18m	30m	-12m	93
UA 494/538	1h 2m	7m		16m	30m	-14m	92
SHPH LABORATORY 2895/3109	24m	12m	20m	15m	32m	-16m	93
APTT 106/113	26m	7m		19m	30m	-11m	94

Laboratory Turnaround Times - CP	Ordered- Collected	Collected- Received	Received- Prelim	Received- Verified	Expected Turnaround	Overdue Time	% On Time
SHPH LABORATORY 2895/3109 (cont'd)	24m	12m	20m	15m	32m	-16m	93
Beta Human Chorionic Gonadotropin Qualitative , Urine 199/199	33m	5m		7m	30m	-23m	100
BMP 55/57	1h 21m	5m		24m	35m	-11m	96
CBC WITHOUT DIFFERENTIAL 52/52	30m	4m		4m	30m	-26m	100
CMP 864/992	15m	16m		26m	35m	-9m	87
COMPLETE BLOOD COUNT WITH DIFF 990/1046	14m	16m	20m	6m	30m	-24m	95
D-Dimer Quant for PE/DVT 35/39	19m	4m		23m	35m	-12m	90
PT 118/123	17m	4m		19m	30m	-11m	96
UA 476/488	58m	5m		14m	30m	-16m	98
SHRC LABORATORY 1674/1835	20m	7m	23m	17m	32m	-15m	91
APTT 28/28	8m	13m		19m	30m	-11m	100
Beta Human Chorionic Gonadotropin Qualitative , Urine 83/84	24m	6m		8m	30m	-22m	99
BMP 40/48	30m	7m		28m	35m	-7m	83
CBC WITHOUT DIFFERENTIAL 10/11	8m	4m		15m	30m	-15m	91
CMP 539/629	12m	7m		28m	35m	-7m	86
COMPLETE BLOOD COUNT WITH DIFF 641/681	12m	7 m	23m	7m	30m	-23m	94
D-Dimer Quant for PE/DVT 29/34	17m	8m		27m	35m	-8m	85
PT 41/43	11m	5m		20m	30m	-10m	95
UA 263/277	56m	8m		15m	30m	-15m	95
SHUN LABORATORY 3891/4296	30m	14m	13m	17m	32m	-15m	91

Laboratory Turnaround Times - CP	Ordered- Collected	Collected- Received	Received- Prelim	Received- Verified	Expected Turnaround	Overdue Time	% On Time
SHUN LABORATORY 3891/4296 (cont'd)	30m	14m	13m	17m	32m	-15m	91
APTT 77/84	41m	5m		21m	30m	-9m	92
Beta Human Chorionic Gonadotropin Qualitative , Urine 223/228	45m	6m		8m	30m	-22m	98
BMP 111/125	44m	6m		25m	35m	-10m	89
CBC WITHOUT DIFFERENTIAL 104/109	18m	16m		8m	30m	-22m	95
CMP 1205/1410	17m	17m		27m	35m	-8m	85
COMPLETE BLOOD COUNT WITH DIFF 1368/1478	16m	17m	13m	9m	30m	-21m	93
D-Dimer Quant for PE/DVT 73/80	18m	5m		24m	35m	-11m	91
PT 89/102	20m	18m		21m	30m	-9m	87
UA 641/680	1h 21m	7m		14m	30m	-16m	94
SHZH LABORATORY 4129/4353	26m	6m	23m	14m	32m	-17m	95
APTT 85/90	29m	20m		18m	30m	-12m	94
Beta Human Chorionic Gonadotropin Qualitative , Urine 406/407	23m	4m		7m	30m	-23m	100
BMP 101/106	27m	4m		25m	35m	-10m	95
CBC WITHOUT DIFFERENTIAL 83/85	15m	17m		5m	30m	-25m	98
CMP 1151/1300	20m	6m		27m	35m	-8m	89
COMPLETE BLOOD COUNT WITH DIFF 1360/1401	20m	6m	23m	4m	30m	-26m	97
D-Dimer Quant for PE/DVT 87/95	17m	6m		21m	35m	-14m	92
PT 104/106	19m	7m		17m	30m	-13m	98
UA 752/763	52m	4m		14m	30m	-16m	99

	Ordered-	Collected-	Received-	Received-	Expected	Overdue % On
Laboratory Turnaround Times - CP	Collected	Received	Prelim	Verified	Turnaround	Time Time
Report Comments						

Report Comments

The Turnaround Times report displays information about the time it took to verify CP and/or AP tests. The turnaround time (TAT) is defined as the time elapsed between the instant the specimen was received and the instant the test was first final verified. The TAT is calculated using the first received instant or the last received instant depending on the TAT basis setting that is specified in the laboratory and facility records.

The TAT compliance information is summarized on a chart to display what percentage of tests were on time by day, and there is a graph to show the total number of tests performed as well as how many of those were on time. This first graph is limited to showing the 25 tests with the greatest volume over the time interval specified. The On Time Threshold can be used to determine which tests are meeting on time percentage goals by shading values that meet the threshold in green, and shading those that do not in red.

The details of the report show the following time intervals: Ordered-Collected, Collected-Received, Received-First Preliminary Verify, Turnaround Time, Expected Turnaround Time and Overdue Time for each test verified in the specified date range. The group headers show averages of these time intervals and also the percentage of the tests that are TAT compliant in that group. The report is able to be filtered on final verification dates and times, resulting lab, resulting section, test/protocol, test priority, order mode, collection department, submitter, and the types of tests (AP/CP/both), and to only show overdue tests. The report is also able to be grouped by up to three of the following: Resulting Lab, Resulting Section, Test/Protocol, Collection Department/Submitter, Order Mode, Priority/Case Type, Verifying/Responsible User, or Verified Date.