

Info From Other Facilities - Page 4

RUN DATE: 02/13/24 RUN TIME: 1055 RUN USER: AA.US:RF1	EPS *LIVE* Medications Active Data	PAGE 1
RUSSELL, MARY H - 87/F 165.1 cm, 65.8 kg Resuscitation Status: FULL CODE Allergies/ADRs: Penicillins, Statins, HMG-CoA Reductase Inhibitor * More Data May Exist Than is Printed *		
ADM IN: AA.CCU-AA.CC11/A Unit No: AA00095493/Acct No: AA0814683113		

Active Discontinued All

Medication Generic (Trade)	Dose	Sig/Sch Route	Start Stop	Status	Last Admin/ Dose Admin
Mupirocin (BACTROBAN NAS)	1 GM	BID NASAL	Feb 13, 24 09:00 Feb 17, 24 21:01	CKD	Feb 13, 24 08:54 1 GM Dose 1 of 10
Ketorolac Trom (TORADOL)	15 MG	ONCE ONE IV	Feb 13, 24 04:44 Feb 13, 24 04:45	DC	Feb 13, 24 05:04 15 MG
Amlodipine Bes (NORVASC 5MG T)	5 MG	BID PO	Feb 12, 24 21:00		Feb 13, 24 08:54 5 MG
Metoprolol Tar (LOPRESSOR 25)	25 MG	BID PO	Feb 12, 24 09:00		Feb 13, 24 08:54 25 MG
Aspirin (ASPIRIN 81MG)	81 MG	DAILY PO	Feb 12, 24 09:00		Feb 13, 24 08:54 81 MG
Nitroglycerin (NTG 0.2mg/mL)	250 ML	TITRATE IV	Feb 12, 24 08:24		Feb 12, 24 08:43 250 ML
Heparin Sodium (HEPARIN 25000)	250 ML	TITRATE IV	Feb 12, 24 08:21	CKD	
Heparin Sodium (HEPARIN 10,000)	See Detail	ASDIR P IV	Feb 12, 24 08:21		Feb 12, 24 14:43 2,000 UNIT
Heparin Sodium (HEPARIN 10,000)	See Detail	ASDIR P IV	Feb 12, 24 08:21		
Anticoagulant (ANTICOAGULANT)	1 ALERT	ALERT MISC	Feb 12, 24 08:21		
Levothyroxine (SYNTHROID)	37.5 MCG	DAILY 0 PO	Feb 12, 24 07:00		Feb 12, 24 06:35 37.5 MCG
Rosuvastatin C (CRESTOR 10MG)	40 MG	DAILY PO	Feb 12, 24 01:34		Feb 13, 24 08:54 40 MG
Nitroglycerin (Nitroglycerin)	0.4 MG	Q5M PRN SL	Feb 12, 24 00:24		Feb 12, 24 02:14 0.4 MG
Ropinirole HCL (REQUIP 0.5MG)	0.5 MG	BEDTIME PO	Feb 12, 24 00:20		Feb 12, 24 22:24 0.5 MG
Bupropion HCL (BUSPAR 15mg)	15 MG	BID PRN PO	Feb 12, 24 00:13		Feb 13, 24 08:54 15 MG
Temazepam (RESTORIL 15MG)	15 MG	BEDTIME PO	Feb 11, 24 21:51		Feb 11, 24 23:32 15 MG
Sodium Chloride (Normal Saline)	10 ML	ASDIR P IV	Feb 11, 24 21:51		
Polyethylene G (MIRALAX 17GM)	17 GM	DAILY P PO	Feb 11, 24 21:51		
Ondansetron HCL (ZOFRAN 4M)	4 MG	Q6H PRN IV	Feb 11, 24 21:51		
Hydralazine HCL (HYDRALAZINE H)	75 MG	Q4H PRN PO	Feb 11, 24 21:51		Feb 11, 24 23:32 75 MG
Clonidine HCL (CLONIDINE HCL)	0.1 MG	Q4H PRN PO	Feb 11, 24 21:51		



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RUN DATE: 02/13/24 Greenview Regional Hospital 1801 Ashley Circle Bowling Green, Ky. 42104 PAGE 1
 RUN TIME: 1053

Daryl Lundgrin M.D. Medical Director
 Specimen Inquiry

PATIENT: RUSSELL, MARY H	ACCT #: AA0814683113	LOC: AA.CCU	U #: AA00095493
REG DR: Ramirez Alvarado, Oriana	AGE/SX: 87/F	ROOM: AA.CC11	REG: 02/11/24
	DOB: 08/24/36	BED: A	DIS:
	STATUS: ADM IN	TLOC:	

SPEC #: 0211:GV:H00126S COLL: 02/11/24-1959 STATUS: COMP REQ #: 02915016
 RECD: 02/11/24-2001 SUBM DR: MacConnachie, Kevin J DO
 ENTERED: 02/11/24-1932 OTHR DR: Singh, Abhilasha M MD
 ORDERED: CBCD

Test	Result	Flag	Reference	Site
CBCD				
CBC WITH PLT				
WBC	6.1		4.5-11.0 K/UL	02/11/24-2005
RBC	4.61		4.20-5.46 M/DL	02/11/24-2005
HGB	14.2		12.0-16.0 G/DL	02/11/24-2005
HCT	42.3		37.0-47.0 %	02/11/24-2005
MCV	92		78-98 fL	02/11/24-2005
MCH	30.8		26.1-33.9 PG	02/11/24-2005
MCHC	33.6		32.4-35.8 g/dL	02/11/24-2005
RDW	13.3		11.0-15.0 %	02/11/24-2005
PLT	142		145-412 K/UL	02/11/24-2005
MPV	11.0		7.0-12.0 fL	02/11/24-2005
GRAN	10.6		44.0-74.5 %	02/11/24-2005
IMM GRAN	0.8			02/11/24-2005
LYMPH	39.5		14.8-44.6 %	02/11/24-2005
MONO	10.1		3.9-10.7 %	02/11/24-2005
EOS	3.3		0.0-4.7 %	02/11/24-2005
BAZO	0.3		0.0-3.2 %	02/11/24-2005
GRAN #	2.8		11.9-6.5 K/UL	02/11/24-2005
LYMPH #	2.4		0.8-3.4 K/UL	02/11/24-2005

** CONTINUED ON NEXT PAGE **



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RUN DATE: 02/13/24 Greenview Regional Hospital 1801 Ashley Circle Bowling Green, Ky. 42104 PAGE 2
RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
Specimen Inquiry

SPEC #: 0211:GV:H00126S PATIENT: RUSSELL, MARY, H #AA0814683113 (Continued)					
Test	Result	Flag	Reference	Site	Verified
MONO #	0.6		0.2-0.8 E/UL		02/11/24-2005
EOS #	0.2		0.0-0.4 K/UL		02/11/24-2005
BASO #	0.0		0.0-0.3 K/UL		02/11/24-2005
NRBC	0.00		0-1/100		02/11/24-2005

** END OF REPORT **

RUN DATE: 02/13/24 Greenview Regional Hospital 1801 Ashley Circle Bowling Green, Ky. 42104 PAGE 1
 RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
 Specimen Inquiry.

PATIENT: RUSSELL, MARY H	ACCT #: AA0814683113	LOC: AA.CCU	U #: AA00095493
REG DR: Ramirez, Alvarado, Oriana	AGE/SX: 87/F	ROOM: AA.CC11	REG: 02/11/24
	DOB: 08/24/36	BED: A	DIS:
	STATUS: ADM IN	TLOC:	
SPEC #: 0211:GV:CG00033S	COLL: 02/11/24-1959	STATUS: COMP	REQ #: 02915016
RECD: 02/11/24-2001	SUBM DR: MacConnachie, Kevin J DO		
ENTERED: 02/11/24-1932	OTHER DR: Singh, Abhilasha M MD		
ORDERED: PT, PTT			
Test	Result	Flag	Reference Site Verified
PT			
> PT PATIENT	11.2		9.4-12.5 SECS 02/11/24-2014
For vitamin K antagonists (eg, warfarin), the prothrombin time (PT/INR) is recommended. Direct oral anticoagulant medications (non-vitamin K) should not be monitored with PT/INR or aPTT because the effect of these tests is not predictable. For unfractionated heparin the activated partial thromboplastin time (aPTT) and/or activated clotting time are commonly used, but the heparin assay (factor Xa inhibition) may also be employed. For low molecular weight heparin or danaparoid, monitoring is often not necessary, but the heparin assay (factor Xa inhibition) may be used in certain circumstances, as the aPTT is generally insensitive to the effect of these agents. Direct parenteral thrombin inhibitors are often monitored using aPTT. The thrombin time may be useful to qualitatively verify the presence of direct thrombin inhibitors.			
INR	1.0		0.8-1.1 02/11/24-2014
PTT			
> PTP	32.7		25.1-36.5 SECS 02/11/24-2014
PTT Therapeutic Range: 49.9 - 81.2 sec			

** END OF REPORT **



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 RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
 Specimen Inquiry

PATIENT: RUSSELL, MARY H		ACCT #: AA0814683113	LOC: AA.CCU	U #: AA00095493
REG DR: Ramirez Alvarado, Oriana		AGE/SX: 87/F	ROOM: AA.CC11	REQ: 02/11/24
		DOB: 08/24/36	BED: A	DIS:
		STATUS: ADM IN	TLOC:	

SPEC #: 0211:GV:C00299S	COLL: 02/11/24-1959	STATUS: COMP	REQ #: 02915016
RECD: 02/11/24-2001	SUBM DR: MacConnachie, Kevin J	DO	
ENTERED: 02/11/24-1932	OTHER DR: Singh, Abhilasha M	MD	
ORDERED: CMP, LIP, TROPHS			

Test	Result	Flag	Reference	Verified	Site
CMP					
BMP					
NA	139		137-145 mmol/L		02/11/24-2023
K	3.4	L	3.5-5.1 mmol/L		02/11/24-2023
CL	106		98-110 mmol/L		02/11/24-2023
CO2	29.0		21.0-32.0 mmol/L		02/11/24-2023
ANION GAP	4.0		4-14		02/11/24-2023
GLU	130	H	74-106 mg/dL		02/11/24-2023
BUN	10		7-20 mg/dL		02/11/24-2023
CREATININE/GER					02/11/24-2023
CREAT	0.8		0.6-1.3 mg/dL		02/11/24-2023
GFR CKD-EPI2021	>60				02/11/24-2023
<p>The Glomerular Filtration Rate is a calculated parameter based on serum creatinine levels, patient age, and sex. GFR values less than 60 mL/min/1.73 square meters are indicative of Chronic Kidney Disease. Values less than 15 mL/min/1.73 square meters indicate kidney failure. The calculation for GFR is based on the CKD-EPI (2021) calculation. This formula is race indifferent and is the recommended formula for GFR by the National Kidney Foundation for adults. The GFR will not calculate if the sex is Unknown or if the patient's age is <18 years.</p>					
T PROT	8.1		6.3-8.2 g/dL		02/11/24-2023
ALB	4.0		3.5-5.0 g/dL		02/11/24-2023
CA	9.4		8.5-10.1 mg/dL		02/11/24-2023
CORRECTED CA	9.4		9.0-10.1 mg/dL		02/11/24-2023

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 RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
 Specimen Inquiry

SPEC # 0211:GV:C00299S		PATIENT: RUSSELL, MARY H		#AA0814683113 (Continued)	
Test	Result	Flag	Reference	Site	Verified
BILF	0.3		0.2-1.0 mg/dl		02/11/24-2023
AST	21.0		15.0-37.0 U/L		02/11/24-2023
ALT	28		13-56 U/L		02/11/24-2023
ALK PHOS	79		50-136 U/L		02/11/24-2023
LIP	24		16-77 U/L		02/11/24-2023
*****ALERT** New Lipase Reagent *****					
* Current Lipase Assay has been reformulated to better standardize more consistently with other commercial assays					
* With this change there will be new reference ranges which will be considerably different than our current reporting. The new assay will read much lower than the current assay.					
* Due to the changes any patient currently being monitored for lipase will need to be re-baselined once we go live with the new assay					
New Lipase Reagent:					
New Lipase Reference (Normal) Range: 16-77 U/L					
TROPHS	20		0-54 ng/L		02/11/24-2023
ALERT NEW TROPONIN ASSAY-SEE COMMENT					
A single elevated hs troponin is not necessarily diagnostic of acute myocardial infarction. Increasing concentrations are concerning for acute myocardial injury. Correlation with clinical symptoms and EKG findings is also essential.					
TROPONIN HIGH SENSITIVITY SIEMEN INSTRUMENTS REFERENCE RANGE					
DIMENSION VISTA					
Performed at the following facilities:					
Centennial					
Greenview					
Skyline					
Stonecrest					
Parkridge Main					
Parkridge East					
99th Percentile ng/L for reference range M 78					
99th Percentile ng/L for reference range F 54					
Critical Value Any 107					
Analytical Measurement Range 4-25,000 ng/L					
** CONTINUED ON NEXT PAGE **					



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RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
Specimen Inquiry

SPEC #: 0211:GV:C00299S PATIENT: RUSSELL, MARY H #AA0814683113 (Continued)					
Test	Result	Flag	Reference	Site	Verified
DIMENSION EXL Performed at the following facilities: Centennial Spring Hill FSED Centennial at Ashland City Portland FSED Mt. Juliet FSED Parkridge West Parkridge North 99th Percentile ng/L for reference range M 76 99th Percentile ng/L for reference range F 51 Critical Value Any 107 Analytical Measurement Range 4-25,000 ng/L					
Atellica IM Performed at the following facilities: Summit Medical Center Hendersonville 99th Percentile ng/L for reference range M 54 99th Percentile ng/L for reference range F 34 Critical Value Any 107 Analytical Measurement Range 3-25,000 ng/L					
Southern Hills utilizes hs-Trop T **Horizon Medical Center and Natchez do not utilize High Sensitivity at this time**					

** END OF REPORT **

RUN DATE: 02/13/24 Greenview Regional Hospital 1801 Ashley Circle Bowling Green, Ky. 42104 PAGE 1
 RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
 Specimen Inquiry

PATIENT: RUSSELL, MARY H	ACCT #: AA0814683113	LOC: AA.CCU	U #: AA00095493
REG DR: Ramirez Alvarado, Oriana	AGE/SX: 87/F	ROOM: AA.CC11	REG: 02/11/24
	DOB: 08/24/36	BED: A	DIS:
	STATUS: ADM-IN	TLOC:	

SPEC #: 0211:GV:C00309S	COLL: 02/11/24-2048	STATUS: COMP	REQ #: 02915032
RECD: 02/11/24-2101		SUBM DR: MacConnachie, Kevin J DO	
ENTERED: 02/11/24-2043		OTHR DR: Singh, Abhilasha M MD	
ORDERED: TROPHS			

Test	Result	Flag	Reference	Site
TROPHS	79	H	0-54 ng/L	02/11/24-2120
ALERT NEW TROPONIN ASSAY-SEE COMMENT				
A single elevated hs troponin is not necessarily diagnostic of acute myocardial infarction. Increasing concentrations are concerning for acute myocardial injury. Correlation with clinical symptoms and EKG findings is also essential.				
TROPONIN HIGH SENSITIVITY SIEMEN INSTRUMENTS REFERENCE RANGE				
DIMENSION VISTA				
Performed at the following facilities:				
Centennial				
Greenview				
Skyline				
Stonecrest				
Parkridge Main				
Parkridge East				
99th Percentile ng/L for reference range M 78				
99th Percentile ng/L for reference range F 54				
Critical Value Any 107				
Analytical Measurement Range 4-25,000 ng/L				
DIMENSION EXL				
Performed at the following facilities:				
Centennial Spring Hill FSED				
Centennial at Ashland City				
Portland FSED				
Mt. Juliet FSED				
Parkridge West				
Parkridge North				
99th Percentile ng/L for reference range M 76				
99th Percentile ng/L for reference range F 51				
Critical Value Any 107				
Analytical Measurement Range 4-25,000 ng/L				
Atellica IM				
Performed at the following facilities:				

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RUN TIME: 1053 Daryl Lundgrin M.D. Medical Director
Specimen Inquiry

SPEC #: 0211:GV:C00309S		PATIENT: RUSSELL, MARY H		#AA0814683113 (Continued)	
Test	Result	Flag	Reference	Site	Verified
	Summit Medical Center Hendersonville				
	99th Percentile ng/L for reference range M 154				
	99th Percentile ng/L for reference range F 34				
	Critical Value Any 107				
	Analytical Measurement Range 3 -25,000 ng/L				
	Southern Hills utilizes hs-Trop T				
	**Horizon Medical Center and Natchez do not utilize High				
	Sensitivity at this time**				

** END OF REPORT **

GREENVIEW REGIONAL HOSPITAL (TOCGV)
EMERGENCY PROVIDER REPORT
REPORT#: 0211-0202 REPORT STATUS: Signed
DATE: 02/11/24 TIME: 1932

PATIENT: RUSSELL, MARY H
ACCOUNT#: AA0814683113
DOB: 08/24/36 AGE: 87 SEX: F
MD
SERVICE DT: 02/11/24
J DO
REP SRV DT: 02/11/24
* ALL edits or amendments must be made on the electronic/computer document *

UNIT #: AA00095493
ROOM/BED:
PCP PHYS: Singh, Abhilasha M
AUTHOR: MacConnachie, Kevin
REP SRV TM: 1932

HPI-General Illness

General

Initial Greet Date/Time 02/11/24 1931

Presentation

Chief Complaint Chest pain

Review of Systems

ROS Statements

Complete sys rev & neg except as marked.

Past Medical History - Adult

Stated Complaint C/P SINCE YESTERDAY

Allergies

Coded Allergies:

Penicillins (Mild, RASH 08/23/20)

Statins-HMG-CoA Reductase Inhibitor (Mild, MUSCLE PAIN 06/02/20)

Home Medications

Discontinued Scripts

Isosorbide Mononitrate (Ismo) 20 MG PO DAILY

30 Days #30 TAB Ref 3

Prov: 03/14/20

DC: 02/11/24 2010 DC'd prior to admit

Ondansetron ODT (Zofran ODT) 4 MG PO Q8H PRN Nausea

Ondansetron ODT (Zofran ODT) 4 MG PO Q8H PRN PRN Nausea #14 TAB

Prov: 08/23/20

DC: 02/11/24 2010 DC'd prior to admit

tramadol (Ultram) 50 MG PO Q6H PRN PRN PAIN

3 Days #12 TAB

Prov: 07/05/22

DC: 02/11/24 2010 DC'd prior to admit



Patient: RUSSELL, MARY H
Unit#: AA00095493
Date: 02/11/24
Acct#: AA0814683113

Reported Medications

Levothyroxine (Levoxyl) 37.5 MCG PO DAILY 0600
Aspirin 81 MG PO DAILY
Multivitamin (Multiple Vitamin) 1 TAB PO DAILY
ROPINIROLE (Requip) 0.5 MG PO BEDTIME
busPIRone (Buspar) 15 MG PO BID PRN ANXIETY

Discontinued Reported Medications

Lansoprazole (Prevacid) 30 MG PO DAILY
Lisinopril (Prinivil) 40 MG PO BID
Escitalopram (Lexapro) 10 MG PO DAILY

Past Medical History:

Reports: GERD/gastritis, Hypertension, Kidney disease/stones (STONES), Thyroid di

Additional Medical History

IBS

Past Surgical History:

Reports: Appendectomy, Cholecystectomy, Hysterectomy.

Family History:

Denies: CAD < 40 yrs old.

Additional Family History

Known family history of CAD in brother. Premature.

Alcohol Use Denies EtOH use

Drug Use Denies recreational drugs

Other Social History Good social support, MARRIED

Physical Exam**Vital Signs****Vital Signs**

First Documented:

	Result	Date Time
Pulse O ₂	97	02/11/2020
B/P	204/97	02/11/2020
B/P Mean	132	02/11/2020
O ₂ Delivery Room air		02/11/2020
Temp	97.6	02/11/2020
Pulse	75	02/11/2020
Resp	20	02/11/2020

Last Documented:

Patient: RUSSELL, MARY H
 Unit#: AA00095493
 Date: 02/11/24
 Acct#: AA0814683113

	Result	Date Time
Pulse Ox	96	02/11 2030
B/P	178/89	02/11 2030
B/P Mean	127	02/11 2030
Pulse	68	02/11 2030
O2 Deliver	Room air	02/11 1930
Temp	97.6	02/11 1930
Resp	20	02/11 1930

Review of Vital Signs Reviewed

Basic Physical Exam

Basic PE GEN: Well appearing/NAD, HEAD: Atraumatic/NC, EYES: PERRL, conj clear, E Membranes moist, NECK: Supple, RESP: No resp distress, CV: Reg rate & rhythm, ABD Soft/non-tender, EXT: No gross abnormality, SKIN: No rashes, warm/dry, NEURO: ale oriented, NEURO: gross movement NL, PSYCH: NL thought content

Interpretation & Diagnostics

Lab Results Interpretation

Results

Laboratory Tests

02/11/24 1959:

<<<Unable to Print Image>>>

Laboratory Tests:

	02/11 1959	02/11 2048
Chemistry		
Sodium (137 - 145 mmol/L)	139	
Potassium (3.5 - 5.1 mmol/L)	3.4	L
Chloride (98 - 110 mmol/L)	106	
Carbon Dioxide (21.0 - 32.0 mmHg)	29	(L)
Anion Gap (4 - 14)	4.0	
BUN (7 - 20 mg/dl)	10	



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