PAMPA REGIONAL MEDICAL CENTER ONE MEDICAL PLAZA PAMPA, TX 79065 PHONE: (806) 665-3721

DIAGNOSTIC IMAGING REPORT STATUS: SIGNED

PATIENT NAME: GOOCH.DEBORAH S

DOB: 05/03/1956 SEX: F AGE: 64

PT STATUS: REG CLI ORDERING PROVIDER: LUKNER, RALF B MD SERVICE DATE/TIME:07/08/20 1423 157376.001,70551

MR#: M000029117

ACCOUNT#: V00000740172

LOCATION: RAD

ROOM/BED:

REPORT#: 0708-0056

ACCESSION NUMBER(S):

PROCEDURE:MRI - BRAIN WITHOUT CONTRAST

COMPARISON: Pampa Regional Hospital, CT, CT HEAD BRAIN W/O CONTRAST, 04/08/2020, 02:40 PM.

INDICATIONS: HEADACHE, SWELLING OF HEAD

TECHNIQUE: A variety of imaging planes and parameters were utilized for visualization of suspected pathology in the brain. Images were performed without gadolinium contrast.. Motion artifact on numerous images compromises the study.

FINDINGS:

CSF SPACES: Ventricles, cisterns, and sulci are appropriate for age. No hydrocephalus, subarachnoid hemorrhage, or mass.

CEREBRUM: Multiple small/punctate foci of abnormal T2 and FLAIR signal are seen in the subcortical and periventricular white matter bilaterally. No mass, hemorrhage or restricted diffusion is seen. CEREBELLUM: No edema, hemorrhage, mass, acute infarction, or inappropriate atrophy. BRAINSTEM: No edema, hemorrhage, mass, acute infarction, or inappropriate atrophy. SKULL: No mass or other significant visible lesion. SINUSES: Limited Views demonstrate no significant mucosal thickening or fluid.

OTHER: None.

CONCLUSION: Limited and compromised exam secondary to significant motion artifact. Multiple small nonspecific foci of abnormal T2 signal are seen in the subcortical and periventricular white matter bilaterally consistent with mild chronic small vessel ischemic changes.

Dictated by: Robert Pinkston, M.D. on 07/08/2020 at 04:49 PM Electronically Signed By: Robert Pinkston, M.D. on 07/08/2020 at 04:52 PM

PG: 1

RUN DATE: 07/09/20 RUN TIME: 0300

PAMPA REGIONAL MEDICAL CENTER ONE MEDICAL PLAZA, PAMPA, TEXAS 79065

Laboratory CLIA #: 45D0506882 Jason Schocker, MD 806-663-5660

Respiratory Therapy CLIA #:4500506681 Revin Sieck, MD 806-663-5595

Lab Final Report

Name: Acct:			H, DE 0074				ϑ:	M00	0029117			64/F REG C	LI	Attend Dr Location	: Lurner, Ri : Rad	LP	В	KD
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*** Laboratory Specimen Summary ***

Specimen	Test/Procedure	Collected	Verified	Rours
0708:C00038R	Creatinine	07/08/20 1445	07/08/20 1510	0.4
0708:C00038R	est ofr, naa	07/08/20 1445	07/08/20 1510	0.4
0708:C00038R	EST GER, AFRICA	07/08/20 1445	07/08/20 1510	0.4

NOTES: (a) Units are: mL/min/1.79meters squared.

** END OF REPORT **

DIAGNOSTIC IMAGING REPORT STATUS: SIGNED

PATIENT NAME: GOOCH, DEBORAH S DOB: 05/03/1956 SEX: F AGE: 64 PT STATUS: REG CLI

- -

ORDERING PROVIDER: LUKNER, RALF B MD SERVICE DATE/TIME:07/08/20 1423 157376.004,73590

MR#: M000029117

ACCOUNT#: V00000740172 LOCATION: RAD

ROOM/BED:

REPORT#: 0708-0051 ACCESSION NUMBER(S):

PROCEDURE: XRAY TIB FIB 2 VW-RT

COMPARISON: None.

INDICATIONS: PAGET'S DISEASE OF BONE

BONES: NO fracture is seen. No medullary expansion, cortical thickening, or bowing of the tibia often associated with Paget's disease is seen. JOINTS: Mild narrowing of the medial joint space of the knee is noted. SOFT TISSUES: Normal. OTHER: No additional findings.

1. Normal radiographs of the right tibia and fibula.

Dictated by: Matthew Scalapino, M.D. on 07/08/2020 at 04:06 PM Electronically Signed By: Matthew Scalapino, M.D. on 07/08/2020 at 04:07 PM 07/09/2020 09:26 (FAX) P.005/007

> PAMPA REGIONAL MEDICAL CENTER ONE MEDICAL PLAZA PAMPA, TX 79065 PHONE: (806) 665-3721

DIAGNOSTIC IMAGING REPORT STATUS: SIGNED

PATIENT NAME: GOOCH, DEBORAH S

DOB: 05/03/1956 SEX: F AGE: 64

PT STATUS: REG CLI

ORDERING PROVIDER: LUKNER, RALF B MD SERVICE DATE/TIME:07/08/20 1423

157376.003.73590

MR#: M000029117

ACCOUNT#: V00000740172

LOCATION: RAD

ROOM/BED:

REPORT#: 0708-0049

ACCESSION NUMBER(S):

PROCEDURE: XRAY TIB FIB 2 VW-LT

COMPARISON: Pampa Regional Hospital, CR, XRAY TIB FIB 2 VW-RT, 07/08/2020,

02:52 PM.

INDICATIONS: PAGET'S DISEASE OF BONE

BONES:No fracture is seen. No medullary expansion or significant subchondral lucency often associated with Paget's disease is identified. No bowing of the tibia is noted. There does appear to be minimal subchondral lucency within the mid to distal fibula which likely is associated with Paget's disease. JOINTS: There appears to be mild narrowing of the medial compartment of the knee.

SOFT TISSUES: Normal.

OTHER: No additional findings.

CONCLUSION:

1. No cortical thickening, bowling, or medullary expansion of the tibia often associated with Paget's disease is identified.
2. Minimal subchondral lucency is noted within the mid to distal fibula which most likely is associated with Paget's disease.

Dictated by: Matthew Scalapino, M.D. on 07/08/2020 at 04:00 PM Electronically Signed By: Matthew Scalapino, M.D. on 07/08/2020 at 04:06 PM

PAMPA REGIONAL MEDICAL CENTER

One Medical Plaza

Pampa, TX 79065 (806)663-5770

Interpreted through HPRA in Amarillo, Texas

24 hour Radiologist contact number - (888) 679-9873

CT exam performed using one or more of the following dose reduction techniques: AEC, adjustment of mA and/or kV according to patient size, or use of iterative reconstruction technique.

Patient Name DEBORAH GOOCH

MR# Age DOB Status Sex Scan Time Date Account

M000029117 64 05/03/1956 Out F 03:54 PM 07/08/2020 V00000740172

Requesting Physician CDSM

RALF B. LUKNER

PROCEDURE: MR FOOT WITHOUT CONTRAST [Left]

TECHNIQUE: Axial T1 fat-sat, proton density and T2 fat sat; coronal T1, proton density, T2 and T2 fat sat;

sagittal T1 and inversion recovery sequences were obtained of the left foot. Gadolinium was administered intravenously and additional sagittal T1 fat sat, coronal T1 fat sat axial T1 fat

sat sequences were obtained.

COMPARISON: None.

INDICATIONS: TYPE 2 DIABETES WITH LEFT FOOT ULCER

FINDINGS:

Osseous structures: There is no fracture, marrow edema, destructive intraosseous lesion or periosteal elevation. There is mild marginal osteophyte formation in the 1st metatarsal head with narrowing at the 1st metatarsal phalangeal joint. Dorsal osteophyte formation is present between the talus and navicular. Mild osteophyte formation is present between the navicular and the cuneiforms bones as well as between the cuneiforms bones and their respective metatarsals.

Muscles and tendons: The extensor and flexor tendons are normal. There are diffuse fatty changes in the intrinsic muscles of the foot.

Ligaments: The Lisfranc ligament is intact. The collateral ligaments at the metatarsal phalangeal joints are normal.

Miscellaneous: Subcutaneous edematous changes are present over the medial and lateral ankle and in the dorsum of the foot. There is no soft tissue mass lesion or abnormal fluid collection. Small ulceration is present in the soft tissues along the plantar medial aspect of the 1st metatarsal.

CONCLUSION:

- 1. Small ulceration in the subcutaneous tissues along the plantar medial aspect of the 1st metatarsal.
- 2. Subcutaneous edematous changes over the dorsum of the midfoot and over the medial and lateral ankle compatible with cellulitis.
- 3. Developing arthritic changes in the midfoot and 1st metatarsal-phalangeal joint.

10: LUKNER, KALF B. From: migh riains kadiological Assoc

Continued Report - Page 2 of 2

Patient Name **DEBORAH GOOCH**

Scan Time Date Age DOB Status Sex Account MR#

V00000740172 64 05/03/1956 Out F 03:54 PM 07/08/2020 M000029117

CDSM Requesting Physician

RALF B. LUKNER

4. No evidence of osteomyelitis.

Dictated by: Lawrence Zarian, M.D. on 07/09/2020 at 09:19 AM Electronically Signed By: Lawrence Zarian, M.D. on 07/09/2020 at 09:31 AM