

6-30-20

Hi Peggy,

SORRY TO HEAR ABOUT JERRY'S UNTIMELY PASSING, NOT ONLY WILL HIS WIT AND WISDOM BE MISSED, BUT EACH DEATH LEAVES AN EMPTY PLACE IN OUR HEARTS THAT ONLY LOVING MEMORIES CAN FILL. SO, MAY THE MEMORIES WE HAVE OF JERRY GIVE US STRENGTH AT THE SAD TIME.

Peggy, I DON'T KNOW JERRY'S FAMILY, BUT I'M WRITING PEOPLE WHOM MIGHT KNOW A NAME OR ADDRESS AND IF THEY DO, TO SEND THAT INFORMATION TO YOU. I'S HARD TO BELIEVE THAT A PERSON CAN GO TO THE HOSPITAL FOR ROUTINE SURGERY AND END UP DEAD. THAT JUST DON'T MAKE A LOT OF SENSE. HOPEFULLY, WE WILL LEARN HIS CAUSE OF DEATH.

SECCLSDT, STANDS FOR SECURITY, CLASSIFICATION DATE, IT'S THE DATE WHEN A PERSON IS CLASSIFIED ~~OR~~ OR HIS SECURITY IS CHANGED.

MY HEALTH HAS TAKEN ON A NEW TWIST, SEE THE ENCLOSED MRI RESULTS. THEY DON'T THINK THE TUMOR IS CANCER. I'M WAITING ON A BIOSPY TO SEE WHICH WAY THE WIND IS BLOWING. RON SCHILLING WOULD QUALIFY, HE IS AT KMC, HE IS MORE THAN QUALIFIED.

Well, Peggy, TAKE CARE AND STAY WELL.

AS ALWAYS,

BEN

-OVER-

Printed from UW Health Care Link.

Please visit uwhealth.org/medrecords for information on obtaining official copies of the medical records.

Sanders, Ben Jr. (MR # 0831972) DOB: 06/15/1946

UWHealth

UNIVERSITY HOSPITAL MRI
600 Highland Ave
Madison, WI 53792
Phone 608-263-9729
www.uwhealth.org

Hospital Encounter

Ben Sanders Jr. (EPIC MRN: 51271043, PPD MRN: N/A, UWHC MRN: 0831972) DOB: 6/15/1946, AGE at DOS: 73 year old, SEX: M

Result Information

Report Date and Time	Status	MyChart	Pt Viewed
5/11/2020 5:08 PM	Final result	Not Released	No

MRI HEAD W & W/ O CONTRAST (Acc# UWHC24915605) (Order 401425459)

Status: Final result

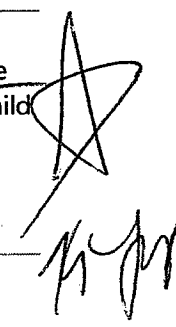
Result Information

Date of Service	MyChart	Pt Viewed
5/11/2020 3:56 PM	Not Released	No

Impression

Impression:

2.9 cm extra-axial, dural based mass along the right anterosuperior frontal convexity most compatible with a meningioma. There is associated vasogenic edema within the superior right frontal lobe and mild sulcal enhancement which may be related to venous congestion. The mass location and associated edema may account for the patient's symptoms. Neurosurgical evaluation is recommended.



Narrative

Comparisons: None.

Indication: Left-sided sensory change.

Technique:

Multiplanar, multisequence, MR imaging of the head with and without contrast was acquired.

Contrast: 8 mL Multihance

Findings:

Along the right, anterior frontal convexity there is a dural based, isointense, enhancing mass measuring approximately 2.9 x 2.1 x 1.9 cm with susceptibility artifact and surrounding FLAIR/T2 signal abnormality extending into the white matter in the superior right frontal lobe. A small amount of enhancement extends into the adjacent sulci mild associated thickening of the dura is present. There is minimal diffusion restriction of the lesion. There is associated midline shift or herniation. No additional masses.

The ventricles are of normal size, shape, and contour for the patient's age. Note is made of a few scattered foci of white matter T2 hyperintensity. No intra-axial abnormal enhancement is evident. There is no evidence of intracranial hemorrhage or hydrocephalus. The visualized portions of the calvarium, paranasal sinuses, and skull base demonstrate no significant abnormality. Bilateral lens replacements.

As the teaching physician, I personally examined the radiologic study, reviewed the findings with Dr. Charles D Viers and arrived at this interpretation.

Electronically signed by: Richard Bruce on 05/11/2020 05:08PM

Result Notes for MRI HEAD W & W/ O CONTRAST

Notes recorded by Aric C Hall, MD on 5/13/2020 at 11:51 AM CDT

I agree with neurosurgical evaluation. I think this is very unlikely to be CLL and LP is actually not a good idea because with CLL we almost always see CLL cells in most body fluids without clear consequence. If this is related to his lymphoma unfortunately it's more worrisome for something like a transformation though agree most likely meningioma.

Aric Hall

consult order already in.

Notes recorded by Jessica M Baker, MD on 5/12/2020 at 11:49 AM CDT

Results reviewed and communicated to Dr. Labby (phone 920-566-3188, fax 920-566-3166) at patient's DOC facility. MRI brain notable for right frontal dural-based mass, c/w meningioma though I note his history of CLL. Dr. Labby to communicate results to patient. Results cc'd to Eva Allen, NP in hematology. Referral placed to neurosurgery.

Movement RNs: please fax results of MRI brain/spine to Dr. Labby and schedule patient to follow-up with me in August, thanks.

Interpreting Radiologist

Signed By

Richard J Bruce, MD

Signed On

Mon May 11, 2020 5:08 PM

**Order: MRI HEAD W & W/ O CONTRAST [R70553]
(Acc# UWHC24915605) (Order 401425459)**

Status: Final result

Patient Information

Patient Name

Sanders, Ben Jr. (0831972)

Sex

Male

DOB

6/15/1946

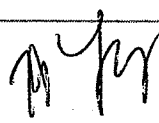
Order Information

Date and Time	Department	Order Released By	Order Authorized By
5/11/2020 12:14 PM	UNIVERSITY HOSPITAL MRI	Jasmine J Bravo Ramos	Jessica M Baker, MD

Associated Diagnoses

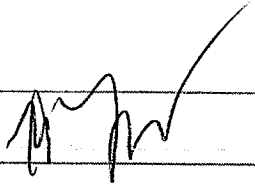
Ataxia

Order Questions

Question	Answer	Comment
What specific question(s) would you like answered by this exam? Please include relevant recent/past history.	left-sided sensory changes, possible atypical parkinsonism, eval midbrain, frontal lobes	
Does patient have a pacemaker or defibrillator?	No	
Note: If yes, exam may not be scheduled.		
Allergy to Gadolinium (MRI) contrast?	No	
Relevant Surgical History (Select all applicable or None)	Eye surgery or eye implant	
Implanted Devices? (Select all applicable or None)	Other medical implants (enter details in comment box at bottom)	
History of Metal in Body? (Select all applicable or None)	None	
Has patient had a colonoscopy/endoscopy in the last 8 weeks?	No	
Note: If yes, please call to see if exam can be scheduled		
For Scheduling purposes, is the patient claustrophobic or require any form of sedation? Note: ordering provider is responsible for prescribing oral anxiolytic or ordering sedation services.	No	
Last patient weight?	222 lbs	1/30/20
Last patient height?	6' 0"	11/1/19
Appropriate use of contrast per Radiologist?	DETERMINED BY RADIOLOGIST	
Note: specify contrast instructions if needed		
Add pre-MRI Orbit X--ray (order #R70250A) per Radiologist?	Yes	

Screening Form Questions

	Answer	Comment
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	Answer	Comment
Heart Surgery?	No	
Heart Surgery Implant:		
Head Surgery?	No	
Head/Brain Surgery/Procedure Implant:		
VP Shunt Type:		
Eye Surgery?	Yes	
Eye Implant/Surgery:	Cataract	
Ear Surgery?	No	
Ear Implant/Surgery:		
Back Surgery?	No	
Colonoscopy/Endoscopy with Hemostatic Clip: Last 8 Weeks?	No	
Other Surgery/Procedure:	Yes	knee replacement, tonsillectomy, LLE angioplasty- no implants
Do you have asthma?	No	
Seizures/tremors/movement disorder?	No	
Allergy to Gadolinium (MRI) contrast?	No	
Is There a Prescription/Order for Pre-Medication?		
Are you able to lie flat for 30-60 minutes?	Yes	
Are you able to hold breath 20-30 seconds?	Yes	
Any of the following?	None	
Have you ever sought medical attention to have metal fragments removed from either eye?	No	
Orbit Xray Result (Xray Date/Time in Comments)		
Gun Shot, BB's, Shrapnel?	No	
Metal from an Accident?	No	
Metal From Surgery?	Yes	
Body Piercing?	No	
Are you taking pain medicine?	Yes	
Do you have sleep apnea or trouble breathing when you sleep?	Yes	sleep apnea w/c-pap
Claustrophobic?	No	
Sedation?	None	
If outpatient, do you have a driver?		
Penile Implant?	No	
Tissue Expanders?	No	
Dental Expanders?	No	
IUD?	No	
IVC Filters?	No	
Abdominal/Pelvic/Other Stents?	No	
Internal Pump?	No	

	Answer	Comment
Ports?	No	
Neurostimulator?	No	
Neurostimulator Implant:		
Scanning Requirements:	3T Approved	
SAR Mode:	1st Level (<4W/kg)	
Prep Requirements:	None	
Any special instructions?		

Implants

	Manufacturer	Model Number	Serial Number	MRI Safety Status
IOL ACRYSOF NATURAL SN60WF 6.0X18.0 - LOG633522	ALCON LABORATORIES INC	SN60WF.180	12724552074	MRI Safe
IOL ACRYSOF NATURAL SN60WF 6.0X19.5 - LOG633524	ALCON LABORATORIES INC	SN60WF.195		MRI Safe

Proceed with Exam

Proceed?	User	Time
Proceed	Koeck, Erin E	05/11/2020 01:46 PM CDT

Sanders, Ben Jr. (MR # 0831972) Printed at 5/20/20 9:09 AM

