

Presbyterian Healthcare Radiology Report

PATIENT NAME: WULF, MATTHEW	MR/RAD#: 1353651	ATTN. PHYS: CAROLYN E. HART M.D.
DATE OF BIRTH: 12/03/1997	Corp ID#: 000052946780	ORD PHYS: CAROLYN E. HART M.D.
AGE: 6Y	ADM#: 311386817	INV ORD#: 00001-
SEX: M	ADM D/T: 09/14/2004 09:01	RIS ORD#: 90001
Study D/T:	CLASS/TYPE: O/C	HOSP SVC: RAD
	LOCATION: -	DSCH DATE:

*****Final Report*****

INDICATIONS: PEROXISOMAL
COMMENTS:

PROCEDURE: PMR 0010- MRI HEAD W/OUT CONTRAST - Sep 14 2004
Accession #: 6415312

INTERPRETATION: MR EXAMINATION OF THE HEAD WITHOUT CONTRAST

INDICATION: Inborn error of metabolism. Infantile Refsum's disease.

FINDINGS: There is mild enlargement of the lateral ventricles posteriorly and the third ventricle and fourth ventricle. The findings do not suggest hydrocephalus. No dilatation of the temporal horns or frontal horns. Cortical sulci are slightly prominent as well. No focal parenchymal abnormality. The white matter is normal in appearance. I see no abnormality in the region of the dentate nucleus on either side.

CONCLUSION: The brain has a slightly atrophic appearance. No focal abnormality. No signal alteration in the white matter.

9/16/04
4

Report Dictated by: JOHN R. NIXON, MD on: Sep 15 2004 3:01P
This document has been electronically Signed by: JOHN R. NIXON, MD on: Sep 16 2004 8:34A
Transcribed By: tka on Sep 15 2004 8:27P

If you have received this document by facsimile, the information contained in this transmission may contain medical information and is privileged and confidential. It is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you received this communication in error, please notify us immediately by telephone (collect) and return the original message to us at the address indicated via the US Postal Service.

PT: MATTHEW WULF
Proc: PMR/0010 MRI HEAD W/OUT CONTRAST
Printed: 09/16/2004 08:36

MR/RAD#: 1353651
ORD MD: CAROLYN E. HART M.D.
ADM#: 1386817
Page 1 of 1

65696

Presbyterian Healthcare Radiology Report

PATIENT NAME: WULF, MATTHEW	MR/RAD#: 1353651	ATTN. PHYS: CAROLYN E. HART M.D.
DATE OF BIRTH: 12/03/1997	Corp ID#: 000052946780	ORD PHYS: CAROLYN E. HART M.D.
AGE: 6Y	ADM#: 311386817	INV ORD#: 00002
SEX: M	ADM D/T: 09/14/2004 09:01	RIS ORD#: 90002
Study D/T:	CLASS/TYPE: O/C	HOSP SVC: RAD
	LOCATION: -	DSCH DATE:

*****Final Report*****

INDICATIONS: PEROXISOMAL BIOGENESIS
COMMENTS:

PROCEDURE: PMR 0085- MRI SPECTROSCOPY - Sep 14 2004
Accession #: 6415317

INTERPRETATION: MRI SPECTROSCOPY OBTAINED FROM A LARGE VOXEL IN THE RIGHT PARIETAL REGION

FINDINGS: Demonstrates normal pattern including the peaks and ratios for NAA, Creatine, choline, and myoinositol. No abnormal lactate or lipid peak.

CONCLUSION: Normal spectrum in the right parietal lobe.

9/16/04
A

Report Dictated by: JOHN R. NIXON, MD on: Sep 16 2004 9:09A
This document has been electronically Signed by: JOHN R. NIXON, MD on: Sep 16 2004 9:24A
Transcribed By: med on Sep 16 2004 9:14A

If you have received this document by facsimile, the information contained in this transmission may contain medical record information and is privileged and confidential. It is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you received this communication in error, please notify us immediately by telephone (collect) and return the original message to us at the address indicated via the US Postal Service.

PT: MATTHEW WULF
Proc: PMR/0085 MRI SPECTROSCOPY
Printed: 09/16/2004 09:26

MR/RAD#: 1353651
ORD MD: CAROLYN E. HART M.D.
ADM#: 1386817