FAX COVER SHEET

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Date:	1/3/2019	Pages w/cov	er:	2	
Subje	ct:				
2008	-04-22 Medical Records				
Comn	nents:				

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PEDI NURSE STATION

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UT M.D. Anderson Cancer Center Radiology Print by ALONZO, HEATHER R. at 8/15/2008 8:37:59 AM

744652 - BODIN, JEFFREY T 11yo M 05/22/1997 (133.5cm 27.6kg BSA: 1.01m* 06/05/08)

MRI, BRAIN WEW/O CONTRAST 4/22/2008 1:59:00 PM Accession: 6794686

FULL RESULT

Examination: MRI of the brain with and without contrast, 04/22/2008.

Clinical History. This is a 10-year-old male with melanoma, rule out metastasis.

Comparison: None.

Findings. There is no abnormal intracranial enhancement or susceptibility signal abnormality to suggest metastasis. There is increased FLAIR hyperintense signal in the suici of the bilateral cerebral hemispheres likely related to supplemental oxygenation under sedation for MRI scanning in this pediatric patient. There is no acute intracranial finding. There is no significant mass effect, hydrocephalus, or extra-axial collection. The major intracranial flow voids are patent. The globes and orbits are unremarkable. There is circumferential mucosal thickening of the bilateral maxillary sinuses containing air-fluid levels. There is mucosal thickening of the ethmoid air cells and bilateral sphenoid sinuses. The calvarial bone marrow demonstrates no focal abnormalities to suggest osseous metastasis.

IMPRESSION:

- 1. No evidence for intracranial metastasis.
- 2. Paranasal sinus disease with fluid levels in the bilateral maxillary sinuses. In the appropriate clinical setting, this may represent acute sinusitis.

11745 - KWON, MICHAEL SIGNED BY: 11745 - KWON, MICHAEL 4/24/2008 11:41:00 AM

DATE OF INTERPRETATION: TRANS BY: ADDENDUM TRANS BY TECHNOLOGIST (read_dtime) at (trans_dtime) (add_trans_code)(add_trans_dtime) Page: 1 of 2 BODIN/744652

ACCESSION# 6794686

DIAGNOSTIC RADIOLOGY

MRI, BRAIN W&W/O CONTRAST