Patient: DUARTE, NATHAN

PHN: Gender: Male
Date of Birth: 1991 SEP 13 Age: 32Y



Patient Known at Radiology as:

Ordering Physician: Koczka, Kim

Date Of Birth: 1991 SEP 13

Sex:

MRN:

Patient Name: DUARTE, NATHAN MATTHEW

LM162072

Medical Imaging Report

Procedure Description: Head Contrast

Body Part: HEAD

Modality: MR

Organization: FHA-SE
Exam Date/Time: 2024 MAY 05 08:14

Accession: SMMR2405050009

FRASER HEALTH AUTHORITY Signed Surrey Memorial Hospital Medical Imaging Report

ACCOUNT#: SM002448/24 UNIT #: SM01274600

PHN: NAME: DUARTE, NATHAN MATTHEW

PT.TEL# AGE: 32 SEX: M

DOB: 13/09/1991 REG CAT: S.REF LOC: SM.MI/BCCA

ADMIT: 05/05/24 DISCHARGE:

Order Dr. Koozka,Kim W Family Dr. Chang,Adam Y Attend Dr. Koozka,Kim W Dictate Dr. Yap,Wan Wan

EXAM DATE:05/05/24 PAGS ID#:LM102072 BCCA#: 2248554

ORDERS: REPORT#.0505-1528 0505-0009 MR/Head Contrast

EXAM TYPE: MR Head Contrast

HISTORY:

Completed chemo. Reassess for progression of disease.

COMPARISON:

March 10, 2024, January 9, 2024, November 6, 2023.

TECHNIQUE:

Sagittal T2 FLAIR, axial T2, axial T2 FLAIR, axial diffusion, axial SWI, axial 3D FSPGR through the head without intravenous contrast

FINDINGS:

Status post right parietal craniotomy.

Postsurgical encephalomalacia is seen in the right parietal lobe. Elongated right parasagittal cystic surgical cavity in the right parietal lobe

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Medical Imaging Report

measures 2.5×6.0 cm is stable with stable marsupialization with occipital horn of the right lateral ventriele. Ex vacuo dilatation of the occipital

horn of the right lateral ventricle is also unchanged.

Following intravenous contrast, the previously seen ill defined enhancement in the medial aspect of the surgical cavity in the right occipital lobe.

continues to further decrease in size.

Small enhancing nodule previously described is ill defined. Measures approximately 0.7 x 0.4 cm. Overall, there has been no significant interval

change. No new intraaxial or extraaxial enhancing lesions identified. Mild dural enhancement identified in the surgical bed.

No hydrocephalus or midline shift. Orbits and nasopharyngeal mucosa are unremarkable. No acute calvarial abnormality.

IMPRESSION

Stable appearances. Previously seen small enhancing nodule on the medial aspect of the right parasagittal surgical bed has become less well defined,

overall, the size is unchanged.

No new adverse interval change.

Dictated By: Wan Wan Yap MD <Electronically signed by Wan Wan Yap MD in OV>

Report was generated in Voice Recognition System (*FFI*) D: YAPW; 05/05/24 1631 E: ND; 05/05/24 1648 S: *; 07/05/24 2056

cc: Chang, Adam Y; Koczka, Kim W

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