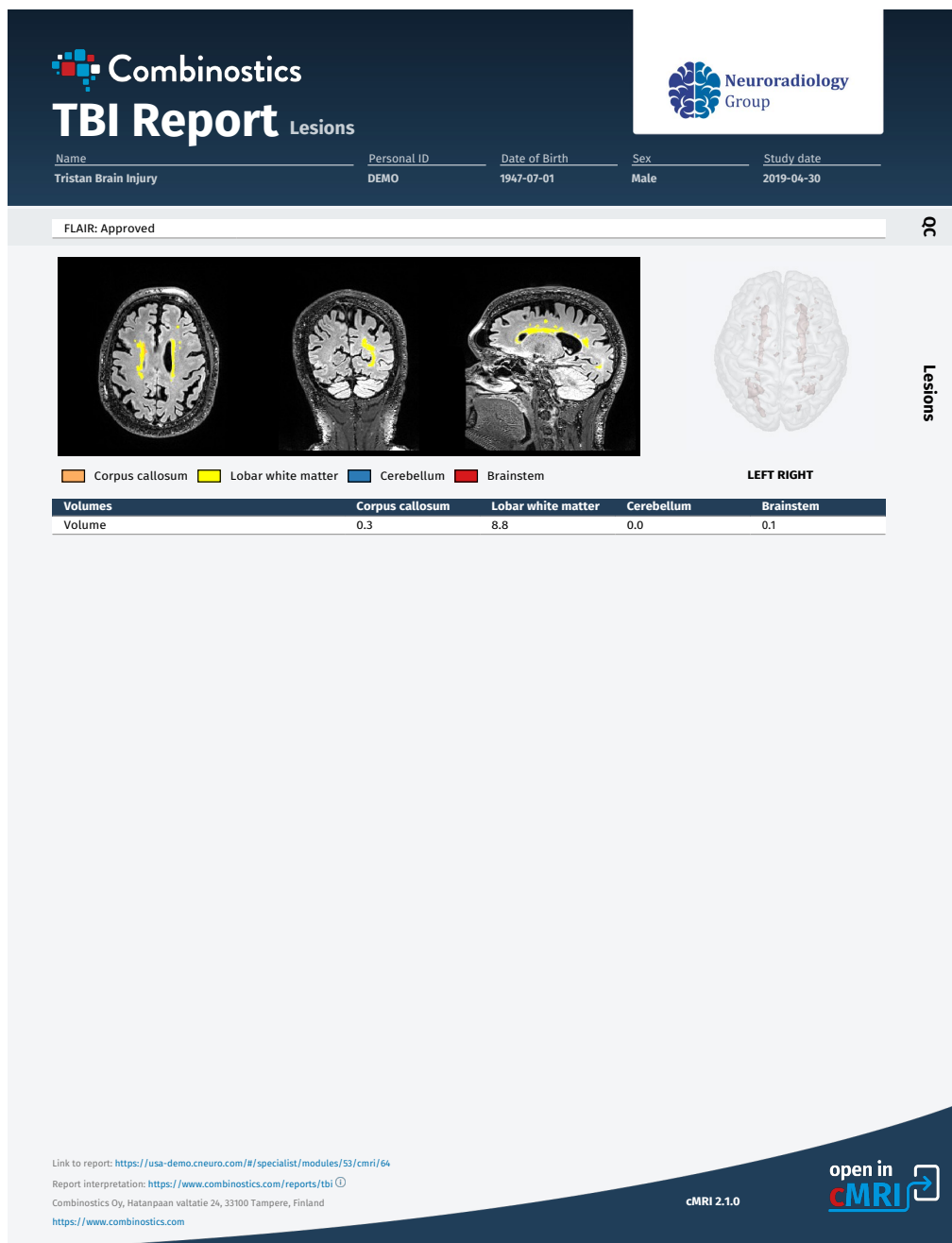


# cMRI: TBI Report Lesions



**Combinostics TBI Report Lesions**

**Neuroradiology Group**

**1** → Patient information and study dates.

Name: Tristan Brain Injury | Personal ID: DEMO | Date of Birth: 1947-07-01 | Sex: Male | Study date: 2019-04-30

**2** → WMH lesions overlaid on FLAIR images and visualized in 3D.

FLAIR: Approved **QC**

**3** → Link to report interpretation.

**4** → Add clinic logo or address.

**5** → Automatic quality control: FLAIR images.

**6** → Regional WMH lesion distributions using the Adams-Gentry classification.

**7** → Option to open exam in cMRI viewer.

**Lesions**

Corpus callosum | Lobar white matter | Cerebellum | Brainstem

Volumes	Corpus callosum	Lobar white matter	Cerebellum	Brainstem
Volume	0.3	8.8	0.0	0.1

LEFT RIGHT

Link to report: <https://usa-demo.cneuro.com/#/specialist/modules/53/cmri/64>  
 Report interpretation: <https://www.combinostics.com/reports/tbi>  
 Combinostics Oy, Hatanpään valtatie 24, 33100 Tampere, Finland  
<https://www.combinostics.com>

cMRI 2.1.0 **open in cMRI**

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