MRI Report and Referral Form - Brain: FORM CODE=ACHIEVE_BMR_DERV_NP VERSION=02.00

Data set name: ACHIEVE_BMR_DERV_NP

BMR0A_FOLLOWUPDAYS		Days Of Follow Up From Randomization Date To Read Date
N	Value	Description
749	Range	-483 - 1891 (median=98 mean=511.3 std=559.8)

	BMR0A_YEAR	Year Of Read Date
N	Value	Description
17	2017	
84	2018	
331	2019	
13	2020	
58	2021	
218	2022	
28	2023	

	BMR1	Alerts Or Physician Notifications Present
N	Value	Description
688	N	
61	Υ	

BMR2A2		Brain: Urgent Alert - Acute Infarction
N	Value	Description
748	false	
1	true	

	BMR2B2	Brain: Urgent Alert - Subacute Infarct
N	Value	Description
744	false	
5	true	

	BMR2C2	Brain: Urgent Alert - Acute Subdural Or Epidural Hematoma
N	Value	Description
747	false	
2	true	

BMR2D2		Brain: Urgent Alert - Subarachnoid Hemorrhage
N	Value	Description
749	false	

BMR2E2		Brain: Urgent Alert - Acute Intraparenchymal Hematoma
N	Value	Description
749	false	

	BMR2G	Brain: Urgent Alert - Rc Comments
N	Value	Description
1	Probable subacute ischemic lesion in the right frontal lobe	
1	Probable subacute ischemic lesion in the right mesial temporal lobe	
1	Probable two acute ischemic lesions in the left parietal lobe	
1	subacute cortical infarct present in the right frontal lobe	
1	subcortical subacute infarct in the right temporal lobe	
744		Missing

BMR3A2		Brain: Conditionally Urgent - Obstructive Hydrocephalus
N	Value	Description
749	false	

BMR3A3		Change Since Prior Scan: Conditionally Urgent - Obstructive Hydrocephalus
N	Value	Description
749		Missing

	BMR3B2	Brain: Conditionally Urgent - Significant Space Occupying Lesion (le. Tumor)
N	Value	Description
745	false	
4	true	

	BMR3B3	Change Since Prior Scan: Conditionally Urgent - Significant Space Occupying Lesion (le. Tumor)
N	Value	Description
1	N	
2	Υ	
746		Missing

BMR3F		Brain: Conditionally Urgent - Rc Comments
N	Value	Description
2	1.7cm bone/soft tissue mass in the superior left parietal cranium	
1	Probable 15 mm right frontal parenchymal hematoma with subacute and chronic components	
1	T2 hyperintensity seen in left hippocampus/amygdala differential include low grade glioma, mesial temporal sclerosis, however focal medial hyperintensity artifact has been seen on different MR systems. Local medical follow up recommended.	
1	bone lesion in left parietal region possible previous trauma or surgery, the lesion was present on the prior scan but was not identified.	
1	focal area of edema with associated hemorrhage right posterior central gyrus. Uncertain etiology, could be ishemic but a space occupying mass cannot be excluded.	
1	soft tissue mass in the posterior aspect of the left sinonasal cavity. Likely inflammatory in nature	
1	probable pituitary macroadenoma	
741		Missing

	BMR4D1	Brain: Physician Notification Recommended - Benign Tumor With No Mass Effect
N	Value	Description
740	false	
9	true	

	BMR4D2	Change Since Prior Scan: Physician Notification Recommended - Benign Tumor With No Mass Effect
N	Value	Description
5	N	
744		Missing

	BMR4E1	Brain: Physician Notification Recommended - Communicating Hydrocephalus
N	Value	Description
745	false	
4	true	

	BMR4E2	Change Since Prior Scan: Physician Notification Recommended - Communicating Hydrocephalus
N	Value	Description
1	N	
1	Υ	
747		Missing

	BMR4F1	Brain: Physician Notification Recommended - Other
N	Value	Description
717	false	
32	true	

	BMR4F3	Change Since Prior Scan: Physician Notification Recommended - Other
N	Value	Description
14	N	
735		Missing

	BMR4G	Brain: Physician Notification Recommended - Rc Comments
N	Value	Description
42	Present	Text suppressed
707		Missing

	BMR5	Letter Type
N	Value	Description
306	0	
12	1	
364	2	
28	3	
39		Missing
	BMR5A	Report Results
N	Value	Description
40	Present	Text suppressed
709		Missing
	FORM	FORM
N	Value	Description
749	BMR	
	ID_C	Scrambled Cohort And De Novo Visit ID
N	Value	Description
749	Present	Text suppressed
	OCCURRENCE	OCCURRENCE
N	Value	Description
749	1	
	1	
	VERS	VERS
N	Value	Description
42	0100	
707	0200	
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	VISIT	Event Name
N	VISIT	Description
445	MRI Baseline	
304	MRI Year 3	
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Job UC854008bb by UCCYXS on 27AUG24 13:19