

ID NUMBER:			FORM CODE:	В	M R	DATE: 9/1/2018 Version 2.0			
Instructions: To be completed by the Brain Reading Center for every MRI scan, including indicating whether or not any alerts or notifications were reported previously.									
ADMINISTRATI	VE INFORMATIO	N							
0a. Read Date		ay Year	0b. Sta	aff ID:					
RESULTS									
Note: The follo	wing incidental f	indings do not re	equire an alert o	r physicia	n notificatio	n:			
White m Atrophy	atter ischemia	Old infarcts Lacunar infarc		rohemorrh acritical ste		Superficial siderosis Remote bleeds			
_Y □ Ye		sician notification	is present:						
N			LOC		BRAIN				
2. Urgent	Alerts			-					
a. Acut	e Infarction		🗖 .		🗆				
b. Suba	acute Infarct		🗖 .		🗆				
c. Acut	e Subdural or Ep	oidural Hematom	na 🗖 .		🗆				
d. Suba	arachnoid Hemo	rrhage	🗖 .		🗆				
e. Acut	e Intraparenchyr	mal Hematoma	🗖 .		🗆				
f. Loca	I Comments (inc	cluding location)							
g. Othe	r Brain RC Com	ments (not chec	ked above)						

ſ

			LOCAL	BRAIN	VASCULAR	CHANGE SINCE PRIOR SCAN
3.	Co	onditionally Urgent Alert	_			
	a.	Obstructive Hydrocephalus	🗖	🗆		(Y/N) в
	b.	Significant Space Occupying Lesion (ie. tumo	or) 🗖	🗆		(Y/N) B
	c.	Aneurysm				(Y/N) v
	d.	Luminal Occlusion, Dissection, or Thrombus (nonaneurysmal)				(Y/N) v
	e.	Local Comments (including location)				
	f	Brain RC Comments (including location, char	nges, and aler	ts not checke	ed above)	
	g.	Vascular RC Comments (including location, c	hanges, and	alerts not che	ecked above) _	
	g.	Vascular RC Comments (including location, c	hanges, and	alerts not che	ecked above) _	
	g.	Vascular RC Comments (including location, c	changes, and	alerts not che	ecked above) _	
	g.	Vascular RC Comments (including location, c	hanges, and	alerts not che BRAIN	ecked above) _	CHANGE SINCE PRIOR SCAN
4.	-	Vascular RC Comments (including location, o	hanges, and			SINCE PRIOR
4.	-			BRAIN	VASCULAR	SINCE PRIOR
4.	Pł	nysician Notification Recommended		BRAIN	VASCULAR	SINCE PRIOR SCAN
4.	Pr a.	nysician Notification Recommended		BRAIN	VASCULAR	SINCE PRIOR SCAN
4.	Pł a. b.	nysician Notification Recommended AV malformation Pseudoaneurysm		BRAIN	VASCULAR	SINCE PRIOR SCAN
4.	Pł a. b. c.	nysician Notification Recommended AV malformation Pseudoaneurysm Critical Stenosis (>50%)		BRAIN	VASCULAR	SINCE PRIOR SCAN

g. Brain RC Comments (including location, changes, and notifications not checked above) _____

	h. Vascular F	C Comments (including location, changes, and notifications not checked above)
5.	Letter Type:	₀ □ No Change *
		1 Change *
		₂ No prior scan – normal **
		$_{3}$ \Box No prior scan – alert/abnormality **
	If "Change" o	r "No prior scan – alert/abnormality", report results as:
	5a	



INSTRUCTIONS FOR THE MRI REPORT AND REFERRAL FORMS (LMR/BMR)

Objectives of MRI Alert Notification and Results Letter

Procedures:

To identify changes on the MRI exam since the participant's previous MRI exam(s) in order to minimize redundancy in recording and reporting alerts and incidental findings already reported at a previous exam(s), and avoid inconsistencies between notifications and letters from the MRI exam(s) that might cause participant confusion and stress. Some participants will have never completed an MRI exam. Other participants will have completed an MRI exam but no abnormalities were detected. For these participants, the columns 'change since prior scan' and 'reported at prior scan' should be ignored. The results report will know what to pick up based on the answer to item 5 in the BMR form.

Local Radiologist Responsibilities:

For this procedure, it is assumed that the local radiologist will not have access to the previous MRI images. The local radiologist will have access to the previous results that were reported to the participant via the MRI Results History report in CDART. He/she will be responsible for completing the appropriate portions of the LOCAL MRI form (entries not grayed-out) on the day of the MRI exam. If an Urgent Alert is identified or a Conditionally Urgent Alert (either an alert for a participant without a prior scan or an alert not reported at the previous exam) is identified, the local radiologist will call the FS contact number provided on the LOCAL MRI form. The FS will then contact the PI and facilitate a conversation between the PI and the local radiologist on the day of the MRI exam. If a Conditionally Urgent alert was present at the previous MRI exam, the local radiologist will record the appropriate entry but take no further action. If 'no' is selected for item 1, the form should be saved and closed with no further action required.

MR Reading Center Responsibilities:

Each RC will be responsible for completing the appropriate portion of the MRI form (entries not grayed-out) based on review of the current MRI exam images, the corresponding previous MRI exam images (via the RC's own archive), and the previous Results, accessed via the MRI Results History report in CDART. This review should be completed within <u>2</u> weeks of receipt of the current MRI exam. The MRI form is filled out as follows:

0a. Read Date – The reading is considered complete once the Read Date has been entered. A form with a Read Date entered will generate participant results, so do not enter the date until the form has been completed through item 5a.

Urgent Alerts, Conditionally Urgent Alerts, and Physician Notifications are recorded by the Mayo (BRAIN) and JHH (VASCULAR) RCs.

- Disagreements with local Alert and Physician Notification entries adjudicated by RC PI: a. RC communicates with FS PI (Contact local radiologist at discretion of RC)
 - Communicate to participant or PCP as needed by FS PI.
- Was an Alert (Urgent or Conditional) or Physician Notification identified (use reconciled findings entered by RC)?
 - a. No: The MRI form item 5 "No Change" Letter Type is selected.

MRI Report and Referral Form (LMR/BMR) QxQ 10/15/2019

- The previous MRI Results Letter is reviewed to ensure consistency.
 - Inconsistencies are checked by review of the previous MRI exam and reported to the FS PI when deemed clinically important.
- b. <u>No; no prior scan—exam normal</u>: The MRI form item 5 <u>"No prior scan -- normal"</u> Letter Type is selected.
- c. <u>Yes</u>:
 - <u>Urgent Alert</u> is identified: The MRI form item 5 <u>"Change</u>" Letter type is selected and a Results Letter is generated that contains wording using the same scripts for these entries as used at previous MRI exam. No additional wording is needed for item 5a corresponding to this entry.
- d. <u>Yes; no prior scan—alert/abnormality identified</u>: The MRI form item 5 <u>"No prior scan alert/abnormality"</u> Letter Type is selected and wording is provided in 5a for the Results Letter by the Reading Center PI. Please note that the text in 5a is copied **verbatim** into the results report that goes to the participant, so this should be considered when deciding what to include in the text.
 - <u>Conditionally Urgent Alert or Physician Notification</u> is identified: The previous MRI exam is reviewed and changes since the previous exam are assessed. Change since previous MRI identified?
 - Yes: Changes described in sections 3f or 4g on the BRAIN MRI form. The identification of a "change" can be based on either a scan at a prior visit or a baseline ACHIEVE MRI. The MRI form item 5 "Change" Letter type is selected and wording is provided in 5a for the Results Letter by the Reading Center PI. Please note that the text in 5a is copied verbatim into the results report that goes to the participant, so this should be considered when deciding what to include in the text.
 - RC communicates with FS PI if the change was a Physician Notification. (A change in a Conditionally Urgent Alert should have already been communicated to the FS PI by the local radiologist.)
 - o Communicate to participant or PCP as needed by FS PI.
 - <u>No</u>: The MRI form item 5 <u>"No Change"</u> Letter Type is selected. The identification of "no change" can be based on either a scan at a prior visit or a baseline ACHIEVE MRI.
 - The previous MRI exam Results Letter is reviewed to ensure consistency.
 - Inconsistencies are checked by review of the previous MRI exam and reported to the FS PI when deemed clinically important.

Note that "no prior scan"—either normal or alert/abnormality as applicable—will be used for **all** baseline de novo ACHIEVE scans, any baseline ACHIEVE scans in the ARIC cohort who have not had a prior MRI, and any ARIC scans who have not had a prior MRI.