ARIA MRI Protocol Overview

General Overview for Radiologists & Healthcare Providers



Overview of MRI in Detecting ARIA in Patients on Amyloid Targeting Therapies

Treatment with anti-amyloid immunotherapy can lead to radiographic changes known as Amyloid Related Imaging Abnormalities (ARIA).¹



MRI is key to identifying ARIA, regardless of clinical presentations and distinguishing it from stroke. Therefore, it is crucial for radiologists to recognize and monitor ARIA.^{1,2}

Consistent imaging with the same scanner and parameters is ideal but often not feasible in clinical practice. Harmonized protocols ensure standardized evaluations across scanners.1

Summary of ASNR Recommendations for Three Key Patient Scenarios (as Presented in Cogswell et al.) $^{\rm 1}$

	Baseline/enrollment evaluation	Asymptomatic ARIA monitoring	3 Symptomatic patient on therapy
Order	MRI brain dementia without IV contrast (indication: AD therapy enrollment)	MRI brain without IV contrast (indication: AD therapy monitoring)	MRI brain without (and with) IV contrast (indication: AD therapy, new symptoms)
Protocol	"AD therapy enrollment"	"AD therapy monitoring"	"AD therapy monitoring"
Minimum sequences	• 2D or 3D T2 FLAIR • GRE* ± SWI • DWI • 3D T1 • T2 FSE	• 2D or 3D T2 FLAIR • GRE* ± SWI • DWI	 2D or 3D T2 FLAIR GRE* ± SWI DWI ± additional sequences
Reporting template	"AD therapy enrollment"	"AD therapy monitoring"	"AD therapy monitoring"
Key findings	 Microhemorrhages Siderosis White matter hyperintensities Infarcts 	 ARIA-E (edema, effusion) ARIA-H (new microhemor-rhages, siderosis) 	ARIA-EARIA-HOther acute findings
Recommended communication	Standard reporting	Mild ARIA -> notification required	

*Closed loop communication will be important between referring providers, radiologists, primary care providers, and hospital administrations to accommodate the increasing demand for MRI scans without compromising efficiency and efficacy of imaging.¹

Scan the QR code or copy paste the link for reporting templates





AD therapy enrollment and monitoring template

Moderate or severe ARIA -> closed loop communication*

*GRE must be performed with an appropriate TE, 3T TE 15-20 ms, 1.5T TE 25-35 ms.

Abbreviations: 2D=two-dimensional; 3D=three-dimensional; AD=Alzheimer's disease; ANSR=American Society of Neuroradiology; ARIA=amyloid-related imaging abnormalities; ARIA-E=ARIA-edema/effusion; ARIA-H=ARIA-hemosiderosis/ microhemorrhages; DWI=diffusion-weighted imaging; FLAIR=fluid-attenuated inversion recovery; FSE=fast spin echo; GRE=gradient recalled echo; IV=intravenous; MRI=magnetic resonance imaging; ms=milliseconds; SWI=susceptibility-weighted imaging; TE=time to echo; T1=T1-weighted image; T2=T2-weighted image.

References: 1. Cogswell PM, et al. Am J Neuroradiol. 2024:ajnr. A8469. 2. Agarwal A, et al. Radiographics. 2023;43(9):e230009.





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Role of Radiologist & MRI Protocol Standardization



Role of Radiologists in Patient Lifecycle¹



Radiologists play an important role in the decisions to enroll and maintain patients on treatment based on MRI findings.



Each patient will need multiple MRI scans during the course of treatment, including:



Routine MRI exams to monitor for ARIA

Follow-up MRI for documented ARIA cases if applicable



Communication between ordering providers and radiologists is critical in all interactions, with specific empasis on the following clinical indications: Baseline assessment

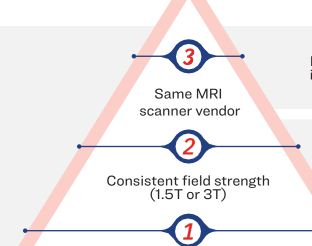
Workup of symptoms potentially related to ARIA

Asymptomatic monitoring

Pyramid of MRI Protocol Standardization for ARIA Monitoring¹



In clinical practice, lower levels of the pyramid are given higher priority over the upper levels.



Ideally, use the same scanner vendor to minimize differences in evaluation of white matter signal change

Prioritize consistency in field strength; sensitivity to heme products increase with higher field strength

Use a standardized set of MRI sequences

If a patient cannot be imaged on the same scanner, using the same field strength, or employing standardized sequences, radiologists must be aware of potential differences that could impact ARIA evaluation

Standardized MRI sequences

Abbreviations: ARIA=amyloid-related imaging abnormalities; MRI=magnetic resonance imaging; T=Tesla. **References:** 1. Cogswell PM, et al. Am J Neuroradiol. 2024:ajnr.A8469.





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Radiologic Classification & Reporting

Standard Radiographic Classification for ARIA with Severity Score¹



Based on treatment-related imaging findings, ARIA-E, ARIA-H microhemorrhages, and ARIA-H superficial siderosis are graded as:1

Mild	- Moderate		Severe
	Mild	Moderate	Severe
ARIA-E (new, treatment emergent sulcal and/or cortical/ subcortical FLAIR hyperintensity)	One location <5 cm	One location 5-10 cm OR more than one location each <10cm	One or more location >10 cm
ARIA-H (new, treatment emergent microhemorrhage)	≤ 4	5-9	≥ 10
ARIA-H (new, treatment emergent superficial sideroisis)	1 focal area	2 focal areas	> 2 focal areas

REPORTING1

For the baseline/ enrollment MRI exam

the report should include the relevant exclusionary findings

For the ARIA monitoring exams

the report must include all relevant findings to arrive at an ARIA severity score

Abbreviations: ARIA=amyloid-related imaging abnormalities; ARIA-E= ARIA-edema/effusion; ARIA-H=ARIA-hemosiderosis/microhemorrhages; FLAIR=fluid-attenuated inversion recovery; MRI=magnetic resonance imaging. **Reference:** 1. Cogswell PM, et al. Am J Neuroradiol. 2024:ajnr.A8469.



