

Multi-Ethnic Study of Atherosclerosis



MRI Tagging Completion

*** Name field:**

***Important:** Always enter into scanner as follows:

M . E . S . A . # . # . # . # . # . # . # . A . C . R . O . S . T . I .

Mesa ID# Acrostic

Clinic: 3 - Wake Forest 6 - Minnesota
4 - Columbia 7 - Northwestern and Loyola
5 - Johns Hopkins 8 - UCLA

Transcribe from participant visit records:

Age Date of Birth /

Height: cm. male female **mrigend2**
Weight: lb Hispanic Chinese **mrirace2**
 Black White

1 Was MRI completed?

YES → **mricmpl2** Date of MRI: / / **mrcmpdt2**
Month Day Year

- NO → Indicate reason and then skip to #7
- Scanner malfunction
 - Refused **mrrfstx2**
 - Claustrophobia
 - Ill **mrnars2**
 - Ineligible
 - Physically unable
 - Other: **mrothtx2**

mrschr2

2 Type of scanner: GE Siemens

3 Series Description

	Image #s to transmit	Series	# of images
Sagittal Localizer (4 slices)	<input type="text"/>	mr1ser2	mr1img2
Axial Localizer (1 slice)	<input type="text"/>	mr2ser2	mr2img2
Pseudo Vertical Long Axis (1 slice)	<input type="text"/>	mr3ser2	mr3img2

a. Brachial artery blood pressure immediately before Series 4: **presys2** / **predia2**

Image #s to transmit Series # of images
Axial Phase Contrast (40 slices) **mr7ser2** **mr7img2**

b. Brachial artery blood pressure immediately after Series 4: **postsys2** / **postdia2**

Image #s to transmit Series # of images
Tagging Sequence **tag1s2** **tag1i2**
Enter mid-level location of cine series
Midloc2 **tag2s2** **tag2i2**
tag3s2 **tag3i2**

4 Ending heart rate: **mrhrtrt2**

5 Exam #: **mrexam2**

6 Were any abnormalities noted?
 Yes **mrabn2** No
Specify: **mraltxt2**

mricrid2 **mricrid2** **mricrid2**
Primary MRI Tech. ID Reviewer ID# Data Entry ID#

COMMENTS FOR R.C. →

MRICmnt2