

**Cohort, Exam 2****Reader Trend Adjusted Derived Variables for Far Wall Thickness**

Because of method drift over the visit and systematic differences between readers, an additional set of far wall thickness variables was derived to adjust for these problems. These are the Reader Trend Adjusted (RTA) variables for the far wall thickness (ie boundaries 4 and 5) as illustrated in the schematic in Appendix A. The following variables appear in the RTA data files.

Variable Name	Description
id	ARIC subject id
lbibr45	Imputed RTA far wall thickness, LBIB
lbibwt45	Weight for lbibr45
linbr45	Imputed RTA far wall thickness, LINB
linbwt45	Weight for linbr45
lopbr45	Imputed RTA far wall thickness, LOPB
lopbwt45	Weight for lopbr45
mnb45_1	Mean of the *rt45 variables
rbibr45	Imputed RTA far wall thickness, RBIB
rbibwt45	Weight for rbibr45 variables
rinbr45	Imputed RTA far wall thickness, RINB
rinbwt45	Weight for rinbr45 variables
ropbr45	Imputed RTA far wall thickness, ROPB
ropbwt45	Weight for ropbr45

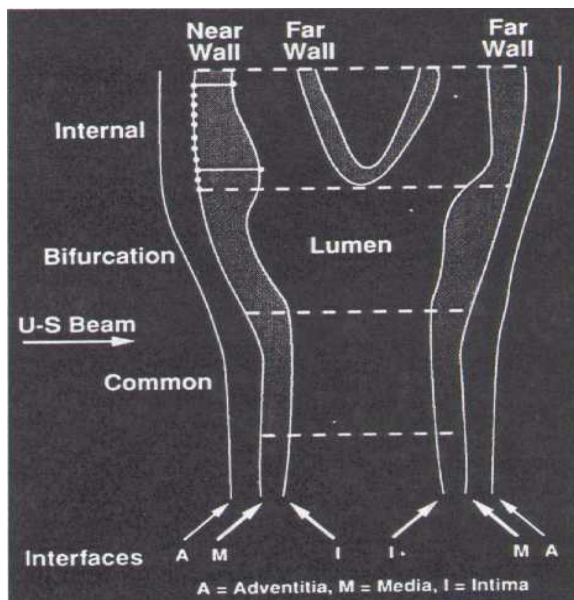
**Data Set Names**

The data sets containing these variables are: rtabf2x, rtbm2x, rtawf2x, and rtawm2x where rta indicates the variables are reader trend adjusted, the next two letters indicate the gender-race group, the 2 indicates it is a Visit 2 data set, and x is a placeholder for the version of the data set.

**Cohort, Exam 2****Appendix A**

## B-Mode Derived Variable Site Prefixes

LAN	Left Common Carotid: Anterior Angle
RAN	Right Common Carotid: Anterior Angle
LBI	Left Bifurcation
RBI	Right Bifurcation
LIN	Left Internal Carotid
RIN	Right Internal Carotid
LOP	Left Common Carotid: Optimal Angle
ROP	Right Common Carotid: Optimal Angle
LPO	Left Common Carotid: Posterior Angle
RPO	Right Common Carotid: Posterior Angle
LPP	Left Popliteal
RPP	Right Popliteal
QC1	First QC Repeat Scan (refer to QC01 for site identification)
QC2	Second QC Repeat Scan (refer to QC02 for site identification)

**Schematic Overview of Carotid Artery B-Mode Ultrasound Measurements**

Interfaces:	1-	Boundary between the periaortic and adventitia of the near wall (not measured)
	2-	Boundary between the adventitia and media of the near wall
	3-	Boundary between the intima of the near wall and the blood
	4-	Boundary between blood and intima of the far wall
	5-	Boundary between media and adventitia of the far wall
	6-	Boundary between adventitia and periaortic of the far wall (not measured)

Max 23 = B-A; Max 45 = D-C; Min 34 = H-G

The extracranial carotid system is divided into one-centimeter segments: I = internal carotid; II = carotid bifurcation; III = common carotid. A maximum of eleven measurements is made by URC readers on each arterial wall interface, in each arterial segment. These measurements are placed equidistant at 1 millimeter intervals, represented by the eleven points placed on interface B2 on the internal carotid. Also shown on this schematic is the definition of a maximum and a minimum wall thickness variable.

**Cohort, Exam 2****Ultrasound data**

Reader trend adjusted derived variables for far wall thickness - black female

<i>ID</i>		<i>Aric Subject Id (Cir)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Present	Text suppressed

<i>LBIBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Lt Bif</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.366285 - 7.03571 ( median=0.785905 mean=0.8430356 std=0.3247478 )

<i>LBIBWT45</i>		<i>Weight For Lbibr45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
123	0.1666666667	
266	0.3333333333	
232	0.5	
152	0.6666666667	
57	0.8333333333	
1166	1	

<i>LINBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Lt Int</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.213061 - 3.57541 ( median=0.595981 mean=0.6197332 std=0.2077393 )

<i>LINBWT45</i>		<i>Weight For Linbr45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
125	0.1666666667	
281	0.3333333333	
309	0.5	
289	0.6666666667	
154	0.8333333333	
838	1	

<i>LOPBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Lt Opt</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.312577 - 2.43681 ( median=0.6488 mean=0.67310 std=0.16530 )

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<i>LOPBWT45</i>		<i>Weight For Lopbrt45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	0.166666667	
109	0.333333333	
76	0.5	
33	0.666666667	
9	0.833333333	
1679	1	

<i>MNB45_1</i>		<i>Mean Of The Rt45 Variables</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.407091 - 2.649262 ( median=0.694054 mean=0.7288479 std=0.1682050 )

<i>RBIBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Rt Bif</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.256682 - 4.83607 ( median=0.819179 mean=0.8791387 std=0.3310748 )

<i>RBIBWT45</i>		<i>Weight For Rbibr45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
121	0.166666667	
247	0.333333333	
222	0.5	
127	0.666666667	
48	0.833333333	
1231	1	

<i>RINBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Rt Int</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.191066 - 7.57357 ( median=0.626011 mean=0.6671427 std=0.3204828 )

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<i>RINBWT45</i>		<i>Weight For Rinbrt45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
127	0.1666666667	
306	0.3333333333	
314	0.5	
306	0.6666666667	
166	0.8333333333	
777	1	

<i>ROPBRT45</i>		<i>V2 Imp. R/T Adj. Far Wall Thick., Rt Opt</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1996	Range	0.286241 - 1.74227 ( median=0.664514 mean=0.6909362 std=0.1619620 )

<i>ROPBWT45</i>		<i>Weight For Ropbrt45</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
74	0.1666666667	
87	0.3333333333	
47	0.5	
21	0.6666666667	
9	0.8333333333	
1758	1	

<i>TEMPL</i>		<i>TEMPL</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
125	0.1666666667	
281	0.3333333333	
309	0.5	
289	0.6666666667	
154	0.8333333333	
838	1	

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<i>TEMPR</i>		<i>TEMPR</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
127	0.1666666667	
306	0.3333333333	
314	0.5	
306	0.6666666667	
166	0.8333333333	
777	1	