ARIC

INFORMED CONSENT TRACKING FORM

Atherosclerosis Risk in Communities

D NUMBER CONTACT YEAR	FORM CODE I C T VERSION: B 05/22/07
AST NAME	INITIALS I
Public reporting burden for this collection of information is estimated to av searching existing data sources, gathering and maintaining the data needed may not conduct or sponsor, and a person is not required to respond to, a conumber. Send comments regarding this burden estimate or any other aspect burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MS return the completed form to this address.	ollection of information unless it displays a currently valid OMB control et of this collection of information, including suggestions for reducing this
INSTRUCTIONS: ID Number, Contact Year and Name mu are required, enter the number so that the last di zeroes where necessary to fill all boxes. On the mark through the incorrect entry with an "X". Cod entry. For "multiple choice" questions, circle th response. If a letter is circled incorrectly, mar response	paper form, if a number is entered incorrectly, le the correct entry clearly above the incorrect le letter corresponding to the most appropriate
INFORMED CONSENT TRACK	ING FORM (ICTB screen 1 of 2)
A. POST-VISIT CONSENT MODIFICATION 1.a. Change in restrictions on use/storage of DNA?	2.a. Change in restrictions on use/storage of study data?
Go to Item 2.a. No N	b. Type of restriction On use/storage of study data?
b. Type of restriction On use/storage of DNA?	Full use F
Full use F	CVD research C
CVD research C	ARIC only A
ARIC only A	Other O
No use/storage Of DNA	Specify details of DNA restrictions:
Other O	
Specify details of DNA restrictions:	

INFORMED CONSENT TRACKING FORM (ICTB screen 2 of 2)

3.a. Change in permission to access medical records? Yes Y	B. ADMINISTRATIVE INFORMATION
Go to Item 4. No N	4. Date of data Collection:
b. Type of restriction on access to medical records:	M M / D D / Y Y Y Y
Full access F No access N Partial access P	5. Code number of person completing this form:
If partial, specify:	