

**The Greater Access and Impact with NAT (GAIN) Study: Improving HIV Diagnosis,  
Linkage to Care, and Prevention Services with HIV Point-of-Care Nucleic Acid  
Tests (NATs)**

**Attachment 4i  
Seattle Clinic Data Collection**

Public reporting burden of this collection of information is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1357)

## Seattle Clinic Data Variables List

patient_emr
visit_date
study_aim
dob
patient_name
patient_phone
end_date
SPECIMEN..
LAST.NAME
FIRST.NAME
MIDDLE.NAME
GENDER
DOB
AGE
SPECIMEN.TYPE
SPECIMEN.SOURCE
TEST.CODE.NAME
RESULT.CODE.NAME
RESULT
TEST.DATE
COLLECT.DATE
ACCT
PROVIDER
EXT.MRN