1654301820

## NON-FEDERAL FOUR-PART DRUG TESTING CUSTODY AND CONTROL FORM



**Alere** 

1003473/972549

1111 Newton St., Gretna, LA 70053 450 Southlake Blvd., Richmond, VA 23236 Phone: 800.433.3823 | Fax: 504.361.8298

STEP 1: TO BE COMPLETED by Collector or Employer/Client Representative

Airbill / Courier Tracking Number

Specimen ID

201299683

A. Employer/Client Name, Address, Phone, & Fax:	B. MRO Name, Address, Phone, & Fax:
ATC/AR DEPARTMENT OF VETERANS Facility Number	BRENT C. STAGGS- ND
425 WEST BROADWAY	WES & DECADMAI SI
SUITE B 3570AD	STE
NORTH LITTLE ROCK, AR 72114	NORTH LITTLE ROCK, AR 72114
501-643-1366 501-683-1366	503-37k-977k 503-374-2872
C. Name/ID:	Sub Acct: (optional)
PRINT ALL IN CAPS for Donor Name (Last Name, First Name MI); leave space between names/ID/Au	,
D. Donor SSN or Employee ID No.:	E. Daytime Phone No.:
	F. Evening Phone No.: ( )
G. Reason for Test: ☐ Pre-Employment ☐ Random ☐ Reasonable Suspicion/Caus	
H. Panel: If a panel is not selected below, Alere will use the default for the Facility listed at	pove. See back of copy 4 for additional panel instructions.
□ A ¼ G □ B □ C □ D  SDR OPA	☐ E ☐ Other:
STANDARD	number)
I. Collection Site Name & Address: Collector Phone No.:	commontative acrotion cultivine garden send sten aud below:
TO BE COMPLETED BY COLLECTOR	
1 W 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	Collector Number
one of the test	60161
STEP 2: TO BE COMPLETED by Collector - Within 4 minutes, read temperature of s	necimen Shit Specimen Observed
STEP 2: TO BE COMPLETED by Collector - Within 4 minutes, read temperature of s Within range?  Yes 90°-100°F / 32°-38°C  Below 90°F / 32°C  Above	pecimen. Oral Fluid, temperature Split Specimen Observed
	pecimen. Oral Fluid, temperature Split Specimen Observed
Within range? ☐ Yes 90°-100°F / 32°-38°C ☐ No ☐ Below 90°F / 32°C ☐ Above Remarks:	Oral Fluid, temperature
Within range? ☐ Yes 90°-100°F / 32°-38°C ☐ No ☐ Below 90°F / 32°C ☐ Above Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals	Oral Fluid, temperature
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor	Oral Fluid, temperature    100°F / 38°C
Within range? ☐ Yes 90°-100°F / 32°-38°C ☐ No ☐ Below 90°F / 32°C ☐ Above Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals	Oral Fluid, temperature    100°F / 38°C   Oral Pluid, temperature   Oral Pluid, temperature   No Yes   Oral Pluid, temper
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner, each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  Date:	Oral Fluid, temperature  100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor  Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner, each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory	Oral Fluid, temperature    100°F / 38°C
Within range? Yes 90°-100°F / 32°-38°C No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)	Oral Fluid, temperature    100°F / 38°C
Within range? Yes 90°-100°F / 32°-38°C No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector	Oral Fluid, temperature  100°F / 38°C  not applicable  Split Specimen  No Yes  Observed  No Yes  Donor  Signature of Donor  Jate of Birth (Mo./Day/Yr.)  d, sealed, and released in accordance with applicable requirements.  Date Collected (Mo./Day/Yr.)  Date Collected (Mo./Day/Yr.)  Time  Observed  No Yes  Donor  Date of Birth (Mo./Day/Yr.)  Specimen Bottle(s)  Released to:  COURIER
Within range? Yes 90°-100°F / 32°-38°C No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector  STEP 6: TO BE COMPLETED by Lab	Oral Fluid, temperature    100°F / 38°C
Within range? Yes 90°-100°F / 32°-38°C No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory  I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector  STEP 6: TO BE COMPLETED by Lab  RECEIVED AT LAB:  X  Signature of Accessioner  PRINT Accessioner Name (First MI Last)	Oral Fluid, temperature    100°F / 38°C
Within range?  Yes 90°-100°F / 32°-38°C  No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor - Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector  STEP 6: TO BE COMPLETED by Lab  RECEIVED AT LAB:  X  Signature of Accessioner PRINT Accessioner Name (First MI Last)  Primary Specimen Seal Intact? Specimen(s) Released to:	Oral Fluid, temperature    100°F / 38°C
Within range? Yes 90°-100°F / 32°-38°C No Below 90°F / 32°C Above  Remarks:  STEP 3: TO BE COMPLETED by Collector and Donor Collector affixes bottle seals  STEP 4: TO BE COMPLETED by Donor  I certify that I provided my specimen to the collector; that I have not adulterated it in any manner; each specimen container used was sealed with tamper-evident seal in my presence; and that the information provided on this form and on the label affixed to each specimen container is correct.  STEP 5: CHAIN OF CUSTODY - Initiated by Collector and completed by Laboratory  I certify that the specimen given to me by the donor identified above was collected, labeled  PRINT Collector Name (First, MI, Last)  X  Signature of Collector  STEP 6: TO BE COMPLETED by Lab  RECEIVED AT LAB:  X  Signature of Accessioner  PRINT Accessioner Name (First MI Last)	Oral Fluid, temperature    100°F / 38°C



B



Date (Mo/Day/Yr.)

Donor's Initials

201299683 SPECIMEN BOTTLE SEAL

Date (Mo./Day/Yr.) Donor's Initials

201299683 SPECIMEN BOTTLE SEAL