

OraQuick ADVANCE Test Result Log

OQA Lot Number: _____		Expiration Date: _____	
Client ID Number	Date Confirmatory Specimen Sent to Lab	If the OraQuick ADVANCE result was reactive, was the lab result also positive?	Additional Notes
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
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Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	
Place Scan ID Sticker Here		** Yes ** No. If no, then attempt to retest client and write new scan ID number below _____	

OraQuick ADVANCE Control Log

Control Lot Number: _____ Expiration Date: _____

Test Kit Lot Number: _____ Expiration Date: _____

Date	Name of person running controls	Date Controls Opened	Date Controls must be discarded	Reasons for Running Controls (Check One)		Time Controls Began	Time Results Read	Negative Control Result	Positive Control Result(s)
								<i>Indicate if Controls run successfully</i>	
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No
		Were new controls opened today? .. Yes .. No		.. Routine .. New Operator .. New Shipment	.. New Lot Opened .. Storage Temp Irregularity .. Test Area Temp Irregularity .. Outreach Location	AM/PM	AM/PM	.. Yes .. No	.. Yes .. No

OraQuick ADVANCE Temperature Log

Month: _____ Year: _____

Control Storage Area		
Day	Temperature	Initials
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		

OraQuick ADVANCE Storage Area		
Day	Temperature	Initials
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		

OraQuick ADVANCE Testing Area		
Day	Temperature	Initials
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
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22		
23		
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25		
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27		
28		
29		
30		
31		

OraQuick ADVANCE Controls must be stored at a temperature between **35°F and 46°F**. If the temperature for the controls storage area falls outside this range, document corrective actions taken in the Corrective Action Log.

OraQuick ADVANCE test kits must be stored at a room temperature between **35°F and 80°F**. If the temperature for the storage area falls outside this range, document corrective actions taken in the Corrective Action Log.

OraQuick ADVANCE test kits should be used at temperature ranges between **59°F and 99°F**. If the temperature for the testing area falls outside this range, document corrective actions taken in the Corrective Action Log.

Corrective Action Log

Date	Test Kit Lot Number	Describe Problem	Corrective Action(s) Taken	Did Corrective Action Solve Problem?	If No, List Additional Corrective Actions Carried Out
				<input type="checkbox"/> Yes <input type="checkbox"/> No	
				<input type="checkbox"/> Yes <input type="checkbox"/> No	
				<input type="checkbox"/> Yes <input type="checkbox"/> No	
				<input type="checkbox"/> Yes <input type="checkbox"/> No	
				<input type="checkbox"/> Yes <input type="checkbox"/> No	
				<input type="checkbox"/> Yes <input type="checkbox"/> No	