

# Influenza A+B Quiz

### Circle the correct answer

This quiz is an educational tool intended to assist facilities in evaluating their operators' understanding of the QuickVue Influenza A+B Test procedure. This quiz is not intended to be used as sole evidence of operator training or competency. Facilities are responsible for ensuring the quality of the testing performed by their operators. When testing controls or patient specimens, follow the current Package Insert instructions and/or Procedure Card included in the kit.

Cu	Ta meladed in the kit.			
	How often does the manufacturer recommend that a) Once every 20 tests b) Once per each new shipment of kits c) Every first sample tested each day		external controls be run on the kit?  Once per each untrained operator, once for each new shipment of kits – provided that each different lot in a shipment is tested	
	At what temperature do the kits need to be store a) 2°C to 8°C (refrigerated) b) 15°C to 30°C (room temperature)	c)	2°C to 30°C (refrigerated or room temperature) –20°C (frozen)	
	For proper test performance, which swab should a) The swabs provided in the kit. b) Any type of swabs	c)	used when collecting a nasal swab specimen? Any Dacron® swabs Cotton-tipped swabs	
	What is the read time for this kit? a) 10 minutes b) 15 minutes		5 minutes 20 minutes	
	Can the test be read after the read time?  a) No  b) Yes, up to 20 minutes after the read time		Yes, up to 5 minutes after the read time Yes, any time after the read time	
	How many different test procedures are provided a) 1 b) 2	d <b>f</b> (c)	3	
	If the test result is positive for influenza A, where we control line?  a) Above the blue control line  b) As long as there is a pink line, it's Influenza A positive	c)	Below the blue control line Only a blue control line should be seen	
	<ul> <li>What different sample types are appropriate for the algorithms.</li> <li>a) Nasal swab only</li> <li>b) Nasal swab, nasopharyngeal swab, nasal aspirate and nasal wash</li> </ul>	c)	ting with this kit? Nasal swab and nasopharyngeal swab Nasal swab, nasal aspirate and nasal wash	
	How long after adding Reagent Solution into the I a) 8 hours b) 1 minute	c)	gent Tube is the mixture still good? The mixture should be used immediately 24 hours	
10.Which viral transport media are compatible for use with this kit?				

- a) M5 Media only
- b) Saline and M5 Media

- c) Bartels Flextrans Media, Hank's Balanced Salt Solution, M5 Media, BD Universal Viral Transport Media, Copan Universal Transport Media, and Saline
- d) M5 Media, M4 Media, and Saline



b) Saline and M5 Media

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1. How often does the manufacturer recommend	that external controls be run on the kit?
a) Once every 20 tests	d) Once per each untrained operator, once for
b) Once per each new shipment of kits	each new shipment of kits – provided that each
c) Every first sample tested each day	different lot in a shipment is tested
2. At what temperature do the kits need to be st	ored?
<u>a</u> ) 2°C to 8°C (refrigerated)	c) 2°C to 30°C (refrigerated or room temperature)
b) 15°C to 30°C (room temperature)	d) –20°C (frozen)
	ld be used when collecting a nasal swab specimen
(a))The swabs provided in the kit.	c) Any Dacron® swabs
b) Any type of swabs	d) Cotton-tipped swabs
1. What is the read time for this kit?	
(a) 10 minutes	c) 5 minutes
b) 15 minutes	d) 20 minutes
Can the test be read after the read time?	
(a))No	c) Yes, up to 5 minutes after the read time
b) Yes, up to 20 minutes after the read time	d) Yes, any time after the read time
6. How many different test procedures are provide	ded for testing patient specimens?
a) 1	c) 3
(b) 2	d) 4
7. If the test result is positive for influenza A, where control line?	e would the pink test line be in relation to the blue
(a) Above the blue control line	c) Below the blue control line
b) As long as there is a pink line, it's Influenza A positive	d) Only a blue control line should be seen
3. What different sample types are appropriate fo	or testing with this kit?
a) Nasal swab only	(c))Nasal swab and nasopharyngeal swab
<ul> <li>b) Nasal swab, nasopharyngeal swab, nasal aspirate and nasal wash</li> </ul>	d) Nasal swab, nasal aspirate and nasal wash
P. How long after adding Reagent Solution into th	e Reagent Tube is the mixture still good?
a) 8 hours	(c) The mixture should be used immediately
b) 1 minute	d) 24 hours
10.Which viral transport media are compatible for	use with this kit?
a) M5 Media only	(c) Bartels Flextrans Media, Hank's Balanced Salt

Solution, M5 Media, BD Universal Viral Transport Media, Copan Universal Transport Media, and Saline

d) M5 Media, M4 Media, and Saline