Abbott Ireland Diagnostics Division Lisnamuck, Longford, Co. Longford, Ireland



Product Recall

Immediate Action Required

Date Issued April 25, 2016

Explanation

The purpose of this letter is to inform you of a product recall and reduced expiration dating for select ARCHITECT STAT High Sensitive Troponin-I Reagent lots listed in Table 1 below and to provide instructions on what actions your laboratory must take.

Current in-date reagent lots per Table 2 will remain at their current expiration date, therefore no further action is required for these current lots.

Table 1:

Product

Product	Kit Size	List	Lot	Expiration	Necessary
Description		Number	Number	Date	Actions
	100 Test	3P25-25	60103UI00	30 Jul 2016	Once an alternate
	Kit	3P25-26	55946UI00	09 Nov 2016	reagent lot is
			58927UI00	28 Feb 2017	available, destroy
			58927UI01	28 Feb 2017	any remaining
			63010UI00	18 Nov 2016	inventory of these impacted lots,
	500 Test	3P25-35	59259UI00	30 Jul 2016	Refer to Necessary
	Kit	3P25-36	55957UI00	09 Nov 2016	Actions, Section A
ADCLUTECT			59904UI00	28 Feb 2017	Table 3 for further
ARCHITECT STAT High			62027UI00	18 Nov 2016	details on actions required.
Sensitive					1109411041
Troponin-I	100 Test	3P25-25	62019UI00	26 Nov 2016	
Reagent Kit	Kit		62021UI00	04 Nov 2016	Change the
			63139UI00	07 Dec 2016	expiration date of
		3P25-26	62025UI00	04 Oct 2016	these impacted
			62026UI00	07 Dec 2016	lots
			62354UI00	07 Dec 2016	Refer to Necessary Actions, Section B
	500 Test	3P25-35	62022UI00	04 Nov 2016	Table 4 for further
	Kit		63108UI00	26 Nov 2016	details on actions
			63137UI00	07 Dec 2016	required.
		3P25-36	62255UI00	05 Oct 2016]
			63051UI00	07 Dec 2016	



Table 2: Current in date reagent lots will remain at their current expiration date.

Product	Kit Size	List Number	Lot Number	Expiration Date
Description				
ARCHITECT STAT	100 Toot Vit	3P25-25	58918UI00	08 June 2016
High Sensitive	100 Test Kit		59900UI00	16 July 2016
Troponin-I	FOO Toot Vit	3P25-35	57943UI00	08 June 2016
Reagent Kit	500 Test Kit		59903UI00	16 July 2016

Predictive quality assurance monitoring of ARCHITECT *STAT* High Sensitive Troponin-I reagent lots was initiated following the field action that occurred in January (FA21JAN2016). As a result, Abbott has identified a potential for increased calibration failures prior to the expiration date.

The root cause for this situation is under investigation for an appropriate long-term corrective action.

Patient Impact

There is no impact to generated patient results. There is a potential for delay in results due to calibration errors and failure to calibrate.

Necessary Actions

We direct you to follow the Necessary Actions below to reduce the possibility of the incidence of calibration errors.

A. Once an alternate reagent lot is available, destroy any remaining inventory of the following ARCHITECT *STAT* High Sensitive Troponin-I reagent lots. Table 3:

Kit Size	List Number	Lot Number	
	3P25-25	60103UI00	
		55946UI00	
100 Test Kit	3P25-26	58927UI00	
	3F 23-20	58927UI01	
		63010UI00	
	3P25-35	59259UI00	
500 Test Kit		55957UI00	
	3P25-36	59904UI00	
		62027UI00	
If	Then		
You do NOT have an	Immediately order a replacement reagent lot. Continue to use these		
alternate reagent lot	lots and follow the recommended QC procedures in the Package		
available in inventory	Insert. These lots have an increased potential for calibration failures		
and you have	with continued use. Should repeat calibration failures occur, it		
generated a valid calibration curve	would prevent you from being able to generate patient results.		
	Once you receive the replacement reagent lot, destroy any		
	remaining inventory of the reagent lots according to your		
	laboratory procedures.		
You HAVE an	Discontinue use of these lots immediately and switch to the		
alternate reagent lot	alternate reagent lot.		
available in inventory			
	Destroy any remaining inventory of the reagent lots according to your laboratory procedures.		



Necessary Actions (cont.)

- Your local Abbott representative can help provide you with replacement product, financial credit and/or recommended alternative solutions.
- All future lots will carry the appropriate dating prior to delivery.

B. Adjust the expiration date of the following ARCHITECT STAT High Sensitive Troponin-I reagents lots

Table 4.

Kit Size	List Number	Lot number	From Expiration	To Expiration						
Kit Size	List Number	Lot number	From Expiration Date	To Expiration Date						
		6004011100								
100 Test Kit	0005.05	62019UI00	26 Nov 2016	07JUL2016						
	3P25-25	62021UI00	04 Nov 2016	04JUN2016						
		63139UI00	07 Dec 2016	07JUL2016						
	3P25-26	62025UI00	04 Oct 2016	02JUL2016						
		62026UI00	07 Dec 2016	07JUL2016						
		62354UI00	07 Dec 2016	07JUL2016						
500 Test Kit	3P25-35	62022UI00	04 Nov 2016	04JUN2016						
		63108UI00	26 Nov 2016	07JUL2016						
		63137UI00	07 Dec 2016	07JUL2016						
	2025.20	62255UI00	05 Oct 2016	02JUL2016						
	3P25-36	63051UI00	07 Dec 2016	07JUL2016						
If			Then							
You are currently using or have			Please adjust the expiration date as							
inventory of these lots			instructed above. As this is a manual							
			change in expiration date, the							
			ARCHITECT software will continue to							
			track to original dating as assigned during							
			the manufacture of these reagents.							
			3							
			Manual tracking of the newly assigned expiration dates will have to be performed for each individual ARCHITECT instrument, kit and							
								·		
								laboratory.		

- **C.** Complete and return the Customer Reply Form.
- **D.** If you have forwarded any of the products listed within this letter to other laboratories, please inform them of this Product Recall and provide them a copy of this letter.
- **E.** Please retain this letter for your laboratory records.
- **F.** Although Abbott has not yet identified a root cause; actions are being taken to mitigate and/or prevent any further reduction of product expiration dating and maintain product supply.



These actions include:

Necessary Actions (cont.)

- Internal testing of all on-market lots will continue to monitor performance.
- Until root cause is determined and corrective actions are implemented, new reagent lots will have a proactively shortened expiration date of 4 months from date of manufacture. The new expiration date will require adjustments to your laboratory inventory and order management practices.
 Please contact your local Abbott representative for assistance and advice on optimization of workflow in your laboratory.

Contact Information

We regret the inconvenience this situation is causing you. If you or any of the health care providers you serve have any questions regarding this information, please contact your local Abbott representative.

