

Details for run 73

Slide ID: 00KB

Stain Single routine

Case N°. 167

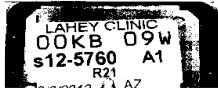
Completion status: Done(OK)

Tissue type: Test

Score:

Dispense volume: 150 µL

Comments: A1



Sign off: _____

Patient name:

Case ID: s12-5760

Staining protocol: LAHEY DAB(version: 1)

Preparation: *Bake and Dewax(version: 1)

HIER protocol: *HIER 30 min with ER1(version: 1)

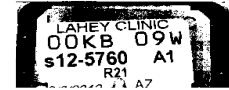
Enzyme protocol:

Reagents used:

UPI	Name	Public name	Lot N°	Expiry date
02825026	R21			1/12/2014
03399141	Bond Polymer Refine Detection		16619	7/9/2013

Run events: Run 73

Slide 1	Slide 2	Slide 3	Slide 4	Slide 5
Slide 6	Slide 7	Slide 8	Slide 9	Slide 10 00KB, Single routine



Time	Event N°	Description	Parameter	Value	Parameter ID
Time					
3:59:10 PM	1027	Run accepted			
3:58:11 PM	1001	Slide tray locked			
3:59:10 PM	1028	Run start pressed	Slide ID	00KB	2007
			By user:	BondPowerUser	2045
			Requested run start time:	3/9/2012 07:00	2093
Time					
7:02:02 AM	1032	Reagent dispensed	Reagent name:	*No Reagent	2006
			150 µL dispense position		2506
			All slides		2030
7:33:38 AM	1032	Reagent dispensed	Reagent name:	*Bond Dewax Solution	2006
			150 µL dispense position		2506
			All slides		2030
7:34:37 AM	1032	Reagent dispensed	Reagent name:	*Bond Dewax Solution	2006
			150 µL dispense position		2506
			All slides		2030

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Time	Event N°	Description	Parameter	Value	Parameter ID
7:35:03 AM	1032	Reagent dispensed	Reagent name:	*Bond Dewax Solution	2006
			150 µL dispense position		2506
			All slides		2030
7:35:44 AM	1032	Reagent dispensed	Reagent name:	*Alcohol	2006
			150 µL dispense position		2506
			All slides		2030
7:36:15 AM	1032	Reagent dispensed	Reagent name:	*Alcohol	2006
			150 µL dispense position		2506
			All slides		2030
7:36:40 AM	1032	Reagent dispensed	Reagent name:	*Alcohol	2006
			150 µL dispense position		2506
			All slides		2030
7:37:22 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
7:37:53 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
7:38:17 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030

Run events: Run 73

Time	Event N°	Description	Parameter	Value	Parameter ID
7:38:58 AM	1032	Reagent dispensed	Reagent name:	*Bond ER Solution 1	2006
			150 µL dispense position		2506
			All slides		2030
7:39:29 AM	1032	Reagent dispensed	Reagent name:	*Bond ER Solution 1	2006
			150 µL dispense position		2506
			All slides		2030
7:40:15 AM	1032	Reagent dispensed	Reagent name:	*Bond ER Solution 1	2006
			Intermediate position 150 µL		2503
			All slides		2030
8:15:47 AM	1032	Reagent dispensed	Reagent name:	*Bond ER Solution 1	2006
			150 µL dispense position		2506
			All slides		2030
8:16:30 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:17:01 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:17:26 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506

Run events: Run 73

Time	Event N°	Description	Parameter	Value	Parameter ID
			All slides		2030
8:17:50 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:18:15 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:22:48 AM	1032	Reagent dispensed	Reagent name:	R21	2006
			Reagent UPI:	02825026	2025
			150 µL dispense position		2506
			All slides		2030
8:38:11 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:38:35 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:38:59 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030

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Time	Event N°	Description	Parameter	Value	Parameter ID
8:39:32 AM	1032	Reagent dispensed	Reagent name:	*Post Primary	2006
			Detection system UPI:	03399141	2026
			150 µL dispense position		2506
			All slides		2030
8:47:55 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:50:19 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:52:41 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
8:55:13 AM	1032	Reagent dispensed	Reagent name:	*Polymer	2006
			Detection system UPI:	03399141	2026
			150 µL dispense position		2506
			All slides		2030
9:03:35 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030

Run events: Run 73

Time	Event N°	Description	Parameter	Value	Parameter ID
9:05:59 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
9:08:39 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:09:12 AM	1032	Reagent dispensed	Reagent name:	*Peroxide Block	2006
			Detection system UPI:	03399141	2026
			150 µL dispense position		2506
			All slides		2030
9:14:52 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
9:15:22 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			Open fill 150 µL		2501
			All slides		2030
9:15:46 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
9:16:29 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506

Run events: Run 73

Time	Event N°	Description	Parameter	Value	Parameter ID
			All slides		2030
9:16:53 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:17:23 AM	1032	Reagent dispensed	Reagent name:	*Mixed DAB Refine	2006
			150 µL dispense position		2506
			All slides		2030
9:17:54 AM	1032	Reagent dispensed	Reagent name:	*Mixed DAB Refine	2006
			150 µL dispense position		2506
			All slides		2030
9:28:18 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:28:42 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:29:06 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:29:40 AM	1032	Reagent dispensed	Reagent name:	*Hematoxylin	2006
			Detection system UPI:	03399141	2026

Run events: Run 73

Time	Event N°	Description	Parameter	Value	Parameter ID
			150 µL dispense position		2506
			All slides		2030
9:35:03 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:35:44 AM	1032	Reagent dispensed	Reagent name:	*Bond Wash Solution	2006
			150 µL dispense position		2506
			All slides		2030
9:36:26 AM	1032	Reagent dispensed	Reagent name:	*Deionized Water	2006
			150 µL dispense position		2506
			All slides		2030
9:36:27 AM	1003	Run completed successfully			
9:36:50 AM	1002	Slide staining assembly unlocked			