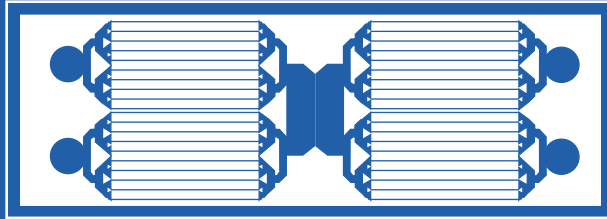


Celselect Enumeration Direct Staining Site Checklist PN 70103



Celselect Enumeration Direct Staining Site Checklist

For research use only. Not for use in diagnostic procedures.

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Direct Enumeration Training Requirements and Suggestions

Provided by Celsee as Equipment Accessories

Note: Part numbers for top piercer and slide adapter are currently incorrect, these will be updated as soon as accurate information becomes available.

Component	Part Number	Quantity or Number
Priming Genie	20001	1
Celselect Slide Station	82002	2
Reagents Cartridge Top Piercer	10000575	1
Celselect Slide Adapter	10000575	1
Wireless Barcode Scanner	81100	1

Provided by Celsee for Training

PN 70103: Celselect™ Enumeration Direct Stain Kit +

Box 1 of 4:

	Quantity
Celselect™ Slides	8

Box 2 of 4:

	Quantity
Reagents Cartridge Bottom Piercer	8
Celselect Manifold	8
Waste Jar	8
Waste Jar Tubing	8
Inlet Funnel	8

Box 3 of 4:

	Quantity
Priming Buffer	8 vials
Treatment Premix	8 vials
Fixing Reagent	8 vials
Direct Reagents Cartridge	8
Primary Antibody Pool	1 vial (8 slides worth)
Secondary Antibody Pool for Positive Cells	1 vial (8 slides worth)
Secondary Antibody Pool for Negative Cells	1 vial (8 slides worth)

Box 4 of 4:

	Quantity
Positive Cells (MCF7 Cells)	1 vial



Provided by Customer

	✓
Control Blood Sample	
Single Channel Pipettes (20 μ L, 200 μ L, and 1000 μ L)	
Serological Pipette Aid	
Test Tube Rocker	
Test Tube Rack	
BioTek Lionheart LX	
Conical Tubes (5 mL, 15 mL)	
Disposable Serological Pipettes (5 mL and 10 mL)	
1X PBS	
Low-retention filter tips (20 μ L, 200 μ L, and 1000 μ L)	
Ethanol	
Bleach	



Summary of Highlighted Rows

1. IncelIDX's PDL1 kit comes with conjugated antibodies for both positive and negative cells. It also comes with an alternative fixing reagent (IncellMax) and a PDL1 positive cell population for positive control cells. This kit has been tested extensively by IncelIDX using the Genesis and by our team in-house. A Lionheart protocol has been developed and validated specifically for this kit. These would either be shipped from Celsee with the rest of the reagents or drop shipped from IncelIDX. It would replacement not only the antibody pools provided in the direct kits, but the fixing reagent and treatment premix as well.
2. A Control Blood Sample is imperative for proper training such that a customer sees how blood reacts on the system and such that the negative markers shipped have a population to target and tag. It would be expected that the customer would have a trained phlebotomist retrieve and store the sample prior to training and according to local customer requirements. The customer should agree to carry this out the day before scheduled training or the day of training at the very latest.

Signature

Date



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