FECAL OCCULT BLOOD (FOB) QUALITY CONTROL



NON ASSAY SPECIFIC CONTROLS INTENDED FOR PROFESSIONAL USE

Highly customised control targeting low positive levels to ensure the sensitivity of your method as well as to monitor the precision of your laboratory method and technique.

THIRD PARTY QUALITY CONTROL

Intended to determine functionality and sensitivity of your Fecal Occult Blood test cassette.







PRODUCT INFORMATION

ITEM QUANTITY STORAGE & STABILITY

ASE FOB Control (0.5ml) 12 vials/ kit BEFORE RECONSTITUTION:
2-8°C 36 months

AFTER RECONSTITUTION:

2-8°C 7 days

PREPARATION GUIDELINE





Preparation:

Reconstitute the QC material with exactly 0.5ml deionised water.



COMPONENTS

Lyophilized FOB Control 12 vials Package Insert 1 pc





Mix QC material and reagent: If FOB cassette diluent is 2ml

0.5ml QC + 2ml reagent

If FOB cassette diluent is 1ml

0.25ml QC + 1ml reagent



Drop the mixed solution onto the cassette well to view results.

RESULT CONCENTRATION

Mixing ASE Fecal Occult Blood (FOB) Quality Control (QC) with the FOB diluent buffer in the test kit will result in a concentration of:



15-25ng/ml (below cut off value)



75-100ng/ml (above cut off value)



245-265ng/ml

ORDERING INFORMATION

			MDA APPROVED
CAT. NO	ITEM	QUANTITY	
			Medical Device
94.36.5	ASE FOB Positive Control	1 kit	AUTHORITY MALAYSIA
94.16.5	ASE FOB Negative Control	1 kit	Certificate No.: IVDB51555384919

DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.

Tel: +603-5021 4600 / 4677 Fax: +603-5021 4668 E-mail: inquiry@daiichibiotech.com.my



^{*}concentration for 0.5ml FOB QC + 2ml FOB Diluent Buffer