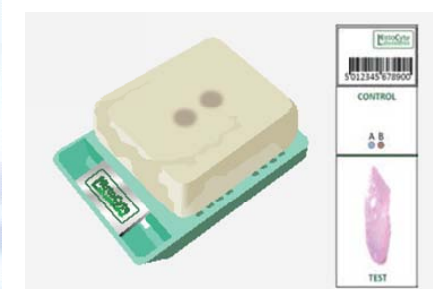




Cell Microarray Blocks
and Pre-cut Slides
for Laboratory Quality Control

Reliable Standardised Control Material



ALK-Lung and ALK-Lymphoma



PD-L1 Analyte Control^{DR}

 日本ターナー株式会社

Histocyte Laboratories Reliable Standardised Control Material

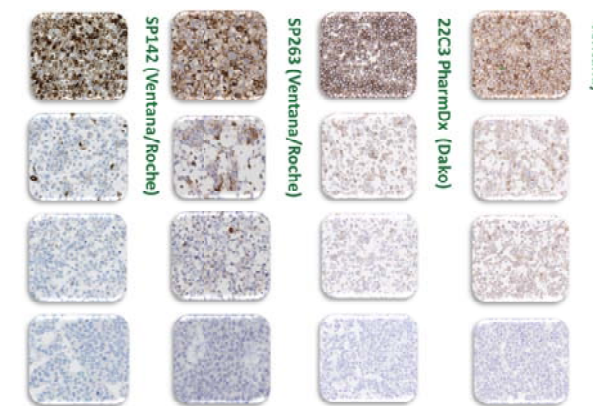
製品名	品番/価格		
	Slide(2)	Slide(5)	Block
HPV/p16 Analyte Control ^{DR} (4 cores with a dynamic range of HPV gene copies)	CMQ HCL001 ¥5,000	CMQ HCL002 ¥11,000	CMQ HCL003 ¥216,000
HPV/p16 Analyte Control (3 cores with a standard range of HPV gene copies)	CMQ HCL004 ¥4,000	CMQ HCL005 ¥10,000	CMQ HCL006 ¥180,000
ALK-Lung Analyte Control (2 cores, 1 positive and 1 negative for the EML4-ALK translocation)	CMQ HCL007 ¥3,000	CMQ HCL008 ¥7,000	CMQ HCL009 ¥162,000
ALK-Lymphoma Analyte Control (2 cores, 1 positive and 1 negative for the NPM-ALK translocation)	CMQ HCL010 ¥3,000	CMQ HCL011 ¥6,000	CMQ HCL012 ¥137,000
Breast Analyte Control (2 cores, 1 positive for HER2, ER and PR. The other negative)	CMQ HCL013 ¥3,000	CMQ HCL014 ¥6,000	CMQ HCL015 ¥137,000
Breast Analyte Control ^{DR} (5 cores with a dynamic range of expression of HER2, ER and PR)	CMQ HCL016 ¥7,000	CMQ HCL017 ¥15,000	CMQ HCL018 ¥270,000
PD-L1 Analyte Control ^{DR} (4 cores with a dynamic range of PD-L1 expression)	CMQ HCL019 ¥10,000	CMQ HCL020 ¥19,000	CMQ HCL021 ¥263,000
ROS1 Analyte Control (2 cores one positive and one negative for ROS1 translocation)	CMQ HCL022 ¥3,000	CMQ HCL023 ¥7,000	CMQ HCL024 ¥177,000
HER2 Analyte Control ^{DR} (4 cores, 0, 1+ (both non-amplified), 2+ (equivocal) and 3+ (amplified))	CMQ HCL026 ¥15,000	CMQ HCL027 ¥29,000	CMQ HCL028 ¥332,000
Estrogen Receptor Analyte Control ^{DR} (4 cores: negative, low, intermediate and high)	CMQ HCL029 ¥12,000	CMQ HCL030 ¥21,000	CMQ HCL031 ¥231,000
Progesterone Receptor Analyte Control (4 cores: negative, low, intermediate and high)	CMQ HCL032 ¥12,000	CMQ HCL033 ¥21,000	CMQ HCL034 ¥231,000

以上の価格に消費税は含まれておりません



A dynamic range of expression able to reflect the sensitivity of your assay

PD-L1 Analyte Control^{DR}



E1L3N (Cell Signalling Technologies Clone on Ventana)