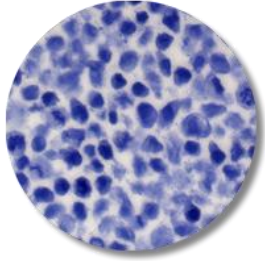
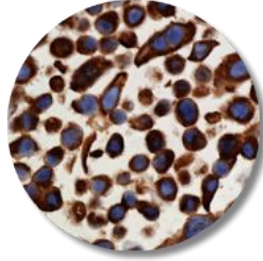


CellMax™ FFPE Cell Pellet Slides - The Most Consistent Control Samples



Hematoxylin Stain



Immunohistochemistry (IHC)



RNA *in situ* Hybridization (by RNAscope technology)

Broad Applications

The CellMax cell pellet slides are ideal samples for assay development as well as test controls for a variety of applications, such as Immunohistochemistry (IHC) and *in situ* Hybridization (ISH)

Versatility

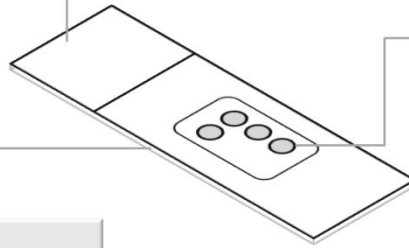
- Custom cell lines
- Custom fixation protocols
- Custom cell densities
- Mixed cell line blocks
- Custom cell line arrays

Quality

- Strictly controlled fixation
- Homogeneous distribution
- Whole block consistency
- Lot-to-lot consistency

Economical

- As low as \$5 per slide



Consistency and Uniformity

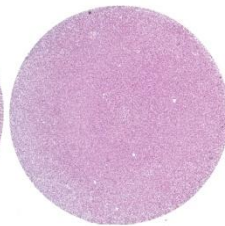
The CellMax cell pellets are produced using a patent-pending process, which generates highly consistent density and homogeneity across the entire cell pellet block.



Section #1



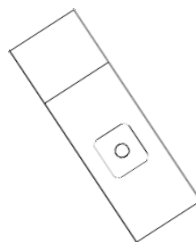
Section #200



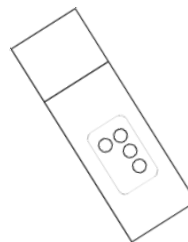
Section #400

Versatile Formats

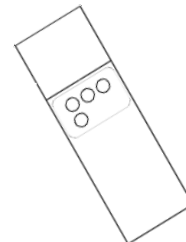
The CellMax cell pellet products are available in a variety of formats to best fit your applications.



Single Pellet Slide



Cell Pellet Array



On-slide-control (OSC)



FFPE Scroll

CellMax™ FFPE Cell Pellet Slides - Catalog

Cell Line	Catalog Number	Cell Line	Catalog Number	Cell Line	Catalog Number
Breast		Prostate		Ovary	
SKBR3	T210101	PC3	T210401	OVCAR8	T210801
MCF7	T210102	DU145	T210402	IGROV1	T210802
MDA-MB-231	T210103	22RV1	T210403	Kidney	
MDA-MB-468	T210104	Colorectal		SN12C	T210901
BT474	T210105	SW620	T210501	TK10	T210902
T47D	T210106	HT29	T210502	786-O	T210903
MDA-MB-453	T210107	HCC2998	T210503	Liver	
Lung		LS174T	T210504	HEPG2	T211001
H2228	T210201	COLO205	T210505	HUH7	T211002
H23	T210202	HCT116	T210506	Pancreas	
A549	T210203	Skin		BXPC3	T211101
HOP62	T210205	SK-MEL-2	T210601	MIAPACA2	T211102
H322	T210206	SK-MEL-5	T210602	PANC1	T211103
H1703	T210207	M14	T210603	PSN1	T211104
H1975	T210208	CHL-1	T210605	Brain	
H838	T210209	SK-MEL-28	T210606	U118MG	T211201
SKMES1	T210210	C32	T210608	Others	
HOP92	T210211	HT144	T210609	HEK293	T214001
H596	T210214	Leukemia and Lymphoma		3T3	T214002
H1650	T210215	K562	T210701	Custom FFPE Cell Line Blocks and Sections	
SW1573	T210216	JURKAT	T210702	Custom Cell Lines and Pellets	T71001
Cervical		RAJI	T210703	Multi-Cell Line Arrays	
HELA	T210301	SUDHL1	T210705	Custom Multi-Cell Line Arrays	T71001
CASKI	T210302	SUDHL4	T210706		
SIHA	T210303	HUT78	T210707		
C33A	T210304	CCRF-CEM	T210708		

Standard Preparation (Custom preparation services are available)

Fixation:	10% Neutral Buffered Formalin for 48 hours at 25-27°C
Embedding:	Paraffin
Section Thickness:	5µm
Slide Type:	Superfrost Plus

Order online at www.cloverbiomed.com