



## Lonza X-VIVO™ 20 Serum-Free Hematopoietic Cell Medium

Lonza

- Optimised to support the generation of lymphokine activated killer (LAK) cells from monocyte depleted peripheral blood lymphocytes (PBL) at high density
- Initial cell densities between 2.0 3.0 x 10<sup>7</sup> cells/mL can be used to successfully generate LAK cells
- May also be used as a growth medium for PBL and tumour infiltrating lymphocytes
- · With L-glutamine, gentamicin and phenol red, xenofree

Code	Pack	Price
LZBE04-448Q	1L	£259.00



## Lonza ProDoma™ 3 Serum-Free Hybridoma Medium

- Developed to be scalable from flask to bioreactor
- Protein-free and non-animal origin product but not chemically defined
- Contains 0.1% Pluronic® F-68 and does not contain phenol red or L-glutamine

Code	Pack	Price
LZBEBP02-032Q	1L	£119.00



## Lonza ProVero™ 1 Serum-Free Medium

- Non-animal origin, protein-free medium designed to support the growth of MDCK and vero cells
- Includes HEPES and sodium bicarbonate buffer
- The absence of proteins and only very low levels of human recombinant insulin facilitate both downstream processing and regulatory compliance

Code	Pack	Price
LZBEBP02-030Q	1L	£119.00



## Lonza UltraMDCK™ Serum-Free Renal Cell Lonza Medium

- Serum-free medium designed to support the growth of MADIN-DARBY Canine Kidney (MDCK) cells at low and high plating densities
- Contains low levels of recombinant human insulin and bovine transferrin, yielding a very low protein formulation
- MDCK cells grown in UltraMDCK™ Medium are smaller and more densely packed than cells grown in the presence of serum, and cultures can stay confluent for at least two weeks without medium change
- With L-glutamine

Code	Pack	Price
LZBEBP12-749Q	1L	£68.00