

IZEN CRYOBIOLOGY CELLS PRESERVATION BIOLOGY ICE TEMPERATURES PROTEINS FROZEN CRYOBIOLOGY CELLS PRESERVATION BIOLOGY ICE TEMPERATURES PROTEINS  
 BIOLOGY ICE EGGS PROTEINS OVARIAN LOW FREEZING PRESERVATION ICE CRYOBIOLOGY ICE EGGS PROTEINS OVARIAN LOW FREEZING PRESERVATION  
 SOCIETY LOW BLOOD FROZEN CRYOBIOLOGY SPERM FROZEN SOCIETY LOW BLOOD FROZEN CRYOBIOLOGY SPERM FROZEN SOCIETY LOW BLOOD FROZEN CRYOBIOLOGY SPERM  
 RESEARCH ICE CELLS ICE ORGANS SCIENCE EMBRYOS OVARIAN SPERM RESEARCH TISSUE ICE CELLS ICE ORGANS SCIENCE EMBRYOS OVARIAN SPERM  
 ARIAN PROTEINS LOW SOCIETY LOW BLOOD TISSUE COLD TEMPERATURES OVARIAN PROTEINS LOW SOCIETY LOW BLOOD TISSUE COLD TEMPERATURE  
 TEMPERATURES COLD COLD SOCIETY LOW BLOOD TISSUE COLD TEMPERATURES OVARIAN PROTEINS LOW SOCIETY LOW BLOOD TISSUE COLD TEMPERATURE  
 ICE EMBRYOS CELLS RESEARCH SCIENCE EGGS CELLS ICE FREEZING COLD EMBRYOS CELLS RESEARCH SCIENCE EGGS CELLS ICE



### Rack for ULT U100

A freezer without an inventory system is like a horse without a saddle - It is not optimal!  
 Our aim has been to fit: as many samples as possible into our personal in-lab undercounter freezer.



### 7.400 samples

We have developed a perfect fit rack, which can hold up to 7.400 2 ml cryotubes. This solution makes the price per sample competitive with combinations in much larger freezers.

