

## Improved Cell Culture Media

<b>Product Name</b>	<b>Catalogue Number</b>	<b>500ml Liquid</b>	<b>10×1L Powder</b>	<b>1×10L Powder</b>
<b>199 (HB)</b> Modified 199, have the high buffer function, raise a degree of virus	<b>MD502</b>	Enquire price	Enquire price	Enquire price
<b>MEM (HBS)</b> With Hanks' salts. Without L-glutamine and sodium bicarbonate	<b>MD609</b>	Enquire price	Enquire price	Enquire price
<b>DMEM (HED)</b> Modified DMEM, have the stronger cell maintenance ability, can increase to accept the liquid number of times, raise the virus expression rate	<b>MD205</b>	Enquire price	Enquire price	Enquire price

## The Balance Salt Solution

<b>Product Name</b>	<b>Catalogue Number</b>	<b>10×1L Liquid</b>	<b>10L Powder</b>	<b>50L Powder</b>
<b>Earle's</b> Without sodium bicarbonate	<b>BS000</b>	Enquire price	Enquire price	Enquire price
<b>Earle's</b> Without sodium bicarbonate and phenol red	<b>BS001</b>	Enquire price	Enquire price	Enquire price
<b>HanKs'</b> Without sodium bicarbonate and phenol red	<b>BS006</b>	Enquire price	Enquire price	Enquire price
<b>Dulbecco's</b> Without calcium chloride	<b>BS901</b>	Enquire price	Enquire price	Enquire price

## Substituted Natural Media

<b>Product Name</b>	<b>Catalogue Numer</b>	<b>500ml Liquid</b>	<b>10×1L Powder</b>	<b>1×10L Powder</b>
<b>SUB-1</b> Completely animal component-free, substitute for the hydrolytic lactoprotein Earle's balance salt solution. Used for Chinese hamster kidney cell growth and BHK21 cell maintaining	<b>SUB100</b>	Enquire price	Enquire price	Enquire price
<b>SUB-2</b> Completely animal component-free, substitute for the hydrolytic lactoprotein Earle's balance salt solution. Used for Chinese hamster kidney cell and chick embryo cell culturing	<b>SUB110</b>	Enquire price	Enquire price	Enquire price
<b>SUB-H</b> Completely animal component-free, substitute for the hydrolytic lactoprotein Hank's balance salt solution. Used for chick fibroblast and calf testicle cell culturing	<b>SUB120</b>	Enquire price	Enquire price	Enquire price