Cell/Tissue Culture and Cell Transfection

Media - Sera



A Certificate of Analysis is available for each lot GIBCO° serum identifying the country of origin. This information is fully supported by extensive documentation that certifies each lot from collection through processing, testing, and delivery. This traceability is your proof of serum quality.

For further information or technical help on our Custom Media Service, formulations and recommended storage conditions please contact your local office for details.

Foetal bovine serum, certified

Origin: USA

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX16000036	100mL
VX16000044	500mL

Foetal bovine serum, certified (heat-inactivated)

Origin: USA

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10082139	100mL
VX10082147	500mL

Foetal bovine serum, qualified

Origin: USA

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX26140087	100mL
VX26140079	500mL

Foetal bovine serum, qualified (heat-inactivated)

Origin: USA

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX16140063	100mL
VX16140071	500mL

Foetal bovine serum

Origin: Australia

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10099133	100mL
VX10099141	500mL

Foetal bovine serum

Origin: E.U. approved (South American) Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10270098	100mL
VX10270106	500mL

Foetal bovine serum (heat-inactivated)

Origin: E.U. approved (South American) Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10500056	100mL
VX10500064	500mL

Foetal bovine serum

Origin: E.U. approved

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10106151	100mL
VX10106169	500mL

Foetal bovine serum (heat-inactivated)

Origin: E.U.approved

Intended use(s): in vitro diagnostic

Catalogue No	Size
VX10108157	100mL
VX10108165	500mL

