# gibco



# Gibco sera—committed to quality and innovation since 1962

# For performance and consistency essential to successful cell culture

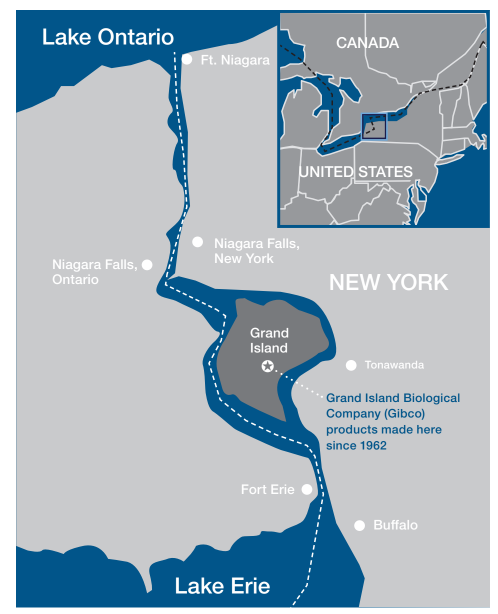


### Delivering reliable cell culture products for over 60 years A history of innovation

In 1962, Leonard Hayflick made the important discovery that there is a finite capacity for normal human cells to replicate in culture. This finding overturned a long-held belief about the potential immortality of cultured cells and has had far-reaching implications in life science research. That same year, Bob and Earline Ferguson, two biologists working from their garage in Grand Island, New York, recognized the business potential of supplying animal sera for research use. From this humble beginning, Gibco<sup>™</sup> sera rose to the forefront of products supporting global life science research. Gibco<sup>™</sup> cell culture products are now an important part of Thermo Fisher Scientific.

How did we become a world leader for sera, media, and reagents? The key to the success of Gibco products has always been the consistent delivery of quality, which helps reduce the number of unknowns that scientists may experience in their work. Across the global life science community, Gibco products have a reputation for reliability-allowing scientists to focus on more important things than troubleshooting cell culture problems. In addition to supporting innovators in life science research, Thermo Fisher Scientific is a leading supplier to the global biopharmaceutical industry. Part of our success is due to our strong commitment to both small and large laboratories, ranging from the research bench to production-scale facilities.

The original manufacturing site located in Grand Island, New York, is now just one of many manufacturing facilities worldwide that produce Gibco cell culture products. Through our commitment to quality, we continue to provide scientists with the consistent reliability, service, value, and innovation that have made Gibco products a global market leader for over 50 years.



## The right sera for all your cell culture needs

We provide a simplified three-tiered offering—Gibco<sup>™</sup> Value FBS, Premium FBS, and Specialty FBS—where each category is clearly delineated by relevant performance markers and testing levels to help ensure you can confidently select the right serum for your research. Choose the right sera for your specific needs, from basic research to specialty assays. Whether you need sera with the least viral risk, the lowest endotoxin levels, or sera qualified for specialty applications and assays, Gibco products offer you superior value and the clearest choice.

#### Value FBS

Gibco Value FBS is ideal for standard research applications with up to 50 quality specification tests that include 9 CFR virus testing, as well as testing for endotoxins and performance. Our Value FBS is manufactured using triple 0.1 µm filtration.

Product specifications	Value Plus FBS— United States	New Value FBS	Value FBS— Mexico/Central America	Value FBS— Canada	Value FBS— Brazil
Endotoxin	≤10 EU/mL (typically ≤5 EU/mL)	≤20 EU/mL (typically ≤10 EU/mL)	≤50 EU/mL (typically ≤10 EU/mL)	≤50 EU/mL (typically ≤10 EU/mL)	≤50 EU/mL (typically ≤10 EU/mL)
Performance (growth)	$\checkmark$	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	$\checkmark$
9 CFR virus testing	$\checkmark$	<b>√</b> †	$\checkmark$	$\checkmark$	
<b>Filtration</b> Sterile filtered (triple 0.1 µm filtration)	$\checkmark$	<ul> <li>Image: A start of the start of</li></ul>	~	$\checkmark$	<b>*</b> **
Total protein	3.0-5.0 g/dL	3.0–5.5 g/dL	3.0–5.0 g/dL	3.0-5.0 g/dL	3.5–5.5 g/dL
Hemoglobin	≤25 mg/dL	≤25 mg/dL	≤25 mg/dL	≤25 mg/dL	≤30 mg/dL
Mycoplasma testing	$\checkmark$	<ul> <li>✓</li> </ul>	$\checkmark$	$\checkmark$	$\checkmark$
рН	6.9–7.8	7.0–8.0	6.9–7.8	6.9–7.8	6.9–7.8
<b>Osmolality</b> 280–340 mOsm/kg H <sub>2</sub> O	$\checkmark$	✓	✓	$\checkmark$	$\checkmark$
Origin	United States	Refer to CoA for specific origin	Mexico/ Central America	Canada	Brazil
Base Cat. Nos.	26140, 16140, A31605, A38401	A5209, A5256	10437, 10438, A31606, A38402	12483, 12484, A31607, A38403	10270, 10500, A31608, A38404

✓ Testing is performed.

\* Modified virus testing; see CoA for virus testing.

\*\* FBS manufactured in Brazil for Brazil is subjected to double 0.1 µm filtration, not triple (Cat. Nos. 12657011 and 12657029).

+ If manufactured in the United Kingdom (UK), FBS receives Title 9 of the Code of Federal Regulations (9 CFR) testing, excluding rabies virus and bluetongue virus, which are tested via European Medicines Agency (EMA).

#### **Premium FBS**

Choose Gibco Premium FBS for the lowest risk of bovine spongiform encephalopathy (BSE) and lower viral risk. Our Premium FBS meets USP/EP guidelines with up to 96 harmonized quality specification tests, including European Medicines Agency (EMA) virus testing (selected lots), USP/EP mycoplasma, endotoxin, performance, biochemical/hormonal profiling, and Oritain<sup>™</sup> fingerprinting technology. The serum is manufactured using triple 0.1 um filtration.

im filtration.				
Product specifications	Premium Plus FBS	Premium FBS Australia	Premium FBS New Zealand	Premium FBS United States
Endotoxin	≤1 EU/mL	≤5 EU/mL	≤5 EU/mL	≤5 EU/mL
Performance (growth)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
9 CFR virus testing	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
EMA virus testing Selected lots only	✓	✓	$\checkmark$	$\checkmark$
Biochemical hormonal profiling	✓	$\checkmark$	$\checkmark$	$\checkmark$
Filtration Sterile filtered (triple 0.1 µm filtration)	$\checkmark$	<ul> <li>Image: A start of the start of</li></ul>	✓	~
<b>Total protein</b> 30-45 mg/mL	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Hemoglobin	≤15 mg/dL	≤30 mg/dL	≤30 mg/dL	≤15 mg/dL
Mycoplasma testing	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
р <b>Н</b> 7.0–8.0	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
<b>Osmolality</b> 280–340 mOsm/kg H <sub>2</sub> O	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Fingerprinting technology (origin confirmation)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Quality tests per batch	96	90	90	90
Origin	United States, Austrailia, or New Zealand (refer to CoA for specific origin)	Australia	New Zealand	United States
Base Cat. Nos.	A4766	10099, 10100	10091, 10093	16000, 10082, A31604, A38400
Testing is performed	Heat-inactivated Premium EBS is available	in most formats/sizes		

✓ Testing is performed.

Heat-inactivated Premium FBS is available in most formats/sizes.

• Gamma-irradiated Premium FBS is available upon request.



#### Other animal sera

Although FBS is the most commonly used serum product, many other products are sold as lower-cost alternatives. These include bovine serum, horse serum, newborn calf serum, goat serum, rabbit serum, lamb serum, porcine serum, and chicken serum.

Learn if these products are right for your research at thermofisher.com/otheranimalsera

#### Did you know?

**9 CFR virus testing:** Virus panel testing according to Code of Federal Regulations, (CFR), Title 9, Part 113.53(c) [113.46, 113.47]. Detected by fluorescent antibody.

**Biochemical hormonal profiling:** Quantification of biochemical and hormonal (estradiol, insulin, progesterone, testosterone, and thyroxine) profiling that may have an impact on cell culture.

**EMA virus testing:** Virus panel testing according to EMA/CHMP/ BWP/457920/2012 Part 7.3.1 and 7.3.2 and EMEA/CVMP/743/00 Part 4.3.3. Detected by fluorescent antibody.

**Fingerprinting technology (origin confirmation):** A proprietary technology for Gibco sera, to confirm FBS origin and eliminate the potential for counterfeit product.

### **Specialty FBS**

These sera are designed for specialty applications and sensitive cell culture, including

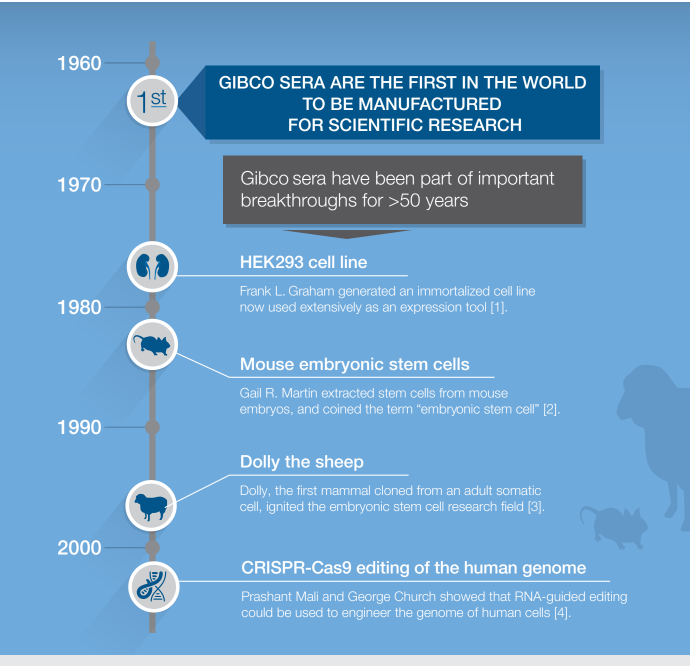
stem cell research, cancer research, reporter assays, immunoassays, and more.

Stripped FBS       which helps eliminate some of the influences steriolds and other components have on cells       (androgens, estrogens, progesterone)         Growth assay using Vero cells       - Cytotoxic drug response       - Cellular signaling and reporter assays         Uttra-tow IgG       - IgG levels are less than 5 µg/mL; BVD antibody titer is low and not detectable       - Antibodies         Dialyzed FBS       - Dialyzed by tangential flow filtration utilizing 10,000 MW cutoff filters       - Antibodies         Dialyzed FBS       - Dialyzed by tangential flow filtration utilizing and reporter assays       - Cell-surface epitopes         Dialyzed FBS       - Dialyzed by tangential flow filtration utilizing and reporter assays       - Specially tested for choing and plating efficiency         Callular isginaling and reporter assays       - Induced pluripotent assay that measures plating efficiency       - Induced pluripotent assays that maintaining haryotype integrify. LF responsiveness, and pluripotency maintenance       - Induced pluripotent assays         New improved screening with germline-competent PFX129/X1 mESC ine using a predictive assay that measures plating efficiency and pluripotency maintenance       - Mesenchymal stem cells (MSCs)         CFU-F assay       - Performance-tested using standard 14-day MSC       - Mesenchymal stem cells (MSCs)         CFU-F assay       - Spolos of excesmes depleted       - Osteogenesis         MSC- Qualified       - Spolos of excesmes depleted       - Collagen and other extracell	Specialty sera	Description	Ideal for studying these research areas*
Ultra-low IgG       • (Gellular signaling and reporter assays         Ultra-low IgG       • (Gellular signaling and reporter assays         FBS       • Iumor cells         Dialyzed FBS       • Dialyzed by tangential flow filtration utilizing 10,000 MW cutoff filters       • Antibodies         Dialyzed FBS       • Dialyzed by tangential flow filtration utilizing 10,000 MW cutoff filters       • Proteomics         Secially tested for the ability to sustain undifferentated ES cells while maintaining karyotype integrity. LF responsiveness, and pluripotency markers       • Induced pluripotent stem cells (IPSCs)         • New improved screening with germline-competent PRX129/X1 mESC line using a predictive assay that measures plating efficiency and pluripotency markers       • Mesenchymal stem cells (MSCs)         • High consistency between lots, with proven applications in IPSC generation and PSC culture       • Mesenchymal stem cells (MSCs)         • Each lot is tested against an in-house FBS reference standard using cells from a master cell bank of MSCs from normal bone marrow donors, which helps ensure lot-to-lot consistency       • Mesenchymal stem cells (MSCs)         • Seq0% of exosomes depleted       • Collagen and other extracellular matrix (ECM)         • Adjoese tissue and adipogenesis       • Exosomes and extracellular vesicles         • Full quality testing for sterility, mycoplasmas, performance, and endotoxims       • Neuroscience         • Functionally tested to provide researchers with optimal contrel over their gene expresensin with staw m	Charcoal Stripped FBS	which helps eliminate some of the influences steroids and other components have on cells	<ul><li>(androgens, estrogens, progesterone)</li><li>Cytotoxic drug response</li></ul>
Ultra-low IgG FBS <ul> <li>IgG levels are less than 5 µg/mL; BVD antibody titer is low and not detectable</li> <li>Viruses and viral response</li> <li>Cell-surface epitopes</li> </ul> Dialyzed FBS <ul> <li>Dialyzed to tangential flow filtration utilizing 10,000 MW cutoff filters</li> <li>Performance tested for cloning and plating efficiency</li> <li>Specially tested for the ability to sustain undifferentiated ES cells while maintaining karyotype integrity. LIF responsiveness, and pluripotency markers</li> <li>New improved screening with germline-competent PRX129/X1 mESC line using a predictive asplications in IPSC generation and PSC culture</li> </ul> <ul> <li>Mesenchymal stem cells (MSCs)</li> <li>Embryonic development</li> </ul> MSC-Qualified FBS <ul> <li>Performance-tested using standard 14-day MSC CFU-F assay</li> <li>Each lot is tested against an in-house FBS reference standard using cells from a master cell bank of MSCs from normal bone marrow donors, which helps ensure lot-to-lot consistency</li> </ul> <ul> <li>Mesenchymal stem cells (MSCs)</li> <li>Chondrogenesis and cartilage</li> <li>Collagen and other extracellular matrix (ECM)</li> <li>Adipose tissue and adipogenesis</li> </ul> Exosome- Depleted FBS <ul> <li>Sum anufacturing process that retains the nutrients your cells need</li> <li>Full quality testing for sterility, mycoplasmas, performance, and endotoxins</li> <li>Performance the geneexpression systems, thus minimizing challenges that can</li></ul>			
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FBSCFU-F assay• Mesenchymal stromal cells• Each lot is tested against an in-house FBS reference standard using cells from a master cell bank of MSCs from normal bone marrow donors, which helps ensure lot-to-lot consistency• Mesenchymal stromal cells• Collagen and other extracellular matrix (ECM) • Adipose tissue and adipogenesis• Collagen and other extracellular matrix (ECM) • Adipose tissue and adipogenesisExosome- Depleted FBS• ≥90% of exosomes depleted • Complex manufacturing process that retains the nutrients your cells need• Exosomes and extracellular vesicles • MicroRNA • Cell-cell communicationTet-System Approved FBS• Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this• Neuroscience • Cancer			
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helps ensure lot-to-lot consistency       Collagen and other extracellular matrix (ECM)         • ≥90% of exosomes depleted       • Exosomes and extracellular vesicles         • Complex manufacturing process that retains the nutrients your cells need       • Exosomes and extracellular vesicles         • Full quality testing for sterility, mycoplasmas, performance, and endotoxins       • MicroRNA         • Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this       • Neuroscience         • Cancer       • Cancer			Osteogenesis
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<ul> <li>Exosome- Depleted FBS</li> <li>● ≥90% of exosomes depleted</li> <li>● Complex manufacturing process that retains the nutrients your cells need</li> <li>● Full quality testing for sterility, mycoplasmas, performance, and endotoxins</li> <li>● Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this</li> <li>● Cancer</li> </ul>		helps ensure lot-to-lot consistency	Collagen and other extracellular matrix (ECM)
Depleted FBS       • Complex manufacturing process that retains the nutrients your cells need       • MicroRNA         • Full quality testing for sterility, mycoplasmas, performance, and endotoxins       • Cell-cell communication         Tet-System Approved FBS       • Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this       • Neuroscience			Adipose tissue and adipogenesis
<ul> <li>Complex manufacturing process that retains the nutrients your cells need</li> <li>Full quality testing for sterility, mycoplasmas, performance, and endotoxins</li> <li>Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this</li> <li>Neuroscience</li> <li>Cancer</li> </ul>	Exosome-	• ≥90% of exosomes depleted	
<ul> <li>Full quality testing for sterility, mycoplasmas, performance, and endotoxins</li> <li>Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this</li> <li>Cell-cell communication</li> <li>Neuroscience</li> <li>Cancer</li> </ul>	Depleted FBS		MicroRNA
performance, and endotoxins       • Neuroscience         Tet-System       • Functionally tested to provide researchers with optimal control over their gene expression systems, thus minimizing challenges that can be posed by this       • Neuroscience         • Cancer		nutrients your cells need	Cell–cell communication
Approved FBS optimal control over their gene expression systems, thus minimizing challenges that can be posed by this			
thus minimizing challenges that can be posed by this	Tet-System Approved FBS		Neuroscience
there of recordent			• Cancer
			Drug screening
Delivers quick workflow, reduced background noise,     and more control and consistency.     Vaccine development			Vaccine development
and more control and consistency   Gene editing		and more control and consistency	Gene editing

\* These results are based on a review of approximately 10,000 publications using the six Specialty FBS products that Thermo Fisher Scientific offers. These terms were given by the MeSH taxonomy based on the full text of the paper.

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#### IT'S ALSO THE MOST TRUSTED SERUM

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# 

#### A COMMITMENT TO INNOVATION



#### The right design

Ergonomic bottle makes pipetting easier

\*\* From 2006 to 2015. † One Shot FBS is not available in all regions.

iMATCH	

#### The right tools

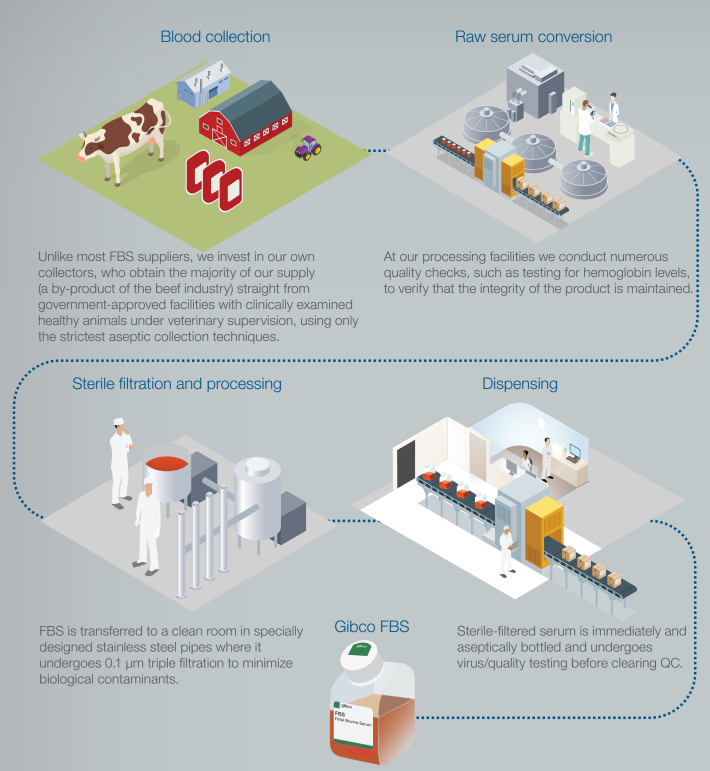
Gibco<sup>™</sup> iMATCH<sup>™</sup> Sera Lot Matching Tool: Find our most consistent, highest-performing serum lot available, without having to test



#### The right size

50 mL Gibco<sup>™</sup> One Shot<sup>™</sup> FBS<sup>†</sup> is ideal for ease of use and convenience

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