

R&D license-free high quality cell lines to catalyze research and development of cultivated meat.



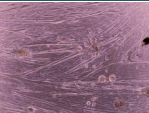
Product Features

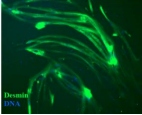
- ✓ Multiple species (bovine, porcine, water buffalo)
- ✓ Multiple bovine breeds
- ✓ Sterile and mycoplasma-free
- ✓ Cell expansion validated in 2D and stirred bioreactors
- ✓ Extensive protocols and quality assessment provided with purchase
- ✓ Customer support
 - Quest Meat

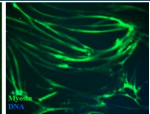
Quest cell lines have been generated by our in-house experts who bring vast experience in stem cell isolation and production, cell culture technology, industrial scale up of anchorage-dependent mammalian cells, and bioprocess design and optimization.

Paying great attention to the fact that the quality of a product is heavily dependent on the raw materials that go into a process (or, as the saying goes, 'junk in, junk out'!), we have generated extensive data on cell quality for our products, ensuring customers receive the best quality start material for their processes and testing.









QM-D4BB0822M-1 product data showing cell morphology before and after myogenic induction (left, left middle), as well as expression of myogenic markers desmin and myosin post-induction (right middle, right)

To find out more information and to request a quote, please contact us:

w: questmeat.com e: info@questmeat.com



Product Information				
Intended Use	R&D			
Donor Information	Species, Breed, Sex, Age			
Tissue Sources	Muscle, Fat, Bone Marrow			
Sterility				
Mycoplasma-free				
Viability				
Identity Markers				
Cell Expansion Data				
Differentiation Data				

Product Benefits

- ✓ Access to cells for research and development without licensing restrictions
- ✓ Extensive characterization to increase confidence in critical raw materials
- ✓ Accelerated and de-risked process development Quest Meat

Product	Species	Breed	Cell type	Unit Size / passage number	Intended use
QM-D4BB0822M-1	Bos taurus	British Blue	Myosatellite	1 million cells, p1	R&D only
QM4B0822-1	Bos taurus	British Blue	Adipose-derived stem cells	1 million cells, p1	R&D only
QM-D3AA0822M-1	Bos taurus	Aberdeen Angus cross	Myosatellites	1 million cells, p1	R&D only
QM-D5LM0723M-1	Bos taurus	Limousine	Myosatellites	1 million cells, p1	R&D only
QM-D6AA0723-1	Bos taurus	Aberdeen Angus pure	Myosatellites	1 million cells, p1	R&D only
QM-D1P0823M-1	Sus scrofa domesticus	N/A	Myosatellites	1 million cells, p1	R&D only
QM1PA0823-1	Sus scrofa domesticus	N/A	Adipose-derived stem cells	1 million cells, p1	R&D only
QM-D1WB0923-1	Bubalus bubalis	N/A	Myosatellites	1 million cells, p1	R&D only
QM1WBAO923-1	Bubalus bubalis	N/A	Adipose-derived stem cells	1 million cells, p1	R&D only

Quest are a UK-based company creating cell lines and low-cost, circular economy cell culture ingredients to make cultivated meat faster and cheaper.

To find out more information and to request a quote, please contact us:

w: questmeat.com e: info@questmeat.com