

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



Product Features

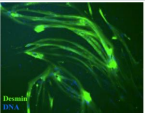
- ✓ Multiple species (bovine, porcine, water buffalo)
- ✓ Multiple bovine breeds
- √ Sterile and mycoplasma-free
- ✓ Cell expansion validated in 2D and stirred bioreactors
- Extensive protocols and quality assessment provided with purchase
- ✓ Customer support
 - Quest Meat

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 ... MEAT
- ✓ Extensive characterization to increase confidence in critical raw materials
- ✓ Accelerated and de-risked

pro	ocess	de/	/elo	pm	ent
0	0	+ 10.4	1		

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 Meat 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