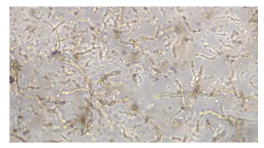




Specification Sheet

Angiomics[®] human adipose microvessels, cryovial



Freshly isolated human adipose microvessels (haMVs) (20X)



haMVs cultured in 3D collagen (3 mg/ml) for 10 days after seeding with 100,000 microvessels/ml (20X).



haMVs cultured in 3D collagen (3 mg/ml) for 10 days after seeding with 100,000 microvessels/ml (40X).

Features and Specifications

- Microvessels are isolated from subcutaneous adipose
- Age and sex of donor are provided with each lot.
- Microvessels are available in either 20,000, 50,000, or 100,000 microvessels/vial
- Vials are frozen at the time of isolation and stored in liquid nitrogen
- Each microvessel lot is qualified for positive neovessel growth activity

Microvessels are isolated from donated human tissue for use in research by informed consent or legal authorization.

This product is for **RESEARCH USE ONLY** and not for use in humans under any circumstances. Advanced Solutions is not responsible or liable for how this product is used. The **RESEARCH USE ONLY** limitation supersedes any written, oral, or implied understanding between the parties.

To place an order, please visit <u>https://www.advancedsolutions.com/</u> or call 877-438-2741. For product assistance, contact our support team at <u>microvesselsupport@advancedsolutions.com</u>.