

## Cell Characterization Data Sheet

Donor #: 249-ASC Lot #: ER20210604 Cell type: hASC, P0

SKU: OS-101-01, OS-101-02, OS-305-01, OS-305-02, OS-305-03

Analysis Date: 3/13/2023 Publication Date: 4/20/2023

## Results

Analysis	Specification	Value	Unit	Method
Sterility - Fungal	Clear	Pass		Microscopy
Sterility - Bacterial	Clear	Pass		Microscopy
Differentiation - Adipogenic	Positive staining; lipid droplets	Positive		Oil red O staining
Differentiation - Osteogenic	Positive staining; calcification	Positive		Alizarin Red staining
Proliferation	>0% indicating metabolic activity	12.3% ± 1.0	% reduction, 24- 48hr (average ± stdev)	alamarBlue proliferation assay
Colony Forming Units – Fibroblast	0-100 units	Not determined	# colonies per 100 cells	Toluidine Blue Staining

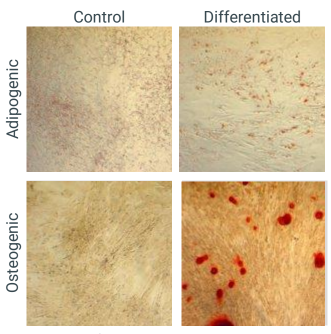


Figure: Brightfield microscopy images, 10X. Osteogenic condition stained with Alizarin Red for calcification. Adipogenic condition stained with Oil Red O for lipid.

Conforms to quality standards for commercial release.

Chief Scientific Officer

Cecilia Sanchez