

## **Certificate of Analysis**

Product Name: ObaGel®

SKU: OS-301-01, OS-301-02, OS-301-03

Lot #: ERMH20211117 Analysis Date: 2/22/2023 Publication Date: 3/1/2023

## Results

Analysis	Specification	Value	Unit	Method
Sterility - Fungal	Clear	Pass		Microscopy
Sterility - Bacterial	Clear	Pass		Inoculation
Gelation	30 minutes, 37°C	Pass		Incubation
Color	>0.2 @ 420nm	0.32	Optical density (OD) undiluted sample	Microplate reader assay, absorbance
Protein Content	>10 mg/mL	71.11 ± 1.05	mg/mL (average ± stdev)	BCA assay
Biocompatibility	>0% indicating metabolic activity	Not available	% reduction, 24-48hr (average ± stdev)	alamarBlue proliferation assay

Conforms to quality standards

Chief Scientific Officer

Cecilia Sanchez

## COA ObaGel ERMH20211117

Final Audit Report 2023-05-16

Created: 2023-05-11

By: David Bode (david.bode@obatalasciences.com)

Status: Signed

Transaction ID: CBJCHBCAABAAu2gBbioQI62TY36lxvn6z06cSaZLh\_Ek

## "COA ObaGel ERMH20211117" History

Document created by David Bode (david.bode@obatalasciences.com) 2023-05-11 - 7:19:40 PM GMT

Document emailed to cecilia.sanchez@obatalasciences.com for signature 2023-05-11 - 7:19:55 PM GMT

Email viewed by cecilia.sanchez@obatalasciences.com 2023-05-16 - 6:38:54 PM GMT

Signer cecilia.sanchez@obatalasciences.com entered name at signing as Cecilia G. Sanchez 2023-05-16 - 6:39:17 PM GMT

Document e-signed by Cecilia G. Sanchez (cecilia.sanchez@obatalasciences.com)

Signature Date: 2023-05-16 - 6:39:19 PM GMT - Time Source: server

Agreement completed. 2023-05-16 - 6:39:19 PM GMT