



## Certificate of Analysis

Product Name: ObaGel®

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

Lot #: XWMH20210416

Analysis Date: 2/22/2023

Publication Date: 3/1/2023

## Results

<i>Analysis</i>	<i>Specification</i>	<i>Value</i>	<i>Unit</i>	<i>Method</i>
<i>Sterility - Fungal</i>	Clear	Pass		Microscopy
<i>Sterility - Bacterial</i>	Clear	Pass		Inoculation
<i>Gelation</i>	30 minutes, 37°C	Pass		Incubation
<i>Color</i>	>0.2 @ 420nm	0.506	Optical density (OD) undiluted sample	Microplate reader assay, absorbance
<i>Protein Content</i>	>10 mg/mL	75.72 ± 1.05	mg/mL (average ± stdev)	BCA assay
<i>Biocompatibility</i>	>0% indicating metabolic activity	62.71 ± 2.23	% reduction, 24-48hr (average ± stdev)	alamarBlue proliferation assay

Conforms to quality standards

Chief Scientific Officer

A handwritten signature in black ink, appearing to read "Cecilia Sanchez", written over a horizontal line.

Cecilia Sanchez







# COA ObaGel XWMH20210416

Final Audit Report

2023-05-16

Created:	2023-05-11
By:	David Bode (david.bode@obatalasciences.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAAnCW4OH4nhouteTjTrqZX3txyLfFgK9w0

## "COA ObaGel XWMH20210416" History

-  Document created by David Bode (david.bode@obatalasciences.com)  
2023-05-11 - 7:17:29 PM GMT
-  Document emailed to cecilia.sanchez@obatalasciences.com for signature  
2023-05-11 - 7:17:48 PM GMT
-  Email viewed by cecilia.sanchez@obatalasciences.com  
2023-05-16 - 6:38:04 PM GMT
-  Signer cecilia.sanchez@obatalasciences.com entered name at signing as Cecilia G. Sanchez  
2023-05-16 - 6:38:33 PM GMT
-  Document e-signed by Cecilia G. Sanchez (cecilia.sanchez@obatalasciences.com)  
Signature Date: 2023-05-16 - 6:38:35 PM GMT - Time Source: server
-  Agreement completed.  
2023-05-16 - 6:38:35 PM GMT