



TRANSFORMING GREAT SCIENTIFIC IDEAS INTO REAL SCIENTIFIC SOLUTIONS

CUSTOM MEDIA FORM

At Captivate Bio, we believe every cell type requires additional media optimization which is dependent on specific processes and applications. With our global network of manufacturing partners, we offer small batches and large bulk manufacturing. Our team has a history of leading the industry in response time and turnaround times. From the very beginning of the project and at every step of the way, we offer full transparency into the process.

Please email sales@captivatebio.com upon completion of this form.

CUSTOMER INFORMATION

Requested Date:	Company:
Name:	Shipping address:
Title:	
Telephone number:	
Email address:	Billing address:
How did you find us:	

CUSTOM MEDIA REQUEST TYPE

Request type refers to whether you are looking to optimize a formulation based on a current public formulation or whether you are interested in making your own formulation. Please select one and fill in details on next page.

- 1. Optimize a formulation
- 2. Make your own media

Expected delivery date:

Overall budget:

Product format:

- Tubes/Vials
- Bottles
- Bags

CHOOSE ONE OPTION BELOW:

Option 1: OPTIMIZE A FORMULATION

Please include the product information below for your preferred formulation modifications (add or remove components, changes in concentrations, or changes in final packaging and fill volumes).

Optimization type:

- Existing catalog number – add or remove ingredients
- Existing catalog number – change concentrations

Vendor/Supplier Name:

Vendor/Supplier Cat. No.

(Fill in if comparing to vendor product)

Final Product Format:

- 50 mL
- 100 mL
- 500 mL
- 1000 mL
- Other:

Add/remove/change	Component name	Component grade	UOM	CAS#

Option 2: MAKE YOUR OWN FORMULATION

Please fill in the following information below including formulation ingredients, concentrations, UOM, or supplier catalog number and additional notes if required. Please indicate in the notes section if this formulation requires a specific protocol or special instructions for manufacturing.

Requested ingredients:

- Use sourced ingredients
- Use ingredients from supplier specified below

Final Product Format:

- 50 mL
- 100 mL
- 500 mL
- 1000 mL
- Other:

Component name	UOM	Cat. No.	Supplier name:	Additional notes or requirements:

Formulation and protocol notes:

FINAL PRODUCT USE

Research use only Formulation Development Ancillary material or further manufacturing Other*

*If other, please describe the intended use:

Are you or your lab the end user for this product? Yes No

Will you be reselling this product? Yes No

Will you require a CDA/NDA? Yes No

Is this a one-time order? Yes No

Will you require multiple lots for validation? Yes No

Product name (if any):

Total liters:

Total number of units:

Total lots/batches:

Cost expectations:

PRODUCT TESTING REQUIREMENTS

Include any testing and specification requirements below.

Requested QC testing:

Standard testing with CofA (appearance, pH, osmolality, sterility - included in price)

Custom QC testing: (select required testing below, additional quotes will be provided)

Select required tests:

Appearance

pH (check and record)

Osmolality (check and record)

Bacterial/fungal screen (sterility)

Conductivity

Endotoxin

Mycoplasma

Solubility

Cell growth

Other (please specify)

Testing specifications:

pH target range:

Osmo target range:

Requested storage temperature:

Additional notes:

LABELING REQUIREMENTS

All standard custom orders will ship with the CB label and include product information, lot number and reads "For Research Use Only." If you require specific labeling instructions or your own branded label please note them in this section. For shelf life, it is the responsibility of the end user to determine an appropriate shelf life.

Label options: Standard label White label/Customer label (requires a custom agreement)

Requested Product name for label: (if applicable)

Product catalog number: (if applicable)

Shelf life: (if known)

Storage temperature:

Ambient/Room temperature

+ 4° C

- 20° C

Labeling and documentation notes:

DELIVERY REQUIREMENTS

Requested delivery date:

Shipping and delivery requirements:

Additional notes: