

Codice terzo: 166710	Order N. 9170000296	Prot. N. 0002242 del 06/09/2021
	<b>SUPPLIER: COPYRIGHT CLEARANCE CENTER, Inc.</b> 222 Rosewood Drive Danvers, MA 01923 USA	
	<b>REFERENCE TO PUBLICATION : Biomacromolecules – Publication ID: 1525-7797</b>	
	Unified project code (CUP): <b>B52I16001740006</b>	Contract identification code (CIG): <b>Z6D32F03B7</b>

**SUPPLY DESCRIPTION**

Item	Description	Quantity	Unit Amount	Total Amount
1	<b>THREE-DIMENSIONAL PRINTABLE CONDUCTIVE SEMI-INTERPENETRATING POLYMER NETWORK HYDROGEL FOR NEURAL TISSUE APPLICATIONS.</b> <b>MANUSCRIPT DOI: 10.1021/acs.biomac.1c00524</b>	1	\$ 3,250.00	\$3,250.00

**TOTAL AMOUNT \$ 3,250.00**

**Person: Andrea Camposeo**

**Gestore GAE: Andrea Camposeo**

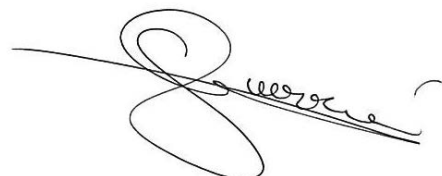
**GEO 2021/116**

**Please always quote on your Invoice the following data:**


- a) Our Purchase Order nr. 9170000296;
- b) Our VAT NUMBER. IT02118311006;
- c) Contract identification code (CIG): Z6D32F03B7;
- d) Unified project code (CUP): B52I16001740006;

**Person in charge of the Procedure**

**Sandro Guerrazzi**



The Director  
Dott.ssa Lucia Sorba



Istituto  
Nanoscienze  
Il direttore  
Dott.ssa Lucia Sorba

**Signature**

by way of acceptance