


## Requisition 2007589

[Copy To Cart](#)

Description	<b>Fisher - GELSTAR 2X250UL 2/EA - Pinsky - AC</b>		Status	<u>Approved</u>
Created By	<b>Cariveau, Alison Jb</b>		Attachment	<b>None</b>
Creation Date	<b>07-Jan-2014 16:03:51</b>		Quick Order / Check Request PO #	
Deliver-To	<b>Rutgers, The State University of NJ Env &amp; Natural Res Sci Bldg 14 College Farm Road, Rm 130 New Brunswick, New Jersey, NJ, 08901-8551</b>		Note to Buyer	
Note To Approver	<b>reagents needed for DNA analysis for the Pinsky laboratory, using startup funds</b>			

### Details

Line	Item Description	Need-By	Unit	Quantity	Price	Amount (USD)	Details	PO Number
1	GELSTAR 2X250UL 2/EA	14-Jan-2014 00:00:00	Each	1	209.95 USD	209.95		<u>1949006</u>
<b>Total</b>						<b>209.95</b>		

[Return](#)
[Copy To Cart](#)
[Shop](#) | [Requisitions](#) | [Receiving](#) | [Shopping Cart](#) | [Home](#) | [Logout](#) | [Preferences](#) | [Help](#)

Copyright (c) 2006, Oracle. All rights reserved.

DEENR Request for Purchase	Date:	1/7/2014			
	Requestor:	Michelle Stuart			
	Principle Investigator/Advisor:	Malin Pinsky			
	Account to Charge* (6 digits or name):	Pinsky			
	Business Reason for Purchase:	DNA processing			
Online (Preferred) Vendors:	Fisher, VWR, Sigma-Aldrich, OfficeMax, Airgas, CDW, Dell, Dupli, MSC Industrial, Miller's Rentals				
	For these you do not need to provide a quote.				
Vendor Name:	Fisher				
BMA 50535	Gelstar 2x250µL 2 ea	1	\$221.00	\$221.00	
			Subtotal:	\$221.00	
			Total:	\$221.00	
Other Vendors:	Must provide price justification (e.g., quote, email from vendor indicating prices, screenshot of online shopping cart)				
	Also provide the contact information below unless it is Amazon.com, Genewiz, or someone you regularly order from				
Website:					
Company Name:					
Address:					
Phone:					
Fax:					
Account Rep/Contact (if known):					
Shipping Address	ENR 168				
Notes:					
* Six-digit code preferred; also specify subcode (2-3 digits) when known; just use name of account if that's all you know					