



ADVANCED BIOSCIENCE RESOURCES, INC.

TISSUE ACQUISITION INVOICE

DATE	P.O. #	INVOICE #
5/17/2017	(b)(6)	1033628
TERMS		CUSTOMER #
Due Upon Receipt		0522

BILL TO

Rocky Mountain Labs
 NIH/NIAID
 Kim J. Hasenkrug
 903 S. 4th Street
 Hamilton, MT 59840

PROC. DATE	PATIENT ID	ABR ID	GEST	DESCRIPTION	RESEARCHER	FEE
5/17/2017	311702	6559	21	Thymus, 2nd Trimester	HASENKRUG	(b)(4)
5/17/2017	311702	6560	21	Liver, 2nd Trimester	HASENKRUG	
				05/19/17 PAID via VISA Request by Kim Hasenkrug.	(b)(6)	
Total						\$680.00

ADVANCED BIOSCIENCE RESOURCES
 1516 Oak St, Ste 303
 Alameda, CA 94501
 (510) 865-5872

Kim J. Hasenkrug
 NIH/NIAID
 903 S. 4th Street
 Hamilton, MT 59840

Sale

VISA Entry Method: Manual
 Total: \$ 680.00

05/19/17 15:05:13
 Inv #: 000006
 Appr Code: 005288
 Batch#: 139001
 Approved: On Line
 ABR Code: ZIP BATCH 2
 CRZ Code: BATCH #
 Referral: Ref Lab: 00000000

Customer Code

TISSUE ACQUISITION

SEQ: 1846665	PO#: (b)(6)	Requester: Messer, Ronald
--------------	-------------	---------------------------

CAN: 8335424 FY: 17 Owner: (b)(6)
 Order Total: 680.00 Project: 107833
 Date Needed: 04/17/2017 Emergency: No Order Type: Purchase Card
 Requestor Phone: +1 406 363 9276 Order Status: Archive

Vendor Advanced Bioscience Resources, 1516 Oak Street, Suite 303, Alameda, CA 94501

Phone: 510-865-5872 SmlBs: No FSS:
 EIN: BPA: GSA:
 Site: Clerk:
 E-mail:

#	Description	CAN	Catalog	OC Code	Category	Qty at Price	Total
1	Tissue, 2nd Trimester (1 each of liver and thymus)	8335424	none	2613	6509	(b)(4)	680.00
2	shipping	8335424		2613	6509	1 each at \$0	.00
Order Total: 680.00							

Ship To: Ronald Messer, 3220 ,RML CNTRL REC, RMTLAB

QUOTES

Vendor	Price	Good Until	Available
There are no quotes in the order			

JUSTIFICATION

These tissues, liver and thymus, are required by Ron Messer for ongoing studies of HIV in the Hasenkrug Lab. Our mice are ready for reconstitution. Please let me know when I can contact Perrin Larton at ABR to place our request on their schedule. Please contact the vendor at 510-865-5872 ext (b)(6) give her the PO number
 Thanks, Ron. *** I certify that I have checked the sources of supply and services listed in FAR 8.002. () I have purchased from the highest priority source available. (X) I did not purchase from a priority source because none could satisfy the requirement of the government either in product/service specifications, quality or required delivery time. *****NOTE to Purchasing Agent: Call vendor at 510-865-5872 ext (b)(6) give her the PO number and credit card information.

Alternate Sources:

NIH Surplus: No UNICOR: No GSA Stock Catalog: No GSA Self Service: No Federal Supply: No Open Market: Yes

AGENT

Purchase Order #: (b)(6) Estimated Ship Date:
 Custodial Code: 30102 Date Entered into NBS: 04/19/2017
 Order Reference: em'd (b)(6) Expected Delivery Date: 04/28/2017
 FSS: Select Agents: No
 NBS Ref Order #: 4563860 Clearance Requested: No

Notes

There are no notes in the order

IT Clearance

Never seen by IT officer

ROUTE HISTORY

Role Summary

Dates

User Role	Name	Description	Date
Requester	Messer, Ronald	Needed By	04/17/2017
Releaser	Messer, Ronald	Submitted to NBS	04/19/2017
Admin Officer	(b)(6)	NBS Confirmation	04/20/2017
Lead Admin Officer		Award Created	04/19/2017
Purchase Agent	(b)(6)	Award Received	04/19/2017
Lead Agent		Estimated Ship Date	
IT Clearance Officer		Received	05/15/2017
Releaser1		Canceled	
Releaser2			
NBS			
Receiving Official			

Routing History

Name	Role	Date In	STATUS IN	ACTION
Messer, Ronald	Requester	04/13/2017	New order	Approved
(b)(6)	Administrative Officer	04/13/2017	Released	Approved
(b)(6)	Purchasing Agent	04/14/2017	Approved	Approved
NBS, NBS	NBS	04/19/2017	Sent to NBS	Approved
Messer, Ronald (b)(6)	Requester for receiving	04/19/2017	Pending receiving	Take
(b)(6)	Requester for receiving	05/15/2017	Pending receiving	Approved
(b)(6)	Archive	05/15/2017	Archive	(N/A)

Receiving Report

#	Description	Total Qty Ordered	Total Qty Received	Date Received
1	Tissue, 2nd Trimester (1 each of liver and thymus)	2	2	05/15/2017
2	shipping	1	1	05/15/2017