

The Texas A&M University System

ORGANIZATION		DEPARTMENT	
Organization	AM02 - Texas A&M University	Department	02PSYC
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tam.u.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000
Purchaser	Patty Winkler	Ship-to-Address	PSYCHOLOGY BLDG. 230 4235 TAMU COLLEGE STATION, TX 778434235
Info Contact	p-winkler@tam.u.edu 979-845-4556		

BID INFORMATION			
Description	ChemiDoc Imaging System		
Bulletin Desc.			
Bid Number	AM02-17-B000821	Bid Opening Date	12/22/2016 9:14 AM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	55508AF	Fiscal Year	2017
		Available Date	12/20/2016 8:41 AM
Pre-Bid Conference			
Attachments	16-Q56054V4.pdf 16-Q56072V2.pdf		

AMENDMENTS

ITEMS

Item	Description	Quantity	Unit	Unit Price	Total
1.000	Attention All Bidders:	0.00			
	<p>Texas A&M, Procurement Services is transitioning to an E-commerce system for all invitation for bids and purchase orders. We are asking all vendors to take a few moments and register as one of our vendors. This will allow you to respond to our bid invitations electronically as well as accept purchase orders.</p> <p>Please visit the following website to register https://buy.tamus.edu/bsc/</p> <p>If you have any questions in reference to registrations, please contact us at vendorhelp@tam.u.edu</p> <p>As a bidder responding to this invitation upon submission of your response, regardless of the format of your submission, you and the entity you represent are agreeing to the terms and conditions presented here as well as the TAMU terms and conditions located at http://purchasing.tamu.edu/media/123743/bidtam.u.pdf.</p> <p>Physical Address:</p> <p>Texas A&M University Procurement Services Agronomy Road College Station TX 77843-1477 Fax - 979-845-3800</p> <p>NOTE: If responding manually, please submit with your bid response a W9. This will allow us to enter your company into our bid system and include your response on the electronic tabulation.</p> <p>*****</p>				

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<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
	Reference Quote #16-Q56054V4 and #16-Q56072V2 for pricing here-in.				
2.000	CFX384 Touch Real-Time PCR Detection System Item #1855485	1.00	EA		
3.000	Microseal B Adhes Seal, 100/pk Item #MSB1001	1.00	EA		
4.000	Hard-shell Thin-Wall 384-Well Skirted PCR plates, Pkg of 50, Clear Shell/White well PCR Plate for higher fluorescent signals, rigid 2-component design. Item #HSP3805	1.00	EA		
5.000	Sso Advanced Univ SYBR Grn Supermix, 2 x1ml Item #1725270	1.00	EA		
6.000	iScript RT Supermix for RT-qPCR, 25 Rx Item #1708840	1.00	EA		
7.000	Precision Blue Real-Time PCR Dye, 55 ul Item #1725555	1.00	EA		
8.000	ChemiDoc Touch Gel Imaging System including internal computer, 12" touch-screen display, camera, Image-Lab Touch Software, Chemi/UV/Stain-Free Sample Tray included. Item #1708370	1.00	EA		
9.000	Mini-Protean Tetra Cell for Ready Gel Precast Gels, 4-gel vertical electrophoresis system, includes electrode assembly, companion running module, tank, lid with power cables, mini cell buffer dam. Item #1658004	1.00	EA		
10.000	Trans-Blot Turbo Transfer Starter System, Blotting instrument, includes base, 2 cassettes to hold 1-2 midi or up to 4 mini blotting sandwiches, blot roller, and starter consumable kit. Item #1704155	1.00	EA		
11.000	IMMUN-BLOT LF PVDF, 7x8.5cm, 10, Pkg of 10, 0.45 um, 7 x 8.5cm, precut low fluorescence PVDF/filter paper for immunoblotting. Item #1620260	5.00	EA		
12.000	10x Tris/Glycine/SDS, 1L, 10x premixed electrophoresis buffer, contains 25 mM Tris, 192 mM glycine, 0.1% SDS, pH 8.3 Item #1610732	5.00	PK		
13.000	Laemmli Sample Buffer, 30 ml, premixed protein sample buffer for SDS-PAGE Item #1610737	1.00	EA		
14.000	Precision Plus Protein All Blue Standards, 500 ul, mixture of 10 blue-stained recombinant proteins (10-250 kD), including three references bands (25, 50, 75 kD), 50 applications. Item #1610373	1.00	EA		
15.000	Precision Plus Protein Unstained Standards, 1ml, unstained	1.00	EA		

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<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
0	mixture of 10 Strep-tagged recombinant proteins (10-250 kD), including three references bands (25, 50, 75 kD), 100 applications. Item #1610363				
16.000	Trans-Bio Turbo Mini PVDF Transfer Packs, pkg of 10, 7 x 8.5cm, precut blotting transfer pack, includes filter paper, buffer, PVDF membrane, for use with Trans-Blot Turbo transfer system. Item #1704156	5.00	EA		
17.000	Clarity Western ECL Subs, 200ml, Contains 100 ml Clarity western peroxide reagent and 100 ml Clarity western luminol/enhancer reagent Item #1705060	1.00	EA		
18.000	Precision Plus Protein Western C Pack, 1 pkg each Precision Plus Protein Western C standards (#161-0376) and StrapTactin-HRP conjugate (#161-0380), 50 applications each Item #1610385	1.00	EA		
19.000	Precision Protein Strep Tactin-HRP Conjugate, 125 ul, Strep Tactin and horseradish peroxidase (HRP) conjugate used for detection of Precision Plus Protein unstained standards, 150 applications. Item #1610381	1.00	EA		
20.000	SureBeads Protein A Mag Beads sample kit Item #1614811	1.00	EA		
21.000	4-15% MP TGX Stain-Free 10W 50?l, Pkg 10 Item #4568084	5.00	EA		
22.000	Gel Releasers, Pkg of 5, gel releaser for Mini-Protean Tetra System, Mini-Protean 3 Dodeca cell, Mini-Protean 3 multi-casting chamber and Protean Plus Dodeca cell Item #1653320	1.00	EA		
23.000	Mini-Protean Cassette Opening Lever Item #4560000	4.00	EA		
24.000	Note To Bidders:	0.00			

Warranty:

Bidders shall indicate warranty terms:

Payment Terms:

Quote 100% Net 30 Upon Receipt and Acceptance. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in.

_____ (required field)

Shipping Terms:

Quote Destination Freight Prepaid and Allowed. If quoting as specified, type "Agreed" in the required field. If quoting otherwise, indicate here-in and provide estimated shipping cost.

_____ (required field)

Delivery Time: Quote delivery time, upon receipt of order.

_____ (required field)

Award

The award shall be made based on the following "Best Value

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<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
	<p>Criteria". Texas A&M reserves the right to consider the following and any other factor deemed necessary to evaluate the offer and determine the "Best Value" for the University.</p> <ul style="list-style-type: none">-Vendor's ability to meet the minimum specifications;-Delivery requirement;-Experience/past experience with vendor;-The quality, availability and adaptability of equipment offered to required application.-Quality of performance of previous services;-Warranty terms;-The acquisition price. <p>Texas A&M University reserves the right to accept or reject any or all bids, to waive in formalities and technicalities, to accept the offer considered the most advantageous to the University.</p>				