PURCHASE ORDER
THE TEXAS A&M UNIVERSITY SYSTEM
HEALTH SCIENCE CENTER
200 Technology Way, Suite 2079, College Station, Texas 77845-3424; Phone 979-436-9219, FAX 979-436-0074

Order Date 04/03/2017

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INVOICE (IN D/CUPICATE) TO AGENCY BELOW

TEXAS A&M HEALTH SCIENCE CTR
DEPT OF NEUROSCIENCE AND
EXPERIMENTAL THERAPEUTICS
MEDICAL RESEARCH EDE BLDG
8447 STATE HIGHWAY 47 STE 1005
BRYAN TX 77807-3260

SHIP TO:

TEXAS A&M HEALTH SCIENCE CTR
DEPT OF NEUROSCIENCE AND
EXPERIMENTAL THERAPEUTICS
MEDICAL RESEARCH EDE BLDG
8447 STATE HIGHWAY 47 STE 1005
BRYAN TX 77807-3260

ANY EXCEPTION TO PRICING OR DESCRIPTION CONTAINED HEREIN MUST BE APPROVED BY
HUB & PROCUREMENT SERVICES PRIOR TO SHIPPING.

PLEASE NOTE: IF YOUR INVOICE IS NOT ADDRESSED AS
INSTRUCTED PAYMENT WILL BE DELAYED.

VENDOR

*******5231
TED PELLA INC
P.O. BOX 492477 (AC/C15920)
PH 800-237-3526
PX 530-243-3761
REDDING, CA 96049

VENDOR GUARANTEES
MERCHANDISE DELIVERED ON
THIS ORDER WILL MEET OR
EXCEED SPECIFICATIONS IN THE
R&D INVITATION.

ALL TERMS AND
CONDITIONS SET
FORTH IN THE
R&D INVITATION
BECOME A PART
OF THIS ORDER.

Item | Description | Quantity | UOM | Unit Price | Ext Price |
--- | --- | --- | --- | --- | --- |
1 | Microslicer DTK-Zero 1N | 1 | SYS | 17,892.50 | 17,892.50 |

TOTAL 17,892.50

SAK

FOB: DESTINATION FRT INCLUDED
The Texas A&M University System Health Science Center cannot accept collect freight shipments.

TERMS:

IN ACCORDANCE WITH YOUR BID, SUPPLIES/EQUIPMENT MUST BE PLACED IN THE
DEPARTMENT RECEIVING ROOM BY

THIS ORDER IS NOT VALID UNLESS SIGNED BY THE PURCHASING AGENT.

S.Aging

The State of Texas is exempt from all Federal Excise Taxes
STATE AND CITY SALES TAX EXEMPTIONS CERTIFICATE: The undersigned claims an exemption from
taxes under Texas Tax Code, Section 151.30(b), for purchase of tangible personal property described in
this numbered order, purchased from contractor and/or shipper listed above, as this property is being secured for the
exclusive use of the State of Texas. The Terms and Conditions of the State of Texas shall prevail.

THE TEXAS A&M UNIVERSITY SYSTEM HEALTH SCIENCE CENTER