

PURCHASING EXCEPTIONS

Attached is a summary report of purchase orders (POs) greater than \$25,000 issued in November, 2022 without soliciting competitive bids. POs are summarized in the following categories:

- A. Scientific Judgment
- B. Executive Officer Waiver of Bid for professional service contracts
- C. Emergency Requirement (insufficient time to complete a bid process)
- D. Compatibility with previously purchased equipment or services
- E. Partnerships/Sponsors
- F. Other (see explanation)

All requests for bid waivers were evaluated and approved by University policies.

Report Overview

Because of the timing of this report, only one month is shown, the month of November. As a result, the report is shorter than what has been the norm in the last couple of years.

The first nine items are research-related and are based in part or whole on the scientific judgment of the appropriate Principal Investigator for a total of \$824,000. There are no Executive Officer Waiver for Professional Services POs for this reporting period. There are two Urgent / Emergency POs for this reporting period for a total of \$362,000.

The compatibility section has seven POs for a little over \$1.5 million. There are two POs based on University Affiliates for approximately \$78,000, and the last section also has two POs for just under \$215,000.

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No	PO NUMBER VENDOR / PRICE FUNDING SOURCE	DESCRIPTION	Approved by
A. SCIENTIFIC JUDGMENT (S03, S04)			
1	P1038105 Life Technologies Corporation \$ 37,897.50 Grant Funds - Pharmaceutical Science	<p>Basis: Scientific Judgment based on Specialized Research Supplies FDA-approved kits for SARS-Cov-2 PCR testing for Pharmaceutical Sciences from Life technologies, a division of ThermoFisher.</p> <p>The ThermoFisher's Taqpath 2.0 PCR assay kit for screening positivity of SARS-Cov-2 is the only available assay with standardized procedure and deliverables matching what used in other state labs. It is imperative to have consistency across the research labs.</p> <p>Although sample extraction and purification can be performed manually, it would be low throughput and will not be able to handle large number of samples in a limited time period.</p>	Steven Firestine, Interim Chair, Pharmaceutical Sciences, approved by Kenneth Doherty
2	P1037698 General Funding Corporation \$ 122,544.00 Auxiliary Funds - KCI Service Centers	<p>Basis: Scientific Judgment based on Equipment Functionality ZENOTOF 7600 Liquid Chromatography-Mass Spectrometer (LC-MS)/Mass Spectrometry (MS) System for the Department of Oncology from AB Sciex, leasing through General Funding.</p> <p>The ZENOTOF 7600 LC-MS/MS System is the most cost-effective known high-resolution MS instrument that has features and performance to meet all the laboratory research needs for metabolomics analysis. Other options are either more expensive or less sensitive.</p> <p>The components of the ZENOTOF 7600: Zeno trap, Electron Activated Dissociation, EAD, and Zeno SWATH data independent acquisition (DIA), makes it the only DIA technique that allows comprehensive detection and quantification of every detectable compound in a sample. It is the only known high-resolution MS solution that combines MS/MS sensitivity, orthogonal fragmentation technology and a step change in SWATH DIA. This enables significant sensitivity gains using Zeno trap and enabling the research lab to quantify up to twice the number of plasma proteins than previously possible.</p>	Evano Piasentin, Associate Center Director, Research Administration, KCI, approved by David Massaron

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3	P1037572 FUNDING SOURCE Lexogen, Inc \$ 25,000.00 Auxiliary Funds - VP for Research Service Centers	Basis: Scientific Judgment based on Specialized Research Supplies Lexogen reagents for sequencing library preparation for the Office of the Vice President for Research (OVPR) from Lexogen. The reagents are for OVPR Lexogen 3'mRNA-seq library preparations. In the last fiscal year, OVPR purchased over \$20,000 in reagents for the 3'mRNA-seq service and anticipate an increase this year. Lexogen is the only company to offer 3'mRNA-seq library preps which offer gene level transcriptome information. The 3'mRNA-seq is a more affordable method of transcriptome profiling service provided by Genome Sciences Core. It is half the library preparation cost of RNA-seq and requires a reduced level of sequencing. Previous POs: P0999108 - 2021-2022 - \$25,000.00 P0963751 - 2020-2021 - \$20,000.00 P0930576 - 2019-2020 - \$22,000.00 P0883866 - 2018-2019 - \$5,607.36	Timothy Stemmler, Interim VP for Research, approved by Miriam Dixon
4	P1037570 Qiagen Inc. \$ 280,000.00 Auxiliary Funds - VP for Research Service Centers	Basis: Identified within and Requirement of the Grant Reagents for sequencing library preparations for Office of the Vice President for Research from Qiagen. The reagents are for the Michigan Department of Health and Human Services (MDHHS) Sapphire project which requires whole genome sequencing of SARS-CoV-2 samples. MDHHS approved the Genome Sciences Core (GSC) sequencing and analysis pipeline processing of the samples which uses the QIAseq DIRECT SARS-CoV-2 library preparation kit. In addition, other sequencing kits from Qiagen are used in this project. These kits are compatible with the lab's liquid handling systems allowing for larger batch processing of projects. Previous POs: P0997320 - 09/2021 - \$8,000.00 P0963732 - 09/2020 - \$17,617.04 P0930525 - 10/2019 - \$10,000.00	Timothy Stemmler, Interim VP for Research, approved by Kenneth Doherty

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5	P1037564 BGI Americas Corporation \$ 168,521.00 Grant Funds - Perinatal Research Branch	<p>Basis: Scientific Judgment based on Specialized Research Supplies Cell free RNA expression quantification in maternal plasma samples for Perinatology Research Branch (PRB) from BGI Americas Corporation.</p> <p>PRB's Bioinformatics and Computational Biology Unit and Biomarkers Unit aim to measure the cell free RNA in samples from normal pregnant women and those with pregnancy complications to discover biomarkers. The Unit investigators have previously used services of BGI in a pilot study and determined that the quality of the results was adequate. In order to combine the data generated previously with new data, the same proprietary sequencing platform and protocols is required in this project. PRB require the continued use of the vendor to maintain experimental consistency.</p> <p>Previous POs: P1026467 - 07/2022 - \$9,270.00 P1021005 - 05/2022 - \$3,050.00 P1034936 - 10/2022 - \$196,000.00</p>	Stanley Berry, Chair of the Perinatology Research Branch, approved by Kenneth Doherty
6	P1037127 SomaLogic Operating Co., Inc. \$ 35,000.00 Grant Funds - Perinatal Research Branch	<p>Basis: Scientific Judgment based on Specialized Research Services SomaScan v4.1 Discovery Services for the Perinatology Research Branch (PRB) from SomaLogic, Inc.</p> <p>The Bioinformatics and Computational Biology Unit, Maternal-Fetal Immunobiology Unit and Biomarkers Unit of the PRB aim to measure the human proteome in plasma samples to 1) allow validation of blood-based prediction models of obstetrical disease that are currently being developed from existing data and, 2) enable discovery of additional biomarkers by expanding the existing datasets.</p> <p>SomaLogic will use biological fluid to measure the abundance of proteomic targets. Raw and normalized data will be shared with PRB researchers who will analyze the data. The data will be provided in computer files through a secure web portal.</p> <p>The PRB previously used services of SomaLogic. and there is a Master Agreement in place between WSU and SomaLogic Inc. Other contractors are not capable of providing the same services. PRB has ongoing studies utilizing the SomaScan Discovery Platform. They require the continued use of these services to maintain experimental consistency.</p> <p>Previous POs: P1001916 - 11/2021 - \$247,800.00 P1029204 - 08/2022 - \$140,000.00</p>	Stanley Berry, Chair of the Perinatology Research Branch, approved by Michael Wright

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7	P1037082 Steris Corporation \$ 92,658.00 ICR Funds - Pharmacy Dean's Office	<p>Basis: Scientific Judgment based on Equipment Functionality AMSCO 250LS Steam Sterilizers for Pharmaceutical Sciences from Steris.</p> <p>The purchase includes de-installation of the old equipment and installation and shipping of the two new sterilizers.</p> <p>Currently, the College of Pharmacy has two Steris sterilizers in the building and the department members are familiar with the use of this equipment. The equipment is also compatible with the building infrastructure (steam lines and power). The request for new equipment is to replace two units purchased in April 2021 under P0982073.</p>	Steven Firestine, Interim Chair, Pharmaceutical Sciences, approved by Miriam Dixon
8	P1037003 Hamilton Thorne, Inc. \$ 37,087.00 Grant Funds - Physiology	<p>Basis: Scientific Judgment based on Equipment Functionality The CASA II animal analysis system for the Department of Physiology from Hamilton Thorne, Inc.</p> <p>The CASA II is an integrated system for animal semen analysis, for both dose production and quality control evaluation. The lab studies mammalian male fertility using mouse models. The research team is currently analyzing sperm motility manually and it is very time consuming.</p> <p>The CASA II system from Hamilton Thorne is the only one on the market that can be used to analyze mouse sperm motility automatically. This system will significantly save time and contribute to the funded National Institute of Health grant.</p> <p>There are no previous POs associated with this requisition.</p>	Joseph Dunbar, Chair of the Physiology Department, approved by Miriam Dixon
9	P1036764 10XGenomics \$ 25,205.00 Grant Funds - Ctr for Molecular Medicine & Gen	<p>Basis: Scientific Judgment based on Specialized Research Supplies Chromium Next GEM Chip G Single Cell Kit and Chromium Next GEM Single Cell 3' GEM, Library & Gel Bead, Kit v3.1 for the Center for Molecular Medicine and Genetics (CMMG) from 10X Genomics.</p> <p>10X Genomics single cell reagents/kits are a component of cutting-edge technology used for deconvolving tissue heterogeneity and exploring cellular transcriptomics. The reagents will be utilized with CMMG 10X chromium controller/machine for experiments in mice aimed at better understanding adipose tissue complexity during development and aging.</p> <p>10X Genomics is the sole provider of reagents for the single cell RNA sequencing system. These reagents are used exclusively with the 10X Chromium controller (hardware) in the lab.</p> <p>Previous POs: P1032263 - 9/2022 - \$44,690.40 P1019243 - 5/2022 - \$7,044.00 P1015885 - 4/2022 - \$7,044.00</p>	Lawrence Grossman, Chair of the Center for Molecular Medicine and Genetics, approved by Miriam Dixon

9 / \$ 823,912.50

B. EXECUTIVE OFFICER WAIVER FOR PROFESSIONAL SERVICES (S23)

0 / \$ 0.00

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No	PO NUMBER VENDOR / PRICE FUNDING SOURCE	DESCRIPTION	Approved by
C. URGENT OR EMERGENCY REQUIREMENT (S06)			
10	P1038667 Compliant Healthcare Technologies \$ 82,290.23 Plant Funds - FP+M Office of Assoc VP	<p>Basis: Urgent or Emergency Equipment Lab vacuum system at Biological Sciences Building for Facilities Planning and Management from Compliant Healthcare Technologies, LLC.</p> <p>The lab vacuum system is used in the research labs throughout the Biological Sciences Building for various experiments and lab animal procedures. The existing system is failing, and replacement is needed prior to its failure. This is a water lab vacuum system, and it is a technically specific (dry) type of system. The repair is urgent, and there is long lead times to obtain the equipment.</p> <p>Compliant Healthcare Technologies is the regional supplier for this system.</p> <p>There are no previous POs associated with this requisition.</p>	Robert Davenport, AVP for Facilities Planning & Management, approved by Miriam Dixon
11	P1038241 Heritage Services of Wayne County, LLC \$ 280,000.00 Grant Funds - Medical Examiner Office	<p>Basis: Continuation of Specialized Services with Recommended Source</p> <p>Deceased Body Removal Services for the Medical Examiner's Office from Heritage Services of Wayne County.</p> <p>Heritage was used by the MEO while the contact was administered by the University of Michigan, and the services have been transferred to Wayne State. Due to the timing of the transition, it is necessary to extend services through the existing suppliers, until such time as competitive quotes or proposals can be received.</p> <p>The Medical Examiner's Office will provide a scope of work for Procurement to competitively bid these services for spring 2023.</p>	Susan Khaireddine, Administrative Manager of the MEO, approved by Kenneth Doherty
2 / \$ 362,290.23			

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D. COMPATIBILITY WITH PREVIOUSLY PURCHASED EQUIPMENT OR SERVICES			
12	P1038070 Dell Incorporated \$ 94,364.84 Federal Grant Funds - Thompson Rob	<p>Basis: Compatible with Existing Computing Infrastructure PowerEdge computer servers for the Computing & Information Technology -HORUS grant project from Dell Inc.</p> <p>The computers will integrate with the existing OSiRIS grant environment. This computer environment matches installations at UofM and MSU. The selection of this equipment was led by UofM, who did the legwork choosing optimal hardware and negotiated exceptional pricing.</p> <p>C&IT's equipment must mirror that of UofM and MSU. Quoted equipment is compatible with existing equipment within C&IT. The purpose of this waiver is for computer server hardware is required to implement the multi-institution HORUS grant. This hardware will be closely integrated with existing OSiRIS network and storage. There are no other options. We must be compatible with existing equipment and our grant partners. The servers requested are compatible with our existing servers</p> <p>In addition, WSU, UM and MSU are part of a grant which specified these servers that meet the need and scope of the project.</p> <p>Previous POS P0932704 - Dell PowerEdge R7425 Storage Servers \$119,545.50 P0879259 - Dell PowerEdge R740 & MD3060e Storage Servers \$69,993.54 P0879806 - Dell Z9100 Network Switch - \$18,883.08</p>	Robert Thompson, AVP & CIO of C&IT; approved by Kenneth Doherty
13	P1037946 UpToDate Inc \$ 403,644.00 General Funds - Medicine Omnibus Awards	<p>Basis: Compatible with & Continuation of Existing Systems Software UpToDate Software Subscription for the Medical School and Shiffman Medical Library from UpToDate, Inc.</p> <p>This is a renewal of a Software subscription which allows clinicians, medical students, and residents to access medical information through mobile devices. This is the first year of a three-year agreement that is being renewed. The cost will be above \$400k per year, or a total of \$1,260,035. Year one is \$403,664, and years 2 and 3 will go up by 4% each year.</p> <p>The cost for the service is currently shared between Library services and Undergraduate Medical Education Departments. UpToDate is the only known provider of this type of service.</p> <p>Previous PO's: FY2021 - P0999171 - 10/2021 - \$388,119.00 FY2020 - P0964895 - 09/2020 - \$367,537.00 FY2019 - P0876660 - 08/2018 - \$ 351,078.00 FY2018 - P0833887 - 10/2017 - \$333,560.00 FY2017 - P0784292 - 09/2016 - \$275,662.00</p>	DeShaun Harris, Director - Medical Student Services, approved by David Massaron

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No	PO NUMBER VENDOR / PRICE FUNDING SOURCE	DESCRIPTION	Approved by
14	P1037295 P&M Holding Group LLP \$ 295,730.00 General Funds - Independent Audit Fee	<p>Basis: Continuation of Proven Source for Professional Advisory Services External Audit Services for the Audit of fiscal year 2022 through Plante Moran.</p> <p>During the Audit Subcommittee meeting in February 2022, A recommendation was made to the ASC to extend the Plante Moran contract for the fall 2022 audit, due to the complexity of changing Auditors. Recommendation was approved by the committee.</p> <p>Internal Audit is electing to continue with the Plante Moran (P&M Holdings Group) for one final fiscal year, and is committed to initiating an RFP for these services in March 2023.</p> <p>Prior POs include:</p> <ul style="list-style-type: none"> P1001832 - 11/11/2021 - \$291,000 P0983620 - 05/11/2021 - \$ 48,464 P0957131 - 06/25/2020 - \$318,900 P0957126 - 06/25/2020 - \$ 40,800 P0926674 - 09/13/2019 - \$271,000 P0879051 - 09/14/2018 - \$263,800 P0857155 - 04/03/2018 - \$100,800 P0820798 - 06/22/2017 - \$238,300 P0775559 - 07/11/2016 - \$251,850 P0722563 - 05/19/2015 - \$234,000 P0695032 - 10/10/2014 - \$229,000 P0637684 - 07/09/2013 - \$232,600 P0602431 - 08/14/2012 - \$233,425 	Eulonda Whitmore, AVP for Internal Audit, approved by Kenneth Doherty

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No	PO NUMBER VENDOR / PRICE	DESCRIPTION	Approved by
	FUNDING SOURCE		
15	P1037293 Radio Research Consortium, Inc. \$ 69,550.00 Auxiliary Funds - Student Evaluation Forms	<p>BASIS: Compatible with and continuation of prior purchases. Continuation of access to Nielson/Arbitron ratings and audience data for WDET from Radio Research Consortium (RRC). Access includes the Scarborough data through Tapscap Qualitap, Scarborough Reports and Tapscan, Arbitron Audience Data Reports and PPM, Base/Weeklies/Analysis Reports.</p> <p>RRC tracks radio listener data for non-profit radio stations. They also provide audience estimates, station consulting and produce valuable market data for WDET. RRC is the sole provider of ratings and audience data for public media.</p> <p>Previous POs: P1005034 - 12/2021 - \$68,365.00 P0975898 - 01/2021 - \$67,200.00 P0929531 - 10/2019 - \$65,290.00 P0880867 - 09/2018 - \$62,555.00 P0844278 - 12/2017 - \$60,225.00 P0803069 - 02/2017 - \$44,010.00 P0756450 - 02/2016 - \$73,325.00</p>	Mary Zatina, Senior Director for WDET Radio, approved by Miriam Dixon
16	P1037028 National Public Radio \$ 418,616.10 Auxiliary Funds - Student Evaluation Forms	<p>BASIS: Compatible with and continuation of prior purchases. Programming services for WDET provided by National Public Radio (NPR).</p> <p>NPR is the only provider of the national program selections broadcast by WDET. They provide program streaming services for the following programs:</p> <ul style="list-style-type: none"> * 1A * Fresh Air * Fresh Air Weekend * Hidden Brain * Wait Wait...Don't Tell Me <p>NPR's programming is essential to WDET and remain Detroit's designated NPR station. Previous</p> <p>PO's: P1001632 - 2021 - \$403,268.00 P0967562 - 2020 - \$348,992.00 P0929782 - 2019 - \$319,794.00 P0839958 - 2018 - \$299,206.97 P0836908 - 2017 - \$288,317.00 P0782319 - 2016 - \$278,567.00</p>	Mary Zatina, Senior Director for WDET Radio, approved by Kenneth Doherty

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17	P0963716-A Benjamin Todd Mast \$ 25,000.00 Auxiliary Funds - Institute of Gerontology	<p>Basis: Continuation of Specialized Services with Recommended Source Online teaching training course "Capacity Assessment with Older Adults". This Waiver is to increase PO P0963716 by \$10,000, from \$15,000 to \$25,000. The training session will now continue into the fall and spring of 2022/2023.</p> <p>Drs. Lichtenberg and Mast are both experts in Assessments of Older Adults and have been colleagues for decades. Drs. Lichtenberg and Mast worked together for over a year to prepare the CE course they offer. There are many trained Psychologists that are interested in this continuing education class. Therefore, additional on-line sessions have been offered.</p>	Peter Lichtenberg, Director of the Institute of Gerontology, approved by Kenneth Doherty
18	P1038847 DARKHORSE ANALYTICS INC \$ 202,200.00 Grant Funds - VP Research	<p>Basis: Identified within and Requirement of the Grant Design and development services for the PHOENIX Data Visualization Tool (version 2) for the Office of the Vice President for Research from Darkhorse Analytics, Inc.</p> <p>Since the release of version 1 of the PHOENIX Data Visualization Tool, the WSU team has received feedback and identified additional design elements to optimize the tool and its utilization. Darkhorse Analytics is the original developer of the tool and knows how to optimize it through modifications and maintenance.</p> <p>Darkhorse Analytics developed the current tool with the support of the PHOENIX team. In the future, WSU staff will begin to learn how to maintain this tool so that we will not need these services from an external vendor.</p> <p>Michigan Department of Health & Human Services approved the utilization of Darkhorse in the Mobile Health Collaboration (\$250,000) Grant.</p> <p>Previous PO's: P1032482 - 9/20/2022 - \$29,750.00 P1028912 - 8/24/2022 - \$43,049.67 P1014102 - 3/31/2022 - \$197,500.00 P1008546 - 2/03/2022 - \$25,000.06</p>	Phillip Levy - Assistant Vice President for Research, approved by Kenneth Doherty

7 / \$ 1,509,104.94

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No	PO NUMBER VENDOR / PRICE FUNDING SOURCE	DESCRIPTION	Approved by
E. PARTNERSHIPS/SPONSORS			
19	P1038828 Barbara Ann Karmanos Cancer Institute \$ 26,400.00 Federal Grant Funds - Psychiatry	<p>Basis: Use of a University Affiliate for Specialized Services Positron Emission Tomography (PET) imaging scans for Psychiatry & Behavioral Neurosciences from Barbara Ann Karmanos Center Institute.</p> <p>Karmanos will provide 10 PET imaging scans as part of the approved research protocol for the study "The effect of behavioral intervention on the cannabinoid receptor system in patients with bipolar affective disorder." The study was a gift agreement, which states that the funds must be used for fMRIs and PET scans.</p> <p>The Karmanos PET Center is the only site which has the F18-labeled FMPEP-d2 PET tracer (a cannabinoid receptor agonist) available in the area. Karmanos is the sole provider of PET scans for the University. This is a unique PET tracer that is not available otherwise. Additionally, the location of this service is near the medical school center making it easy for participants to come to Tolan Park for their assessment and Karmanos, which is a few blocks away, for the PET scan. This is also where all the PET scans are done for the WSU funded studies.</p>	Jennifer Ballard-Traynor - Director for Psychiatry and Behavioral Neurosciences, approved by Miriam Dixon
20	P1038559 Regents of the University of Michigan \$ 51,533.21 General Funds - Psychiatry	<p>There are no previous POs associated with this order.</p> <p>Basis: Use of a University Affiliate for Specialized Services Agreement Extension for the collaborative research services for department of Psychiatry & Behavioral Neurosciences with the University of Michigan. The services will be overseen by U of M's Dr. Hannah, who is a leading Child Psychiatrist in Obsessive Compulsive Disorder(OCD) Research in the State of Michigan. Dr. Hannah and his team recruit & complete diagnostic evaluations and neuropsychological testing of 112 pediatric research participants. Details of the goals of the study have been provided to Procurement.</p> <p>The extension establishes a new PO P1038559 in the amount of \$51,533.21. Prior PO P0947034 has had payments totalling 179,909.79, for a total exception of \$231,443.</p> <p>U of M will perform clinical assessments, genetic testing and will refer patients meeting the diagnostic criteria to Wayne State. Wayne State will conduct the sophisticated Magnetic Resonance Imaging (MRI) portion. This is a unique research project that no other institutions within the State are pursuing.</p> <p>This work reflects the signed research collaboration contract between Wayne State and U of M.</p>	David Rosenberg, Chair, Dept of Psychiatry, approved by Kenneth Doherty
2 / \$ 77,933.21			

F. Bid Waiver not signed off by Procurement. Ordering Dept signed off on contract.

0 / \$ 0.00

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G. OTHER (SEE EXPLANATION)			
21	P1039200 Cintas Corporation \$ 182,985.97 General Funds - FP+M Office of Assoc VP	<p>Basis: Recommended Source for Specialty Cleaning Services Uniforms Rental Services for Facilities Planning & Management (FP&M) from Cintas Corporation.</p> <p>The University is utilizing its membership in the OMNIA Partners cooperative purchasing agreement program for this new initiative for trades, custodial, and other FP&M staff.</p> <p>Cintas is to provide uniforms, lockers and jackets for FP&M for a 5-year term at a total estimated cost of \$950,000.</p> <p>Once the program is thoroughly embedded as our way of ensuring staff have appropriate uniform clothing, FP&M will work with Procurement on an RFP for the ensuing 5 year period.</p> <p>Cintas was selected for a Lab Coat Dispensing program through an RFP effort in mid-2019 and has been highly reliable in providing this service. Using them as a proven source for this pilot program only makes sense, based on their national reputation for reliability.</p>	Robert Davenport, AVP for Facilities Planning & Management, approved by Kenneth Doherty
22	P1038242 The Display Group \$ 31,572.88 General Funds - Alumni Regional Engagement	<p>Basis: Informal Quotes obtained by the Requesting Department Rental items for commencement for Special Events and Services from Display Group.</p> <p>Special Events and Services will rent chairs, carpet, staging, masking, plants, drapes, trussing, and other equipment for commencement. This equipment is required for using the Fieldhouse. During the May 2022 ceremony, it was necessary to expedite the order, so Special Events used Wahl Tents to secure the majority of the rental items needed. Wahl subbed out much of the equipment to Display Group.</p> <p>This year Special Events went direct to Display Group for the items they are able to supply, and to Wahl for the balance. There are also changes to the setup, and Display Group is providing additional equipment over what they provided in May.</p> <p>Rather than going through Wahl for ALL of the equipment and having them sub it out, we opted to order direct from both vendors, ultimately saving the University some money, because when one company subs out, they add an up-charge.</p> <p>Other vendors have been consulted, but this is the only vendor found that can provide the complete list of equipment needed.</p> <p>There are no previous POs associated with this requisition.</p>	Jack Raab, Senior Director for Special Events, approved by Miriam Dixon
Total			
		2 / \$ 214,558.85	
		22 / \$ 2,987,799.73	