



BID FORM

NAME OF THE PROJECT : **Proposed Procurement for the Supply and Delivery of Laboratory Equipment for College of Medicine (2nd Quarter FY 2022)**

APPROVED BUDGET OF CONTRACT : **TWO MILLION FOUR HUNDRED THOUSAND PESOS AND 00/100 (P2,400,000.00) ONLY**

BRIEF DESCRIPTION : **Supply and Delivery of Laboratory Equipment for College of Medicine**

SOURCE OF FUND : **IGI FY 2022**

CONTRACT DURATION : **Thirty (30) Calendar Days**

ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
1	<p>Prepared Slides – Parasitology WITH HARD PLASTIC CASE (properly labeled slides)</p> <p>- INCLUDES:</p> <ul style="list-style-type: none"> o Entamoeba coli, cyst, wm o Entamoeba coli, troph, wm o Endolimax nana, cysts, wm o Entamoeba histolytica, cyst,wm o Giardia lamblia, cysts, wm o Trichomonas vaginalis, sm o Trypanosoma cruzi, blood, wm o Leishmania tropica major, sm o Balantidium coli, cysts, wm o Balantidium coli, trophs, wm o Plasmodium falciparum, smear o Ascaris lumbricoides ova, wm o Enterobius vermicularis, wm o Ancylostoma caninum female wm o Necator americanus ova, wm o Trichinella spiralis, female, wm o Diphyllbothrium ova, wm o Taenia saginata, mature, cs o Dipylidium caninum, comp, wm o Trichuris trichiura – adult worm (female) o Trichuris trichiura – ovum o Trichinella spiralis – ova o Enterobius vermicularis – ova o Fasciolopsis buski ova o Clonorchis sinensis ova o Schistosoma mansoni, male o Schistosoma mansoni female o Diphyllbothrium latum ova o Taenia saginata ova o Taenia pisiformis o Iodamoeba butschlii, trophozoite o Chilomastix mesnili, Trophozoite 	4	cases	300,000.00	P	P

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	<ul style="list-style-type: none"> o Giardia lamblia, Trophozoite o Trypanosoma cruzi o Leishmania (donovani), Trypomastigote o Ceratium o Section of the liver infected with Schistosoma OR Leishmania donovani, promastigotes, smear o Section of the lung infected with Schistosoma OR Leishmania donovani, amastigote, causes kala-azar, smear o Trichomonas vaginalis, smear o Entamoeba histolytica cyst w.m. o Entamoeba histolytica trophozoites smear o Plasmodium vivax blood smear o Toxoplasma gondii smear with parasites o Eggs of schistosoma japonicum w.m. o Cercaria of schistosoma japonicum w.m. o Miracidium of schistosoma japonicum w.m. o Schistosoma japonicum, adult male w.m. o Schistosoma japonicum, adult female w.m. o Schistosoma japonicum, adult female in copula w.m. o Taenia solium, ova in faeces w.m. o Taenia solium, scolex w.m. 					
2	<p>Prepared Slides – Histology WITH HARD PLASTIC CASE (properly labeled slides)</p> <p>- INCLUDES:</p> <p>A. Epithelial tissue</p> <ul style="list-style-type: none"> o Simple columnar epithelium of Human sec. o Simple cuboidal epithelium of Human sec. o Pseudostratified ciliated columnar epithelium of Human sec. o Simple columnar ciliated epithelium of Human sec. o Stratified squamous epithelium of Human sec. o Epithelium cells of cavitas oris of Human W.M. <p>B. Connective tissue</p> <ul style="list-style-type: none"> o Blood of Human smear (HE) o Blood of Human smear (stained with Giemsa) o Blood of Human A.B.O. smear o Loose connective tissue of Human sec. o Dense connective tissue of Human sec. o Adipose tissue of Human sec. o Hyaline cartilage of Human sec. o Fibrous cartilage of Human sec. o Elastic cartilage of Human sec. o Finger of Human L.S. o Human bone grinding W.M. o Hard bone of Human T.S. (thionin-picric acid staining) 	12	boxes	100,000.00	P	P

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	<ul style="list-style-type: none"> o Hard bone of Human L.S. (thionin-picric acid staining) o Human toe bone l.s. o Human red bone marrow smear. C. Muscular tissue <ul style="list-style-type: none"> o Smooth muscle isolated of Human W.M. o Skeletal muscle of Human T.S.and L.S. (hematoxylin staining) o Skeletal muscle of Human T.S.and L.S. (H.E. Staining) o Skeletal muscle isolated of Human W.M. o Cardiac muscle of Human sec. (hematoxylin staining) D. Nervous system <ul style="list-style-type: none"> o Spinal cord of Human T.S. o Spinal ganglion of Human sec. o Tactile corpuscle of Human sec. o Lamellar corpuscle of Human sec. o Cerebrum of Human sec. (silver staining) o Cerebrum of Human sec. (HE) o Cerebellum of Human sec. (silver staining) o Cerebellum of Human sec. (HE) E. Circulation system <ul style="list-style-type: none"> o Heart of Human sec. o Cardiac muscle of Human sec. o Cardiac valve of Human sec. o Human Medium-sized artery and vein sec. o Large artery of Human sec. o Large vein of Human sec. o Human Heart sec. (showing Purkinje cell) F. Immune system <ul style="list-style-type: none"> o Lymphoid node of Human sec. o Spleen of Human sec. o Thymus of Human sec. o Palatine tonsil of Human sec. G. Endocrine system <ul style="list-style-type: none"> o Thyroid gland of Human sec. o Parathyroid gland of Human sec. o Adrenal gland of Human sec. o Human Pituitary sec. H. Digestive system <ul style="list-style-type: none"> o Liver of Human sec. (show bile canaliculus of liver) o Human tooth l.s. o Tongue of Human L.S. (show internal structure) o Oesophagus of Human T.S. o Stomach of Human T.S. o Gastric section of stomach of Human sec. 					

ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	<ul style="list-style-type: none"> o Small intestine of Human T.S. o Small intestine of Human L.S. o Jejunum of Human sec. o Duodenum of Human sec. o Ileum of Human sec. o Colon of Human sec. o Vermiform appendix of Human sec. o Large intestinal of Human L.S. o Large intestinal of Human T.S. o Parotid gland of Human sec. o Submandibular gland of Human sec. o Salivary gland of Human sec. o Sublingual gland of Human sec. o Liver of Human sec. o Gall Bladder of Human sec. I. Respiratory system <ul style="list-style-type: none"> o Trachea of Human T.S. o Trachea of Human L.S. o Human Lung sec. o Epiglottic cartilage of Human sagittal section J. Urinary system <ul style="list-style-type: none"> o Urinary bladder of Human o Kidney of Human sec. o Ureter of Human T.S. o Kidney of Human through renal cortex T.S. K. Genital system <ul style="list-style-type: none"> o Testis of Human sec. o Spermatozoon of Human smear. o Epididymis of Human sec. o Prostate of Human sec. o Ductus deferens of Human T.S. o Glandula vesiculosa of Human sec. o Penis of Human sec. (infant) o Human Uterus (proliferative phase) sec. o Human Uterus (secretory phase) sec. o Uterine cervix of Human sec. o Oviduct of Human T.S. o Ampulla of uterine tube of Human T.S. o Vagina of Human sec. o Human mammary gland (active phase) sec. o Placenta of Human sec. o Umbilical cord of Fetus T.S. o Human Corpus luteum sec. L. Sensory organs <ul style="list-style-type: none"> o Skin of Human (show hair follicle) sec. o Human Eyelid sec. o Human Eyeball sec. 					

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	<input type="checkbox"/> Skin of Human (show stratum corneum) sec. <input type="checkbox"/> Hair of Human W.M.					
TOTAL:						P

Total Bid Price in Figure: _____

Total Bid Price in Words: _____

Name and Signature of Bidder: _____

All bid proposals must be sealed in envelopes properly labeled and submitted to this University on or before the deadline of submission of bids, **June 01, 02:00 P.M.** at the Procurement Services, 2nd Level Gymnasium Lobby, University of Science and Technology of Southern Philippines, C.M. Recto Ave., Lapasan Cagayan de Oro City.

The University of Science and Technology of Southern Philippines assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. The USTsP neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation on their bids nor guarantee that an award will be made.


ATTY. JONATHAN S. OCHE
 BAC I Chairperson