**ΜΕΡΟΣ Α - ΠΕΡΙΓΡΑΦΗ ΦΥΣΙΚΟΥ ΑΝΤΙΚΕΙΜΕΝΟΥ ΤΗΣ ΣΥΜΒΑΣΗΣ**

**Διευκρινίζεται ότι όπου στην περιγραφή των ειδών γίνεται μνεία συγκεκριμένου προτύπου, κατασκευής ή προέλευσης ή ιδιαίτερων μεθόδων κατασκευής, ή αναφορά σε σήμα, δίπλωμα ευρεσιτεχνίας ή τύπο καθώς και σε συγκεκριμένη καταγωγή ή παραγωγή, εμπορικό σήμα, η μνεία αυτή αφορά και στα ισοδύναμα αυτών.**

**Διευκρινίζεται ότι οι ζητούμενες συσκευασίες δεν ζητούνται επί ποινή αποκλεισμού**

**ΤΜΗΜΑ 1: Προμήθεια Xημικών προϊόντων και εργαστηριακών αναλωσίμων ΦΠΑ 24%**

ΚΑΘΑΡΗ ΑΞΙΑ: 28.652,00€

ΦΠΑ 24%: 6.876,48€

ΣΥΝΟΛΙΚΗ ΑΞΙΑ ΜΕ ΦΠΑ: 35.528,48€

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Α/Α | Περιγραφή Είδους\* | Επιθυμητή συσκευασία / Μονάδα μέτρησης | Ποσό-τητα | ΠΡΟΣΦΕΡΕΤΑΙ (συμπληρώνεται από προμηθευτή)  ΝΑΙ/ΟΧΙ |
| 1 | PIPETTES PASTEUR 230MM KIMBLE M4230N0250SP ΠΑΚ/250 | ΤΕΜ | 19 |  |
| 2 | METHANOL PURISS P.A. ACS REAG. HONEYWELL 32213, 2,5LT | TEM | 2 |  |
| 3 | ΑΕΡΙΟ ΆΖΩΤΟ | Μ3 | 40 |  |
| 4 | WATER FOR HPLC-MS, FISHER W/0112/17, 2,5LT | TEM | 4 |  |
| 5 | DICHLOROMETHANE ΔΟΧΕΙΟ 25KGR | TEM | 12 |  |
| 6 | ΧΑΡΤΙ ΕΠΑΓΓΕΛΜΑΤΙΚΟ (2Χ2.5KGR) | ΤΕΜ | 8 |  |
| 7 | TRIPHENYLAMINE 98% ALFA AESAR Α15939, 25GR | ΤΕΜ | 1 |  |
| 8 | 1H-INDOLE-3-CARBALDEHYDE FLUOROCHEM 036402, 100GR | ΤΕΜ | 1 |  |
| 9 | ΕΞΑΝΙΟ ΔΟΧΕΙΟ 13KGR | ΤΕΜ | 2 |  |
| 10 | EPPENDORF TUBES 0,5ML APTACA 1003V, ΠΑΚ/1000 | TEM | 1 |  |
| 11 | SODIUM LARGE PIECES IN KEROSENE, SIGMA-ALDRICH 71172, 1KGR | TEM | 1 |  |
| 12 | 3-HYDROXYTYROSOL BIOSYNTH FD15959, 1GR | TEM | 2 |  |
| 13 | ACARBOSE, BIOSYNTH OA00002, 5G | ΤΕΜ | 1 |  |
| 14 | ΦΙΛΤΡΑ ΣΥΡΙΓΓΑΣ NYLON 13MM 0.22ΜM, 013022NCU PAK/100 | TEM | 1 |  |
| 15 | FALCON TUBES 50ML 114X28MM PP STERILE, SARSTEDT 62547254, ΠΑΚ/25 | TEM | 10 |  |
| 16 | POTASSIUM SODIUM TARTRATE TETRAHYDRATE, SIGMA-ALDRICH S2377, 1KGR | TEM | 1 |  |
| 17 | 3,5-DINITROSALICYLIC ACID, SIGMA-ALDRICH D0550, 100G | TEM | 1 |  |
| 18 | Β-NICOTINAMIDE ADENINE DINUCLEOTIDE HYDR., SIGMA-ALDRICH N8129, 100MG | TEM | 1 |  |
| 19 | TETRABUTYLAMMONIUM CHLORIDE, SIGMA-ALDRICH 86870, 25GR | TEM | 1 |  |
| 20 | TRYPSIN FROM PORCINE PANCREAS TYPE IX-S SIGMA-ALDRICH T0303, 1GR | TEM | 1 |  |
| 21 | GAUGE PIRANI P13C-DN25KF VACUUM SENSOR | TEM | 1 |  |
| 22 | MYRICETIN, BIOSYNTH FM26112, 2G | TEM | 1 |  |
| 23 | 4-HYDROXY-3-METHOXYBENZOIC ACID, BIOSYNTH FH00443, 100G | TEM | 1 |  |
| 24 | DIMETHYL SULFOXIDE BIOTECHNOLOGY, SIGMA-ALDRICH D2438, 5X10ML | TEM | 1 |  |
| 25 | PROPIDIUM IODIDE SANTA CRUZ SC-3541A, 250MGR | TEM | 1 |  |
| 26 | PLATE COUNT AGAR, NEOGEN NCM0010A, 500GR | TEM | 2 |  |
| 27 | COPPER STD SOLN. 10MG/L HACH 12932, 100ML | TEM | 1 |  |
| 28 | ETHANOL ABSOLUTE FOR ANALYSIS, FISHER E/0650DF/17, 2,5LT | TEM | 7 |  |
| 29 | HORSE ANTI-MOUSE IGG (H+L), PEROXIDASE, PI-2000-1, 1MG | TEM | 1 |  |
| 30 | PERCOLL, CYTIVA 17-0891-02, 250ML | TEM | 1 |  |
| 31 | ΓΥΑΛΙΑ ΠΡΟΣΤΑΣΙΑΣ LLG 9006002 | ΤΕΜ | 20 |  |
| 32 | SAMPLE VIALS 2ML CLEAR 9425 SCREW TOP, MSLBSV002C, ΠΑΚ/100 | TEM | 5 |  |
| 33 | ΠΟΥΑΡ ΓΙΑ ΠΙΠΕΤΤΕΣ PASTEUR, LLG 4661160 | TEM | 20 |  |
| 34 | AMMONIUM HYDROXIDE SOLUTION PURISS PΑ 25%, HONEYWELL 30501, 2,5LT | TEM | 1 |  |
| 35 | ΔΟΧΕΙΟ HDPE 10LT LLG 9139934 | ΤΕΜ | 2 |  |
| 36 | ΜΕΤΡΗΤΗΣ 4 ΨΗΦΙΩΝ AM-TECH P1925 | ΤΕΜ | 6 |  |
| 37 | POLY(4-VINYLPHENOL), AVERAGE MW ~25,000, SIGMA-ALDRICH 436224, 5G | TEM | 1 |  |
| 38 | DL-DITHIOTHREITOL, MOL. BIOLOGY, SIGMA-ALDRICH D9779, 1G | TEM | 1 |  |
| 39 | PIPES DISODIUM SALT, SIGMA-ALDRICH P3768, 25G | TEM | 1 |  |
| 40 | PIERCE BCA PROTEIN ASSAY KIT, THERMOFISHER 23227 | TEM | 1 |  |
| 41 | 4-N-OCTYPHENOL-DI-ETHOXYLATE LGC STANDARDS LA15712803AC, 1ML | TEM | 1 |  |
| 42 | DICHLOROMETHANE 99.8%, FISHER D/1852/24, 10LT | TEM | 1 |  |
| 43 | ISOOCTANE RS SPECTRO, CARLO ERBA 456753, 2,5LT | TEM | 2 |  |
| 44 | N-BUTYLLITHIUM, 1.6M SOLUTION IN HEXANES, ACROS 181271000, 100ML | TEM | 4 |  |
| 45 | GLUTARALDEHYDE, 25% AQ. SOLN. ALFA AESAR A17876, 500ML | TEM | 1 |  |
| 46 | 4,5-DIMETHYLTHIAZOLE, 98%, ALFA AESAR A10785, 5G | TEM | 1 |  |
| 47 | TETRABUTYLAMMONIUM FLUORIDE, 75% SOL. IN WATER, ACROS 451800250, 25G | TEM | 1 |  |
| 48 | QUERCETIN HYDRATE CARBOSYNTH FQ03590, 100GR | TEM | 1 |  |
| 49 | 3-CHLORO-4-(TRIFLUOROMETHYL) ANILLINE, CARBOSYNTH FC42207, 1GR | TEM | 1 |  |
| 50 | 4-CHLORO-3-(TRIFLUOROMETHYL) PHENYL ISOCYAN. CARBOSYNTH FC03027, 5GR | TEM | 1 |  |
| 51 | RPMI -1640 MEDIUM WITH L-GLUTAMINE, SIGMA-ALDRICH R8758, 500ML | TEM | 10 |  |
| 52 | CRYOVIALS 1,8ML SARSTEDT 72379, ΠΑΚ/50 | TEM | 3 |  |
| 53 | FALCON TUBES 15ML 120X17MM PP STERILE, SARSTEDT 62554502, ΠΑΚ/50 | TEM | 15 |  |
| 54 | ΑΕΡΙΟ ΉΛΙΟΝ 5.0 ΥΨ. ΚΑΘΑΡΟΤΗΤΑΣ | Μ3 | 10 |  |
| 55 | ΦΙΑΛΗ ΠΕΠΙΕΣΜΕΝΩΝ ΑΕΡΙΩΝ 40LT | ΤΕΜ | 1 |  |
| 56 | ΜΑΝΟΕΚΤΟΝΩΤΗΣ ΓΙΑ ΦΙΑΛΗ ΗΛΙΟΥ | ΤΕΜ | 1 |  |
| 57 | ΧΩΝΙΑ ΓΥΑΛΙΝΑ ΔΙΑΜ. 6CM, ISOLAB 04101060 | ΤΕΜ | 6 |  |
| 58 | ACETONITRILE HPLC GRADIENT, FISHER A/0627/17, 2,5LT | TEM | 7 |  |
| 59 | CRYOBOX FOR 100 MICROTUBES, SARSTEDT 9564997 | TEM | 10 |  |
| 60 | GRAPHENE XGNP NANOPLATELETS XG SCIENCES C-300, 5KGR | TEM | 1 |  |
| 61 | BRADFORD REAGENT SIGMA-ALDRICH B6916, 500ML | TEM | 1 |  |
| 62 | ΦΙΑΛΙΔΙΑ 4ML LLG 6267117, ΠΑΚ/100 | ΤΕΜ | 4 |  |
| 63 | ΠΩΜΑΤΑ ΚΛΕΙΣΤΑ ND13 4ML SIL/PTFE LLG 6242267, ΠΑΚ/100 | ΤΕΜ | 4 |  |
| 64 | ΛΥΧΝΟΣ BUNSEN ΥΓΡΑΕΡΙΟΥ | ΤΕΜ | 10 |  |
| 65 | MASTERFLEX FITTING, STRAIGHT, COLE PALMER 45504-07, ΠΑΚ/25 | ΤΕΜ | 1 |  |
| 66 | SILICONE TUBING 13MM X 3MM LLG 6051320 | Μ | 2 |  |
| 67 | SILICA GEL FOR CHROMATOGRAPHY 0.060-0.200MM, ACROS 240370010, 1KGR | TEM | 1 |  |
| 68 | GABAPENTIN, ACROS 458020050, 5G | TEM | 1 |  |
| 69 | ΠΟΤΗΡΙΑ ΖΕΣΕΩΣ LOW FORM 1000ML, ISOLAB 02501901 | TEM | 8 |  |
| 70 | NITRIC ACID 65% GR, LACHNER 10023, 2,5LT | TEM | 1 |  |
| 71 | COLLAGENASE TYPE ΙΙ POWDER THERMO FISHER 17101015, 1GR | TEM | 1 |  |
| 72 | CYTOCHALASIN B SANTA CRUZ SC-3519, 5MGR | TEM | 1 |  |
| 73 | ACETONE ΔΟΧΕΙΟ 16KGR | ΤΕΜ | 1 |  |
| 74 | ΤΡΥΒΛΙΑ 92X16ΜΜ PS WITH VENT. CAMS, SARSTEDT 821473, ΠΑΚ/480 | TEM | 4 |  |
| 75 | SCINTILLATION VIALS 20ML MN 702021, ΠΑΚ/100 | TEM | 1 |  |
| 76 | 2-PROPANOL FOR ANALYSIS, FISHER P/7500/17, 2,5LT | TEM | 2 |  |
| 77 | GLASS BEADS ACID-WASHED SIGMA g1277, 100GR | TEM | 1 |  |
| 78 | PHOSPHATASE INHIBITOR COKTAIL II, SIGMA P5726, 1ML | TEM | 1 |  |
| 79 | N-(3-(2-FURYL) ACRYLOYL)-LEU-GLY-PRO-ALA SIGMA F5135, 5MGR | TEM | 1 |  |
| 80 | GLUCOSE OXIDASE FROM ASPERGILLUS NIGER, SIGMA G7141, 50KU | TEM | 2 |  |
| 81 | LYSOZYME FROM CHICHEN EGG WHITE, SIGMA L6876, 1GR | TEM | 1 |  |
| 82 | ABTS DIAMMONIUM SALT 98% ALFA AESAR J65535, 1GR | TEM | 1 |  |
| 83 | L-CYSTEINE HYDROCHLORIDE MONOHYDRATE, FISHER BIOREAGENTS BP376-100, 100GR | TEM | 1 |  |
| 84 | N-SUCCINIMIDIL D-BIOTINATE TCI S0491, 1G | TEM | 1 |  |
| 85 | ANTI-SC4MOL ANTIBODY PRODUCED IN RABBIT AV46773-100, 100μl | TEM | 1 |  |
| 86 | MYO-INOSITOL CELL CULTURE TESTED SIGMA I7508, 50GR | TEM | 1 |  |
| 87 | A-AMYLASE TYPE VI-B FROM PORCINE PANCREAS, SIGMA A3176, 500KU | TEM | 2 |  |
| 88 | POTATO DEXTROSE AGAR, NEOGEN NCM0018A, 500GR | TEM | 1 |  |
| 89 | LINERS FOR VISIPREP-DL, SIGMA 57059, PK/100 | TEM | 2 |  |
| 90 | TIPS 200μl YELLOW SARSTEDT 703030020, ΠΑΚ/1000 | TEM | 10 |  |
| 91 | B-AMYLASE (BETAMYL-3 METHOD) MEGAZYME K-BETA3 | TEM | 1 |  |
| 92 | PIPETTE OP8-200 HTL 5143 | TEM | 1 |  |
| 93 | CHITOSAN LOW MOLECULAR WEIGHT SIGMA 448869, 50GR | TEM | 1 |  |
| 94 | 4-AMINOBENZYL ALCOHOL ALFA AESAR 14130, 5GR | TEM | 1 |  |
| 95 | ALPHA-GLUCOSIDASE MEGAZYME E-TSAGS | TEM | 1 |  |
| 96 | LACTIC ACID NATURAL 85% FG, SIGMA W261114, 1KGR | TEM | 2 |  |
| 97 | NEUROBASAL-A MEDIUM GREEN 1X 500ML, THERMOFISHER 10888022 | TEM | 2 |  |
| 98 | PROTEIN A-SEPHAROSE FROM STAPHYLOCOCCUS, SIGMA P3391, 1GR | TEM | 1 |  |
| 99 | DOBUTAMINE HYDROCHLORIDE SIGMA, D0676, 10MGR | TEM | 1 |  |
| 100 | PLATES 6-WELL MULTIDISH WITH LID THERMOFISHER 140765 | TEM | 125 |  |
| 101 | PLATES CELL CULTURE 96-WELL FLAT BOTTOM NUNC 167008 | TEM | 100 |  |
| 102 | GLYCINE PURISS P.A. REAG. PH. EUR. SIGMA 33226, 1KGR | TEM | 5 |  |
| 103 | LIPOPOLYSACCHARIDE FROM E. COLI, SIGMA L4391, 1MGR | TEM | 1 |  |
| 104 | B-27 (TM) PLUS SUPPLEMENT (50), THERMOFISHER A3582801, 10ML | TEM | 1 |  |
| 105 | LPS-EB ULTRAPURE 5X100GR, THERMOFISHER TLRL-3PELPS | TEM | 1 |  |
| 106 | ALPHA AMYLASE (CERALPHA METHOD) MEGAZYME K-CERA | TEM | 1 |  |
| 107 | REPLACEMENT HEPA FILTER, THERMOFISHER 760175 | TEM | 2 |  |
| 108 | ΑΕΡΙΟ ΟΞΥΓΟΝΟ | M3 | 30 |  |
| 109 | ΑΕΡΙΟ ΔΙΟΞΕΙΔΙΟ | KG | 90 |  |
| 110 | LITHIUM MUPIROCIN SUPPLEMENT FOR MICROB. SIGMA 69732-10X25, ΠΑΚ/10 | TEM | 2 |  |
| 111 | PRIMAVALUE PLA FILAMENT 1.75MM | TEM | 3 |  |
| 112 | CREALITY NOZZLE KIT, 12275, PACK/8 | TEM | 1 |  |
| 113 | AMMONIUM IRON (II) SULFATE 98%, FISHER A/4840/60, 1KGR | TEM | 1 |  |
| 114 | PSEUDOURIDINE BIOSYNTH NP11297, 25MG | TEM | 1 |  |
| 115 | L-ASCORBIC ACID BIOSYNTH FA00736, 1KG | TEM | 1 |  |
| 116 | BIOFLOAT™ 96 WELL PLATE 4PCS F202003 | TEM | 1 |  |
| 117 | 3,3',5-TRIIODO-L-THYRONINE SODIUM CELL SIGMA T6397, 100MGR | TEM | 1 |  |
| 118 | ΗΘΜΟΙ Nο42 110MM, LLG 9056423, ΠΑΚ/100 | TEM | 1 |  |
| 119 | INDIVIDUAL PCR TUBES FLAT CAP 0.2ML, FG-021F, ΠΑΚ/1000 | TEM | 1 |  |
| 120 | BCA PROTEIN ASSAY KIT, 71285, 500ASSAYS | TEM | 1 |  |
| 121 | ΦΙΑΛΗ ΠΛΑΣΤΙΚΗ PE 100ML, LLG 9072975 | TEM | 50 |  |
| 122 | 4-(BROMOMETHYL) BENZOIC ACID TCI B0845, 25G | TEM | 1 |  |
| 123 | 3,5-PYRIDINEDICARBOXYLIC ACID, TCI P0551, 25G | ΤΕΜ | 1 |  |
| 124 | SILICA GEL 40-60μm 60Α ACROS 360050010, 1KGR | ΤΕΜ | 1 |  |
| 125 | THIAZOLYL BLUE TETRAZOLIUM BROMIDE SIGMA M5655,100MG | TEM | 1 |  |
| 126 | WATER FOR HPLC, FISHER W/0106/17, 2.5LT | TEM | 9 |  |
| 127 | G418 DISULFATE CELL CULTURE TESTED SIGMA A1720, 1GR | TEM | 1 |  |
| 128 | 1-CHLORO-2,4-DINITROBENZENE SIGMA 138630, 100GR | TEM | 1 |  |
| 129 | DI-SODIUM HYDROGEN PHOSPHATE-2-HYDRATE FLUKA 04272, 1KGR | TEM | 1 |  |
| 130 | DURAPORE MEMPRANE PVDF 0,45μm 47mm WHITE, MILLIPORE HVLP04700, ΠΑΚ/100 | TEM | 1 |  |
| 131 | PIPETTE OP2 0,1-2μL HTL 5601 | TEM | 1 |  |
| 132 | UREA 99% ACS REAGENT, ACROS 424585000, 500GR | TEM | 2 |  |
| 133 | CASSETES DCC 72 DELAVAL 92865881 | TEM | 2 |  |
| 134 | AMMONIUM MOLYBDATE TETRAHYDRATE, SIGMA 09878, 100GR | TEM | 1 |  |
| 135 | BENZENE AR FOR LABORATORY USE 99.7%, CHEMLAB CL00-0214, 2.5LT | ΤΕΜ | 5 |  |
| 136 | MIDDLEBROOK OADC GROWTH SUPPLEMENT, SIGMA M0678, 1VL | TEM | 2 |  |
| 137 | CHOLESTEROL LIQUID 6X65ML | TEM | 1 |  |
| 138 | LAURYL SULFATE SODIUM SIGMA L5750, 1KGR | TEM | 1 |  |
| 139 | 4-AMINO-2-METHOXYBENZOIC ACID 97% SIGMA 647624, 25GR | TEM | 1 |  |
| 140 | TETRAKIS (TRIPHENYLPHOSPHINE) PALLADIUM 99%, SIGMA 216666, 1GR | TEM | 2 |  |
| 141 | 2,2-DIPHENYL-1-PICRYLHYDRAZYL SIGMA D9132, 1G | TEM | 2 |  |
| 142 | 2,6-DIFLUOROBENZOIC ACID, TCI D1629, 25G | TEM | 1 |  |
| 143 | SODIUM CARBONATE ACROS 207810010, 1KGR | ΤΕΜ | 1 |  |
| 144 | TETRA-N-BUTYLAMMON FLUORIDE 98% ALFA AESAR L13303-10, 10GR | ΤΕΜ | 1 |  |
| 145 | ISOPROPYLIDENE MALONATE 97% ALFA AESAR A15603-25, 25GR | ΤΕΜ | 1 |  |
| 146 | DI-TERT BUTYL DICARBONATE 97% ACROS 189771000, 100GR | TEM | 1 |  |
| 147 | NUCLEASE FREE WATER THERMOFISHER AM9937, 10X50ML | TEM | 1 |  |
| 148 | Sf-900™ III SFM, THERMOFISHER 12658019, 500ML | TEM | 1 |  |
| 149 | 2-THIOPHENESULFONYL CHLORIDE SIGMA 255335, 5G | TEM | 1 |  |
| 150 | N-BUTYLLITHIUM SOLUTION 2.5M SIGMA 203707, 4X25ML | TEM | 1 |  |
| 151 | 4-BROMOBENZYL BROMIDE, SIGMA 112186, 25G | TEM | 1 |  |
| 152 | ETHYL CYANOCYANATE, SIGMA E18425, 250G | TEM | 1 |  |
| 153 | PEROXIDASE FROM HORSERADISH, SIGMA 77332, 100MGR | TEM | 1 |  |
| 154 | AzBTS (NH4)2 SIGMA A1888, 1GR | TEM | 1 |  |
| 155 | ALBUMIN BOVINE FRACTION V POWDER, SIGMA A7906, 10GR | TEM | 1 |  |
| 156 | NEOCUPROINE, SIGMA N1501, 5G | TEM | 1 |  |
| 157 | COPPER(II) CHLORIDE DIHYDRATE, SIGMA 307483, 500G | TEM | 1 |  |
| 158 | TWEEN® 80 SIGMA P1754, 500ML | TEM | 1 |  |
| 159 | Span® 80, SIGMA S6760, 250ML | TEM | 1 |  |
| 160 | HAM'S F-12K MEDIUM THERMOFISHER 21127-022, 500ML | TEM | 8 |  |
| 161 | FILTRATION UNIT, 0,45/0,2μm, Π/5, LLG 9604616 | TEM | 1 |  |
| 162 | BAFFLE FLASKS 250ML GL 45 LLG 9141260 | TEM | 12 |  |
| 163 | NICKEL(II) CHLORIDE HEXAHYDRATE, ALFA AESAR A14366, 1KG | TEM | 1 |  |
| 164 | WESTERN LIGHT PLUS CHEMIL. SUBSTRATE NEL104001EA 340ML | TEM | 1 |  |
| 165 | 1-IODO-2-METHYLPROPANE TCI I0322, 25ML | TEM | 1 |  |
| 166 | 3-BROMOBENZYL BROMIDE TCI B1570, 25GR | TEM | 1 |  |
| 167 | IMIDAZOLE-2-CARBOXALDEHYDE TCI I0809, 5GR | TEM | 1 |  |
| 168 | IMIDAZOLE-4-CARBOXALDEHYDE TCI I0636, 5GR | TEM | 1 |  |
| 169 | 5-FORMYL-2,4-DIMETHYL-3-PYRROLECARBOXYLIC ACID, TCI F0939, 5GR | TEM | 1 |  |
| 170 | 2-FLUOROBENZOIC ACID TCI F0035, 25GR | TEM | 2 |  |
| 171 | ΦΙΑΛΗ ΥΨ. ΚΑΘΑΡΟΤΗΤΑΣ ΑΖΩΤΟΥ 50LT 200BAR | ΤΕΜ | 1 |  |
| 172 | ΕΚΤΟΝΩΤΗΣ ΑΖΩΤΟΥ Ν2 MESTRINER | TEM | 1 |  |
| 173 | B-NAD REDUCED DIDODIUM SIGMA N7410, 15VL | TEM | 1 |  |
| 174 | P-IODONITROTETRAZOLIUM VIOLET SIGMA I8377-1, 1GR | TEM | 1 |  |
| 175 | ALCOHOL DEHYDROGENASE FROM SACCHAROMYCES, SIGMA A3263-7.5, 7.5KU | TEM | 1 |  |
| 176 | XYLENE FOR ANALYSIS, FISHER X/0250/17, 2,5LT | TEM | 2 |  |

**ΤΜΗΜΑ 2: Προμήθεια Xημικών προϊόντων και εργαστηριακών αναλωσίμων ΦΠΑ 6%**

ΚΑΘΑΡΗ ΑΞΙΑ: 3.704,00 €

ΦΠΑ 6%: 222,24 €

ΣΥΝΟΛΙΚΗ ΑΞΙΑ ΜΕ ΦΠΑ: 3.926,24 €

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Α/Α | Περιγραφή Είδους\* | Επιθυμητή συσκευασία / Μονάδα μέτρησης | Ποσό-τητα | ΠΡΟΣΦΕΡΕΤΑΙ (συμπληρώνεται από προμηθευτή)  ΝΑΙ/ΟΧΙ |
| 1 | RBTXCK IGY (H+L) HRP, THERMOFISHER 31401, 1.5ML | TEM | 1 |  |
| 2 | ΓΑΝΤΙΑ ΝΙΤΡΙΛΙΟΥ MEDIUM ΠΑΚ/100 | ΤΕΜ | 35 |  |
| 3 | ΓΑΝΤΙΑ ΝΙΤΡΙΛΙΟΥ LARGE ΠΑΚ/100 | TEM | 35 |  |
| 4 | ΓΑΝΤΙΑ ΝΙΤΡΙΛΙΟΥ SMALL ΠΑΚ/100 | TEM | 30 |  |
| 5 | ΜΑΣΚΕΣ ΠΡΟΣΤΑΣΙΑΣ ΠΑΚ/50 | TEM | 10 |  |
| 6 | ETHANOL 70% DENATURATED BIOGNOST H70, 5LT | TEM | 2 |  |
| 7 | FBS GOOD EU APPROVED REGIONS FILTRATED, PAN-BIOTECH P40-37500, 500ML | TEM | 5 |  |
| 8 | S-ADENOSYLMETHIONINE (SAM) NEB B9003S, 500μl | TEM | 2 |  |
| 9 | SUPERSIGNAL WEST PICO CHEMILUMINESCENT SUBSTRATE, THERMOFISHER 34578, 1L | TEM | 1 |  |
| 10 | PLATINUM TAQ DNA POLYMERASE THERMOFISHER 10966034 500UN | TEM | 1 |  |
| 11 | PIERCE PAGERULER PRESTAINED PROTEIN LADDER 26616 2X250μl | TEM | 1 |  |
| 12 | PIERCE BCA PROTEIN ASSAY KIT THERMOFISHER 23225, 1LT | TEM | 1 |  |

**ΜΕΡΟΣ Β- ΟΙΚΟΝΟΜΙΚΟ ΑΝΤΙΚΕΙΜΕΝΟ ΤΗΣ ΣΥΜΒΑΣΗΣ**

Η σύμβαση περιλαμβάνεται στο έργο με τίτλο «ΑΞΙΟΠΟΙΗΣΗ ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΜΙΚΡΟΒΙΑΚΗΣ ΠΟΙΚΙΛΟΤΗΤΑΣ ΓΙΑ ΤΗΝ ΑΝΑΠΤΥΞΗ ΚΑΙΝΟΤΟΜΩΝ ΚΑΛΛΥΝΤΙΚΩΝ ΚΑΙ ΣΥΜΠΛΗΡΩΜΑΤΩΝ ΔΙΑΤΡΟΦΗΣ - AntiAging)», με κωδικό Επιτροπής Ερευνών «82983» και κωδικό MIS «5095061».

Η Πράξη συγχρηματοδοτείται από το Ευρωπαϊκό Ταμείο Περιφερειακής Ανάπτυξης (ΕΤΠΑ) της Ευρωπαϊκής Ένωσης και εθνικούς πόρους μέσω του Ε.Π. Ανταγωνιστικότητα, Επιχειρηματικότητα & Καινοτομία (ΕΠΑνΕΚ) (κωδικός έργου: Τ2ΕΔΚ-01410)» στο πλαίσιο της Δράσης ΕΡΕΥΝΩ – ΔΗΜΙΟΥΡΓΩ – ΚΑΙΝΟΤΟΜΩ.

Η εκτιμώμενη αξία της σύμβασης ανέρχεται στο ποσό των 39.454,72€ συμπεριλαμβανομένου ΦΠΑ (προϋπολογισμός χωρίς ΦΠΑ: 32.356,00€, ΦΠΑ: 7.098,72€).

**Αναλυτικότερα**:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Α/Α** | **ΠΕΡΙΓΡΑΦΗ ΤΜΗΜΑΤΟΣ** | **ΣΥΝΟΛΙΚΗ ΑΞΙΑ ΤΜΗΜΑΤΟΣ** | **ΚΑΘΑΡΗ** | **ΠΟΣΟΣΤΟ ΦΠΑ (%)** | **ΦΠΑ** |
| **ΑΞΙΑ ΤΜΗΜΑΤΟΣ** |
| **1** | **Xημικά προϊόντα και εργαστηριακά αναλώσιμα ΦΠΑ 24%** | **35.528,48€** | **28.652,00€** | **24** | **6.876,48€** |
| **2** | **Xημικά προϊόντα και εργαστηριακά αναλώσιμα ΦΠΑ 6%** | **3.926,24€** | **3.704,00€** | **6** | **222,24€** |

**Η διάρκεια της σύμβασης ορίζεται σε δύο (2) μήνες, από την ημερομηνία υπογραφής της.**

O Συντάξας των Τεχνικών Προδιαγραφών

Καθηγητής Χαράλαμπος Σταμάτης

Τμήμα Βιολογικών Εφαρμογών και Τεχνολογιών

Πανεπιστήμιο Ιωαννίνων