

**ZAŁĄCZNIK NR 5 DO SIWZ**

**Nr postępowania ZP/ 417 /008/D/14**

**sukcesywna dostawa specjalistycznych odczynników chemicznych oraz drobnych materiałów  
zużywalnych dla Politechniki Gdańskiej Wydział Chemiczny**

**FORMULARZ RZECZOWO-CENOWY**

| lp. |                             | nr katalogowy | przedmiot zamówienia                         | ilość | opis oferowanego przedmiotu<br>zamówienia,(producent, nr<br>katalogowy) | cena jednostkowa<br>brutto PLN |
|-----|-----------------------------|---------------|--|-------|---|--------------------------------|
| 1   | nie gorsze niż Sigma-Aldich | 56524-25EA    | Silica gel on TLC Al foils, 20 cm x 20 c     | 1     |   |                                |
| 2   | nie gorsze niż Sigma-Aldich | S1634-25MG    | L-SACCHAROPINE                               | 1     |   |                                |
| 3   | nie gorsze niż Sigma-Aldich | P9187-50SET   | O-PHENYLENEDIAMINE DIHYDROCHLORIDE &         | 1     |   |                                |
| 4   | nie gorsze niż Sigma-Aldich | 33629-1EA     | ALKYLPHENOL KIT OEKANAL FOR DIN-EN-ISO 1     | 1     |   |                                |
| 5   | nie gorsze niż Sigma-Aldich | 77033AST      | ASTEC CHIRALDEX G-DM GC COL 30M 0.25MM &     | 1     |   |                                |
| 6   | nie gorsze niż Sigma-Aldich | 59545-U       | SUPELGuard LC-ABZ 2CM 2/PK                   | 1     |   |                                |
| 7   | nie gorsze niż Sigma-Aldich | 74033AST      | ASTEC CHIRALDEX G-PN GC COL 30M 0.25MM &     | 1     |   |                                |
| 8   | nie gorsze niż Sigma-Aldich | 57304         | PK3 SPME ASSY 85UM POLYACRYLATE FS<br>24GA&  | 1     |   |                                |
| 9   | nie gorsze niż Sigma-Aldich | 58934         | SUPLEX PKB-100 5UM 25CMX4.6MMHPLC<br>COLUMN  | 1     |   |                                |
| 10  | nie gorsze niż Sigma-Aldich | VC00021       | OLIGO STANDARD - DNA                         | 1     |   |                                |
| 11  | nie gorsze niż Sigma-Aldich | 448877-250G   | CHITOSAN, MEDIUM MOLECULAR WEIGHT            | 1     |   |                                |
| 12  | nie gorsze niż Sigma-Aldich | 57030-U       | VISIPREP SPE VACUUM MANIFOLD                 | 1     |   |                                |
| 13  | nie gorsze niż Sigma-Aldich | GAGO20-1KT    | GLUCOSE (GO) ASSAY KIT                       | 1     |   |                                |
| 14  | nie gorsze niż Sigma-Aldich | A0414-25ML    | P-AMINOBENZYL 1-THIO-B-D-<br>GALACTOPYRANOSI | 1     |   |                                |
| 15  | nie gorsze niż Sigma-Aldich | 52582-U       | PK48 DUAL-LAYER NA2SO4/FLORISIL SPE TUBE     | 1     |   |                                |

|    |                             |                 |   |   |  |
|----|-----------------------------|-----------------|---|---|--|
| 16 | nie gorsze niż Sigma-Aldich | 307866-2.5G     | RHODIUM(III) CHLORIDE, 98%                | 1 |  |
| 17 | nie gorsze niż Sigma-Aldich | 60737-25KG      | SILICA GEL, HIGH PURITY GRADE, PORE SIZ&  | 1 |  |
| 18 | nie gorsze niż Sigma-Aldich | 34967-4X2.5L    | ACETONITRILE LC-MS CHROMASOLV             | 1 |  |
| 19 | nie gorsze niż Sigma-Aldich | F7524-500ML     | FETAL BOVINE SERUM, SOLD ONLY IN EUROPE   | 1 |  |
| 20 | nie gorsze niż Sigma-Aldich | 34855-4X2.5L    | CYCLOHEXANE CHROMASOLV FOR HIGH-PER-FORM  | 1 |  |
| 21 | nie gorsze niż Sigma-Aldich | 27400-U         | PK100 50UL GLASS INSERT W/BOTTOM SPRING&  | 1 |  |
| 22 | nie gorsze niż Sigma-Aldich | 46384-500G-F    | FLORISIL(R) FOR CHROMATOGRAPHY, &         | 1 |  |
| 23 | nie gorsze niż Sigma-Aldich | F9665-500ML     | FETAL BOVINE SERUM HEAT INACTIVATED &     | 1 |  |
| 24 | nie gorsze niż Sigma-Aldich | 74382-10X1ML    | N-Heptafluorobutyrylimidazole             | 1 |  |
| 25 | nie gorsze niż Sigma-Aldich | D3415-250G      | BISPHENOL A DIGLYCIDYL ETHER              | 1 |  |
| 26 | nie gorsze niż Sigma-Aldich | 60741-25KG      | SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY&  | 1 |  |
| 27 | nie gorsze niż Sigma-Aldich | 57362-U         | PK4 SPME FIBER ASSORTMENT KIT 5, 23GA, &  | 1 |  |
| 28 | nie gorsze niż Sigma-Aldich | R0883-500ML     | RPMI-1640 MEDIUM, WITH SODIUM BICARBONAT  | 1 |  |
| 29 | nie gorsze niż Sigma-Aldich | 34810-6X500ML-R | HYDRANAL-COULOMAT AD, REAG FOR COULOMETR  | 1 |  |
| 30 | nie gorsze niż Sigma-Aldich | VC00023         | Oligo: Probe                              | 1 |  |
| 31 | nie gorsze niż Sigma-Aldich | 24034           | F.S.CAP.SPB-5 30M .25UM .25MM (47300)     | 1 |  |
| 32 | nie gorsze niż Sigma-Aldich | 57355-U         | PK3 SPME ASSY 60UM PEG MA 23GA MAN &      | 1 |  |
| 33 | nie gorsze niż Sigma-Aldich | 17843-250G      | AMMONIUM FORMATE                          | 1 |  |
| 34 | nie gorsze niż Sigma-Aldich | 24313           | FS CAP SPB-1000 30M .25MM .25U            | 1 |  |
| 35 | nie gorsze niż Sigma-Aldich | 57330-U         | SPME HOLDER, MANUAL                       | 1 |  |
| 36 | nie gorsze niż Sigma-Aldich | 581502-U        | ASCENTIS SI 3UM 15CM X 2.1MM HPLC COLUMN  | 1 |  |
| 37 | nie gorsze niż Sigma-Aldich | 239488-50ML     | 1,4-BIS(3-AMINOPROPYL)PIPERAZINE, 99+%    | 1 |  |
| 38 | nie gorsze niż Sigma-Aldich | C8273-5MG       | CYTOCHALASIN D FROM ZYGOSPORIUM MANSONI&  | 1 |  |
| 39 | nie gorsze niż Sigma-Aldich | 705055-5G       | 4,4'-AZOPYRIDINE                          | 1 |  |
| 40 | nie gorsze niż Sigma-Aldich | SU860101        | PK100 18MM SCREW CAP, WITH PTFE/SILICONE& | 1 |  |
| 41 | nie gorsze niż Sigma-Aldich | 412406-5G       | PAMAM DENDRIMER, GENERATION 2, 20 WT. %&  | 1 |  |
| 42 | nie gorsze niż Sigma-Aldich | PROTSIL1-1KT    | PROTEOSILVER STAIN KIT                    | 1 |  |
| 43 | nie gorsze niż Sigma-Aldich | 676802-1L       | ETHYLENE CARBONATE, ANHYDROUS, 99%        | 1 |  |

|    |                             |                   |  |   |  |
|----|-----------------------------|-------------------|--|---|--|
| 44 | nie gorsze niż Sigma-Aldich | 29082-U           | PK100 9MM S/T AM INTERLOCK VL INS 300UL      | 1 |  |
| 45 | nie gorsze niż Sigma-Aldich | 57300-U           | PK3 SPME ASSY 100UM PDMS FS 24 GA MAN (R     | 1 |  |
| 46 | nie gorsze niż Sigma-Aldich | L7543-200UL       | ANTI-LC3B                                    | 1 |  |
| 47 | nie gorsze niż Sigma-Aldich | 24806-U           | PK50 1/16IN X 0.5MM ID M-2A FERRULE FOR      | 1 |  |
| 48 | nie gorsze niż Sigma-Aldich | M2128-10G         | THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%      | 1 |  |
| 49 | nie gorsze niż Sigma-Aldich | B4252-500MG       | 5-BROMO-4-CHLORO-3-INDOLYL B-D- GALACTOP     | 1 |  |
| 50 | nie gorsze niż Sigma-Aldich | M1404-50MG        | METHYL-(5-(2-THIENYLCARBONYL)-1H- BENZIM     | 1 |  |
| 51 | nie gorsze niż Sigma-Aldich | 323411-1G         | POTASSIUM TETRACHLOROPLATINATE(II), &        | 1 |  |
| 52 | nie gorsze niż Sigma-Aldich | 32293-2.5L        | N-HEXANE R. G., REAG. ACS, REAG. PH.EUR.     | 1 |  |
| 53 | nie gorsze niż Sigma-Aldich | 27166             | PK100 PTFE/SILICONE SEPTA FOR15ML VIAL       | 1 |  |
| 54 | nie gorsze niż Sigma-Aldich | MAK004-1KT        | GLUTAMATE ASSAY KIT                          | 1 |  |
| 55 | nie gorsze niż Sigma-Aldich | MAK054-1KT        | ALPHA-KETOGLUTARATE ASSAY KIT                | 1 |  |
| 56 | nie gorsze niż Sigma-Aldich | R0883-24X500ML    | RPMI-1640 MEDIUM, WITH SODIUM BICARBONAT     | 1 |  |
| 57 | nie gorsze niż Sigma-Aldich | S9430-.5ML        | SYBR GREEN I                                 | 1 |  |
| 58 | nie gorsze niż Sigma-Aldich | 319953-2.5L       | BENZENE, ACS REAGENT, >=99%                  | 1 |  |
| 59 | nie gorsze niż Sigma-Aldich | CLS9944916-1000EA | PYREX DISPOSABLE CULTURE TUBES, SCREW-<br>CA | 1 |  |
| 60 | nie gorsze niż Sigma-Aldich | W1628-5MG         | WORTMANNIN FROM PENICILLIUM<br>FUNICULOSUM   | 1 |  |
| 61 | nie gorsze niż Sigma-Aldich | Z336785-1EA       | BRAND WORKSTATION STORAGE/DISPENSER<br>BOX,  | 1 |  |
| 62 | nie gorsze niż Sigma-Aldich | 53508-U           | PK3 ASCENTIS EXPRESS C18 4.6MM GUARD COL     | 1 |  |
| 63 | nie gorsze niż Sigma-Aldich | Z288292EU-1EA     | KNF LABOPORT(R) MINI-PUMP PUMP ONLY, AC&     | 1 |  |
| 64 | nie gorsze niż Sigma-Aldich | T5898-5G          | L-THREONINE METHYL ESTER HYDROCHLORIDE       | 1 |  |
| 65 | nie gorsze niż Sigma-Aldich | 132950-2.5L       | CHLOROFORM, REAGENTPLUS(R),>=99.8%,<br>CONT  | 1 |  |
| 66 | nie gorsze niż Sigma-Aldich | B6916-500ML       | BRADFORD REAGENT                             | 1 |  |
| 67 | nie gorsze niż Sigma-Aldich | M9281-100MG       | 3-METHYLADENINE                              | 1 |  |
| 68 | nie gorsze niż Sigma-Aldich | H0915-25MG        | HYDROXYCHLOROQUINE SULFATE                   | 1 |  |
| 69 | nie gorsze niż Sigma-Aldich | Z306347-5EA       | VOLAC VOLUMETRIC FLASKS, BOROSILICATE, 5     | 1 |  |
| 70 | nie gorsze niż Sigma-Aldich | 96992-500TESTS-F  | CELL COUNTING KIT - 8, FOR QUANTITATION      | 1 |  |

|    |                             |              |  |   |  |
|----|-----------------------------|--------------|--|---|--|
| 71 | nie gorsze niż Sigma-Aldich | A9400-1MG    | 7-AMINOACTINOMYCIN D                     | 1 |  |
| 72 | nie gorsze niż Sigma-Aldich | 270989-1L    | ETHYL ACETATE, ANHYDROUS, 99.8%          | 1 |  |
| 73 | nie gorsze niż Sigma-Aldich | D57450-25G   | 2,6-DICHLOROBENZOIC ACID, 98%            | 1 |  |
| 74 | nie gorsze niż Sigma-Aldich | 22816        | PRESSURE REGULATOR 0-100PSIG,EA          | 1 |  |
| 75 | nie gorsze niż Sigma-Aldich | 777676-50ML  | GRAPHENE OXIDE, 4 MG/ML, DISPERSION IN&  | 1 |  |
| 76 | nie gorsze niż Sigma-Aldich | 52650-1L     | HEXAMETHYLENE DIISOCYANATE               | 1 |  |
| 77 | nie gorsze niż Sigma-Aldich | 306975-1L    | TERT-BUTYL METHYL ETHER, ANHYDROUS, &    | 1 |  |
| 78 | nie gorsze niż Sigma-Aldich | T1503-1KG    | TRIZMA(R) BASE, PRIMARY STANDARD AND BU& | 1 |  |
| 79 | nie gorsze niż Sigma-Aldich | S8445-10VL   | SIGMAMARKER(TM), WIDE RANGE, 6,500-200,0 | 1 |  |
| 80 | nie gorsze niż Sigma-Aldich | 15295-2.5G   | BOC-7-AHP-OH, >=99.0%                    | 1 |  |
| 81 | nie gorsze niż Sigma-Aldich | H3375-1KG    | HEPES                                    | 1 |  |
| 82 | nie gorsze niż Sigma-Aldich | M7279-250G   | N,N'-METHYLENEBISACRYLAMIDE, POWDER, FOR | 1 |  |
| 83 | nie gorsze niż Sigma-Aldich | 84850-500ML  | SEBACOYL CHLORIDE                        | 1 |  |
| 84 | nie gorsze niż Sigma-Aldich | 27008        | PK100 15ML AMBER VIAL,SCREW TOP, H/CAP&  | 1 |  |
| 85 | nie gorsze niż Sigma-Aldich | HT100A-1KT   | SILVER STAIN (MODIFIED GMS) KIT          | 1 |  |
| 86 | nie gorsze niż Sigma-Aldich | 57012        | PK54 SUPELCLEAN LC-18 500MG/3ML          | 1 |  |
| 87 | nie gorsze niż Sigma-Aldich | D126608-100G | 2,6-DIISOPROPYLPHENOL, 97%               | 1 |  |
| 88 | nie gorsze niż Sigma-Aldich | D5879-5L     | DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=99 | 1 |  |
| 89 | nie gorsze niż Sigma-Aldich | C9538-500MG  | COENZYME Q10                             | 1 |  |
| 90 | nie gorsze niż Sigma-Aldich | D9779-10G    | DITHIOTHREITOL MOLECULAR BIOLOGY REAGENT | 1 |  |
| 91 | nie gorsze niż Sigma-Aldich | 407097-5G    | 1-BROMO-2,4,6-TRI-TERT-BUTYLBENZENE, &   | 1 |  |
| 92 | nie gorsze niż Sigma-Aldich | 20479        | GLASSEAL CONNECTOR PK/12                 | 1 |  |
| 93 | nie gorsze niż Sigma-Aldich | 151629-100G  | 4-PYRIDYLCARBINOL, 99%                   | 1 |  |
| 94 | nie gorsze niż Sigma-Aldich | F7264-500ML  | FIXING SOLUTION                          | 1 |  |
| 95 | nie gorsze niż Sigma-Aldich | 95039-1KG-F  | TRYPTONE ENZYMATIC DIGEST FROM CASEIN    | 1 |  |
| 96 | nie gorsze niż Sigma-Aldich | 25306        | F.S. UNTREATED 15M .53MMID               | 1 |  |
| 97 | nie gorsze niż Sigma-Aldich | U5378-5KG    | UREA MOLECULAR BIOLOGY REAGENT           | 1 |  |
| 98 | nie gorsze niż Sigma-Aldich | P5282-.1MG   | PHALLOIDIN FITC LABELED (MIXED ISOMERS)  | 1 |  |
| 99 | nie gorsze niż Sigma-Aldich | VC40001      | OLIGO STANDARD - RNA/DNA                 | 1 |  |

|     |                             |               |   |   |  |
|-----|-----------------------------|---------------|---|---|--|
| 100 | nie gorsze niż Sigma-Aldich | 306975-100ML  | TERT-BUTYL METHYL ETHER, ANHYDROUS, &     | 1 |  |
| 101 | nie gorsze niż Sigma-Aldich | 269050-25G    | 5-CHLORO-2-NITROANILINE, 97%              | 1 |  |
| 102 | nie gorsze niż Sigma-Aldich | P4417-100TAB  | PHOSPHATE BUFFERED SALINE TABLET, TRU- &  | 1 |  |
| 103 | nie gorsze niż Sigma-Aldich | 69479-5ML     | N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACET- & | 1 |  |
| 104 | nie gorsze niż Sigma-Aldich | T4174-100ML   | TRYPSIN-EDTA SOLUTION 10X*CELL CULTURE T  | 1 |  |
| 105 | nie gorsze niż Sigma-Aldich | 34856-2.5L    | DICHLOROMETHANE, CHROMASOLV(R), FOR HPL&  | 1 |  |
| 106 | nie gorsze niż Sigma-Aldich | Z106437-200EA | Black plastic caps, solid-top, PTFE-face  | 1 |  |
| 107 | nie gorsze niż Sigma-Aldich | 283606-50ML   | PALLADIUM(II) CHLORIDE, 5 WT. % SOLUTIO&  | 1 |  |
| 108 | nie gorsze niż Sigma-Aldich | G8751-25G     | GLYCOGEN TYPE II FROM OYSTER              | 1 |  |
| 109 | nie gorsze niż Sigma-Aldich | 205699-1G     | PALLADIUM, 10 WT. % ON ACTIVATED CARBON   | 1 |  |
| 110 | nie gorsze niż Sigma-Aldich | L4509-250G    | SODIUM DODECYL SULFATE, REAGENTPLUS TM    | 1 |  |
| 111 | nie gorsze niż Sigma-Aldich | B1804-1EA     | DELUXE BENCH BOOSTER                      | 1 |  |
| 112 | nie gorsze niż Sigma-Aldich | 39391-10ML    | N-(3-Dimethylaminopropyl)-N'-ethylcarbo&  | 1 |  |
| 113 | nie gorsze niż Sigma-Aldich | P7543-1EA     | PARAFILM M ROLL SIZE: 2" X 250"           | 1 |  |
| 114 | nie gorsze niż Sigma-Aldich | 86910-1L      | TETRABUTYL ORTHOTITANATE                  | 1 |  |
| 115 | nie gorsze niż Sigma-Aldich | Z291730-1PAK  | INSERTS FOR STANDARD OPENING VIALS SIZE&  | 1 |  |
| 116 | nie gorsze niż Sigma-Aldich | 455180-800ML  | HYDROGEN CHLORIDE, 2.0M SOLUTION IN &     | 1 |  |
| 117 | nie gorsze niż Sigma-Aldich | B2515-500MG   | L-BUTHIONINE-(S,R)-SULFOXIMINE            | 1 |  |
| 118 | nie gorsze niż Sigma-Aldich | 711713-100G   | 1-BUTYL-3-METHYLIMIDAZOLIUM BI            | 1 |  |
| 119 | nie gorsze niż Sigma-Aldich | D5648-10X1L   | DULBECCO'S MODIFIED EAGLE'S MEDIUM - HIG  | 1 |  |
| 120 | nie gorsze niż Sigma-Aldich | D9132-5G      | 2,2-DIPHENYL-1-PICRYLHYDRAZYL             | 1 |  |
| 121 | nie gorsze niż Sigma-Aldich | D39207-100G   | 1,4-DIBROMO-2-BUTENE, 99%, PREDOMINANTLY  | 1 |  |
| 122 | nie gorsze niż Sigma-Aldich | 01701-500G    | ACRYLAMIDE:N,N'-METHYLENEBISACRYL&        | 1 |  |
| 123 | nie gorsze niż Sigma-Aldich | I6657-100MG   | ITRACONAZOLE                              | 1 |  |
| 124 | nie gorsze niż Sigma-Aldich | B1283-4EA     | NALGENE(R) CENTRIFUGE BOTTLES, STYLE 31&  | 1 |  |
| 125 | nie gorsze niż Sigma-Aldich | H6703-500ML   | HEXADECANE, REAGENTPLUS, 99%              | 1 |  |
| 126 | nie gorsze niż Sigma-Aldich | 483028-10G    | 3,4-ETHYLENEDIOXYTHIOPHENE, 97%           | 1 |  |
| 127 | nie gorsze niż Sigma-Aldich | B52808-10G    | TRANS-1,2-BIS(4-PYRIDYL)ETHYLENE, 97%     | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 128 | nie gorsze niż Sigma-Aldich | D1515-10MG     | DOXORUBICIN HYDROCHLORIDE                | 1 |  |
| 129 | nie gorsze niż Sigma-Aldich | M6876-100MG    | D-MANNOSE 6-PHOSPHATE DISODIUM           | 1 |  |
| 130 | nie gorsze niż Sigma-Aldich | 44694-U        | 8100 PAH ADDITIONAL COMPONENTS MIX,1X1ML | 1 |  |
| 131 | nie gorsze niż Sigma-Aldich | 34850-2.5L     | ACETONE, CHROMASOLV(R), FOR HPLC, >=99.& | 1 |  |
| 132 | nie gorsze niż Sigma-Aldich | 116637-100G    | 4-BENZYLOXYANILINE HYDROCHLORIDE, 98%    | 1 |  |
| 133 | nie gorsze niż Sigma-Aldich | 254142-25G     | BISMUTH(III) CHLORIDE, 99.99%            | 1 |  |
| 134 | nie gorsze niż Sigma-Aldich | D5796-6X500ML  | DULBECCO'S MODIFIED EAGLE'S MEDIUM - HIG | 1 |  |
| 135 | nie gorsze niż Sigma-Aldich | BR747770-500EA | BRAND(TM) PLASTIBRAND(TM) PIPETTE, CAPAC | 1 |  |
| 136 | nie gorsze niż Sigma-Aldich | 135577-2KG     | 2-CHLOROBENZOIC ACID, 98%                | 1 |  |
| 137 | nie gorsze niż Sigma-Aldich | A1888-2G       | 2,2'-AZINO-BIS(3-ETHYLBENZOTHAZOLINE&    | 1 |  |
| 138 | nie gorsze niż Sigma-Aldich | A5361-500UL    | ALAMETHICIN READY-MADE SOLUTION          | 1 |  |
| 139 | nie gorsze niż Sigma-Aldich | A4503-100G     | BOVINE SERUM ALBUMIN, LYOPHILIZED POWDE& | 1 |  |
| 140 | nie gorsze niż Sigma-Aldich | U6751-100MG    | URIDINE 5'-DIPHOSPHOGLUCURONIC ACID &    | 1 |  |
| 141 | nie gorsze niż Sigma-Aldich | M1254-250G     | MOPS FREE ACID                           | 1 |  |
| 142 | nie gorsze niż Sigma-Aldich | 27159          | PK100 15ML CLEAR VIAL,SCREW TOP,H/CAP PT | 1 |  |
| 143 | nie gorsze niż Sigma-Aldich | B57702-2L      | BROMOBENZENE, REAGENTPLUS, 99%           | 1 |  |
| 144 | nie gorsze niż Sigma-Aldich | Z613908-25EA   | WHATMAN GEL BLOTTING PAPERS, GRADE GB005 | 1 |  |
| 145 | nie gorsze niż Sigma-Aldich | C6628-250G     | CHLOROQUINE DIPHOSPHATE CRYSTALLINE      | 1 |  |
| 146 | nie gorsze niż Sigma-Aldich | B1793-10UG     | BAFILOMYCIN A1                           | 1 |  |
| 147 | nie gorsze niż Sigma-Aldich | A7906-100G     | BOVINE SERUM ALBUMIN, HEAT SHOCK FRACT&  | 1 |  |
| 148 | nie gorsze niż Sigma-Aldich | G8898-1KG      | GLYCINE FOR ELECTROPHORESIS              | 1 |  |
| 149 | nie gorsze niż Sigma-Aldich | 29127-U        | PK100 CONVPK AM CRIMP LG PTFE/RUB,12X32  | 1 |  |
| 150 | nie gorsze niż Sigma-Aldich | R8758-6X500ML  | RPMI-1640 MEDIUM, WITH L-GLUTAMINE AND S | 1 |  |
| 151 | nie gorsze niż Sigma-Aldich | 84797-1KG-F    | POLYETHYLENE GLYCOL 2'000*               | 1 |  |
| 152 | nie gorsze niż Sigma-Aldich | A2765-10G      | AZOCASEIN                                | 1 |  |
| 153 | nie gorsze niż Sigma-Aldich | 34859-2.5L     | HEXANE, CHROMASOLV, FOR HPLC, >=97.0%    | 1 |  |
| 154 | nie gorsze niż Sigma-Aldich | P7668-1EA      | PARAFILM(R) "M" ROLL SIZE 4 IN. X 250 F& | 1 |  |
| 155 | nie gorsze niż Sigma-Aldich | 104094-2.5L    | PIPERIDINE, REAGENTPLUS, 99%             | 1 |  |
| 156 | nie gorsze niż Sigma-Aldich | B51801-10G     | 1,2-BIS(4-PYRIDYL)ETHANE, 99%            | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 157 | nie gorsze niż Sigma-Aldich | 650501-1L      | ACETONE, CHROMASOLV PLUS, FOR HPLC, 99.  | 1 |  |
| 158 | nie gorsze niż Sigma-Aldich | D8375-5G       | 2-DEOXY-D-GLUCOSE >= 98% (&              | 1 |  |
| 159 | nie gorsze niż Sigma-Aldich | 28676-U        | PK50 11MM MOLDED LB-2 SEPTA              | 1 |  |
| 160 | nie gorsze niż Sigma-Aldich | R0883-6X500ML  | RPMI-1640 MEDIUM, WITH SODIUM BICARBONAT | 1 |  |
| 161 | nie gorsze niż Sigma-Aldich | L3287-1ML      | ESCORT(TM) IV TRANSFECTION REAGENT&      | 1 |  |
| 162 | nie gorsze niż Sigma-Aldich | 23207          | POLY RACK FOR CHROM.VIALS 5/CS           | 1 |  |
| 163 | nie gorsze niż Sigma-Aldich | I2399-500G     | IMIDAZOLE ACS REAGENT                    | 1 |  |
| 164 | nie gorsze niż Sigma-Aldich | 86140-500G     | BIS(2-ETHYLHEXYL) SULFOSUCCINATE SODIUM& | 1 |  |
| 165 | nie gorsze niż Sigma-Aldich | Z627992-1000EA | PASTEUR PIPETTES, GLASS, SHORT           | 1 |  |
| 166 | nie gorsze niż Sigma-Aldich | 44172-25G      | DODECYLAMINE                             | 1 |  |
| 167 | nie gorsze niż Sigma-Aldich | 57064          | PK30 SUPELCLEAN ENVI-18 500MG/6ML        | 1 |  |
| 168 | nie gorsze niż Sigma-Aldich | 58188          | MEMBRANES 47MM 0.22UM PK/100CELLULOSIC   | 1 |  |
| 169 | nie gorsze niż Sigma-Aldich | P57204-5G      | PYRIDAZINE, 98%                          | 1 |  |
| 170 | nie gorsze niż Sigma-Aldich | 360570-1L      | Pyridine, ACS reagent, =99.0%            | 1 |  |
| 171 | nie gorsze niż Sigma-Aldich | 26216          | SYRINGE 7001ASRN, 1UL,23S GA, 1.71IN NEE | 1 |  |
| 172 | nie gorsze niż Sigma-Aldich | D8418-500ML    | DIMETHYL SULFOXIDE, BIOREAGENT, FOR&     | 1 |  |
| 173 | nie gorsze niż Sigma-Aldich | P1274-100MG    | POLY-L-LYSINE HYDROBROMIDE, MOL WT 70,00 | 1 |  |
| 174 | nie gorsze niż Sigma-Aldich | A7302-500G     | AMMONIUM MOLYBDATE TETRAHYDRATEACS REAGE | 1 |  |
| 175 | nie gorsze niż Sigma-Aldich | Z310794-1PAK   | VOLAC MINI VOLUMETRIC FLASK, BOROSILICAT | 1 |  |
| 176 | nie gorsze niż Sigma-Aldich | 34440-100G-F   | ALPHA,ALPHA'-DIBROMO-P-XYLENE            | 1 |  |
| 177 | nie gorsze niż Sigma-Aldich | 463922-25G     | AMMONIUM METATUNGSTATE HYDRATE, 99.99%   | 1 |  |
| 178 | nie gorsze niż Sigma-Aldich | P1473-1VL      | PCR 100 BP LOW LADDER, FOR ELECTROPHORE& | 1 |  |
| 179 | nie gorsze niż Sigma-Aldich | T1441-1EA      | ROTATING TURNTABLES ROTATING, 3 LEVELS   | 1 |  |
| 180 | nie gorsze niż Sigma-Aldich | D8062-6X500ML  | DULBECCO'S MODIFIED EAGLE'S MEDIUM/NUTRI | 1 |  |
| 181 | nie gorsze niż Sigma-Aldich | M9309-6X500ML  | MCCOY'S 5A MEDIUM, MODIFIED, WITH L-GLUT | 1 |  |
| 182 | nie gorsze niż Sigma-Aldich | M1254-1KG      | MOPS FREE ACID                           | 1 |  |
| 183 | nie gorsze niż Sigma-Aldich | 48235-U        | EPA 8040A PHENOLS MIX, 1X1ML,IPROH 2000& | 1 |  |

|     |                             |              |  |   |  |
|-----|-----------------------------|--------------|--|---|--|
| 184 | nie gorsze niż Sigma-Aldich | A8887-2.5KG  | ACRYLAMIDE                               | 1 |  |
| 185 | nie gorsze niż Sigma-Aldich | 178721-100G  | IODOBENZENE DIACETATE, 98%               | 1 |  |
| 186 | nie gorsze niż Sigma-Aldich | M4892-10X1L  | MCCOYS 5A MEDIUM, MODIFIED, WITH L-GLUT  | 1 |  |
| 187 | nie gorsze niż Sigma-Aldich | H56800-100G  | 2-HYDROXYPYRIDINE, 97%                   | 1 |  |
| 188 | nie gorsze niż Sigma-Aldich | 29365-U      | PK12,CL W/GRAD,3ML,20X46,20-400 THREAD   | 1 |  |
| 189 | nie gorsze niż Sigma-Aldich | M59386-100G  | 2-METHYL-5-NITROANILINE, 99%             | 1 |  |
| 190 | nie gorsze niż Sigma-Aldich | 120618-100G  | 4-HYDROXYPYRIDINE, 95%                   | 1 |  |
| 191 | nie gorsze niż Sigma-Aldich | 151637-25G   | ISOXAZOLE, 99%                           | 1 |  |
| 192 | nie gorsze niż Sigma-Aldich | 403547-5G    | 3,6-DI-2-PYRIDYL-1,2,4,5-TETRAZINE, 96%  | 1 |  |
| 193 | nie gorsze niż Sigma-Aldich | P-082-1ML    | PROPOFOL BETA-D-GLUCURONIDE SODIUM SALT  | 1 |  |
| 194 | nie gorsze niż Sigma-Aldich | 57019        | METHODS DEVELOPMENT KIT A                | 1 |  |
| 195 | nie gorsze niż Sigma-Aldich | R6504-10X1L  | RPMI-1640 MEDIUM, WITH L-GLUTAMINE, WITH | 1 |  |
| 196 | nie gorsze niż Sigma-Aldich | 33027        | BSTFA,25ML                               | 1 |  |
| 197 | nie gorsze niż Sigma-Aldich | 40825-100ML  | 3-HYDROXY-1,2,3-BENZOTRIAZINE-4(3H)-ONE& | 1 |  |
| 198 | nie gorsze niż Sigma-Aldich | 34966-4X2.5L | METHANOL, LC-MS CHROMASOLV(R), >=99.9%   | 1 |  |
| 199 | nie gorsze niż Sigma-Aldich | A4418-1KG    | AMMONIUM SULFATE, >= 99%                 | 1 |  |
| 200 | nie gorsze niż Sigma-Aldich | D150959-5G   | 1,1-DIMETHYLBIGUANIDE HYDROCHLORIDE, 97% | 1 |  |
| 201 | nie gorsze niż Sigma-Aldich | D3669-500MG  | 3,3'-DITHIO-BIS(PROPIONIC ACID N- HYDROX | 1 |  |
| 202 | nie gorsze niż Sigma-Aldich | D8130-10G    | 5,5'-DITHIOBIS(2-NITROBENZOIC ACI&       | 1 |  |
| 203 | nie gorsze niż Sigma-Aldich | E9406-5MG    | EPIRUBICIN HYDROCHLORIDE                 | 1 |  |
| 204 | nie gorsze niż Sigma-Aldich | E1383-25MG   | ETOPOSIDE                                | 1 |  |
| 205 | nie gorsze niż Sigma-Aldich | 32406-100MG  | (±)-3-Chloro-1,2-propanediol             | 1 |  |
| 206 | nie gorsze niż Sigma-Aldich | 773840-25G   | CARBON NANOTUBE, MULTI-WALLED, CARBON >& | 1 |  |
| 207 | nie gorsze niż Sigma-Aldich | 73732-25ML   | 2-NITROPHENYL OCTYL ETHER                | 1 |  |
| 208 | nie gorsze niż Sigma-Aldich | G4505-500G   | GUANIDINE HYDROCHLORIDE, >=99% (TITRA&   | 1 |  |
| 209 | nie gorsze niż Sigma-Aldich | P2621-2MG    | PHOSPHOMANNOSE ISOMERASE                 | 1 |  |
| 210 | nie gorsze niż Sigma-Aldich | 362719-5G    | DI-TERT-BUTYLPHOSPHINE, 98%              | 1 |  |
| 211 | nie gorsze niż Sigma-Aldich | 14972-1G     | 8-(BOC-AMINO)OCTANOIC ACID               | 1 |  |
| 212 | nie gorsze niż Sigma-Aldich | A3699-100ML  | ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION& | 1 |  |
| 213 | nie gorsze niż Sigma-Aldich | 234192-500ML | 1-HEXANETHIOL, 95%                       | 1 |  |



|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 214 | nie gorsze niż Sigma-Aldich | 372773-250G   | POLY(ETHYLENE OXIDE), MV CA. 400,000     | 1 |  |
| 215 | nie gorsze niż Sigma-Aldich | 188441-500G   | 3,3'-DIAMINO-N-METHYLDIPROPYLAMINE, 96%  | 1 |  |
| 216 | nie gorsze niż Sigma-Aldich | 238813-5G     | 6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-& | 1 |  |
| 217 | nie gorsze niż Sigma-Aldich | SU860097      | PK100 20ML SCREW CAP VIAL, CLEAR GLASS & | 1 |  |
| 218 | nie gorsze niż Sigma-Aldich | H0165-10MG    | 7-ETHYL-10-HYDROXYCAMPTOTHECIN           | 1 |  |
| 219 | nie gorsze niż Sigma-Aldich | F7250-500MG   | FLUORESCIEIN ISOTHIOCYANATE ISOMER I     | 1 |  |
| 220 | nie gorsze niż Sigma-Aldich | 182001-250G   | POLY(ETHYLENE OXIDE), MV CA. 300,000     | 1 |  |
| 221 | nie gorsze niż Sigma-Aldich | 220159-100ML  | 2,3-DIMETHYL-2-BUTENE => 99%             | 1 |  |
| 222 | nie gorsze niż Sigma-Aldich | N5764-5G      | NISIN FROM LACTOCOCCUS LACTIS            | 1 |  |
| 223 | nie gorsze niż Sigma-Aldich | 465348-1G     | 2-MERCAPTOPHENOL, 95%                    | 1 |  |
| 224 | nie gorsze niż Sigma-Aldich | 181994-250G   | POLY(ETHYLENE OXIDE), MV CA. 200,000     | 1 |  |
| 225 | nie gorsze niż Sigma-Aldich | 310328-500ML  | PROPYLENE CARBONATE, ANHYDROUS, 99.7%    | 1 |  |
| 226 | nie gorsze niż Sigma-Aldich | Z126195-1EA   | ALDRICH(R) RECTANGULAR TLC DEVELOPING TA | 1 |  |
| 227 | nie gorsze niż Sigma-Aldich | 57364-U       | SPME SAMPLING STAND HOLDER & EXTENSION&  | 1 |  |
| 228 | nie gorsze niż Sigma-Aldich | I1406-50MG    | IRINOTECAN                               | 1 |  |
| 229 | nie gorsze niż Sigma-Aldich | 107263-100G   | 5-HYDROXY-2-METHYLPYRIDINE, 99%          | 1 |  |
| 230 | nie gorsze niż Sigma-Aldich | S9012-5G      | SULFORHODAMINE B                         | 1 |  |
| 231 | nie gorsze niż Sigma-Aldich | T8657-250G    | TRICHLOROACETIC ACID FOR ELECTROPHORESIS | 1 |  |
| 232 | nie gorsze niż Sigma-Aldich | 181986-250G   | POLY(ETHYLENE OXIDE), MV CA. 100,000     | 1 |  |
| 233 | nie gorsze niż Sigma-Aldich | 60778-25EA    | SILICA GEL/TLC-CARDS, WITH FLUORESC.IND. | 1 |  |
| 234 | nie gorsze niż Sigma-Aldich | A3678-100G    | AMMONIUM PERSULFATE, FOR MOLECULAR BIOL& | 1 |  |
| 235 | nie gorsze niż Sigma-Aldich | 469572-5G     | 4-(TERT-BUTOXYCARBONYLAMINO)BUTYRIC ACI& | 1 |  |
| 236 | nie gorsze niż Sigma-Aldich | 50956-10MG    | Stevioside                               | 1 |  |
| 237 | nie gorsze niż Sigma-Aldich | A3574-5X100ML | ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION& | 1 |  |
| 238 | nie gorsze niż Sigma-Aldich | Y0875-1KG     | SELECT YEAST EXTRACT, FOR USE IN MICROB& | 1 |  |
| 239 | nie gorsze niż Sigma-Aldich | D0530-100FT   | DIALYSIS TUBING SEAMLESS TUBING FLATWIDT | 1 |  |
| 240 | nie gorsze niż Sigma-Aldich | B4252-250MG   | 5-BROMO-4-CHLORO-3-INDOLYL B-D- GALACTOP | 1 |  |

|     |                             |              |  |   |  |
|-----|-----------------------------|--------------|--|---|--|
| 241 | nie gorsze niż Sigma-Aldich | 89152-250G-F | SODIUM PERCHLORATE MONOHYDRATE           | 1 |  |
| 242 | nie gorsze niż Sigma-Aldich | 216186-10G   | POTASSIUM SELENOCYANATE, 97%             | 1 |  |
| 243 | nie gorsze niż Sigma-Aldich | M1254-100G   | MOPS FREE ACID                           | 1 |  |
| 244 | nie gorsze niż Sigma-Aldich | 372781-250G  | POLY(ETHYLENE OXIDE), MV CA. 1,000,000   | 1 |  |
| 245 | nie gorsze niż Sigma-Aldich | 20688        | SYRINGE,1710N 100UL                      | 1 |  |
| 246 | nie gorsze niż Sigma-Aldich | 243051-100G  | POLY(SODIUM 4-STYRENESULFONATE) &        | 1 |  |
| 247 | nie gorsze niż Sigma-Aldich | 248088-5G    | 2,3,4,5,6-PENTAFLUOROPHENYLACETIC ACID,  | 1 |  |
| 248 | nie gorsze niż Sigma-Aldich | 34972-2.5L-R | ETHYL ACETATE LC-MS CHROMASOLV           | 1 |  |
| 249 | nie gorsze niż Sigma-Aldich | G7513-100ML  | L-GLUTAMINE SOLUTION BIOXTRA, 200 MM, SO | 1 |  |
| 250 | nie gorsze niż Sigma-Aldich | 200913-250G  | POTASSIUM HEXAFLUOROPHOSPHATE, 98%       | 1 |  |
| 251 | nie gorsze niż Sigma-Aldich | Y0000016-1EA | Propofol, European Pharmacopoeia (EP) Re | 1 |  |
| 252 | nie gorsze niż Sigma-Aldich | 10794-500ML  | ANTIFOAM A SILICONE POLYMER BASED ANTIF& | 1 |  |
| 253 | nie gorsze niż Sigma-Aldich | W338605-100G | PYRROLE, 98+%, FCC                       | 1 |  |
| 254 | nie gorsze niż Sigma-Aldich | 544094-25G   | BIS(TRIFLUOROMETHANE)SULFONIMIDE LITHIUM | 1 |  |
| 255 | nie gorsze niż Sigma-Aldich | W201502-1KG  | SODIUM ALGINATE                          | 1 |  |
| 256 | nie gorsze niż Sigma-Aldich | 48078        | 1,3-DICHLORO-2-PROPANOL, 1X1ML, MEOH, 20 | 1 |  |
| 257 | nie gorsze niż Sigma-Aldich | 735159-5EA   | FLUORINE DOPED TIN OXIDE COATED GLASS S& | 1 |  |
| 258 | nie gorsze niż Sigma-Aldich | 73660-5G     | 2-NITROPHENYL-BETA-D-GALACTOPYRANOSIDE   | 1 |  |
| 259 | nie gorsze niż Sigma-Aldich | 413429-25ML  | DIOCTYL PHENYLPHOSPHONATE, 95%           | 1 |  |
| 260 | nie gorsze niż Sigma-Aldich | 856177-1G    | METHYL VIOLOGEN DICHLORIDE HYDRATE, 98%  | 1 |  |
| 261 | nie gorsze niż Sigma-Aldich | T4257-100MG  | TRIPENTADECANOIN (C15:0)                 | 1 |  |
| 262 | nie gorsze niż Sigma-Aldich | 92144-500G-F | YEAST EXTRACT                            | 1 |  |
| 263 | nie gorsze niż Sigma-Aldich | 517127-1L    | DIMETHYL CARBONATE, >=99%, ANHYDROUS     | 1 |  |
| 264 | nie gorsze niż Sigma-Aldich | G1041-500ML  | EZBLUE GEL STAINING REAGENT              | 1 |  |
| 265 | nie gorsze niż Sigma-Aldich | 34956-2.5L   | PENTANE, CHROMASOLV, FOR HPLC, >=99.0%   | 1 |  |
| 266 | nie gorsze niż Sigma-Aldich | 270865-500MG | BENZENE-1,2-DITHIOL, 96%                 | 1 |  |
| 267 | nie gorsze niż Sigma-Aldich | 79383-1L     | PHOSPHATE BUFFERED SALINE, 10 X CONCENTR | 1 |  |
| 268 | nie gorsze niż Sigma-Aldich | I6758-5G     | ISOPROPYL B-D-THIOGALACTOPYRANOSIDE*DIOX | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 269 | nie gorsze niż Sigma-Aldich | R8758-500ML   | RPMI-1640 MEDIUM, WITH L-GLUTAMINE AND S | 1 |  |
| 270 | nie gorsze niż Sigma-Aldich | 276855-100ML  | DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%   | 1 |  |
| 271 | nie gorsze niż Sigma-Aldich | 71690-1KG     | SODIUM HYDROXIDE, (K <0.02%), ACS, &     | 1 |  |
| 272 | nie gorsze niż Sigma-Aldich | 73145-500G-F  | YEAST AUTOLYSATE                         | 1 |  |
| 273 | nie gorsze niż Sigma-Aldich | T90344-25G    | TYRAMINE, 99%                            | 1 |  |
| 274 | nie gorsze niż Sigma-Aldich | 515892-10G    | CALCIUM TRIFLUOROMETHANESULFONATE, 99.9% | 1 |  |
| 275 | nie gorsze niż Sigma-Aldich | E5134-500G    | EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM  | 1 |  |
| 276 | nie gorsze niż Sigma-Aldich | Z354368-250EA | PIPET, TRANSFER, FINE TIP, 3.0 ML, *BULK | 1 |  |
| 277 | nie gorsze niż Sigma-Aldich | C4859-1ML     | CYCLOHEXIMIDE READY MADE                 | 1 |  |
| 278 | nie gorsze niż Sigma-Aldich | 191884-100G   | HYDROXYPROPYL CELLULOSE, M.W. 100,000    | 1 |  |
| 279 | nie gorsze niż Sigma-Aldich | 475351-5G     | 5-(TERT-BUTOXYCARBONYLAMINO)VALERIC ACI& | 1 |  |
| 280 | nie gorsze niż Sigma-Aldich | T0502-25G     | TRIDECANOIC ACID                         | 1 |  |
| 281 | nie gorsze niż Sigma-Aldich | 60591-1G      | POTASSIUM TETRAKIS(4-CHLOROPHENYL)BORATE | 1 |  |
| 282 | nie gorsze niż Sigma-Aldich | 182028-250G   | POLY(ETHYLENE OXIDE), MV CA. 600,000     | 1 |  |
| 283 | nie gorsze niż Sigma-Aldich | 04963-5G      | Lyticase from Bacillus subtilis          | 1 |  |
| 284 | nie gorsze niż Sigma-Aldich | P3627-1G      | PHOSPHATASE ACID TYPE I                  | 1 |  |
| 285 | nie gorsze niż Sigma-Aldich | 33024         | BSTFA KIT, 20X1ML                        | 1 |  |
| 286 | nie gorsze niż Sigma-Aldich | 47033         | PUFA NO.1, MARINE SOURCE, 100MG NEAT     | 1 |  |
| 287 | nie gorsze niż Sigma-Aldich | S2377-1KG     | POTASSIUM SODIUM TARTRATE TETRAHYDRATE,  | 1 |  |
| 288 | nie gorsze niż Sigma-Aldich | 592579-1L     | HEPTANE, CHROMASOLV, FOR HPLC, >=96%     | 1 |  |
| 289 | nie gorsze niż Sigma-Aldich | 746401-1KG    | SODIUM BROMIDE, ANHYDROUS, REDI-DRI(TM)& | 1 |  |
| 290 | nie gorsze niż Sigma-Aldich | 48687         | ENDOSULFAN SULFATE, 1X1ML, MEOH, 20UG/ML | 1 |  |
| 291 | nie gorsze niż Sigma-Aldich | D204250-5G    | DIPHENYLACETALDEHYDE, 97%                | 1 |  |
| 292 | nie gorsze niż Sigma-Aldich | 398128-250G   | AMMONIUM METAVANADATE, ACS REAGENT, >=9& | 1 |  |
| 293 | nie gorsze niż Sigma-Aldich | D8394-10MG    | 1,2-DIOLEOYL-RAC-GLYCEROL (C18:1,CIS-9)  | 1 |  |
| 294 | nie gorsze niż Sigma-Aldich | D9652-100FT   | DIALYSIS TUBING CELLULOSE MEMBRANE FLAT  | 1 |  |
| 295 | nie gorsze niż Sigma-Aldich | 167169-25G    | 3-BROMO-1-PROPANOL, 97%                  | 1 |  |
| 296 | nie gorsze niż Sigma-Aldich | HT5012-1CS    | FORMALIN SOLUTION, NEUTRAL BUFFERED&     | 1 |  |
| 297 | nie gorsze niż Sigma-Aldich | 322415-2L     | METHYL ALCOHOL, ANHYDROUS, 99.8%         | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 298 | nie gorsze niż Sigma-Aldich | H11696-1KG    | HEXAMETHYLENEDIAMINE, 98%                    | 1 |  |
| 299 | nie gorsze niż Sigma-Aldich | 27186         | PK100 SOLID CAP W/PTFE LINER,24MM, FOR&      | 1 |  |
| 300 | nie gorsze niż Sigma-Aldich | N0505-100MG   | B-NICOTINAMIDE ADENINE DINUCLEOTIDE &        | 1 |  |
| 301 | nie gorsze niż Sigma-Aldich | A7030-100G    | BOVINE SERUM ALBUMIN, HEAT SHOCK FRACT&      | 1 |  |
| 302 | nie gorsze niż Sigma-Aldich | 32248-1L      | PETROLEUM BENZINE BOILING RANGE 60-80 DE     | 1 |  |
| 303 | nie gorsze niż Sigma-Aldich | T8516-5G      | TRIFLUOPERAZINE DIHYDROCHLORIDE              | 1 |  |
| 304 | nie gorsze niż Sigma-Aldich | T0565-100ML   | 3,3',5,5',-TETRAMETHYLBENZIDINE (TMB) LIQ    | 1 |  |
| 305 | nie gorsze niż Sigma-Aldich | 34868-500ML-R | HYDRANAL-Coulomat Oil                        | 1 |  |
| 306 | nie gorsze niż Sigma-Aldich | C7252-25G     | D(+)-CELLOBIOSE                              | 1 |  |
| 307 | nie gorsze niż Sigma-Aldich | U2008-100G    | OMEGA-UNDECYLENYL ALCOHOL, 98%               | 1 |  |
| 308 | nie gorsze niż Sigma-Aldich | N27209-5G     | 4-NITROTHIOPHENOL, TECHNICAL GRADE, 80%      | 1 |  |
| 309 | nie gorsze niż Sigma-Aldich | 746363-1KG    | SODIUM SULFATE, ANHYDROUS, REDI-DRI(TM)&     | 1 |  |
| 310 | nie gorsze niż Sigma-Aldich | G5882-50ML    | GLUTARALDEHYDE GRADE I                       | 1 |  |
| 311 | nie gorsze niż Sigma-Aldich | L3771-100G    | SODIUM DODECYL SULFATE, BIOREAGENT&          | 1 |  |
| 312 | nie gorsze niż Sigma-Aldich | 479519-5G     | PLATINUM(0)-1,3-DIVINYL-1,1,3,3-TETRAMET     | 1 |  |
| 313 | nie gorsze niż Sigma-Aldich | C4706-2G      | TRIS(2-CARBOXYETHYL)PHOSPHINE<br>HYDROCHLO&  | 1 |  |
| 314 | nie gorsze niż Sigma-Aldich | B4501-1G      | BIOTIN                                       | 1 |  |
| 315 | nie gorsze niż Sigma-Aldich | D222208-1L    | DODECYLAMINE, 98%                            | 1 |  |
| 316 | nie gorsze niż Sigma-Aldich | B2025-1EA     | BRILLIANT BLUE G COLLOIDAL CONCENTRATE       | 1 |  |
| 317 | nie gorsze niż Sigma-Aldich | G4796-25MG    | GENIPIN                                      | 1 |  |
| 318 | nie gorsze niż Sigma-Aldich | H15403-25G    | L-HISTIDINE METHYL ESTER DIHYDROCHLORID&     | 1 |  |
| 319 | nie gorsze niż Sigma-Aldich | 391549-5G     | DIMETHYL AMINOMALONATE HYDROCHLORIDE,<br>9&  | 1 |  |
| 320 | nie gorsze niż Sigma-Aldich | 774421-1G     | 5-(ETHOXYMETHYL)FURAN-2-<br>CARBOXALDEHYDE,& | 1 |  |
| 321 | nie gorsze niż Sigma-Aldich | A5376-1KG     | ACETYLSALICYLIC ACID >= 99.0%, CRYSS&        | 1 |  |
| 322 | nie gorsze niż Sigma-Aldich | 727954-5G     | 1-Hexyl-3-methylimidazolium bis(trifluor     | 1 |  |
| 323 | nie gorsze niż Sigma-Aldich | C1551-250G    | CZAPEK-DOX BROTH                             | 1 |  |
| 324 | nie gorsze niż Sigma-Aldich | D2438-5X10ML  | DIMETHYL SULFOXIDE, STERILE-FILTERED&        | 1 |  |
| 325 | nie gorsze niż Sigma-Aldich | 360066-1L     | 2,2,4-TRIMETHYLPENTANE, ANHYDROUS, 99.8%     | 1 |  |
| 326 | nie gorsze niż Sigma-Aldich | 506583        | KDWR VOC MIX B, 5X1ML, MEOH 100UG/ML         | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 327 | nie gorsze niż Sigma-Aldich | 95284-1L      | WATER, FOR MOLECULAR BIOLOGY             | 1 |  |
| 328 | nie gorsze niż Sigma-Aldich | 71507-1KG     | SODIUM PHOSPHATE MONOBASIC MONOHYDRATE & | 1 |  |
| 329 | nie gorsze niż Sigma-Aldich | 76022-10G     | Palladium on barium sulfate, Pd 5 %      | 1 |  |
| 330 | nie gorsze niż Sigma-Aldich | T1503-500G    | TRIZMA(R) BASE, PRIMARY STANDARD AND BU& | 1 |  |
| 331 | nie gorsze niż Sigma-Aldich | 155853-25G    | 2-FLUORO-5-NITROANILINE, 98%             | 1 |  |
| 332 | nie gorsze niż Sigma-Aldich | V0627-10MG    | VALINOMYCIN                              | 1 |  |
| 333 | nie gorsze niż Sigma-Aldich | L5006-25UN    | LEUCINE AMINOPEPTIDASE, MICROSOMAL TYPE  | 1 |  |
| 334 | nie gorsze niż Sigma-Aldich | 371335-5G     | 4'-HYDROXY-4-BIPHENYLCARBOXYLIC ACID, 9& | 1 |  |
| 335 | nie gorsze niż Sigma-Aldich | G3665-50ML    | LACTOZYME(R) 2600 L                      | 1 |  |
| 336 | nie gorsze niż Sigma-Aldich | 93285-5G      | 2,4,6-TRI(2-PYRIDYL)-S-TRIAZINE          | 1 |  |
| 337 | nie gorsze niż Sigma-Aldich | 23201         | VIAL RACK,21MM-23MM VIALS 5/CS           | 1 |  |
| 338 | nie gorsze niż Sigma-Aldich | 71636-1KG     | SODIUM PHOSPHATE DIBASIC, BIOULTRA, FOR  | 1 |  |
| 339 | nie gorsze niż Sigma-Aldich | Z672122-500EA | TISSUE PROCESSING/EMBEDDING CASSETTES WI | 1 |  |
| 340 | nie gorsze niż Sigma-Aldich | G7141-10KU    | GLUCOSE OXIDASE TYPE X-S FROM &          | 1 |  |
| 341 | nie gorsze niż Sigma-Aldich | 57120-U       | SPE VACUUM PUMP TRAP KIT                 | 1 |  |
| 342 | nie gorsze niż Sigma-Aldich | R1383-10X1L   | RPMI-1640 MEDIUM, WITH L-GLUTAMINE, WITH | 1 |  |
| 343 | nie gorsze niż Sigma-Aldich | 33015-2.5L    | FORMIC ACID 98-100 %, R. G., REAG. ACS,  | 1 |  |
| 344 | nie gorsze niż Sigma-Aldich | 634565-10G    | Lithium perchlorate, battery grade, dry, | 1 |  |
| 345 | nie gorsze niż Sigma-Aldich | D4540-500ML   | DIMETHYL SULFOXIDE PLANT CELL CULTURE TE | 1 |  |
| 346 | nie gorsze niż Sigma-Aldich | A5251-25MG    | 3-ACETYLPIRIDINE ADENINE DINUCLEOTIDE    | 1 |  |
| 347 | nie gorsze niż Sigma-Aldich | Z326267-2EA   | BRAND VOLUMETRIC FLASK, CLASS B,DURAN, W | 1 |  |
| 348 | nie gorsze niż Sigma-Aldich | 26200-U       | SYRINGE 75N, 5UL,PT 2, 26S GA            | 1 |  |
| 349 | nie gorsze niż Sigma-Aldich | A7906-10G     | BOVINE SERUM ALBUMIN, HEAT SHOCK FRACT&  | 1 |  |
| 350 | nie gorsze niż Sigma-Aldich | 132934-2.5L   | ANILINE, REAGENTPLUS, 99%                | 1 |  |
| 351 | nie gorsze niż Sigma-Aldich | P2126-100G    | L-PHENYLALANINE, REAGENT GRADE, >= 98%   | 1 |  |
| 352 | nie gorsze niż Sigma-Aldich | 443808-2.5L   | TERT-BUTYL METHYL ETHER, ACS REAGENT, >& | 1 |  |
| 353 | nie gorsze niż Sigma-Aldich | CRM48392      | TRIAZINE PEST STD MIX,1X1ML,100UG/ML,&   | 1 |  |
| 354 | nie gorsze niż Sigma-Aldich | 208027-100G   | CALCIUM HYDRIDE, REAGENT GRADE, =>95% (& | 1 |  |

|     |                             |              |  |   |  |
|-----|-----------------------------|--------------|--|---|--|
| 355 | nie gorsze niż Sigma-Aldich | 379212-100ML | 1,1,1,3,3,3-HEXAMETHYLDISILAZANE, REAGEN | 1 |  |
| 356 | nie gorsze niż Sigma-Aldich | 31553-10ML   | CHLORPYRIPHOS SOLUTION 100 NG/MYL IN ACE | 1 |  |
| 357 | nie gorsze niż Sigma-Aldich | 70158-1ML    | (-)-MYRTENOL, TERPENE STANDARD           | 1 |  |
| 358 | nie gorsze niż Sigma-Aldich | 368512-250MG | 7-HYDROXY-4-(TRIFLUOROMETHYL)COUMARIN, & | 1 |  |
| 359 | nie gorsze niż Sigma-Aldich | 60741-5KG    | SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY  | 1 |  |
| 360 | nie gorsze niż Sigma-Aldich | 221465-500G  | SODIUM HYDROXIDE, PELLETS, 97+%, A.C.S.  | 1 |  |
| 361 | nie gorsze niż Sigma-Aldich | 93094-5G     | TRIPHENYLPHOSPHINE POL. BOUND, 100-200 & | 1 |  |
| 362 | nie gorsze niż Sigma-Aldich | 441783-100G  | PENTAERYTHRITOL TETRAKIS(3,5-DI-TERT- &  | 1 |  |
| 363 | nie gorsze niż Sigma-Aldich | G6257-1L     | GLUTARALDEHYDE GRADE II                  | 1 |  |
| 364 | nie gorsze niż Sigma-Aldich | 78181-10G    | PHENYLBORONIC ACID                       | 1 |  |
| 365 | nie gorsze niż Sigma-Aldich | 471356-500ML | METHANESULFONIC ACID, >=99.5%            | 1 |  |
| 366 | nie gorsze niż Sigma-Aldich | Z648299-1EA  | MICRO SPOON AND SPATULA WEIGHING SET     | 1 |  |
| 367 | nie gorsze niż Sigma-Aldich | A3145-25MG   | APIGENIN CRYSTALLINE                     | 1 |  |
| 368 | nie gorsze niż Sigma-Aldich | 90922-500G   | Mueller Hinton Broth 2                   | 1 |  |
| 369 | nie gorsze niż Sigma-Aldich | 20692        | SYRINGE, 1005LTN 5ML                     | 1 |  |
| 370 | nie gorsze niż Sigma-Aldich | 09780-500MG  | BOC-12-ADO-OH, >=98.0%                   | 1 |  |
| 371 | nie gorsze niż Sigma-Aldich | G7646-5KU    | B-GLUCURONIDASE TYPE VII-A FROM E. COLI  | 1 |  |
| 372 | nie gorsze niż Sigma-Aldich | 25737        | FS UNTREATED 5M 0.25MM ID                | 1 |  |
| 373 | nie gorsze niż Sigma-Aldich | 53407-100MG  | 5-(Hydroxymethyl)furfural                | 1 |  |
| 374 | nie gorsze niż Sigma-Aldich | 44869-100MG  | 4-Hydroxy-2,5-dimethyl-3(2H)-furanone    | 1 |  |
| 375 | nie gorsze niż Sigma-Aldich | 443816-500G  | 1-DODECANOL, ACS REAGENT, >=98.0%        | 1 |  |
| 376 | nie gorsze niż Sigma-Aldich | 81381-1KG    | POLYVINYL ALCOHOL 4-88, 31'000           | 1 |  |
| 377 | nie gorsze niż Sigma-Aldich | 297887-100ML | 1-OCTANOL, ANHYDROUS, >=99%              | 1 |  |
| 378 | nie gorsze niż Sigma-Aldich | A9628-100MG  | 2-AMINOBENZALDEHYDE, >=98%               | 1 |  |
| 379 | nie gorsze niż Sigma-Aldich | B23077-5G    | BENZYL 4-HYDROXYPHENYL KETONE, 97%       | 1 |  |
| 380 | nie gorsze niż Sigma-Aldich | R7755-10L    | RPMI-1640 MEDIUM, AUTOMOD(TM), WITHOUT L | 1 |  |
| 381 | nie gorsze niż Sigma-Aldich | N3877-500MG  | P-NITROPHENYL SULFATE POTASSIUM          | 1 |  |
| 382 | nie gorsze niż Sigma-Aldich | 79382-50TAB  | PHOSPHATE BUFFERED SALINE                | 1 |  |
| 383 | nie gorsze niż Sigma-Aldich | 48229        | EPA CHLORINATED HYDROCARBON MIX 1X1ML H& | 1 |  |

|     |                             |               |   |   |  |
|-----|-----------------------------|---------------|---|---|--|
| 384 | nie gorsze niż Sigma-Aldich | 456233-5G     | L-ASPARTIC ACID DIMETHYL ESTER HYDRO- &     | 1 |  |
| 385 | nie gorsze niż Sigma-Aldich | 265608-8.2G   | SILVER, WIRE, 1.0MM DIAM., 99.9% METALS     | 1 |  |
| 386 | nie gorsze niż Sigma-Aldich | G9023-10ML    | GOAT SERUM                                  | 1 |  |
| 387 | nie gorsze niż Sigma-Aldich | 15470-25G     | BOC-ARG(NO2)-OH, >=98.5%                    | 1 |  |
| 388 | nie gorsze niż Sigma-Aldich | 05210-10G     | BETA-ALANINE METHYL ESTER<br>HYDROCHLORIDE& | 1 |  |
| 389 | nie gorsze niż Sigma-Aldich | 759546-5G     | LITHIUM IRON(II) PHOSPHATE, POWDER, <5 U    | 1 |  |
| 390 | nie gorsze niż Sigma-Aldich | 01432-10G     | REBAUDIOSIDE A                              | 1 |  |
| 391 | nie gorsze niż Sigma-Aldich | R7509-500ML   | RPMI-1640 MEDIUM, MODIFIED, WITH SODIUM     | 1 |  |
| 392 | nie gorsze niż Sigma-Aldich | P5360-10G     | PENTAFLUOROBENZOIC ACID, 99%                | 1 |  |
| 393 | nie gorsze niż Sigma-Aldich | S2554-100G    | Sodium phosphate monobasic, meets USP te    | 1 |  |
| 394 | nie gorsze niż Sigma-Aldich | 22133-1ML-F   | (-)-ALPHA-CEDRENE, >=99.0% GC SUM OF &      | 1 |  |
| 395 | nie gorsze niż Sigma-Aldich | 185450-2.5KG  | PHENOL, UNSTABILIZED, REAGENTPLUS(R), >&    | 1 |  |
| 396 | nie gorsze niż Sigma-Aldich | T30805-100G   | THIOLACETIC ACID, 96%                       | 1 |  |
| 397 | nie gorsze niż Sigma-Aldich | S0375-250MG   | D-SACCHARIC ACID 1 4-LACTONE                | 1 |  |
| 398 | nie gorsze niż Sigma-Aldich | 46390-2ML-R   | ENDRIN KETONE, 100 NG/MY                    | 1 |  |
| 399 | nie gorsze niż Sigma-Aldich | 72954-5ML-F   | 1-HEPTANOL                                  | 1 |  |
| 400 | nie gorsze niż Sigma-Aldich | Y0626-250G    | YEAST NITROGEN BASE WITHOUT AMINO<br>ACIDS& | 1 |  |
| 401 | nie gorsze niż Sigma-Aldich | 36660-2ML-R   | DIELDRIN SOLUTION 100 NG/MYL, &             | 1 |  |
| 402 | nie gorsze niż Sigma-Aldich | 36663-2ML     | 2,4'-DDE SOLUTION 100 NG/MYL, IN METHAN&    | 1 |  |
| 403 | nie gorsze niż Sigma-Aldich | 36993-2ML     | BIFENTHRIN SOLUTION 100 NG/MYL &            | 1 |  |
| 404 | nie gorsze niż Sigma-Aldich | 59802-25MG    | (1S,2R,5R)-(+)-Isomenthol                   | 1 |  |
| 405 | nie gorsze niż Sigma-Aldich | 372870-25G    | IRON(II) CHLORIDE, 98%                      | 1 |  |
| 406 | nie gorsze niż Sigma-Aldich | 544833-50G    | ALUMINUM OXIDE, NANOPOWDER, <50NM (TEM)     | 1 |  |
| 407 | nie gorsze niż Sigma-Aldich | Z692255-100EA | SUPERFROST MICROSCOPE SLIDES, WHITE<br>END, | 1 |  |
| 408 | nie gorsze niż Sigma-Aldich | P4682-100ML   | PHENOL SOLUTION SATURATED WITH 0.1 M Cl&    | 1 |  |
| 409 | nie gorsze niż Sigma-Aldich | 128643-500G   | 2-(2-HYDROXYETHYL)PYRIDINE, 98%             | 1 |  |
| 410 | nie gorsze niż Sigma-Aldich | A1296-100G    | AGAR  | 1 |  |
| 411 | nie gorsze niż Sigma-Aldich | Z255998-1PAK  | GUM RUBBER LABORATORY TUBING TUBING<br>I.D& | 1 |  |
| 412 | nie gorsze niż Sigma-Aldich | 34966-2.5L    | METHANOL, LC-MS CHROMASOLV(R), >=99.9%      | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 413 | nie gorsze niż Sigma-Aldich | 215880-5G     | MANGANESE(III) ACETATE DIHYDRATE, 97%    | 1 |  |
| 414 | nie gorsze niż Sigma-Aldich | Z677329-50EA  | DERMATRIL(R) LR NITRILE GLOVES, SIZE M   | 1 |  |
| 415 | nie gorsze niż Sigma-Aldich | 47504         | EPA 8020/8240 AROMATIC VOLATILES MIX 1X& | 1 |  |
| 416 | nie gorsze niż Sigma-Aldich | 216011-100G   | AMMONIUM FLUORIDE, 98+%, A.C.S. REAGENT  | 1 |  |
| 417 | nie gorsze niż Sigma-Aldich | 32103-25MG    | Posaconazole                             | 1 |  |
| 418 | nie gorsze niż Sigma-Aldich | 94128-50G     | 1-Butyl-3-methylimidazolium chloride, >& | 1 |  |
| 419 | nie gorsze niż Sigma-Aldich | A7627-100G    | L-ALANINE >= 98% (TLC)                   | 1 |  |
| 420 | nie gorsze niż Sigma-Aldich | 29242-250MG   | (-)-GUAJOL, TERPENE STANDARD             | 1 |  |
| 421 | nie gorsze niż Sigma-Aldich | 856088-25G    | B-CYCLODEXTRIN HYDRATE, 99%              | 1 |  |
| 422 | nie gorsze niż Sigma-Aldich | B81255-250G   | s-BROMOSUCCINIMIDE, REAGENTPLUS, 99%     | 1 |  |
| 423 | nie gorsze niż Sigma-Aldich | G7765-250ML   | GELATIN FROM COLD WATER FISH SKIN        | 1 |  |
| 424 | nie gorsze niż Sigma-Aldich | 27184         | PK100 SCREW TOP CLEAR VIAL 40ML          | 1 |  |
| 425 | nie gorsze niż Sigma-Aldich | I5513-100G    | IMIDAZOLE MOLECULAR BIOLOGY REAGENT      | 1 |  |
| 426 | nie gorsze niż Sigma-Aldich | A3699-5X100ML | ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION& | 1 |  |
| 427 | nie gorsze niż Sigma-Aldich | Z106089-1EA   | ALDRICH(R) ATMOSBAG TWO-HAND, NON-STER&  | 1 |  |
| 428 | nie gorsze niż Sigma-Aldich | 20788         | SYRINGE 705RN 50UL                       | 1 |  |
| 429 | nie gorsze niż Sigma-Aldich | 82619-50ML    | BUFFER SOLUTION PH 7.7 FOR HPCE          | 1 |  |
| 430 | nie gorsze niż Sigma-Aldich | CRM47885      | SUPELCO 37 COMPONENT FAME MIX, 10MG/ML&  | 1 |  |
| 431 | nie gorsze niż Sigma-Aldich | H1529-1G      | 1-HYDROXYPYRENE-3,6,8-TRISULFONIC ACID,& | 1 |  |
| 432 | nie gorsze niż Sigma-Aldich | 208051-10G    | SODIUM HEXAFLUOROPHOSPHATE, 98%          | 1 |  |
| 433 | nie gorsze niż Sigma-Aldich | S9888-1KG     | SODIUM CHLORIDE ACS REAGENT              | 1 |  |
| 434 | nie gorsze niż Sigma-Aldich | Z169463-1EA   | REPLACEMENT UV TUBE, 6 WATTS, SHORT WAVE | 1 |  |
| 435 | nie gorsze niż Sigma-Aldich | 04070-1ML     | ALKANE STANDARD SOLUTION C8-C20, ANALYT& | 1 |  |
| 436 | nie gorsze niż Sigma-Aldich | 23627         | FUSED SILICA CONNECTOR, PK5              | 1 |  |
| 437 | nie gorsze niż Sigma-Aldich | 22092-500G    | TRYPTIC SOY BROTH, FOR MICROBIOLOGY      | 1 |  |
| 438 | nie gorsze niż Sigma-Aldich | 20740-U       | SYRINGE,1001LTN 1ML                      | 1 |  |
| 439 | nie gorsze niż Sigma-Aldich | Z369659-100EA | FILM, SEALING FOR MULTIWELL PLATES,*NON- | 1 |  |
| 440 | nie gorsze niż Sigma-Aldich | Z177962-2EA   | CHEMICAL SPOONS L 30 CM                  | 1 |  |
| 441 | nie gorsze niż Sigma-Aldich | S9022-12EA    | SPATULAS MICRO; FLAT ROUNDED END PLUS T& | 1 |  |



|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 442 | nie gorsze niż Sigma-Aldich | F3754-1KG     | AMMONIUM IRON(II) SULFATE HEXAHYDRATE, R | 1 |  |
| 443 | nie gorsze niż Sigma-Aldich | 279471-10G    | TRIETHYLSILYL TRIFLUOROMETHANESULFONATE& | 1 |  |
| 444 | nie gorsze niż Sigma-Aldich | 516961-100G   | AMMONIUM FORMATE, >=99.995% METALS BASIS | 1 |  |
| 445 | nie gorsze niż Sigma-Aldich | 229237-100G   | 4,4'-DIBROMOBIPHENYL, 98%                | 1 |  |
| 446 | nie gorsze niż Sigma-Aldich | 267945-250G   | IRON, CHIP, 99.98% METALS BASIS          | 1 |  |
| 447 | nie gorsze niż Sigma-Aldich | 320331-500ML  | HYDROCHLORIC ACID, 37%, A.C.S. REAGENT & | 1 |  |
| 448 | nie gorsze niż Sigma-Aldich | 318906-500ML  | EOSIN Y, 5 WT. % SOLUTION IN WATER       | 1 |  |
| 449 | nie gorsze niż Sigma-Aldich | 576182-5G     | 4(5)-(HYDROXYMETHYL)IMIDAZOLE            | 1 |  |
| 450 | nie gorsze niż Sigma-Aldich | Z111589-12EA  | PASTEUR PIPETTE RUBBER BULBS CAPACITY 1& | 1 |  |
| 451 | nie gorsze niż Sigma-Aldich | 32058-250MG   | PIRIMIPHOS-METHYL PESTANAL, 250 MG       | 1 |  |
| 452 | nie gorsze niż Sigma-Aldich | Z768464-1ROLL | REMOVABLE TOUGH-TAGS(TM), FOR HANDWRITI& | 1 |  |
| 453 | nie gorsze niż Sigma-Aldich | S8875-500G    | SODIUM BICARBONATE, REAGENTPLUS TM, >= 9 | 1 |  |
| 454 | nie gorsze niż Sigma-Aldich | P3032-25MU    | PENICILLIN G SODIUM SALT BIOREAGENT, SUI | 1 |  |
| 455 | nie gorsze niż Sigma-Aldich | 51639-1G      | Laccase from Trametes versicolor         | 1 |  |
| 456 | nie gorsze niż Sigma-Aldich | D5879-1L      | DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=9& | 1 |  |
| 457 | nie gorsze niż Sigma-Aldich | 345504-5G     | 2,4,6-TRICHLOROBENZOYL CHLORIDE, 97%     | 1 |  |
| 458 | nie gorsze niż Sigma-Aldich | 335665-1G     | 7-HYDROXYCOUMARIN-4-ACETIC ACID, 97%     | 1 |  |
| 459 | nie gorsze niż Sigma-Aldich | 535761-100G   | BIS(1-OCTYLOXY-2,2,6,6-TETRAMETHYL-4- &  | 1 |  |
| 460 | nie gorsze niż Sigma-Aldich | 48866         | EPA 625 PHENOL MIX, 1X1ML, CH2CL2, VARI& | 1 |  |
| 461 | nie gorsze niż Sigma-Aldich | 24803-U       | PK10 0.4MM ID M-2A FERRULE, FOR AGILENT  | 1 |  |
| 462 | nie gorsze niż Sigma-Aldich | 289957-500G   | DODECYLBENZENESULFONIC ACID, SODIUM SAL& | 1 |  |
| 463 | nie gorsze niż Sigma-Aldich | 63065-1KG     | MAGNESIUM CHLORIDE HEXAHYDRATE           | 1 |  |
| 464 | nie gorsze niż Sigma-Aldich | PHR1176-1G    | Tryptophan                               | 1 |  |
| 465 | nie gorsze niż Sigma-Aldich | A2549-6EA     | TAPE, AUTOCLAVE INDICATOR, SIGMAWARE(TM& | 1 |  |
| 466 | nie gorsze niż Sigma-Aldich | 369314-100G   | OLEYL ALCOHOL, TECH., 85%                | 1 |  |
| 467 | nie gorsze niż Sigma-Aldich | DNTP100-1KT   | DEOXYNUCLEOTIDE SET, 100 MM, 0.25 ML EAC | 1 |  |
| 468 | nie gorsze niż Sigma-Aldich | 73732-5ML     | 2-NITROPHENYL OCTYL ETHER                | 1 |  |
| 469 | nie gorsze niż Sigma-Aldich | 34440-25G-F   | ALPHA,ALPHA'-DIBROMO-P-XYLENE            | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 470 | nie gorsze niż Sigma-Aldich | M2128-1G       | THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%  | 1 |  |
| 471 | nie gorsze niż Sigma-Aldich | W228613-100G-K | CINNAMALDEHYDE, NATURAL, >=95%, FG       | 1 |  |
| 472 | nie gorsze niż Sigma-Aldich | 34860-4X2.5L-R | METHANOL, CHROMASOLV, FOR HPLC, >=99.9%  | 1 |  |
| 473 | nie gorsze niż Sigma-Aldich | 27144          | PK100 PTFE/SILICONE SEPTA FOR4ML VIAL    | 1 |  |
| 474 | nie gorsze niż Sigma-Aldich | D9132-1G       | 2,2-Diphenyl-1-picrylhydrazyl            | 1 |  |
| 475 | nie gorsze niż Sigma-Aldich | 194395-25G     | 1,3-DIBROMOBENZENE, 97%                  | 1 |  |
| 476 | nie gorsze niż Sigma-Aldich | 535788-100G    | 2-(2H-BENZOTRIAZOL-2-YL)-6-DODECYL-4- &  | 1 |  |
| 477 | nie gorsze niż Sigma-Aldich | 227056-100ML   | N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%  | 1 |  |
| 478 | nie gorsze niż Sigma-Aldich | 334073-5G      | INDIUM(III) CHLORIDE TETRAHYDRATE, 97%   | 1 |  |
| 479 | nie gorsze niż Sigma-Aldich | 410241-100G    | SODIUM PERCHLORATE, ACS REAGENT, >=98.0% | 1 |  |
| 480 | nie gorsze niż Sigma-Aldich | E26266-500ML   | ETHYLENEDIAMINE, REAGENTPLUS, 99%        | 1 |  |
| 481 | nie gorsze niż Sigma-Aldich | Z717533-1000EA | SORENSEN(TM) DOLPHIN MICROCENTRIFUGE TU& | 1 |  |
| 482 | nie gorsze niż Sigma-Aldich | 86477-1ML      | (+)-TERPINEN-4-OL, TERPENE STANDARD      | 1 |  |
| 483 | nie gorsze niż Sigma-Aldich | A7410-1G       | AMILORIDE HYDROCHLORIDE HYDRATE          | 1 |  |
| 484 | nie gorsze niż Sigma-Aldich | Z305189-10EA   | DURAN GRADUATED LAB BOTTLE, 250ML, CLEAR | 1 |  |
| 485 | nie gorsze niż Sigma-Aldich | 16906-100G-F   | AMMONIUM (META)TUNGSTATE HYDRATE         | 1 |  |
| 486 | nie gorsze niż Sigma-Aldich | Z675091-1EA    | KNF LABOPORT VACUUM GAUGE AND REGULATOR  | 1 |  |
| 487 | nie gorsze niż Sigma-Aldich | P9541-500G     | POTASSIUM CHLORIDE MOLECULAR BIOLOGY*REA | 1 |  |
| 488 | nie gorsze niż Sigma-Aldich | 517135-100ML   | DIETHYL CARBONATE, >=99%, ANHYDROUS      | 1 |  |
| 489 | nie gorsze niż Sigma-Aldich | 23817          | SEALING RESIN, 5GM                       | 1 |  |
| 490 | nie gorsze niż Sigma-Aldich | 58920-5G-F     | L-ISOLEUCINE METHYL ESTER HYDROCHLORIDE& | 1 |  |
| 491 | nie gorsze niż Sigma-Aldich | 86033-10G      | SULFAMIDE                                | 1 |  |
| 492 | nie gorsze niż Sigma-Aldich | 367079-100G    | OCTADECYL 3-(3,5-DI-TERT-BUTYL-4-HYDROX& | 1 |  |
| 493 | nie gorsze niż Sigma-Aldich | 78750-25ML     | PHENYL ISOCYANATE, FOR THE DETECTION OF& | 1 |  |
| 494 | nie gorsze niż Sigma-Aldich | D107409-100G   | 2',4'-DIHYDROXYACETOPHENONE, 99%         | 1 |  |
| 495 | nie gorsze niż Sigma-Aldich | D136808-500ML  | 2,2-DIMETHOXYPROPANE, REAGENT GRADE, 98% | 1 |  |
| 496 | nie gorsze niż Sigma-Aldich | 229253-1G      | CARMINIC ACID                            | 1 |  |

|     |                             |              |  |   |  |
|-----|-----------------------------|--------------|--|---|--|
| 497 | nie gorsze niż Sigma-Aldich | M5524-10L    | MURASHIGE AND SKOOG BASAL SALT MIXTURE & | 1 |  |
| 498 | nie gorsze niż Sigma-Aldich | P4786-100EA  | PH TEST STRIPS 0-14 PH, RESOLUTION: 1.0& | 1 |  |
| 499 | nie gorsze niż Sigma-Aldich | A88255-1KG   | P-ANISIDINE, >=99%                       | 1 |  |
| 500 | nie gorsze niż Sigma-Aldich | 394904-5ML   | PENTAFLUOROPROPIONIC ANHYDRIDE, 99%, &   | 1 |  |
| 501 | nie gorsze niż Sigma-Aldich | D8375-1G     | 2-DEOXY-D-GLUCOSE >= 98% (&              | 1 |  |
| 502 | nie gorsze niż Sigma-Aldich | X100-500ML   | TRITON X-100                             | 1 |  |
| 503 | nie gorsze niż Sigma-Aldich | 34860-2.5L-R | METHANOL, CHROMASOLV, FOR HPLC, >=99.9%  | 1 |  |
| 504 | nie gorsze niż Sigma-Aldich | Z273554-1EA  | DOW CORNING(R) HIGH-VACUUM SILICONE GRE& | 1 |  |
| 505 | nie gorsze niż Sigma-Aldich | Z331767-1PAK | BRAND(TM) PLASTIBRAND(TM) PIPETTE, 3.5 & | 1 |  |
| 506 | nie gorsze niż Sigma-Aldich | 82320-1L     | (+/-)-PROPYLENE OXIDE                    | 1 |  |
| 507 | nie gorsze niż Sigma-Aldich | S6501-50G    | STREPTOMYCIN SULFATE                     | 1 |  |
| 508 | nie gorsze niż Sigma-Aldich | I3408-25G    | INDOLE, 99+%                             | 1 |  |
| 509 | nie gorsze niż Sigma-Aldich | I3021-50ML   | IGEPAL CA 630                            | 1 |  |
| 510 | nie gorsze niż Sigma-Aldich | 29057-U      | PK100 CONV PK 9MM VIAL,CL,PTFE/SIL SEPTA | 1 |  |
| 511 | nie gorsze niż Sigma-Aldich | 270970-100ML | PYRIDINE, ANHYDROUS, 99.8%               | 1 |  |
| 512 | nie gorsze niż Sigma-Aldich | 229148-5G    | PURPURIN                                 | 1 |  |
| 513 | nie gorsze niż Sigma-Aldich | 27152        | PK100 SOLID CAP W/PTFE LINER, 15MM, FOR  | 1 |  |
| 514 | nie gorsze niż Sigma-Aldich | 34828-40ML-R | HYDRANAL WATER STANDARD 1,00 10 4 ML     | 1 |  |
| 515 | nie gorsze niż Sigma-Aldich | D14204-5G    | 1,10-DIAMINODECANE, 97%                  | 1 |  |
| 516 | nie gorsze niż Sigma-Aldich | 690147-100G  | 1-ETHYLIMIDAZOLE                         | 1 |  |
| 517 | nie gorsze niż Sigma-Aldich | 506516       | METHANOLIC SULFURIC ACID, 6X5ML, MEOH 1& | 1 |  |
| 518 | nie gorsze niż Sigma-Aldich | 239763-50G   | DECYL ALCOHOL, 99+%                      | 1 |  |
| 519 | nie gorsze niż Sigma-Aldich | 259764-5G    | P-TOLUENESULFONIC ANHYDRIDE, 97%         | 1 |  |
| 520 | nie gorsze niż Sigma-Aldich | 441147-1KG   | POLYSTYRENE, MELT INDEX 2.0-4.0          | 1 |  |
| 521 | nie gorsze niż Sigma-Aldich | E7881-50MG   | EMODIN                                   | 1 |  |
| 522 | nie gorsze niż Sigma-Aldich | 00090-100G   | ACETALDEHYDE AMMONIA TRIMER, >=96.0%     | 1 |  |
| 523 | nie gorsze niż Sigma-Aldich | 26411-1KG    | Calcium stearate                         | 1 |  |
| 524 | nie gorsze niż Sigma-Aldich | 31665-1KG    | ZINC SULFATE-7-HYDRATE R. G., REAG. ACS, | 1 |  |
| 525 | nie gorsze niż Sigma-Aldich | I4883-1G     | IBUPROFEN                                | 1 |  |
| 526 | nie gorsze niż Sigma-Aldich | X114-500ML   | TRITON X-114                             | 1 |  |

|     |                             |                |   |   |  |
|-----|-----------------------------|----------------|---|---|--|
| 527 | nie gorsze niż Sigma-Aldich | 04963-1G       | Lyticase from Bacillus subtilis             | 1 |  |
| 528 | nie gorsze niż Sigma-Aldich | 21313          | HP AUTOSAMPLER SYRINGE 701ASN10UL<br>0.64M& | 1 |  |
| 529 | nie gorsze niż Sigma-Aldich | 107700-25G     | 4-(Dimethylamino)pyridine, ReagentPlus,     | 1 |  |
| 530 | nie gorsze niż Sigma-Aldich | Z112836-1EA    | ALDRICH(R) ATMOSBAG TWO-HAND, NON-<br>STER& | 1 |  |
| 531 | nie gorsze niż Sigma-Aldich | 27162          | PK100 SCREW TOP CLEAR VIAL 15ML             | 1 |  |
| 532 | nie gorsze niż Sigma-Aldich | 48077          | DIBROMOFLUOROMETHANE, 1X1ML, MEOH,<br>2000U | 1 |  |
| 533 | nie gorsze niż Sigma-Aldich | 79229-1G       | N-BOC-1,6-HEXANEDIAMINE, >=98.0% GC         | 1 |  |
| 534 | nie gorsze niż Sigma-Aldich | 17752-1ML      | N1-BOC-2,2'-IMINODIETHYLAMINE, >=97.0%      | 1 |  |
| 535 | nie gorsze niż Sigma-Aldich | 06220-1KG      | ALUMINUM CHLORIDE ANHYDROUS,                | 1 |  |
| 536 | nie gorsze niż Sigma-Aldich | 04314-1ML-F    | Thujone Standard Mixture                    | 1 |  |
| 537 | nie gorsze niż Sigma-Aldich | G4129-500G     | GUM GUAR                                    | 1 |  |
| 538 | nie gorsze niż Sigma-Aldich | 595063-25G     | TITANIUM NITRIDE, <3 MICRON POWDER          | 1 |  |
| 539 | nie gorsze niż Sigma-Aldich | 86910-250ML    | TETRABUTYL ORTHOTITANATE                    | 1 |  |
| 540 | nie gorsze niż Sigma-Aldich | 339261-100ML   | HYDROFLUORIC ACID, 48 WT. % IN WATER, >&    | 1 |  |
| 541 | nie gorsze niż Sigma-Aldich | 29665-U        | PK100 BLUE 9MM CAP, PTFE/SILICONE           | 1 |  |
| 542 | nie gorsze niż Sigma-Aldich | C1389-250MG    | CARBENICILLIN DISODIUM                      | 1 |  |
| 543 | nie gorsze niż Sigma-Aldich | H59605-25G     | (+/-)-NEROLIDOL, 98%                        | 1 |  |
| 544 | nie gorsze niż Sigma-Aldich | 420603-1L      | GLYCOLIC ACID, TECH., 70 WT. % SOLUTION&    | 1 |  |
| 545 | nie gorsze niż Sigma-Aldich | 21218-1KG      | BETA-TRI-CALCIUM PHOSPHATE                  | 1 |  |
| 546 | nie gorsze niż Sigma-Aldich | 71500-1KG      | SODIUM DIHYDROGEN PHOSPHATE DIHYDRATE,<br>& | 1 |  |
| 547 | nie gorsze niż Sigma-Aldich | Z334197-5EA    | PLASTIBRAND(R) TEST TUBE RACKS, PP TUBE&    | 1 |  |
| 548 | nie gorsze niż Sigma-Aldich | Z628018-1000EA | PASTEUR PIPETTES, GLASS, LONG               | 1 |  |
| 549 | nie gorsze niż Sigma-Aldich | Z326275-2EA    | BRAND SILBERBRAND VOLUMETRIC FLASK 20<br>M& | 1 |  |
| 550 | nie gorsze niż Sigma-Aldich | G7877-150UN    | GLUCOSE-6-PHOSPHATE DEHYDROGENASE<br>TYPE V | 1 |  |
| 551 | nie gorsze niż Sigma-Aldich | 215554-5G      | COPPER(I) IODIDE, 99.999% METALS BASIS      | 1 |  |
| 552 | nie gorsze niż Sigma-Aldich | 42940-100ML    | DIMETHOXYDIPHENYLSILANE, >=95.0%            | 1 |  |
| 553 | nie gorsze niż Sigma-Aldich | E1510-10ML     | ETHIDIUM BROMIDE AQUEOUS SOLUTION 10 MG     | 1 |  |
| 554 | nie gorsze niż Sigma-Aldich | P50773-500ML   | 2-PROPANETHIOL, 97+%                        | 1 |  |
| 555 | nie gorsze niż Sigma-Aldich | T9281-25ML     | N,N,N',N'-TETRAMETHYLETHYLE&                | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 556 | nie gorsze niż Sigma-Aldich | A9518-25G     | AMPICILLIN SODIUM SALT                   | 1 |  |
| 557 | nie gorsze niż Sigma-Aldich | N22657-25G    | 4-NITROPHENYL TRIFLUOROACETATE, 99%      | 1 |  |
| 558 | nie gorsze niż Sigma-Aldich | 15395-1G      | BOC-6-AHX-OH, >=99.0% T                  | 1 |  |
| 559 | nie gorsze niż Sigma-Aldich | 85403-1EA     | SILICONE GREASE BAYER, HIGH VACUUM, TUBE | 1 |  |
| 560 | nie gorsze niż Sigma-Aldich | 49451-U       | C7-C30 SATURATED ALKANES STD 1X1ML,HEX   | 1 |  |
| 561 | nie gorsze niż Sigma-Aldich | B6768-500G    | BORIC ACID, BIOREAGENT, FOR MOLECULAR&   | 1 |  |
| 562 | nie gorsze niż Sigma-Aldich | H2625-25G     | HEMOGLOBIN BOVINE                        | 1 |  |
| 563 | nie gorsze niż Sigma-Aldich | D54702-500ML  | DICHLOROACETIC ACID, REAGENTPLUS, >=99%  | 1 |  |
| 564 | nie gorsze niż Sigma-Aldich | 332119-25G    | POLYETHYLENE, MEDIUM DENSITY             | 1 |  |
| 565 | nie gorsze niż Sigma-Aldich | 221864-25G    | POTASSIUM BROMIDE, 99+% METALS BASIS, F& | 1 |  |
| 566 | nie gorsze niż Sigma-Aldich | Z177911-2EA   | CHEMICAL SPOONS L 15 CM                  | 1 |  |
| 567 | nie gorsze niż Sigma-Aldich | 25739         | FS UNTREATED 5M 0.53MM ID                | 1 |  |
| 568 | nie gorsze niż Sigma-Aldich | I7508-50G     | MYO-INOSITOL, BIOREAGENT, SUITABLE FOR&  | 1 |  |
| 569 | nie gorsze niż Sigma-Aldich | H47003-1G     | 5-HYDROXY-1,4-NAPHTHOQUINONE, 97%        | 1 |  |
| 570 | nie gorsze niż Sigma-Aldich | 91719-10ML    | TRIFLUOROACETIC ANHYDRIDE, DERIVATIZA- & | 1 |  |
| 571 | nie gorsze niż Sigma-Aldich | 23131-100ML   | ETHYL CHLOROFORMATE                      | 1 |  |
| 572 | nie gorsze niż Sigma-Aldich | 243655-100G   | SODIUM MOLYBDATE, 98+%                   | 1 |  |
| 573 | nie gorsze niż Sigma-Aldich | 184489-100G   | 1,3-DICHLORO-2-PROPANOL, 98%             | 1 |  |
| 574 | nie gorsze niż Sigma-Aldich | 45835-2ML     | CYPERMETHRIN SOLUTION (MIXTURE OF ISOME& | 1 |  |
| 575 | nie gorsze niż Sigma-Aldich | P7793-1EA     | PARAFILM(R) "M" ROLL SIZE 4 IN. X 125 F& | 1 |  |
| 576 | nie gorsze niż Sigma-Aldich | P1379-500ML   | POLYOXYETHYLENESORBITAN MONOLAURATE TWEE | 1 |  |
| 577 | nie gorsze niż Sigma-Aldich | A8887-500G    | ACRYLAMIDE                               | 1 |  |
| 578 | nie gorsze niż Sigma-Aldich | W205702-1KG-K | ISOAMYL ALCOHOL, 98+%                    | 1 |  |
| 579 | nie gorsze niż Sigma-Aldich | 21185-1KG-F   | CALCIUM L-LACTATE HYDRATE, >=98.0% KT&   | 1 |  |
| 580 | nie gorsze niż Sigma-Aldich | 272264-50G    | 1-(3-AMINOPROPYL)IMIDAZOLE >= 97.0%      | 1 |  |
| 581 | nie gorsze niż Sigma-Aldich | 123188-5G     | 5-AMINOVALERIC ACID, 97%                 | 1 |  |
| 582 | nie gorsze niż Sigma-Aldich | Z124990-1SET  | SYRINGE PP/PE WITHOUT NEEDLE 25 SYRINGE& | 1 |  |
| 583 | nie gorsze niż Sigma-Aldich | T7140-500MG   | GLYCERYL TRIOLEATE >= 99%                | 1 |  |
| 584 | nie gorsze niż Sigma-Aldich | 47135         | ASPARTAME, 500MG, NEAT                   | 1 |  |

|     |                             |              |  |   |  |
|-----|-----------------------------|--------------|--|---|--|
| 585 | nie gorsze niż Sigma-Aldich | 91835-50EA   | SILICA GEL/TLC-CARDS, 5X10CM, WITH FLUOR | 1 |  |
| 586 | nie gorsze niż Sigma-Aldich | P4932-1MU    | POLYMYXIN B SULFATE SALT BIOREAGENT, &   | 1 |  |
| 587 | nie gorsze niż Sigma-Aldich | 244384-5G    | 1-DECYNE, 98%                            | 1 |  |
| 588 | nie gorsze niż Sigma-Aldich | 373990-100G  | 2-ISOPROPYLIMIDAZOLE, 98%                | 1 |  |
| 589 | nie gorsze niż Sigma-Aldich | T9661-1000EA | EPPENDORF SAFE-LOCK MICROTUBES 1.5ML COL | 1 |  |
| 590 | nie gorsze niż Sigma-Aldich | M55909-2L    | METHYL METHACRYLATE, CONTAINS <=30 PPM & | 1 |  |
| 591 | nie gorsze niż Sigma-Aldich | 51280-1G     | HEMIN BIOXTRA, FROM PORCINE, >= 98.&     | 1 |  |
| 592 | nie gorsze niż Sigma-Aldich | T83801-100G  | TRITYL CHLORIDE, 97%                     | 1 |  |
| 593 | nie gorsze niż Sigma-Aldich | 359408-1ML   | METHOXYCARBONYLSULFENYL CHLORIDE, 97%    | 1 |  |
| 594 | nie gorsze niż Sigma-Aldich | 04054-25G    | ACESULFAME K                             | 1 |  |
| 595 | nie gorsze niż Sigma-Aldich | 71650-1KG    | DI-SODIUM HYDROGEN PHOSPHATE DODECAHY-&  | 1 |  |
| 596 | nie gorsze niż Sigma-Aldich | B4589-5G     | 1,2,4-BENZENETRICARBOXYLIC ACID, >=99%   | 1 |  |
| 597 | nie gorsze niż Sigma-Aldich | 414565-250ML | DIVINYLBENZENE, TECH., 80%, MIXTURE OF & | 1 |  |
| 598 | nie gorsze niż Sigma-Aldich | 420719-1L    | LITHIUM POLYSILICATE, 20 WT. % SOLUTION& | 1 |  |
| 599 | nie gorsze niż Sigma-Aldich | H9039-1G     | HEMIN, BOVINE                            | 1 |  |
| 600 | nie gorsze niż Sigma-Aldich | 94195-1ML    | 10-UNDECYN-1-OL, >=95.0%                 | 1 |  |
| 601 | nie gorsze niż Sigma-Aldich | 81210-500G   | POLY(ETHYLENE GLYCOL), AVERAGE MW 1500   | 1 |  |
| 602 | nie gorsze niż Sigma-Aldich | M2670-500G   | MAGNESIUM CHLORIDE HEXAHYDRATE BIOXTRA   | 1 |  |
| 603 | nie gorsze niż Sigma-Aldich | F2543-100G   | D-(-)-FRUCTOSE BIOXTRA                   | 1 |  |
| 604 | nie gorsze niż Sigma-Aldich | M0512-100G   | METHYL CELLULOSE, VISCOSITY 4,000 CP     | 1 |  |
| 605 | nie gorsze niż Sigma-Aldich | F0507-1L     | FORMIC ACID, REAGENT GRADE, >= 95%       | 1 |  |
| 606 | nie gorsze niż Sigma-Aldich | T3516-5G     | THIOFLAVIN T, USED AS STAIN FOR AMYLOID  | 1 |  |
| 607 | nie gorsze niż Sigma-Aldich | 123048-10G   | 5-AMINO-1-PENTANOL, 95%                  | 1 |  |
| 608 | nie gorsze niż Sigma-Aldich | 239348-100G  | 2-ETHYLIMIDAZOLE, 98%                    | 1 |  |
| 609 | nie gorsze niż Sigma-Aldich | M2284-25G    | MANGANESE(III) ACETYLACETONATE, TECH.    | 1 |  |
| 610 | nie gorsze niż Sigma-Aldich | Z692395-10EA | DISPOSABLE SCALPEL NO 10                 | 1 |  |
| 611 | nie gorsze niż Sigma-Aldich | C8661-25G    | COBALT CHLORIDE HEXAHYDRATE CELL CULTURE | 1 |  |
| 612 | nie gorsze niż Sigma-Aldich | Q4951-10G    | QUERCETIN, =95% (HPLC), SOLID            | 1 |  |
| 613 | nie gorsze niż Sigma-Aldich | D8418-50ML   | DIMETHYL SULFOXIDE, BIOREAGENT, FOR&     | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 614 | nie gorsze niż Sigma-Aldich | P3683-1KG     | PARAPLAST PLUS , FOR TISSUE EMBEDDING    | 1 |  |
| 615 | nie gorsze niż Sigma-Aldich | E26266-1L     | ETHYLENEDIAMINE, REAGENTPLUS(R), >=99%   | 1 |  |
| 616 | nie gorsze niż Sigma-Aldich | 282065-50G    | SODIUM, STICK, DRY, A.C.S. REAGENT &     | 1 |  |
| 617 | nie gorsze niż Sigma-Aldich | 247642-500ML  | XYLENES, ACS REAGENT, >=98.5% XYLENES +  | 1 |  |
| 618 | nie gorsze niż Sigma-Aldich | 72576-10MG    | Myricetin                                | 1 |  |
| 619 | nie gorsze niż Sigma-Aldich | 14304-100G    | SODIUM TUNGSTATE-2-HYDRATE PURE          | 1 |  |
| 620 | nie gorsze niż Sigma-Aldich | 72190-500ML   | NESSLER'S REAGENT, FOR DET. OF AMMONIA & | 1 |  |
| 621 | nie gorsze niż Sigma-Aldich | W236403-1KG-K | DECANOIC ACID, >=98%, FCC, FG            | 1 |  |
| 622 | nie gorsze niż Sigma-Aldich | U2500-100G    | URETHANE                                 | 1 |  |
| 623 | nie gorsze niż Sigma-Aldich | BR41528-10EA  | BRAND(TM) GRADUATED CYLINDER LOW FORM EM | 1 |  |
| 624 | nie gorsze niż Sigma-Aldich | 185892-100G   | ETHYL CHLOROFORMATE, 97%                 | 1 |  |
| 625 | nie gorsze niż Sigma-Aldich | 34547-1L      | ETHYLENEDIAMINETETRAACETIC ACID DISODIUM | 1 |  |
| 626 | nie gorsze niż Sigma-Aldich | 15689-5G      | 1-Hexyl-3-methylimidazolium chloride, d& | 1 |  |
| 627 | nie gorsze niż Sigma-Aldich | 472018-100G   | STRONTIUM CARBONATE, >=99.9% METALS BAS& | 1 |  |
| 628 | nie gorsze niż Sigma-Aldich | 80609-1ML     | (-)-BETA-PINENE, TERPENE STANDARD        | 1 |  |
| 629 | nie gorsze niż Sigma-Aldich | G6649-5MG     | GENISTEIN SYNTHETIC                      | 1 |  |
| 630 | nie gorsze niż Sigma-Aldich | 63418-25G     | D-(+)-MALTOSE MONOHYDRATE, BIOULTRA, >=  | 1 |  |
| 631 | nie gorsze niż Sigma-Aldich | 92361-250ML   | CHLOROTRIMETHYLSILANE, >=98.0% GC        | 1 |  |
| 632 | nie gorsze niż Sigma-Aldich | D109606-25G   | 2,6-DIHYDROXYBENZOIC ACID, 98%           | 1 |  |
| 633 | nie gorsze niż Sigma-Aldich | X45-100ML     | TRITON(R) X-45                           | 1 |  |
| 634 | nie gorsze niż Sigma-Aldich | 244465-25G    | 1-OCTYNE, 97%                            | 1 |  |
| 635 | nie gorsze niż Sigma-Aldich | 471402-100ML  | 1-HEXANOL, ANHYDROUS, >=99%              | 1 |  |
| 636 | nie gorsze niż Sigma-Aldich | 456098-500ML  | BUFFER SOLUTION, PH 2.00 +/- 0.02        | 1 |  |
| 637 | nie gorsze niż Sigma-Aldich | 04071-1ML     | ALKANE STANDARD SOLUTION C(21)-C(40)     | 1 |  |
| 638 | nie gorsze niż Sigma-Aldich | P7262-100MG   | PLUMBAGIN FROM FROM PLUMBAGO INDICA      | 1 |  |
| 639 | nie gorsze niż Sigma-Aldich | 209988-1KG    | ZINC, DUST, <10 MICRON, >=98%            | 1 |  |
| 640 | nie gorsze niż Sigma-Aldich | 10065-10G     | A-AMYLASE FROM FROM ASPERGILLUS ORYZAE & | 1 |  |
| 641 | nie gorsze niż Sigma-Aldich | 31633-250G    | STRONTIUM NITRATE R. G., REAG. ACS       | 1 |  |
| 642 | nie gorsze niż Sigma-Aldich | 2633901       | PK1 SHIMADZU SPME LINER FOR SPL-17 INJE& | 1 |  |
| 643 | nie gorsze niż Sigma-Aldich | D145009-1L    | 3-(DIMETHYLAMINO)-1-PROPYLAMINE, 99%     | 1 |  |

|     |                             |                  |  |   |  |
|-----|-----------------------------|------------------|--|---|--|
| 644 | nie gorsze niż Sigma-Aldich | 142662-25G       | CHLOROSULFONYL ISOCYANATE, 98%           | 1 |  |
| 645 | nie gorsze niż Sigma-Aldich | 21293-1G         | (-)-CAMPHOR, STANDARD FOR GC             | 1 |  |
| 646 | nie gorsze niż Sigma-Aldich | T3754-50G        | L-TYROSINE, REAGENT GRADE, >=98% (HPLC)  | 1 |  |
| 647 | nie gorsze niż Sigma-Aldich | 31440-500G       | SODIUM NITRATE R. G., REAG. ACS, REAEG.  | 1 |  |
| 648 | nie gorsze niż Sigma-Aldich | M0268-10X1L      | MINIMUM ESSENTIAL MEDIUM EAGLE, WITH EAR | 1 |  |
| 649 | nie gorsze niż Sigma-Aldich | 44939-250G       | FERROUS CHLORIDE TETRAHYDRATE            | 1 |  |
| 650 | nie gorsze niż Sigma-Aldich | 101389-1L        | CHLOROBENZENE, REAGENTPLUS, 99%          | 1 |  |
| 651 | nie gorsze niż Sigma-Aldich | 202401-500G      | POLY(ETHYLENE GLYCOL), AVERAGE MN 600, & | 1 |  |
| 652 | nie gorsze niż Sigma-Aldich | T33405-100G      | THIOSEMICARBAZIDE, 99%                   | 1 |  |
| 653 | nie gorsze niż Sigma-Aldich | 128503-25G       | HEPTADECANE, 99%                         | 1 |  |
| 654 | nie gorsze niż Sigma-Aldich | Z146218-1EA      | REPLACEMENT LID, FOR TLC DEVELOPING TANK | 1 |  |
| 655 | nie gorsze niż Sigma-Aldich | A7250-25G        | N-ACETYL-L-CYSTEINE SIGMA GRADE          | 1 |  |
| 656 | nie gorsze niż Sigma-Aldich | 86872-10G        | TETRABUTYLAMMONIUM FLUORIDE TRIHYDRATE,& | 1 |  |
| 657 | nie gorsze niż Sigma-Aldich | 213705-10G       | 1,2-OCTANEDIOL, 98%                      | 1 |  |
| 658 | nie gorsze niż Sigma-Aldich | 156256-1L        | SODIUM METHOXIDE, 25 WT. % SOLUTION &    | 1 |  |
| 659 | nie gorsze niż Sigma-Aldich | 263842-1G        | TRIACONTANE, 98%                         | 1 |  |
| 660 | nie gorsze niż Sigma-Aldich | S2377-500G       | POTASSIUM SODIUM TARTRATE TETRAHYDRATE,  | 1 |  |
| 661 | nie gorsze niż Sigma-Aldich | T1502-100G       | TRIETHANOLAMINE HYDROCHLORIDE            | 1 |  |
| 662 | nie gorsze niż Sigma-Aldich | 34868-100ML-R    | HYDRANAL-Coulomat Oil                    | 1 |  |
| 663 | nie gorsze niż Sigma-Aldich | 225819-500ML     | HYDRAZINE HYDRATE                        | 1 |  |
| 664 | nie gorsze niż Sigma-Aldich | 185914-500ML     | 2-FURALDEHYDE, 99%                       | 1 |  |
| 665 | nie gorsze niż Sigma-Aldich | 72638-1ML        | (1)-Citronellal                          | 1 |  |
| 666 | nie gorsze niż Sigma-Aldich | Z677264-100EA    | DERMATRIL(R) NITRILE GLOVES, SIZE S      | 1 |  |
| 667 | nie gorsze niż Sigma-Aldich | G5809-100G       | GLYCIDOL, 96%                            | 1 |  |
| 668 | nie gorsze niż Sigma-Aldich | Z328650-10EA     | BRAND(R) MAGNETIC STIRRING BAR, PTFE, C& | 1 |  |
| 669 | nie gorsze niż Sigma-Aldich | 22435-U          | TWEEZERS                                 | 1 |  |
| 670 | nie gorsze niż Sigma-Aldich | 441791-100G      | TRIS(2,4-DI-TERT-BUTYLPHENYL) PHOSPHITE  | 1 |  |
| 671 | nie gorsze niż Sigma-Aldich | W267902-SAMPLE-K | METHYL P-ANISATE, 99+%                   | 1 |  |
| 672 | nie gorsze niż Sigma-Aldich | Z283274-1EA      | ALDRICH(R) HEAVY-DUTY SPATULA L 12 IN.   | 1 |  |
| 673 | nie gorsze niż Sigma-Aldich | 30107-500ML      | HYDROFLUORIC ACID, PURISS. P.A.; ACS RE& | 1 |  |



|     |                             |                  |  |   |  |
|-----|-----------------------------|------------------|--|---|--|
| 674 | nie gorsze niż Sigma-Aldich | P0781-100ML      | PENICILLIN-STREPTOMYCIN STERILE-FILTERE& | 1 |  |
| 675 | nie gorsze niż Sigma-Aldich | H8502-5G         | 3-HYDROXYTYRAMINE HCL                    | 1 |  |
| 676 | nie gorsze niż Sigma-Aldich | S3252-100G       | TIN(II) 2-ETHYLHEXANOATE, 92.5 - 100.0%  | 1 |  |
| 677 | nie gorsze niż Sigma-Aldich | 190500-5G        | TERT-BUTYLDIMETHYLSILYL CHLORIDE, REAGE& | 1 |  |
| 678 | nie gorsze niż Sigma-Aldich | 515124-1L        | N,N-DIMETHYLANILINE, REAGENTPLUS, 99%    | 1 |  |
| 679 | nie gorsze niż Sigma-Aldich | B4770-500ML      | BUFFER, REFERENCE STANDARD PH 7.00COLOR  | 1 |  |
| 680 | nie gorsze niż Sigma-Aldich | B4895-500ML      | BUFFER, REFERENCE STANDARD PH 10.00 COLO | 1 |  |
| 681 | nie gorsze niż Sigma-Aldich | B5020-500ML      | BUFFER, REFERENCE STANDARD PH 4.00 COLOR | 1 |  |
| 682 | nie gorsze niż Sigma-Aldich | 04273-1KG        | SODIUM PHOSPHATE DIBASIC DODECAHYDRATE   | 1 |  |
| 683 | nie gorsze niż Sigma-Aldich | 439525-1G        | 2-MERCAPTOBENZYL ALCOHOL, TECH.          | 1 |  |
| 684 | nie gorsze niż Sigma-Aldich | W263605-SAMPLE-K | LINALYL ACETATE,97+%,SYNTHETIC,FCC       | 1 |  |
| 685 | nie gorsze niż Sigma-Aldich | W354201-SAMPLE-K | 6,10-DIMETHYL-5,9-UNDECADIEN-2-ONE, >=97 | 1 |  |
| 686 | nie gorsze niż Sigma-Aldich | W507709-SAMPLE-K | L-FENCHONE, 98+%                         | 1 |  |
| 687 | nie gorsze niż Sigma-Aldich | W277002-SAMPLE-K | CIS-?3,7-?DIMETHYL-?2,6-?OCTADIEN-?1-?O& | 1 |  |
| 688 | nie gorsze niż Sigma-Aldich | W230901-SAMPLE-K | CITRONELLOL, >=95%, FCC                  | 1 |  |
| 689 | nie gorsze niż Sigma-Aldich | 244422-25ML      | 1-HEXYNE, 97%                            | 1 |  |
| 690 | nie gorsze niż Sigma-Aldich | 209058-50MG      | RHODIUM(II) ACETATE DIMER, POWDER        | 1 |  |
| 691 | nie gorsze niż Sigma-Aldich | D0550-25G        | 3,5-DINITROSALICYLIC ACID, USED IN&      | 1 |  |
| 692 | nie gorsze niż Sigma-Aldich | BR31728-2EA      | BRAND(TM) SILBERBRAND CLASS B GLASS MEAS | 1 |  |
| 693 | nie gorsze niż Sigma-Aldich | F8775-500ML      | FORMALDEHYDE MOLECULAR BIOLOGY REAGENT   | 1 |  |
| 694 | nie gorsze niż Sigma-Aldich | 108804-50G       | N-ALLYLTHIOUREA, 98%                     | 1 |  |
| 695 | nie gorsze niż Sigma-Aldich | 360538-500ML     | TERT-BUTANOL, 99+%, A.C.S. REAGENT       | 1 |  |
| 696 | nie gorsze niż Sigma-Aldich | 345571-5G        | 1,5,7-TRIAZABICYCLO(4.4.0)DEC-5-ENE, 98% | 1 |  |
| 697 | nie gorsze niż Sigma-Aldich | C0378-25G        | CHLORAMPHENICOL CRYSTALLINE              | 1 |  |
| 698 | nie gorsze niż Sigma-Aldich | 72049-1KG        | SODIUM THIOSULFATE ANHYDROUS             | 1 |  |
| 699 | nie gorsze niż Sigma-Aldich | 30395-1ML        | BETA-DAMASCONE                           | 1 |  |
| 700 | nie gorsze niż Sigma-Aldich | 252492-5G        | BENZYL ISOTHIOCYANATE, 98%               | 1 |  |
| 701 | nie gorsze niż Sigma-Aldich | O2375-25G        | L-ORNITHINE MONOHYDROCHLORIDE            | 1 |  |
| 702 | nie gorsze niż Sigma-Aldich | 452912-100G      | SODIUM HYDRIDE, 60% DISPERSION IN MINERA | 1 |  |
| 703 | nie gorsze niż Sigma-Aldich | A76400-100G      | 3-AMINO-1-PROPANOL, 99%                  | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 704 | nie gorsze niż Sigma-Aldich | T0886-500ML    | TRIETHYLAMINE, >=99%                         | 1 |  |
| 705 | nie gorsze niż Sigma-Aldich | 402885-100G    | P-TOLUENESULFONIC ACID MONOHYDRATE, ACS&     | 1 |  |
| 706 | nie gorsze niż Sigma-Aldich | 09676-100ML    | FORMIC ACID 50%                              | 1 |  |
| 707 | nie gorsze niż Sigma-Aldich | 20352          | SEPTUM PULLER EA                             | 1 |  |
| 708 | nie gorsze niż Sigma-Aldich | 20353          | SCREW TYPE SEPTUM PULLER EA                  | 1 |  |
| 709 | nie gorsze niż Sigma-Aldich | E34102-100G    | (-)-ETHYL L-LACTATE, 98%                     | 1 |  |
| 710 | nie gorsze niż Sigma-Aldich | 336092-100ML   | 1-METHYLIMIDAZOLE, >=99%, PURIFIED BY R&     | 1 |  |
| 711 | nie gorsze niż Sigma-Aldich | T1503-100G     | TRIZMA(R) BASE, PRIMARY STANDARD AND BU&     | 1 |  |
| 712 | nie gorsze niż Sigma-Aldich | A7506-100G     | L-ASCORBIC ACID, REAGENT GRADE&              | 1 |  |
| 713 | nie gorsze niż Sigma-Aldich | B2261-25MG     | BISBENZIMIDE HOECHST NO 33342<br>TRIHYDROCH  | 1 |  |
| 714 | nie gorsze niż Sigma-Aldich | 233781-10G     | TRIISOPROPYLSILANE, 99%                      | 1 |  |
| 715 | nie gorsze niż Sigma-Aldich | BR31708-2EA    | BRAND(TM) SILBERBRAND CLASS B GLASS<br>MEAS  | 1 |  |
| 716 | nie gorsze niż Sigma-Aldich | 14010-250ML-R  | TITANIUM(III) CHLORIDE SOLUTION 12%          | 1 |  |
| 717 | nie gorsze niż Sigma-Aldich | 60153-500G-F   | TRI-POTASSIUM CITRATE MONOHYDRATE            | 1 |  |
| 718 | nie gorsze niż Sigma-Aldich | D1806-250UN    | TAQ DNA POLYMERASE                           | 1 |  |
| 719 | nie gorsze niż Sigma-Aldich | 185361-100G    | TEREPHTHALIC ACID, 98%                       | 1 |  |
| 720 | nie gorsze niż Sigma-Aldich | 255521-100G    | STRONTIUM CHLORIDE HEXAHYDRATE, 99%, &       | 1 |  |
| 721 | nie gorsze niż Sigma-Aldich | O4806-100ML    | 1-OCTENE, 98%                                | 1 |  |
| 722 | nie gorsze niż Sigma-Aldich | 13752-5G-F     | PENICILLIN G SODIUM SALT >= 98.0% (&         | 1 |  |
| 723 | nie gorsze niż Sigma-Aldich | BR747765-500EA | BRAND(TM) PLASTIBRAND(TM) PIPETTE, CAPAC     | 1 |  |
| 724 | nie gorsze niż Sigma-Aldich | P1379-100ML    | POLYOXYETHYLENESORBITAN MONOLAURATE<br>TWEET | 1 |  |
| 725 | nie gorsze niż Sigma-Aldich | Z243213-2EA    | MICRO SPATULA                                | 1 |  |
| 726 | nie gorsze niż Sigma-Aldich | T35602-100G    | P-TOLUALDEHYDE, 97%                          | 1 |  |
| 727 | nie gorsze niż Sigma-Aldich | D8885-500G     | DIETHANOLAMINE, REAGENT GRADE, >= 98%        | 1 |  |
| 728 | nie gorsze niż Sigma-Aldich | P5147-100MG    | PROTEASE TYPE XIV BACTERIAL FROM<br>STREPTO  | 1 |  |
| 729 | nie gorsze niż Sigma-Aldich | 33666-500ML    | Buffer pH 7.00, green colored                | 1 |  |
| 730 | nie gorsze niż Sigma-Aldich | 87255-100MG    | TETRADODECYLAMMONIUM TETRAKIS(4-<br>CHLORO-P | 1 |  |
| 731 | nie gorsze niż Sigma-Aldich | 39361-250ML    | SILVER STANDARD FOR AAS                      | 1 |  |
| 732 | nie gorsze niż Sigma-Aldich | 67210-250ML    | Molybdenum Standard for AAS                  | 1 |  |

|     |                             |               |  |   |  |
|-----|-----------------------------|---------------|--|---|--|
| 733 | nie gorsze niż Sigma-Aldich | 15420-5G      | BOC-GLY-OH, >=99.0% T                    | 1 |  |
| 734 | nie gorsze niż Sigma-Aldich | 71890-500G    | SODIUM PEROXODISULFATE                   | 1 |  |
| 735 | nie gorsze niż Sigma-Aldich | G7528-250G    | D-(+)-GLUCOSE BIOXTRA                    | 1 |  |
| 736 | nie gorsze niż Sigma-Aldich | G8270-100G    | D-(+)-GLUCOSE                            | 1 |  |
| 737 | nie gorsze niż Sigma-Aldich | 62118-1ML     | R(+)-LIMONENE, TERPENE STANDARD          | 1 |  |
| 738 | nie gorsze niż Sigma-Aldich | 422177-250ML  | ETHYL VINYL ETHER, CONTAINS 0.1% KOH AS& | 1 |  |
| 739 | nie gorsze niż Sigma-Aldich | X3375-25G     | XYLITOL                                  | 1 |  |
| 740 | nie gorsze niż Sigma-Aldich | 33668-500ML   | BUFFER SOLUTION PH 10.0 (20°C)           | 1 |  |
| 741 | nie gorsze niż Sigma-Aldich | A5132-500G    | AMMONIUM SULFATE                         | 1 |  |
| 742 | nie gorsze niż Sigma-Aldich | 58060-25G-F   | IODIC ACID, ACS                          | 1 |  |
| 743 | nie gorsze niż Sigma-Aldich | D22401-25G    | 1,8-DIAMINOCTANE, 98%                    | 1 |  |
| 744 | nie gorsze niż Sigma-Aldich | 270016-10ML   | TRANS-1,2-DIAMINOCYCLOHEXANE, 99%        | 1 |  |
| 745 | nie gorsze niż Sigma-Aldich | 169021-50G    | PHENYL DISULFIDE, 99%                    | 1 |  |
| 746 | nie gorsze niż Sigma-Aldich | 09985-50G     | AMMONIUM TARTRATE DIBASIC BIOULTRA, >= 9 | 1 |  |
| 747 | nie gorsze niż Sigma-Aldich | P7754-250ML-A | ACETYLACETONE, REAGENTPLUS, >=99%        | 1 |  |
| 748 | nie gorsze niż Sigma-Aldich | 145785-100G   | 1-BROMODECANE, 98%                       | 1 |  |
| 749 | nie gorsze niż Sigma-Aldich | N0640-25G     | A-NAPHTHALENEACETIC ACID FREE ACID*PLANT | 1 |  |
| 750 | nie gorsze niż Sigma-Aldich | T9281-50ML    | N,N,N',N'-TETRAMETHYLETHYLE&             | 1 |  |
| 751 | nie gorsze niż Sigma-Aldich | D39029-100G   | 1,4-DIBROMOBENZENE, 98%                  | 1 |  |
| 752 | nie gorsze niż Sigma-Aldich | 471259-100ML  | METHANESULFONYL CHLORIDE, >=99.7%        | 1 |  |
| 753 | nie gorsze niż Sigma-Aldich | 79582-25ML    | PHOSPHORUS(V) OXYCHLORIDE, PURISS. P.A., | 1 |  |
| 754 | nie gorsze niż Sigma-Aldich | 224294-100G   | THIOPHOSPHORYL CHLORIDE, 98%             | 1 |  |
| 755 | nie gorsze niż Sigma-Aldich | 207942-100G   | HYDRAZINE MONOHYDRATE, N2H4 64-65%, REA& | 1 |  |
| 756 | nie gorsze niż Sigma-Aldich | Z332925-2PAK  | PLASTIBRAND(R) PIPETTE TIPS, BULK-PACKE& | 1 |  |
| 757 | nie gorsze niż Sigma-Aldich | M27301-250ML  | METHYL ACRYLATE, 99%, CONTAINS <=100 PP& | 1 |  |
| 758 | nie gorsze niż Sigma-Aldich | 317276-250ML  | CHLOROACETALDEHYDE, CA. 50 WT. % SOLUTI& | 1 |  |
| 759 | nie gorsze niż Sigma-Aldich | 74280-100ML   | 1-NONANOL                                | 1 |  |
| 760 | nie gorsze niż Sigma-Aldich | P5566-25G     | PHENOL BIOXTRA                           | 1 |  |
| 761 | nie gorsze niż Sigma-Aldich | 02733-250ML   | CHROMIUM STANDARD FOR AAS, TRACECERT TM  | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 762 | nie gorsze niż Sigma-Aldich | 05202-250ML    | COBALT STANDARD FOR AAS, TRACECERT TM    | 1 |  |
| 763 | nie gorsze niż Sigma-Aldich | 16595-250ML    | LEAD STANDARD FOR AAS, TRACECERT TM      | 1 |  |
| 764 | nie gorsze niż Sigma-Aldich | 42242-250ML    | NICKEL STANDARD FOR AAS, TRACECERT TM    | 1 |  |
| 765 | nie gorsze niż Sigma-Aldich | 42992-250ML    | MAGNESIUM STANDARD FOR AAS, TRACECERT TM | 1 |  |
| 766 | nie gorsze niż Sigma-Aldich | 51994-250ML    | CADMIUM STANDARD FOR AAS, TRACECERT TM   | 1 |  |
| 767 | nie gorsze niż Sigma-Aldich | 69349-250ML    | CALCIUM STANDARD FOR AAS, TRACECERT TM   | 1 |  |
| 768 | nie gorsze niż Sigma-Aldich | 16482-100ML    | MERCURY STANDARD FOR AAS, TRACECERT TM   | 1 |  |
| 769 | nie gorsze niż Sigma-Aldich | 90092-250ML    | BARIUM STANDARD FOR AAS                  | 1 |  |
| 770 | nie gorsze niż Sigma-Aldich | L8144-1EA      | TAPE, LABEL, SIGMAWARE BLUE              | 1 |  |
| 771 | nie gorsze niż Sigma-Aldich | 09582-50G      | ADIPIIC ACID BIOXTRA, >= 99.5% (HPLC&    | 1 |  |
| 772 | nie gorsze niż Sigma-Aldich | 74244-250ML    | Tin Standard for AAS                     | 1 |  |
| 773 | nie gorsze niż Sigma-Aldich | Z677361-50EA   | DERMATRIL(R) P NITRILE GLOVES, SIZE S    | 1 |  |
| 774 | nie gorsze niż Sigma-Aldich | Z677388-50EA   | DERMATRIL(R) P NITRILE GLOVES, SIZE M    | 1 |  |
| 775 | nie gorsze niż Sigma-Aldich | 101338-5G      | BENZOTHAZOLE, 96%                        | 1 |  |
| 776 | nie gorsze niż Sigma-Aldich | 60591-100MG    | POTASSIUM TETRAKIS(4-CHLOROPHENYL)BORATE | 1 |  |
| 777 | nie gorsze niż Sigma-Aldich | L8519-1EA      | TAPE, LABEL, SIGMAWARE RED               | 1 |  |
| 778 | nie gorsze niż Sigma-Aldich | 225827-1G      | N,N'-DISUCCINIMIDYL CARBONATE, TECH.     | 1 |  |
| 779 | nie gorsze niż Sigma-Aldich | 72655-1L       | Phthalate buffer solution pH 4.00 (20°C) | 1 |  |
| 780 | nie gorsze niż Sigma-Aldich | P3813-1PAK     | PHOSPHATE BUFFERED SALINE, PH 7.4, TRU-& | 1 |  |
| 781 | nie gorsze niż Sigma-Aldich | L8269-1EA      | TAPE, LABEL, SIGMAWARE GREEN             | 1 |  |
| 782 | nie gorsze niż Sigma-Aldich | 236489-100G    | IRON(III) CHLORIDE HEXAHYDRATE, ACS REA& | 1 |  |
| 783 | nie gorsze niż Sigma-Aldich | Z740030-1000EA | BRAND(R) PIPETTE TIPS, BULK, 2-200 UL, N | 1 |  |
| 784 | nie gorsze niż Sigma-Aldich | T36803-100G    | P-TOLUIC ACID, 98%                       | 1 |  |
| 785 | nie gorsze niż Sigma-Aldich | I1006-100G-A   | N-(3-AMINOPROPYL)-1,3-PROPANEDIAMINE, 9& | 1 |  |
| 786 | nie gorsze niż Sigma-Aldich | 219274-5G      | EICOSANE, 99%                            | 1 |  |
| 787 | nie gorsze niż Sigma-Aldich | 83915-1ML      | (+)-ROSE OXIDE, TERPENE STANDARD         | 1 |  |
| 788 | nie gorsze niż Sigma-Aldich | 83917-1ML      | (-)-ROSE OXIDE, TERPENE STANDARD         | 1 |  |
| 789 | nie gorsze niż Sigma-Aldich | P9387-100G     | POTASSIUM HEXACYANOFERRATE(II) TRIHYDRAT | 1 |  |
| 790 | nie gorsze niż Sigma-Aldich | D1807-100ML    | 1-DECENE, 94%                            | 1 |  |

|     |                             |                |  |   |  |
|-----|-----------------------------|----------------|--|---|--|
| 791 | nie gorsze niż Sigma-Aldich | B88608-100ML   | TERT-BUTYL ACETOACETATE, REAGENT GRADE,& | 1 |  |
| 792 | nie gorsze niż Sigma-Aldich | B91005-5G      | TERT-BUTYL CARBAZATE, 98%                | 1 |  |
| 793 | nie gorsze niż Sigma-Aldich | M18655-100G    | 4-METHOXYPHENOL, REAGENTPLUS, 99%        | 1 |  |
| 794 | nie gorsze niż Sigma-Aldich | 21074-1KG      | CALCIUM CHLORIDE DEHYDRATED, DRYING &    | 1 |  |
| 795 | nie gorsze niż Sigma-Aldich | Z666556-250EA  | EPPENDORF DNA/RNA LoBIND S/L TUBES,2.0ML | 1 |  |
| 796 | nie gorsze niż Sigma-Aldich | 221228-100ML-A | AMMONIUM HYDROXIDE, A.C.S. REAGENT       | 1 |  |
| 797 | nie gorsze niż Sigma-Aldich | L556-25G       | LAURIC ACID, 98%                         | 1 |  |
| 798 | nie gorsze niż Sigma-Aldich | 109010-50G     | 3,3'-DITHIODIPROPIONIC ACID, 99%         | 1 |  |
| 799 | nie gorsze niż Sigma-Aldich | 106615-100G    | 2,2-BIS(HYDROXYMETHYL)PROPIONIC ACID, 98 | 1 |  |
| 800 | nie gorsze niż Sigma-Aldich | 06522-100ML    | DPX MOUNTANT FOR HISTOLOGY, SLIDE MOUNTI | 1 |  |
| 801 | nie gorsze niż Sigma-Aldich | Z238015-100EA  | POLYETHYLENE STOPPER JOINT: ST/NS 29/32  | 1 |  |
| 802 | nie gorsze niż Sigma-Aldich | F20505-5G      | 2-FUROIC ACID, 98%                       | 1 |  |
| 803 | nie gorsze niż Sigma-Aldich | B3274-50ML     | 6-BENZYLAMINOPURINE SOLUTION (1MG/ML) &  | 1 |  |
| 804 | nie gorsze niż Sigma-Aldich | D0550-10G      | 3,5-DINITROSALICYLIC ACID, USED IN&      | 1 |  |
| 805 | nie gorsze niż Sigma-Aldich | 215422-250G    | IRON(II) SULFATE HEPTAHYDRATE, 99+%, A.C | 1 |  |
| 806 | nie gorsze niż Sigma-Aldich | 100242-100G    | 3-AMINOPHENOL, 98%                       | 1 |  |
| 807 | nie gorsze niż Sigma-Aldich | 230545-100ML   | 1-HEXENE, 97%                            | 1 |  |
| 808 | nie gorsze niż Sigma-Aldich | 134449-500ML   | P-XYLENE, REAGENTPLUS, 99%               | 1 |  |
| 809 | nie gorsze niż Sigma-Aldich | 194409-5G      | BROMOTRIMETHYLSILANE, 97%                | 1 |  |
| 810 | nie gorsze niż Sigma-Aldich | 112216-50G     | 4-CHLOROBENZALDEHYDE, 97%                | 1 |  |
| 811 | nie gorsze niż Sigma-Aldich | 128376-10G     | 4-FLUOROBENZALDEHYDE, 98%                | 1 |  |
| 812 | nie gorsze niż Sigma-Aldich | S4751-1G       | STEARIC ACID, GRADE I                    | 1 |  |
| 813 | nie gorsze niż Sigma-Aldich | 84100-250G     | D-(+)-Sucrose                            | 1 |  |
| 814 | nie gorsze niż Sigma-Aldich | 164992-5G      | SODIUM METHOXIDE, POWDER, 95%            | 1 |  |
| 815 | nie gorsze niż Sigma-Aldich | 547948-100ML   | ALPHA, ALPHA, ALPHA -TRIFLUOROTOLUENE, A | 1 |  |
| 816 | nie gorsze niż Sigma-Aldich | 225819-100ML   | HYDRAZINE HYDRATE                        | 1 |  |
| 817 | nie gorsze niż Sigma-Aldich | 70082-50G      | MYRISTIC ACID >= 98.0% (GC)              | 1 |  |
| 818 | nie gorsze niż Sigma-Aldich | G7513-20ML     | L-GLUTAMINE SOLUTION BIOXTRA, 200 MM, &  | 1 |  |
| 819 | nie gorsze niż Sigma-Aldich | A2129-10G      | GAMMA-AMINO-N-BUTYRIC ACID CRYSTALLINE   | 1 |  |

|     |                             |                |  |   |  |  |
|-----|-----------------------------|----------------|--|---|--|--|
| 820 | nie gorsze niż Sigma-Aldich | BR759800-500EA | BRAND(TM) STIRRING SPATULA, DISPOSABLE&  | 1 |  |  |
| 821 | nie gorsze niż Sigma-Aldich | D16401-5G      | 1,12-DIAMINODODECANE, 98%                | 1 |  |  |
| 822 | nie gorsze niż Sigma-Aldich | 33209-1L       | ACETIC ACID MIN. 99.8 %, R.G., REAG. ACS | 1 |  |  |

(podpis i pieczęć osoby/osób upoważnionych do występowania w imieniu wykonawcy)