

FORMULARZ OPIS PRZEDMIOTU ZAMÓWIENIA /  
FORMULARZ CENOWY

| Lp. | Nazwa odczynnika   | Jednostka miary  | Numer katalogowy/lub równoważny | Ilość | Nazwa producenta oferowanego produktu* | Numer katalogowy oferowanego produktu* | Cena** jednostkowa brutto* |
|-----|--|------------------|---------------------------------|-------|--|--|----------------------------|
| A   | B  | C                | D                               | E     | F                                      | G                                      | H                          |
| 1   | pmirGLO Dual Luciferase miRNATarget Expression Vector    | 20pg             | E1330                           | 1     | Promega                                | E1330                                  | 2.247,49                   |
| 2   | Dual-Luciferase(R) Reporter Assay System                 | 100 reakcji      | E1910                           | 1     | Promega                                | E1910                                  | 1.110,65                   |
| 3   | Dual-Luciferase(R) Reporter Assay System 10-Pack         | 10 x 100 reakcji | E1960                           | 1     | Promega                                | E1960                                  | 8.334,24                   |
| 4   | FuGENE(R) HD Transfection Reagent,                       | 1 ml             | E2311                           | 1     | Promega                                | E2311                                  | 2.274,65                   |
| 5   | FuGENE(R) HD Transfection Reagent,                       | 5 x 1ml          | E2312                           | 1     | Promega                                | E2312                                  | 9.663,14                   |
| 6   | CellTiter 96(R) AQueous One Solution Assay,              | 5000 reakcji     | G3581                           | 1     | Promega                                | G3581                                  | 4.180,70                   |
| 7   | CellTiter 96(R) AQueous One Solution Assay,              | 1000 reakcji     | G3580                           | 1     | Promega                                | G3580                                  | 1.381,28                   |
| 8   | CellTiter 96(R) AQueous One Solution Assay,              | 200 reakcji      | G3582                           | 1     | Promega                                | G3582                                  | 320,10                     |
| 9   | CellTiter-Glo(R) Luminescent Cell Viability, 10ml        | 10ml             | G7570                           | 1     | Promega                                | G7570                                  | 275,48                     |
| 10  | CellTiter-Glo(R) Luminescent Cell Viability,             | 10 x 10ml        | G7571                           | 1     | Promega                                | G7571                                  | 2.066,10                   |
| 11  | Apo-ONE(R) Homogeneous Caspase -3/7 Assay,               | 10ml             | G7790                           | 1     | Promega                                | G7790                                  | 1.572,37                   |
| 12  | Apo-ONE(R) Homogeneous Caspase -3/7 Assay,               | 100ml            | G7791                           | 1     | Promega                                | G7791                                  | 10.866,91                  |
| 13  | Caspase-Glo 3/7 Assay                                    | 2,5ml            | G8090                           | 1     | Promega                                | G8090                                  | 475,30                     |
| 14  | Caspase-Glo 3/7 Assay                                    | 10ml             | G8091                           | 1     | Promega                                | G8091                                  | 1.487,98                   |
| 15  | ROS-Glo(TM) H2O2 Assay, 10ml                             | 10ml             | G8820                           | 1     | Promega                                | G8820                                  | 2.101,02                   |
| 16  | ROS-Glo(TM) H2O2 Assay, 50ml                             | 50ml             | G8821                           | 1     | Promega                                | G8821                                  | 8.938,55                   |
| 17  | Single-use JM109 Competent Cells, >10x8cfu/ug            | 20 x 50pl        | L2005                           | 1     | Promega                                | L2005                                  | 924,41                     |
| 18  | Seq Grade Modified Trypsin, IOOug (5 x 20ug)             | 5 x 20pg         | V5111                           | 1     | Promega                                | V5111                                  | 390,91                     |
| 19  | Trypsin/Lys-C Mix, Mass Spec Grade                       | 5 x 20pg         | V5073                           | 1     | Promega                                | V5073                                  | 737,20                     |
| 20  | Trypsin Gold-Mass Spec Grade, IOOug                      | IOOpg            | V5280                           | 1     | Promega                                | V5280                                  | 537,38                     |
| 21  | pGEM(R)-T Easy Vector System I                           | 20 reakcji       | A1360                           | 1     | Promega                                | A1360                                  | 1.052,45                   |
| 22  | pGEM(R)-T Easy Vector System II                          | 20 reakcji       | A1380                           | 1     | Promega                                | A1380                                  | 1.603,41                   |
| 23  | ReliaPrep(TM) gDNA Tissue Miniprep System, 100 Preps     | 100 izolacji     | A2051                           | 1     | Promega                                | A2051                                  | 1.487,98                   |
| 24  | GoTaq® qPCR Master Mix, 5ml                              | 5ml              | A6001                           | 1     | Promega                                | A6001                                  | 928,29                     |
| 25  | GoTaq® qPCR Master Mix, 25ml                             | 25ml             | A6002                           | 1     | Promega                                | A6002                                  | 3.905,22                   |
| 26  | GoTaq(R) 1-Step RT-qPCR System                           | 5ml              | A6020                           | 1     | Promega                                | A6020                                  | 1.496,71                   |
| 27  | GoTaq(R) 2-Step RT-qPCR System                           | 5ml              | A6010                           | 1     | Promega                                | A6010                                  | 1.341,51                   |
| 28  | GoTaq® Probe qPCR Master Mix, 2ml                        | 2ml              | A6101                           | 1     | Promega                                | A6101                                  | 475,30                     |
| 29  | GoTaq® Probe qPCR Master Mix, 10ml                       | 10ml             | A6102                           | 1     | Promega                                | A6102                                  | 1.959,40                   |
| 30  | GoTaq(R) Probe 1-Step RT-qPCR System                     | 2ml              | A6120                           | 1     | Promega                                | A6120                                  | 1.523,87                   |
| 31  | GoTaq(R) Probe 2-Step RT-qPCR System                     | 2ml              | A6110                           | 1     | Promega                                | A6110                                  | 1.288,16                   |
| 32  | RNase A Solution, 4mg/ml                                 | 1ml              | A7973                           | 1     | Promega                                | A7973                                  | 373,45                     |
| 33  | psiCHECK(TM)-2 Vector                                    | 20pl             | C8021                           | 1     | Promega                                | C8021                                  | 2.057,37                   |
| 34  | GoTaq(R) G2 Flexi DNA Polymerase, 500u                   | 500u             | M7805                           | 1     | Promega                                | M7805                                  | 644,08                     |
| 35  | GoTaq® G2 Colorless Master Mix, 100 reactions            | 100 reakcji      | M7832                           | 1     | Promega                                | M7832                                  | 311,37                     |
| 36  | GoTaq® G2 Colorless Master Mix, 1000 reactions           | 1000 reakcji     | M7833                           | 1     | Promega                                | M7833                                  | 2.488,05                   |
| 37  | GoTaq® G2 Green Master Mix, 100 reactions                | 100 reakcji      | M7822                           | 1     | Promega                                | M7822                                  | 311,37                     |
| 38  | GoTaq® G2 Green Master Mix, 1000 reactions               | 1000 reakcji     | M7823                           | 1     | Promega                                | M7823                                  | 2.488,05                   |
| 39  | GoTaq(R) Flexi DNA Polymerase, 500u                      | 500u             | M8295                           | 1     | Promega                                | M8295                                  | 804,13                     |
| 40  | Bacterial Strain JM109, 500ul                            | 500pl            | P9751                           | 1     | Promega                                | P9751                                  | 244,44                     |
| 41  | Sgfl, GO, 250u   | 250u             | R7103                           | 1     | Promega                                | R7103                                  | 337,56                     |
| 42  | 4 dNTP's, 25uMoles each                                  | 100pmol          | U1420                           | 1     | Promega                                | U1420                                  | 515,07                     |
| 43  | 1-Thioglycerol, 900ul                                    | 900pl            | A208B-C                         | 1     | Promega                                | A208B-C                                | 93,12                      |
| 44  | Maxwell(R) 16 LEV Plant RNA Kit                          | 48 izolacji      | AS1430                          | 1     | Promega                                | AS1430                                 | 1.661,61                   |
| 45  | DNA IQ™ Casework Pro Kit for Maxwell® 16                 | 48 izolacji      | AS1240                          | 1     | Promega                                | AS1240                                 | 1.306,59                   |
| 46  | Maxwell(R) 16 FFS Nucleic Acid Extraction System, Custom | 48 izolacji      | X9431                           | 1     | Promega                                | X9431                                  | 1.284,28                   |
| 47  | Homogenization Solution, 30ml                            | 30ml             | Z305H-C                         | 1     | Promega                                | Z305H-C                                | 53,35                      |
| 48  | MTase-Glo Methyltransferase Assay                        | 400 reakcji      | V7601                           | 1     | Promega                                | V7601                                  | 2.527,82                   |
| 49  | Succinate-Glo JmjC Demethylase/Hydroxylase Assay         | 1000 reakcji     | V7990                           | 1     | Promega                                | V7990                                  | 2.527,82                   |
| 50  | BCIP/NBT Color Development Substrate                     | 1.25/2.5ml       | S3771                           | 1     | Promega                                | S3771                                  | 430,68                     |
| 51  | TMB Stabilized Substrate for Horseradish Peroxidase      | 200ml            | W4121                           | 1     | Promega                                | W4121                                  | 773,09                     |
| 52  | QuantiFluor dsDNA System                                 | 100pl            | E2671                           | 1     | Promega                                | E2671                                  | 261,90                     |
| 53  | QuantiFluor RNA System                                   | 1ml              | E3310                           | 1     | Promega                                | E3310                                  | 1.603,41                   |
| 54  | RealTime-Glo Annexin V Apoptosis and Necrosis Assay      | 100 assays       | JA1011                          | 1     | Promega                                | JA1011                                 | 2.047,67                   |
| 55  | Caspase-Glo 1 Inflammasome Assay                         | 10ml             | G9951                           | 1     | Promega                                | G9951                                  | 1.976,86                   |
| 56  | Lysis Solution   | 5ml              | G1821                           | 1     | Promega                                | G1821                                  | 1.372,55                   |
| 57  | CellTiter-Glo 3D Cell Viability Assay                    | 10ml             | G9681                           | 1     | Promega                                | G9681                                  | 315,25                     |
| 58  | Protease Inhibitor Cocktail, 50X                         | 1ml              | G6521                           | 1     | Promega                                | G6521                                  | 359,87                     |
| 59  | Tween 20, Molecular Biology Grade                        | 100ml            | H5152                           | 1     | Promega                                | H5152                                  | 97,97                      |
| 60  | Nuclease-Free Water                                      | 50ml             | P1193                           | 1     | Promega                                | P1193                                  | 270,63                     |
| 61  | Nuclease-Free Water                                      | 150ml            | P1195                           | 1     | Promega                                | P1195                                  | 750,78                     |
| 62  | Nuclease-Free Water                                      | 500ml            | P1197                           | 1     | Promega                                | P1197                                  | 826,44                     |
| 63  | VivoGlo Luciferin, In Vivo Grade                         | 50mg             | P1041                           | 1     | Promega                                | P1041                                  | 910,83                     |
| 64  | VivoGlo Luciferin, In Vivo Grade                         | 250mg            | P1042                           | 1     | Promega                                | P1042                                  | 2.012,75                   |
| 65  | CTAB Buffer  | 100ml            | MC1411                          | 1     | Promega                                | MC1411                                 | 191,09                     |
| 66  | PureYield Plasmid Miniprep System                        | 100 izolacji     | A1223                           | 1     | Promega                                | A1223                                  | 759,51                     |
| 67  | PureYield Plasmid Midiprep System                        | 25 izolacji      | A2492                           | 1     | Promega                                | A2492                                  | 879,79                     |
| 68  | PureYield Plasmid Midiprep System                        | 100 izolacji     | A2495                           | 1     | Promega                                | A2495                                  | 3.256,29                   |

|                              |                                       |             |       |   |         |       |                   |
|------------------------------|---------------------------------------|-------------|-------|---|---------|-------|-------------------|
| 69                           | PureYield Plasmid Maxiprep System     | 25 izolacji | A2393 | 1 | Promega | A2393 | 1.897,32          |
| 70                           | GoScript Reverse Transcription System | 100 reakcji | A5001 | 1 | Promega | A5001 | 2.012,75          |
| 71                           | GoScript Reverse Transcriptase        | 100 reakcji | A5003 | 1 | Promega | A5003 | 1.105,80          |
| 72                           | Agarose, LE, Analytical Grade         | 500g        | V3125 | 1 | Promega | V3125 | 3.047,74          |
| 73                           | GoTaq G2 Hot Start Polymerase         | 100u        | M7401 | 1 | Promega | M7401 | 173,63            |
| 74                           | GoTaq G2 Hot Start Polymerase         | 500u        | M7405 | 1 | Promega | M7405 | 777,94            |
| 75                           | GoTaq G2 Hot Start Polymerase         | 2500u       | M7406 | 1 | Promega | M7406 | 3.314,49          |
| <b>Łączna wartość brutto</b> |                                       |             |       |   |         |       | <b>128.404,72</b> |

\*\*\* Podane ceny są cenami netto. Zgodnie z punktem 15b ust. 14 niemieckich przepisów o podatku VAT w połączeniu z odpowiednimi polskimi przepisami o podatku VAT. Jeżeli przy składaniu zamówienia podadzą nam Państwo swój numer VAT-5UE, otrzymają Państwo fakturę bez podatku VAT, są Państwo nabywcą zarejestrowanym dla celów podatku VAT w Polsce i stąd transakcja stanowi nieopodatkowaną dostawę wewnątrzwspólnotową do Polski zgodnie z § 6a (1) niem. ustawy o podatku VAT.) Jeżeli przy składaniu zamówienia nie podadzą nam Państwo swojego numeru VAT-5UE, ponieważ go Państwo nie posiadają, otrzymają Państwo fakturę z niemieckim podatkiem VAT. (Uzasadnienie: transakcja stanowi opodatkowaną dostawę do Polski zgodnie z § 3c niem. ustawy o podatku VAT.).

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