Lista prodotti

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| **Riga** | **Q.tà** | **Descrizione** |
| 1 | 2 | FBS heat inactivated, sterile (cod. Sigma F4135-500ml)  |
| 2 | 3 | Y27632 dihydrochloride (cod. Sigma Y0503-1mg) |
| 3 | 2 | WNT3A, human, recombinant, expressed in HEK293 cells (cod. Sigma H17001-10ug) |
| 4 | 1 | N-(4-Bromophenyl)maleimide (cod. Sigma 775207-1g) |
| 5 | 1 | Biotin-maleimide (cod. Sigma B1267-25MG) |
| 6 | 1 | N-Propylmaleimide (cod. Sigma 562807-5G) |
| 7 | 1 | 3-(Trimethoxysilyl)propyl methacrylate (cod. Sigma M6514-25ML) |
| 8 | 1 | N,N-dimetilformammide (cod. Sigma 319937-1L) |
| 9 | 4 | DMEM high glucose (cod. Sigma D5671-6x500ml)  |
| 10 | 6 | DMEM low glucose (cod. Sigma D6046-500ml) |
| 11 | 6 | Penicillina-streptomicina soluzione 10000U/ml pen,10mg/ml strep, sterile (cod. Sigma P0781-100ml) |
| 12 | 1 | SB 431542 hydrate (5 mg) (cod. Sigma S4317-5MG ) |
| 13 | 1 | L-Ascorbic acid (100mg) (cod. Sigma A4403-100MG ) |
| 14 | 1 | Heparin sodium salt (25 KU) (cod. Sigma H3393 ) |
| 15 | 1 | Hydrocortisone 21-hemisuccinate sodium salt (100mg) (cod. Sigma H2270-100MG ) |
| 16 | 2 | DMSO (Dimethyl sulfoxide) (5x5 ML) (cod. Sigma D2650 ) |
| 17 | 1 | Dextran from Leuconostoc spp. (10g) (cod. Sigma 31392 ) |
| 18 | 1 | DAPI (1 mg) (cod. Sigma D9542 ) |
| 19 | 1 | Phalloidin TRITC (1 mg) (cod. Sigma P1951 ) |
| 20 | 1 | Fluorescein isothiocyanate–dextran average mol wt 10,000 (100 mg) (cod. Sigma FD10S-100MG ) |
| 21 | 1 | Fluorescein isothiocyanate–dextran average mol wt 20,000 (100 mg) (cod. Sigma FD20S-100MG ) |
| 22 | 1 | Fluorescein isothiocyanate–dextran average mol wt 40,000 (100 mg) (cod. Sigma FD40-100MG ) |
| 23 | 1 | Fluorescein isothiocyanate–dextran average mol wt 70,000 (100 mg) (cod. Sigma 46945-100MG-F ) |
| 24 | 5 | Sylgard 5g clip-pack (cod. Sigma 761028) |
| 25 | 3 | Agar (cod. Sigma 05038-500G ) |
| 26 | 3 | Agarose (cod. Sigma A9539-100G ) |
| 27 | 2 | Brodo LB (Lennox) (cod. Sigma L3022-6X1KG ) |
| 28 | 1 | Monoclonal Anti-HA tag antibody produced in mouse (cod. Sigma SAB2702217-100UL ) |
| 29 | 1 | Monoclonal Anti-Green Fluorescent Protein (GFP) antibody produced in mouse (cod. Sigma G6539-.2ML ) |
| 30 | 1 | anti-c-Myc (cod. Sigma M4439-100UL ) |
| 31 | 1 | RIPA Lysis Buffer, 10X (cod. Sigma 20-188 ) |
| 32 | 1 | Protease and Phosphatase Inhibitor Cocktail (cod. Sigma PPC1010-1ML ) |
| 33 | 1 | Ponceau S (cod. Sigma P3504-10G ) |
| 34 | 1 | DMEM with 4500 mg/L D-Glucose, 6x500mL (cod. Sigma D6546-6X500ML ) |
| 35 | 1 | D-PBS (Without Ca++ and Mg++), 6x500mL (cod. Sigma D8537-6X500ML ) |
| 36 | 4 | Ethylenediaminetetraacetic acid solution (EDTA 0.02%), 100mL (cod. Sigma E8008-100ML ) |
| 37 | 1 | Anti-HNF3β/FOXA2 Antibody, 200µL (cod. Sigma 07-633 ) |
| 38 | 3 | RPMI-1640, 6x500ml (cod. Sigma R8758-6X500ML ) |
| 39 | 1 | Ammonium persulfate, ACS reagent, ≥98.0%, 100g (cod. Sigma 248614-100G ) |
| 40 | 1 | TEMED, 100mL (cod. Sigma 1107320100 ) |
| 41 | 2 | Glycerol, ACS reagent, ≥99.5%, 500mL (cod. Sigma G7893-500ML ) |
| 42 | 1 | Glycidyl methacrylate, 100mL (cod. Sigma 779342-100ML ) |
| 43 | 3 | EZ-LiFT Stem Cell Passaging Reagent (cod. Sigma SCM139-100ML ) |
| 44 | 2 | Fluoroshield, 20mL (cod. Sigma F6182-20ML ) |
| 45 | 1 | LDN193189 hydrochloride, 5mg (cod. Sigma SML0559-5MG ) |
| 46 | 1 | BMP Inhibitor II, DMH1, 5mg (cod. Sigma 203646-5MG) |
| 47 | 1 | Accumax Solution, 100mL (cod. Sigma A7089-100ML) |
| 48 | 1 | BSA 7.5% in DPBS, sterile-filtered, BioXtra, suitable for cell culture, 100ml (cod. Sigma A8412-100ML) |
| 49 | 1 | Forskolin, 10mg (cod. Sigma F6886-10MG) |
| 50 | 2 | CHIR99021, 5mg (cod. Sigma SML1046-5MG) |
| 51 | 1 | Sodium Azide, 5mg (cod. Sigma S2002-5G) |
| 52 | 1 | Fibrinogen from human plasma, 500mg (cod. Sigma F4883-500MG) |
| 53 | 1 | Thrombin from human plasma, 250 units (cod. Sigma T7009-250UN) |
| 54 | 3 | Sterile cell-culture-grade water (cod. Sigma W3500-100ML) |
| 55 | 1 | Calcium chloride dihydrate (cod. Sigma C7902-500G) |
| 56 | 2 | Lithium Phenyl -2,4,6-trimethyl benzoylphosphinate 1 gr (cod. Sigma 900889) |
| 57 | 1 | Methacrylic anhydride (cod. Sigma 276685) |
| 58 | 1 | Cocktail di inibitori delle proteasi (cod. Sigma P8340-1ML) |
| 59 | 1 | 1,2-Dioleoyl-sn-glycero-3-phosphoethanolamine (cod. Sigma 42490-2.5ML) |
| 60 | 1 | 1,4-Dioxane-2,5-dione, ≥ 99% (cod. Sigma G1796-25G) |
| 61 | 1 | 1,8-diazabicyclo[5.4.0]undec-7-ene, puriss., ≥99.0% (GC) (cod. Sigma 33482-50ML-F) |
| 62 | 1 | 3,6-Dimethyl-1,4-dioxane-2,5-dione, 99% (cod. Sigma 303143-25G) |
| 63 | 1 | 4-(2-Aminoethyl)benzenesulfonamide (cod. Sigma 275247-25G) |
| 64 | 1 | 7-Amino-4-methylcoumarin (cod. Sigma 257370-500MG) |
| 65 | 1 | 7-Diethylamino-3-[N-(2-maleimidoethyl)carbamoyl]coumarin, Thiol-reactive fluorescent probe, BioReagent, ≥97.0% (HPLC) (cod. Sigma 05019-5MG-F) |
| 66 | 2 | Acetic acid, glacial, ACS reagent, ≥99.7% (cod. Sigma 695092-2.5L) |
| 67 | 8 | Acetone, ACS reagent, ≥99.5% (cod. Sigma 179124-2.5L) |
| 68 | 1 | Acido cloridrico, ACS reagent, 37% (cod. Sigma 258148-2.5L) |
| 69 | 2 | Agar (cod. Sigma 05040-250G) |
| 70 | 1 | Agmatine sulfate salt (cod. Sigma A7127-1G) |
| 71 | 2 | Ampicillina powder or crystals, BioReagent, suitable for cell culture (cod. Sigma A0166-5G) |
| 72 | 1 | Anticorpo monoclonale ANTI-FLAG® M2\_ 0.2 mg (cod. Sigma F3165) |
| 73 | 1 | Anticorpo monoclonale ANTI-FLAG® M2 - FITC 0.2 mg (cod. Sigma F4049) |
| 74 | 1 | Anti-Rat IgG (whole molecule)−Peroxidase antibody produced in goat 1 ml (cod. Sigma A9037) |
| 75 | 1 | Benzoic acid, ACS reagent, ≥99.5% (cod. Sigma 242381-25G) |
| 76 | 1 | Cinnamyl alcohol, >98% (cod. Sigma 108197-100G) |
| 77 | 1 | Cloramfenicolo, ≥98% (HPLC) (cod. Sigma C0378-25G) |
| 78 | 1 | Cy5-azide (cod. Sigma 777323-1MG) |
| 79 | 1 | DAPI for fluorescence cytometer (cod. Sigma D8417-5MG) |
| 80 | 1 | DC-Cholesterol HCl, Avanti Polar Lipids 700001P, powder (cod. Sigma 700001P-25MG) |
| 81 | 2 | Dichloromethane, puriss. p.a., ACS reagent, reag. ISO, ≥99.9% (GC) (cod. Sigma 32222-1L-M) |
| 82 | 1 | Didodecyldimethylammonium bromide(cod. Sigma 359025-10G) |
| 83 | 1 | Digitoxin, ≥92% (HPLC), powder (cod. Sigma D5878-500MG) |
| 84 | 1 | Digoxigenin, analytical standard (cod. Sigma D9026-100MG) |
| 85 | 1 | Dil Stain (1,1'-Dioctadecyl-3,3,3',3'-Tetramethylindocarbocyanine Perchlorate ('DiI'; DiIC18(3))), , BioReagent, suitable for fluorescence, ≥98.0% (TLC) (cod. Sigma 42364-100MG) |
| 86 | 1 | DMSO, ACS reagent, ≥99.9% (cod. Sigma 472301-500ML) |
| 87 | 1 | DTT 2 G (cod. Sigma 10197777001) |
| 88 | 1 | EDTA, Ethylenediaminetetraacetic acid EDTA >99% (cod. Sigma EDS-500G) |
| 89 | 5 | Ethanol absolute, puriss. p.a., absolute, ≥99.8% (GC) (cod. Sigma 32221-1L-M) |
| 90 | 1 | Ethidium bromide solution 5 mL (cod. Sigma E1385) |
| 91 | 2 | Formaldehyde solution, for molecular biology, BioReagent, ≥36.0% in H2O (T) (cod. Sigma 47608-250ML-F) |
| 92 | 1 | Fosfato di potassio (cod. Sigma 0662-500G) |
| 93 | 1 | Fosfato di Potassio Dibasico (cod. Sigma P8281-500G) |
| 94 | 2 | Glycine for electrophoresis (cod. Sigma G8898-500G) |
| 95 | 2 | Kanamicine powder, BioReagent, suitable for cell culture, suitable for plant cell culture (cod. Sigma K1377-1G) |
| 96 | 1 | L-Glutathione reduced ≥98.0% suitable for cell culture, BioReagent, ≥98.0%, powder (cod. Sigma G6013-5G) |
| 97 | 1 | L-Leucine, reagent grade 98 % (cod. Sigma L8000-25G) |
| 98 | 1 | L-Threonine from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0% (cod. Sigma T8441-25G) |
| 99 | 1 | Membrane per blotting, Amersham™ Hybond™ 0,2 PVDF 1 ea (cod. Sigma 10600021) |
| 100 | 2 | METHANOL, ACS reagent, ≥99.8% (cod. Sigma 179337-2.5L) |
| 101 | 1 | MTT (3-(4,5-Dimethylthiazol-2-yl)-2,5-Diphenyltetrazolium Bromide) (cod. Sigma 475989-1GM) |
| 102 | 1 | N-(2-Hydroxy) propyl-3-trimethylammonium chitosan chloride (cod. Sigma 933899-2G) |
| 103 | 1 | N,N-Dimethylacrylamide 99% 100 ml (cod. Sigma 274135) |
| 104 | 1 | NP-40 Alternative, Protein Grade (cod. Sigma 492018-50ML) |
| 105 | 2 | PBS, 100 tablets (cod. Sigma P4417) |
| 106 | 2 | PEI linear (cod. Sigma 765090-1G) |
| 107 | 1 | PLGA (cod. Sigma P2191-5G) |
| 108 | 1 | Polvere di cocktail di inibitori delle proteasi (cod. Sigma P2714-1BTL) |
| 109 | 1 | Polyethylenimine hydrochloride (cod. Sigma 764965-1G) |
| 110 | 2 | Propidium iodide (cod. Sigma 537059-100MG) |
| 111 | 1 | RNaseZAP™ (cod. Sigma R2020-250ML) |
| 112 | 1 | Sodio Cloruro (cod. Sigma S9888-1KG) |
| 113 | 1 | Sodium dodecyl sulfate (cod. Sigma L3771-100G) |
| 114 | 1 | Sodium hydroxide, reagent grade, ≥98%, pellets (anhydrous) (cod. Sigma S5881-500G) |
| 115 | 1 | Taq DNA Polymerase from Thermus aquaticus (cod. Sigma D4545-250UN) |
| 116 | 2 | TETRAHYDROFURAN, anhydrous, ≥99.9%, inhibitor-free (cod. Sigma 401757-250ML) |
| 117 | 1 | trans-Cinnamic acid, 99% (cod. Sigma C80857-5G) |
| 118 | 1 | Trizma® base (cod. Sigma T1503-1KG) |
| 119 | 1 | Polyethylenimine, ethylenediamine end-capped, average Mw ~800 by LS, average Mn ~600 by GPC (cod. Sigma 408719-100ML) |
| 120 | 1 | L-Glutamic acid γ-benzyl ester (cod. Sigma 49510-5G) |
| 121 | 1 | Triphosgene (cod. Sigma 330752-5G) |
| 122 | 1 | 2-Hydroxypyridine (cod. Sigma H56800-25G) |
| 123 | 1 | Fibronectin bovine plasma Sigma F4759-1MG (Sigma) |
|   | 1 | COSTO TRASPORTO IN GHIACCIO  |