

# PRODUCT LIST

Examples of our laboratory reagents



**AMPLIQON III**  
LABORATORY REAGENTS

## Product list – selected products

Below is a selection of products. If you cannot find what you are looking for, please contact us about your specific requests for laboratory reagents, volume and packaging, etc.

We mainly use chemicals by p.a. quality. If you want growth control on growing media, please contact us for an offer.

Product name	Cat. No.
2,4-Dinitrofluoro Benzen 1.3% v/v	AMPQ44913.0100
2-Amino-2-Methyl-1,3-propanediol 2.1 % w/v	AMPQ42009.0250
2-Propanol 35%	AMPQ12900.5000

### A

Acetate Buffer 0.1 M, pH 4.0	AMPQ10021.1000
Acetate Buffer 0.1 M, pH 4.8	AMPQ40728.1000
Acetate Buffer 0.1 M, pH 5.9	AMPQ43009.1000
Acetate Buffer 35%, pH 5.6	AMPQ10015.1000
Acetate Buffer Walpole pH 4.1	AMPQ55005.0500
Acetic Acid 0.1 M Titrated	AMPQ11590.5000
Acetic Acid 1%	AMPQ11515.1000
Acetic Acid 10% P.A.	AMPQ11525.1000
Acetic Acid 100 mM – Sterile filtrated	AMPQ99686.0001
Acetic Acid 20 % w/w	AMPQ72750.1000
Acetic Acid 5%	AMPQ11523.1000
Acetic Acid 50 % w/w P.A.	AMPQ92010.1000
Acetone 68% Isopropanol 15%	AMPQ40448.5000
Acetylacetone 0.1 M	AMPQ41093.1000
Acetylacetone in Water 0.1 M	AMPQ99770.1000
Acid Fuchsin 1%	AMPQ28033.0500
Ack-Lysing Buffer	AMPQ90030.1000
Acridin Orange / Ethidium Bromide	AMPQ46160.0100
Adler's Reagent	AMPQ99638.0500
Alcian Blue 1% in Acetic Acid 3%	AMPQ10124.0500
Alpha Lonograph Calibration Solution	AMPQ99338.1000
Alpha Swab with Long Handle - autoclaved	AMPQ43375.1000
Ammonia / Ammonium Chloride DS 281	AMPQ10220.1000
Ammonia 1 mM	AMPQ99732.1000
Ammonia Solution 25%	AMPQ99212.0025
Ammonium Acetate 7.5 M P.A. in MilliQ H <sub>2</sub> O	AMPQ99717.0050
Ammonium Chloride 0.87% w/v	AMPQ40702.1000
Ammonium Chloride 10 x stock	AMPQ46219.1000
Ammonium Chloride 8.3 g/l	AMPQ40676.0500
Ammonium Chloride Lysing Buffer	AMPQ46162.0100
Ammonium Ferric Sulphate 2.5%	AMPQ10212.0500
Ammonium Hydroxide 4 M	AMPQ10264.1000
Ammonium Iron Sulphate Solution 0.02 M	AMPQ99739.5000
Ammonium Sulfide 1%	AMPQ10300.1000
Ammonium Sulphamate 25g/l	AMPQ43079.1000
Amphotericin B 0.5%	AMPQ44757.0100
Aniline Blue Colouring Solution 2% w/v	AMPQ40548.0500
Artificial Salvia pH 6.8	AMPQ00587.0500
Artificial Sweat pH 6.5	AMPQ00586.0500

Artificial Urine Brooks and Keevil	AMPQ44861.1000
Auramine-Rhodamine	AMPQ55029.0500
Auric Chloride 0.1%	AMPQ12450.0500
Auric Chloride 1%	AMPQ12452.0100

### B

Balanced Salt Solution for Storage	AMPQ46214.0100
Balanced Salt Solution with Tris	AMPQ40040.1000
Barium Chloride 0.5 M = 1.0 N	AMPQ42099.1000
Barium Chloride 1 M	AMPQ43551.0500
Barium Chloride 10% w/v	AMPQ10513.1000
Barium Diphenylamine Sulfonate	AMPQ40838.0500
Basophil Counting Solution	AMPQ90492.0200
Basophilic Colouring Solution	AMPQ42037.0100
Benzamidine 0.5 M in MilliQ H <sub>2</sub> O	AMPQ10750.0100
Benzoe I Colouring Solution	AMPQ10779.0100
Benzoe II Colouring Solution	AMPQ10781.0100
Biebrich Scarlet Solution	AMPQ46088.1000
Biebrich's Scarlet Acid Fuchsin	AMPQ29082.0500
Bies Colouring Solution	AMPQ10780.0050
BiGGY Agar	AMPQ02048.0015
Bipyridine Reagent 0.2%	AMPQ10785.0500
Biuret Reagent	AMPQ44302.1000
Borax / Boric Acid Solution	AMPQ40502.0500
Borax Solution 5 % w/v	AMPQ40204.0500
Bromine Water Saturated	AMPQ10945.0300
Bromine Water Supersaturated	AMPQ43352.0500
Bromine Water-R Ph.Eur	AMPQ43268.0100
Bromomethanol 0.2 N	AMPQ10930.1000
Bromomethanol, 2%	AMPQ99720.1000
Bromoaniline 0.125%	AMPQ40080.0100
Bromocresol Green 0.1 % in Ethanol 99.9 %	AMPQ99660.0500
Bromocresol Purple 1% in Ethanol	AMPQ10910.0500
Bromocresol Purple 1.6% in Ethanol	AMPQ10912.0100
Bromophenol Blue Indicator	AMPQ10932.1000
Bromophenol Blue Indicator pH 3.7	AMPQ43510.0250
Bromothymol Blue 0.85 mg/ml	AMPQ44434.0250
Bromothymol Blue Indicator	AMPQ10935.1000

### C

Calcium Acetate Buffer pH 4.5-5.0	AMPQ11005.1000
Calcium Chloride 0.1 M	AMPQ11031.1000
Calcium Chloride 15 mM	AMPQ56010.0250
Calcium Chloride 2.5 M	AMPQ40452.0100
Calcium Chloride 25 mM	AMPQ11020.0100
Calcium Nitrate 10% w/v	AMPQ40314.1000
Calconcarbonic Acid / Sodium Chloride	AMPQ44373.0100
Carbol Fuchsin Gram 1:10	AMPQ13510.1000
Carbol Fuchsin Solution	AMPQ40523.0200
Carbol Fuchsin TB. Ziehl-Neelsen	AMPQ00292.0100
Carnoy's Solution	AMPQ11100.1000
Carnoy's Solution with Methanol	AMPQ99644.1000
Celestine Blue Solution, Picro-Mallary	AMPQ46278.0500

Celloidine 1% in Methylsalicylate	AMPQ91120.1000
Cerium Sulphate 0.1N in Sulfuric Acid 1N	AMPQ00135.1000
Cerium(IV) Sulfate-R	AMPQ41032.1000
Cetrimide Agar	AMPQ03030.0250
Chloramine T 5%	AMPQ43046.1000
Chloramphenicol 0.5% sterile filtrated	AMPQ03032.0100
Chlortetracycline 1% sterile filtrated	AMPQ03036.0100
Chromium Trioxide 20%	AMPQ43353.1000
Chromium Trioxide 5%	AMPQ11130.0500
Chromotrope stain	AMPQ40677.0300
Citrate Buffer 0.1 M, pH 4.5	AMPQ44730.1000
Citrate Buffer 10 mM	AMPQ46092.1000
Citrate Buffer 10 mM, pH 6.00	AMPQ11142.1000
Citrate Buffer 10 mM, pH 6.00 - autoclaved	AMPQ99755.1000
Citrate Buffer pH 4.2	AMPQ40657.0500
Citrate Buffer pH 7.20	AMPQ46254.0100
Citrate-Mannitol-Phosphate	AMPQ46276.0900
Citric Acid 5%	AMPQ91220.1000
Citric Acid 75% w/v pure	AMPQ11154.5000
Citric Acid Standard 4.000 g/l	AMPQ11152.0500
Coating Buffer for ELISA pH 9.6	AMPQ44048.1000
Cobalt(II) Chloride 744 mg/l	AMPQ99205.1000
Colour number, Stock Solution 1000 DS289	AMPQ99719.0100
Complex Solution	AMPQ99406.1000
Congo Red Saturated in 80 % Ethanol	AMPQ40317.0300
Coons Buffer pH 7.1	AMPQ42016.1000
Cooper's Indicator in Pipetting Bottle	AMPQ00155.0050
Copper Sulfate Test Solution	AMPQ99407.0100
Copper Sulfate, 5H <sub>2</sub> O 10% in Phosphoric Acid 8%	AMPQ43307.1000
Cotton Swabs 10 x 5 stk. - Autoclaved	AMPQ03965.0001
Cowland R Lugol Iodine	AMPQ11198.0100
Cowland-R x 5	AMPQ44284.0100
CPD adenin, Sterile filtrated	AMPQ40253.0020
Cresyl Violet 0.1%	AMPQ46053.0500
Cryoprotectant	AMPQ11203.1000
Crystal Violet 1% w/v	AMPQ40620.0500
Crystal Violet 3 g, Ethanol 50 ml	AMPQ43212.0300
Crystal Violet with Citric Acid and Triton	AMPQ13643.0250
Crystal Violet-R	AMPQ13644.0500
CVS-Media for Placental Biopsy	AMPQ40034.0001
Cyanid-Cyanoferrate for Hemoglobin	AMPQ40703.1000

## D

Denaturated Ethanol 58 v/v%	AMPQ43293.1000
Denaturated Ethanol 70% v/v	AMPQ43091.1000
Density Solution, Density 1.006	AMPQ50700.1000
Diethyl Ether/Ethanol 80% / 20%	AMPQ21275.1000
Diluting Buffer for Elisa pH 7.4	AMPQ40755.1000
Di-Sodium Tetraborate 0.132 mol	AMPQ40577.1000

## E

Echtblau B salt	AMPQ11490.0125
EDTA diSodium 0.1% w/v	AMPQ42038.0100
EDTA Sodium Salt 0.0357 M	AMPQ99405.1000

EDTA/NaOH 400 g/400, g/10L	AMPQ92040.5000
EDTA-Sodium 0.01 M	AMPQ17130.1000
EDTA-Sodium 0.1% in NaCl 0.9 %	AMPQ92030.0100
EGTA 0.01 M	AMPQ11550.1000
EGTA 0.1 M	AMPQ99670.1000
Elisa Washing Buffer	AMPQ46031.1000
Eosin Yellow 0.1% pH 5.0	AMPQ44981.1000
Eosin Yellow 1%	AMPQ00180.0500
Eriochrome Black 0.2% in ethanol 96%	AMPQ43368.1000
Eriochrome Black 0.5 g	AMPQ42029.0100
Ethanol 50 v/v %	AMPQ30480.1000
Ethanol 80% Saturated with Sodium Chloride	AMPQ40006.1000
Ethanol 85% v/v	AMPQ99745.1000
Ethanol Saturated with NaCl and Congo Red	AMPQ40187.1000
Ethylamine 33%	AMPQ44289.1000

## F

Ferri Chloride 10% w/v	AMPQ11870.0500
Ferri Chloride 2%	AMPQ46181.0500
Fettrot 7B	AMPQ40550.0250
Fixativ for Peroxydase	AMPQ40520.0200
Fluoride Heparin Solution pH 7.4	AMPQ40493.0100
Formaldehyde 36% / Sodium Chloride 0.9%	AMPQ46215.5000
Formaldehyde 4%	AMPQ92555.1000
Formaldehyde solution 0.5%	AMPQ40796.0500
Formaldehyde with Picric acid	AMPQ99685.5000
Formalin 10%	AMPQ12075.1000
Formalin 37% 30 ml	AMPQ46050.1000
Formalin 5%	AMPQ40359.1000
Formalin 7.5% pH 7.0 - 7.2	AMPQ12074.1000
Formalin Buffer (4%) 20 ml in 40 ml vial	AMPQ46004.0001
Formalin Buffer 1000 ml	AMPQ46007.1000
Formalin Buffer 12 stk. 80 ml	AMPQ46002.0001
Formalin Buffer 1500 ml in 3000 ml bucket	AMPQ46008.1500
Formalin Buffer 2.5 l	AMPQ46096.2500
Formalin Buffer 500 ml	AMPQ46097.0500
Formalin Buffer 7.5 l	AMPQ46168.7500
Formalin Buffer in Biopsi Glass 48x8ml	AMPQ92565.0008
Formalin Buffer in vial	AMPQ92560.0003
Formalin Buffer Lillys Solution	AMPQ43182.1000
Formic Acid 10% in Formalin Buffer	AMPQ14205.1000
Formic Acid 10% w/v	AMPQ40555.1000
Formic Acid- Sodium Formate	AMPQ14210.1000
Formol-Potassium	AMPQ44419.0500
FTA Solution	AMPQ40011.0250
Fuchsin basic 4 w/v %	AMPQ40567.0100

## G

Giemsa Colour Solution	AMPQ46084.0500
Glucose Standard 100 mM	AMPQ99403.0100
Glucose Standard 50 mM	AMPQ99402.0100
Glutaraldehyde 0.5%	AMPQ93086.0020
Glutaraldehyde 3%	AMPQ44132.1000
Glutardialdehyde 2%	AMPQ40588.0100

Glycerol 10% w/v	AMPQ46281.1000
Gram Iodine with Sucrose	AMPQ44418.0500

## H

Hayem Jørgensens Solution Fresh	AMPQ00245.0100
HBSS-Streptomycin-Penicillin	AMPQ40133.0005
Hematoxylin Carazzi	AMPQ00250.1000
Hematoxylin Mayer	AMPQ00254.0500
Hematoxylin Mayer med Chloral Hydrate	AMPQ51750.0500
Hematoxylin Mayer, Acid with Citric Acid	AMPQ12732.5000
Hematoxylin P. Mayer	AMPQ12736.1000
Hematoxylin Weigert I	AMPQ00255.1000
Hematoxylin Weigert II	AMPQ00256.1000
Hemoglobin Cyanide-R	AMPQ46104.0500
Heparin-Sodium Solution	AMPQ55002.0500
HEPES 20 mM, NaCl 150mM, pH 7.4	AMPQ40732.1000
HEPES Buffer 1 M; pH 7.5 - MilliQ Water	AMPQ99374.1000
HEPES Buffer 10 mM pH 7.2	AMPQ99609.1000
HEPES Buffer pH 7.4	AMPQ40192.1000
Hexamethylenetetramine Solution, 3%	AMPQ46155.0500
Holts Solution	AMPQ46257.0500
Homanns Methyl Violet Double	AMPQ42021.0100
Hydrochloric Acid 1% in Ethanol 70%	AMPQ46048.1000
Hydrochloric Acid 10 % w/v in Pipet Bottle	AMPQ99749.0100
Hydrochloric Acid 10%	AMPQ00448.1000
Hydrochloric Acid 10% with 0.2% Hexamine	AMPQ43119.1000
Hydrochloric Acid 18% P.A.	AMPQ44091.0025
Hydrochloric Acid 3 N = 3 M titrated	AMPQ00436.1000
Hydrochloric Acid 3% in Ethanol 96%	AMPQ40151.1000
Hydrochloric Acid 5 N = 5 M	AMPQ00440.0500
Hydrochloric Acid 6 N p.a.	AMPQ16490.1000
Hydrochloric Acid-Ethanol	AMPQ40372.1000
Hydrochloric Acid-Ethanol 10% HCl	AMPQ83850.1000
Hydrofluoric Acid 30 ppm, pH 1.5	AMPQ99691.1000
Hydrofluoric Acid 5 ppm, pH 1.5	AMPQ99690.1000
Hydrogen Buffer Ph Dan 48	AMPQ40841.0500
Hydrogen Peroxid 35%	AMPQ10862.0100
Hypochlorite-R	AMPQ40575.1000

## I

Imidazole 2M; pH 7.5	AMPQ99377.2500
Imidazole 50 mmol/l pH 7.3	AMPQ73500.0100
Imidazole-Sodium Chloride	AMPQ40396.0500
Indole Reagent Kovac	AMPQ00259.0500
Iodine 1% Potassium Iodide 2% in Water	AMPQ43299.0500
Iodine 1% Potassium Iodide 3% in Water	AMPQ99404.0100
Iodine 3.3 g/Potassium Iodide 10.0 g/L	AMPQ43000.1000
Iodine 5g-Potassium Iodide 10g-	AMPQ44959.0100
Iodine Bromide Solution Ph Eur	AMPQ44089.0250
Iodine-Iodine Potassium, Gram Colouring	AMPQ00269.0100
Iodine-Zinc-Starch Solution	AMPQ13170.0500
Iron Trihematoxylin Hansen	AMPQ13062.0200
Iron(III) Chloride 2.5 M	AMPQ99111.5000

Iron(III) Chloride, Hexahydrate 92% w/v	AMPQ99668.0250
Isopropanol 60%	AMPQ44396.1000
Isopropanol 60% v/v Pure	AMPQ99605.5000
Isopropanol 70%	AMPQ99390.1000

## K

Kernechtrot / Aluminium Sulfate	AMPQ40552.0500
Kjelfoss Indicator	AMPQ00294.1000
KRBH-Solution 1 pH 7.4	AMPQ99730.0500
KRBH-Solution 2 pH 7.4	AMPQ99731.0500
Krebs-Henseleit Solution	AMPQ43437.1000
Krebs-Ringer-HEPES Buffer	AMPQ44834.1000

## L

L(+)-Cysteine Hydrochloride 4%	AMPQ03056.0100
Lactic Acid 118 ml / 0.5 L - Boiled	AMPQ14305.5000
Lactic Acid 13.4 mM, pH 3.9	AMPQ40168.0100
Lead Citrate (e- Reynolds, 1963)	AMPQ99345.0010
Lead Nitrate / Sodium Citrate pH 12	AMPQ40764.0050
Lead Nitrate 1/10 mol 0.2N	AMPQ40127.1000
Leucocyte Counting Solution	AMPQ51900.0500
Lillie Weigerts Iron Hematein	AMPQ44929.1000
Lithium Carbonate 0.05% w/v	AMPQ46054.1000
Loading Buffer x 10	AMPQ46239.0050
Lugol's Iodine	AMPQ00298.0100
Luxol Fast Blue 0.5 g	AMPQ46023.0500

## M

Magnesium Chloride 1 M	AMPQ96008.0100
Magnesium Chloride 15 mM	AMPQ56012.0250
Magnesium Sulfate 0.01M	AMPQ41906.1000
Malachite Green 5%	AMPQ40155.0100
Malic Acid Buffer 50 mM - pH 5.2	AMPQ40662.1000
Malt Agar	AMPQ03430.0250
Mercury (II) Thiocyanate dissolved in Methanol	AMPQ99756.1000
Methanol P.A. / Water 60:40 v/v	AMPQ99762.9025
Methyl Blue Solution	AMPQ46089.1000
Methyl Cellulose 2%	AMPQ40300.0010
Methyl Green-Pyronine Colour Solution	AMPQ46262.0500
Methyl Orange Indicator 0.2%	AMPQ00310.0100
Methyl Red Indicator 0.02%	AMPQ00312.0100
Methyl Violet 0.025 % in Acetic Acid 0.5 %	AMPQ46163.0200
Methyl Violet 1%	AMPQ00314.0500
Methyl Violet Acetic Acid	AMPQ00315.0100
Methyl Violet Acetic Acid 250 mM	AMPQ31205.0250
Methyl Violet Acetic Acid for Leucocyt	AMPQ40021.0300
Methyl Violet Acetic Acid Spinal	AMPQ14120.0050
Methyl Yellow Indicator	AMPQ40780.0100
Methylene Blue 0.4%	AMPQ14082.0250
Methylene Blue Solution, 1%, 7 ml Ethanol	AMPQ46040.0200
MilliQ H <sub>2</sub> O Ultra-Pure	AMPQ00317.5000
Modified Davidsons Fixative	AMPQ99389.1000
Monochloro Acetic Acid 0.1 M	AMPQ46179.5000



Murexide NaCl 1:100	AMPQ14190.0100	p-Dimethylaminobenzylidene-Rhodanine	AMPQ46242.0100
		PEG 6000 16.0 w/w % in TBS	AMPQ99663.1000
<b>N</b>		PEG 6000 20.0 w/w % in TBS	AMPQ99664.1000
Naphthalene in Methanol 6 mg/100 ml	AMPQ40866.0100	Penicillin Streptomycin	AMPQ40209.0006
Neissers Colour Solution 1A	AMPQ99274.0100	Perchloric Acid 1 M = 1.0 N	AMPQ15280.0500
Neissers Colour Solution 1B	AMPQ99275.0100	Perchloric Acid 7% v/v	AMPQ40783.0100
Neissers Solution 1C	AMPQ99677.0100	Perchloric Acid for analysis 7% w/w	AMPQ99683.0100
Neutral Red 1%	AMPQ43047.0500	Periodic Acid 0.5%	AMPQ15290.1000
Nigrosin 10%	AMPQ14976.0100	Periodic Acid 1%	AMPQ15291.1000
Nital Solution 3%	AMPQ40338.1000	Phenol red solution Ph. Eur.	AMPQ99680.0100
Nital Solution 5%	AMPQ55022.1000	Phenol Solution 1%	AMPQ40947.1000
Nitric Acid 1.00 % w/w	AMPQ16328.1000	Phenolphthalein 0.1%	AMPQ40093.5000
Nitric Acid 10% w/w - Pure	AMPQ16330.1000	Phenolphthalein 1 % in ethanol waterfree	AMPQ99616.0500
Nitric Acid 27 w/w %	AMPQ40100.1000	Phenolphthalein 1% D.S.	AMPQ00370.0050
Nitric Acid 32% Pure	AMPQ44341.5000	Phenolphthalein 2% D.S.	AMPQ00371.0250
Nitric Acid 4 M = 4 N	AMPQ00420.1000	Phenol-R	AMPQ40578.1000
Nitric Acid 5% w/w	AMPQ16325.1000	pH-Indicator for Earth	AMPQ15310.5000
Nitric Acid 6N	AMPQ44218.1000	Phosphate Buffer 0.01 M NaCl 0.15 M pH 6.8	AMPQ46027.5000
		Phosphate Buffer 0.02 M pH 6.0	AMPQ40907.1000
<b>O</b>		Phosphate Buffer 0.05 M	AMPQ44223.0500
o-Cresolphthalein 2 %	AMPQ99360.0100	Phosphate Buffer 0.1 M, pH 7.4	AMPQ42018.1000
Oil Red O Muscel	AMPQ46237.0250	Phosphate Buffer 0.1 M, pH 8.0	AMPQ40654.1000
Orange G Differentiation Solution	AMPQ46280.0500	Phosphate Buffer 1/15 M, pH 7.4	AMPQ52850.1000
Oxalic Acid 1%	AMPQ15203.0500	Phosphate Buffer 2 M, pH 5.0	AMPQ46255.0500
Oxalic Acid 5% P.A.	AMPQ15205.1000	Phosphate Buffer 60 mM	AMPQ40673.1000
		Phosphate Buffer 75 mM with sucrose	AMPQ40664.1000
<b>P</b>		Phosphate Buffer pH 12.8	AMPQ97066.0100
Pan Indicator	AMPQ15250.0100	Phosphoric Acid 1 M	AMPQ28521.1000
P-Anisidine 0.25%	AMPQ10430.0100	Phosphoric Acid 18 N	AMPQ40220.1000
Papain 1% - Cysteine 0.1%	AMPQ82650.0001	Phosphoric Acid 2 M Titrated	AMPQ43327.1000
Paraformaldehyde 16% - Sterile Filtrated	AMPQ44047.0010	Phosphoric Acid 25% v/v pure	AMPQ99722.1000
Paraformaldehyde 16% w/v	AMPQ40506.5000	Phosphoric Acid 5 N Ph.Eur.	AMPQ99365.5000
Paraformaldehyde 4%	AMPQ96750.0100	Phosphoric Acid 5%	AMPQ44194.5000
Paraformaldehyde 4% in PBS 0.01 M pH 7.4	AMPQ43226.1000	Phosphoric Acid 1:1	AMPQ40261.1000
Paraformaldehyde 4% in PBS pH 7.6	AMPQ96751.0500	Phosphoric Tungstic Acid 1%	AMPQ44949.1000
Paranitrophenol 0.5 mM	AMPQ96754.0250	Phosphorus Molybdenum Acid 1% w/v	AMPQ40531.0500
Pararosanilin Reagent	AMPQ40594.0200	Picric Acid - Acetone	AMPQ83400.1000
Pararosaniline Base	AMPQ42010.1000	Picric Acid – Acid fuchsin	AMPQ00396.1000
PBS 10/400 mmol pH 7.4	AMPQ42067.1000	Picric Acid 0.5g in Acetone	AMPQ40504.1000
PBS 6.66/138 mM with Citrate	AMPQ40581.1000	Picric Acid 37.56 mM	AMPQ55096.1000
PBS Buffer 10/145 mM	AMPQ15265.5000	Picric Acid Saturated	AMPQ00394.0500
PBS Buffer for RS Virus	AMPQ40111.1000	Picro Sirius	AMPQ99684.0500
PBS Buffer pH 6.8 for Giemsa	AMPQ40341.1000	PIPES Buffer pH 7.4 - Autoclaved	AMPQ97350.0100
PBS Buffer pH 7.4 - 1% BSA	AMPQ99619.0500	Ponceau Xylidine 1% in Acetic Acid 1%	AMPQ44319.0500
PBS Buffer pH 7.4 – Paraformaldehyde 1%	AMPQ99623.0500	Potassium Chloride 0.56 % - autoclaved	AMPQ99694.0500
PBS Buffer pH 7.4 - Sodium Citrate 0.6 %	AMPQ99618.2500	Potassium Chloride 14.91 g/l pH 2.2	AMPQ99100.1000
PBS Buffer pH 7.4 / 0.2 % BSA / Na Azide 0.1%	AMPQ99621.0500	Potassium Chloride 3.3 M	AMPQ13274.0500
PBS Buffer pH 7.4 EDTA	AMPQ82800.0100	Potassium Chloride 60 mM	AMPQ51800.0500
PBS Buffer pH 7.5	AMPQ96904.0500	Potassium Chloride Saturated	AMPQ00275.0250
PBS Buffer x 10 pH 7.4	AMPQ40983.5000	Potassium Cyanide 0.05%	AMPQ13283.0500
PBS pH 7.4 / 0.2 % BSA / 0.1% Triton X-100	AMPQ99622.0500	Potassium Cyanide 1 M	AMPQ43538.1000
PBS pH 7.4 Filtrated 0.45 µm	AMPQ46021.0500	Potassium Cyanide 1 o/oo in NaOH	AMPQ43470.0050
PBS Streptomycin-penicillin	AMPQ40597.0100	Potassium Dichromate 2.5% w/v in HCl 0.9 % w/v	AMPQ55003.0500

Potassium Dichromate 3%	AMPQ40877.0300	Silver Nitrate 1.58 g/l P.A.	AMPQ99744.0250
Potassium Dichromate DS 217 1 without Mercury	AMPQ13305.1000	Silver Nitrate 10 w/v %	AMPQ16905.0200
Potassium Dichromate Ph.Eur. 60 mg/l	AMPQ13310.0500	Sirius Red 0.1% in Picric Acid Saturated	AMPQ40522.1000
Potassium Dichromate Ph.Eur. 600 mg/l	AMPQ13312.0500	Sodium Acetate 1.0 N weighed	AMPQ44721.1000
Potassium Dichromate Solution	AMPQ99738.5000	Sodium Acetate 13.6%	AMPQ43071.1000
Potassium Ferrocyanide 2%	AMPQ13318.0500	Sodium Acetate 3 M pH 4.6 in MilliQ H <sub>2</sub> O	AMPQ99709.0050
Potassium Fluoride 25% w/v	AMPQ13320.1000	Sodium Acetate 3 mM pH 5.2	AMPQ43323.0100
Potassium Hydrogen Phthalate	AMPQ40130.1000	Sodium Azide 10% w/v	AMPQ52300.0010
Potassium Hydroxide 10 M – titrated	AMPQ42069.1000	Sodium Azide 10% w/v in HPLC grade H <sub>2</sub> O	AMPQ52310.0250
Potassium Hydroxide 10% w/w	AMPQ41044.0500	Sodium Bicarbonate 5%	AMPQ44105.1000
Potassium Hydroxide 2 M with 2% Potassium Chlorate	AMPQ40096.1000	Sodium Bisulfite 1% w/v	AMPQ40622.0500
Potassium Hydroxide 3%	AMPQ13361.0100	Sodium Cacodylate Buffer 0.2 M	AMPQ40989.0500
Potassium Hydroxide 7.5 M	AMPQ44400.1000	Sodium Carbonate 0.02 M = 0.04 N	AMPQ99657.1000
Potassium Hydroxide app. 65% w/v	AMPQ44233.0500	Sodium Carbonate 0.3%	AMPQ14595.1000
Potassium Iodate 0.05 M	AMPQ44340.1000	Sodium Carbonate Buffer 0.1 M	AMPQ14600.1000
Potassium iodide 10 % w/v in MilliQ H <sub>2</sub> O	AMPQ99759.1000	Sodium Chloride / Phosphate 0.10%	AMPQ79900.1000
Potassium iodide 11 g + Mercury Iodide	AMPQ55083.0100	Sodium Chloride / Phosphate 0.30%	AMPQ79975.1000
Potassium iodide 5% w/v	AMPQ13384.1000	Sodium Chloride / Phosphate 0.50%	AMPQ80100.1000
Potassium iodide -iodate 0.01 N	AMPQ13399.1000	Sodium Chloride / Phosphate 0.70%	AMPQ80200.1000
Potassium Nitrate 0.1 M	AMPQ99753.1000	Sodium Chloride 0.1 M = 0.1 N adjusted	AMPQ14605.1000
Potassium Oxalate 30% w/v pH 8.5	AMPQ13408.1000	Sodium Chloride 0.9 % - Autoclaved	AMPQ99696.0500
Potassium Permanganate 0.042 N	AMPQ13410.1000	Sodium Chloride 0.9%	AMPQ00320.5000
Potassium Permanganate for reticulín	AMPQ40527.0500	Sodium Chloride 12%	AMPQ46275.1000
Potassium Permanganate Solution, 0.5%	AMPQ46112.0500	Sodium Chloride 3% w/v	AMPQ14610.5000
Potassium Sorbate Sodium Hydroxide	AMPQ40013.0200	Sodium Chloride P.A. i MilliQ H <sub>2</sub> O, 5M	AMPQ99716.0500
Potassium Tellurite 1%	AMPQ03220.0100	Sodium Chloride Saturated	AMPQ14612.0025
Potassium Tetracemine 0.9 M, pH 7.4	AMPQ42012.1000	Sodium Chromate 5%	AMPQ40311.1000
Primary Red Solutiion	AMPQ15664.0100	Sodium Citrate 0.5 M	AMPQ14620.1000
Primary Yellow Solution	AMPQ15666.0100	Sodium Citrate 1 % - Autoclaved	AMPQ99693.0100
<b>R</b>			
Resorcin Fuchsin Weigert	AMPQ46047.0500	Sodium Fluoride 42 mg/ml	AMPQ40346.1000
Resorcinol-Fuchsin-Ethanol	AMPQ46110.0500	Sodium Hydroxide 0.01 M = 0.01 N	AMPQ14700.1000
R-Ferricyanide-Sterox	AMPQ31710.1000	Sodium Hydroxide 0.025 M, CO <sub>2</sub> free	AMPQ40913.1000
RPMI 1640 medium	AMPQ16060.0010	Sodium Hydroxide 0.07 M	AMPQ99687.1000
<b>S</b>			
Saccharose 33% w/v Sterile Heat Treated	AMPQ53300.0010	Sodium Hydroxide 0.07 N	AMPQ99688.1000
Safranin 1% Gram Colour Solution	AMPQ16275.0500	Sodium Hydroxide 0.1 N CO <sub>2</sub> free	AMPQ44987.1000
Safranin Solution 0.1%	AMPQ46111.0500	Sodium Hydroxide 0.5 % w/v	AMPQ99748.5000
Safranin-R	AMPQ40049.0500	Sodium Hydroxide 1%	AMPQ40376.1000
Salt Peptone 0.85% / 0.1%	AMPQ40118.1000	Sodium Hydroxide 10 M = 10 N	AMPQ00339.1000
Salt Peptone Solution 0.85% / 0.1%	AMPQ40118.0001	Sodium Hydroxide 25 % w/v Ph.Eur.R	AMPQ99758.0500
Salt Solution for Osmotic 0.30	AMPQ42043.0500	Sodium Hydroxide 4 M = 4 N	AMPQ00333.5000
Salt Solution for Osmotic 0.40	AMPQ42045.0500	Sodium Hydroxide 40% w/w	AMPQ40924.5000
Salt Solution for Osmotic 0.50	AMPQ42047.0500	Sodium Hydroxide 5%	AMPQ80700.5000
Salt Solution for Osmotic 0.60	AMPQ42049.0500	Sodium Hydroxide p.a. 8N = 8 M	AMPQ44917.1000
Salt Solution for Osmotic 0.70	AMPQ42054.0500	Sodium Hydroxide p.a. in MilliQ H <sub>2</sub> O, 5 M	AMPQ99715.1000
Scotts Solution	AMPQ42035.5000	Sodium Hypochlorite 0.5%	AMPQ14990.1000
Silver Nitrate 0.0141 N	AMPQ43129.1000	Sodium Hypochlorite 1%	AMPQ96544.1000
Silver Nitrate 0.171 M = 0.171 N	AMPQ00575.5000	Sodium Hypochlorite 10%	AMPQ96548.0500
Silver Nitrate 0.1N in 2-Propanol	AMPQ16960.1000	Sodium Hypochlorite 5%	AMPQ14805.0100
		Sodium Lauryl Sulfate 20% w/v	AMPQ81050.1000
		Sodium Lauryl Sulfate 20% w/v – Sterile filtrated	AMPQ81000.1000
		Sodium Nitrite 12%	AMPQ03529.0100
		Sodium Nitrite 5 g/L	AMPQ43078.1000
		Sodium Periodate 22 g/l in Sulfuric Acid 1N	AMPQ55062.1000

Sodium Phosphate Buffer 0.5 M pH 7.5	AMPQ99388.1000	TEG Buffer pH 9.0	AMPQ17020.1000
Sodium Phosphate Buffer pH 7.4	AMPQ43398.1000	TEG Buffer pH 9.0 - Autoclaved	AMPQ99754.1000
Sodium Pyrophosphate 0.005 M	AMPQ14935.5000	Thioacetamide 4%	AMPQ17040.0050
Sodium Sulfide 8%	AMPQ40343.1000	Thiomersal 1% w/v – Sterile Filtrated	AMPQ99408.0100
Sodium Sulfide Solution	AMPQ40062.0250	Thiomersal 10% w/v	AMPQ40908.0100
Sodium Sulfide Solution Ph.Eur.R	AMPQ99757.0100	Thiomersal 2% w/v	AMPQ99221.0100
Sodium Thiosulfate 0.01 N	AMPQ14940.1000	Thrombin 100 NIH units/ml	AMPQ31920.0002
Sodium Thiosulfate 0.12 M/L	AMPQ40323.0500	Thrombocyt Counting Solution Blue	AMPQ17100.0100
Sodium Thiosulfate 2.5%	AMPQ14945.0500	Tissue Homogenate Lysis Buffer	AMPQ99267.0100
Sodium Thiosulfate 5% w/v	AMPQ42028.0500	Toluidine Blue – Borax	AMPQ40726.0100
Sodium Wolframate 13.3% w/v	AMPQ40576.1000	Toluidine Blue 0.1% w/v	AMPQ43126.1000
Solution for Blood Washing	AMPQ44710.1000	Toluidine Blue 1%	AMPQ40190.0100
Solution for Urine Cytology Investigations	AMPQ15160.0050	Toluidine Blue 1% w/v	AMPQ40627.0250
Sørensens Phosphate Buffer pH 6.7 in MilliQ H <sub>2</sub> O	AMPQ99710.1000	Trichloroacetic Acid 0.30 N	AMPQ17400.5000
Standard with Calcium 100 mg/L	AMPQ44356.1000	Trichloroacetic Acid 15% w/v	AMPQ17198.5000
Standard with Hydrogen Carbonate 5 mM	AMPQ44355.1000	Trichloroacetic Acid 20% w/v	AMPQ17200.1000
Starch % Stabilised	AMPQ00460.0500	Trichloroacetic Acid 50% w/v	AMPQ17215.0100
Sternheimer-Malbin Colour Solution	AMPQ40415.0100	Tris 0.127 M + SDS 2 % pH 6.8	AMPQ43517.1000
Strong Iodide Standard	AMPQ44960.1000	Tris 0.5 M pH 9.5 – autoclaved	AMPQ98626.0500
Sucrose 0.32 mol/l	AMPQ44417.0500	Tris 1 M, pH 7.1 with Citric Acid	AMPQ43288.1000
Sugar Solution 0.3 % w/w	AMPQ16629.1000	Tris 50 mM, Sorbitol 6%,	AMPQ99714.1000
Sugar Solution 1% w/w	AMPQ16630.1000	Tris 50 mmol, Trehalose 3%	AMPQ46222.1000
Sugar Solution 10% w/w	AMPQ16635.1000	Tris Buffer 0.02 M pH 7.4	AMPQ46269.0500
Sugar Solution 20% w/w	AMPQ16637.1000	Tris Buffer 0.1M, pH 9.0	AMPQ43281.0500
Sulphoric Acid 0.05 N = 0.025 M	AMPQ16730.1000	Tris Buffer 10 X TBE	AMPQ84700.1000
Sulphoric Acid 1/3 N	AMPQ00525.1000	Tris Buffer 3 M with EDTA 5 % pH 8.1	AMPQ46177.0200
Sulphoric Acid 2 M = 4 N	AMPQ00534.5000	Tris HCl Buffer 0.2 M, pH 8.7	AMPQ40745.1000
Sulphoric Acid 3 % w/v	AMPQ16755.1000	Tris HCl, 10 mM, pH 8.5	AMPQ99713.1000
Sulphoric Acid 64% v/v P.A.	AMPQ99604.1000	Tris-Buffer pH 7.4 (TBS)	AMPQ44416.5000
Sulphoric Acid 7.5 M – titrated	AMPQ16768.1000	Tris-Glycine-SDS Buffer pH 8.4	AMPQ40685.5000
Sulphoric Acid 75% w/w P.A. - Mf 1.67	AMPQ44092.1000	Tris-HCl Buffer pH 7.4	AMPQ40603.1000
Sulphoric Acid 9 M	AMPQ99743.1000	Tris-HCl Buffer pH 7.5 50 mM	AMPQ40690.1000
Sulphoric Acid Density 1.11	AMPQ00508.1000	Triton X-100 0.5% in TBS	AMPQ46083.0500
Swab Solution	AMPQ99218.5000	Triton-Lysis Buffer pH 7.5	AMPQ17467.1000
System Wash	AMPQ40020.1000	Trypsin 1:250 in PBS Dulbecco	AMPQ86050.0200
<b>T</b>		Trypsin 1:250 Weighed	AMPQ44844.0020
Tauber's Reagents	AMPQ17000.1000	Tryptophan Blue 0.5% w/w	AMPQ42039.0010
TAE Buffer x 1	AMPQ46056.5000	Tween 80 0.1%	AMPQ46234.0200
TAE Buffer x 10	AMPQ44225.5000	<b>U</b>	
TAE Buffer x 50 pH 8,0	AMPQ98504.1000	Urease Solution for Urea Determination	AMPQ53700.0050
TAE x 10 Buffer Autoclaved	AMPQ85826.1000	Urological Fixation Solution	AMPQ40821.0050
TAE x 50 Buffer Autoklaclaved	AMPQ44811.1000	<b>V</b>	
TAE x 10 Buffer pH 8,3 Sterile Filtrated	AMPQ40532.1000	Van Gieson Stain with Acetic Acid	AMPQ44052.1000
TBE Buffer x 10 pH 8.0	AMPQ17010.1000	Vancomycin 2% Sterile Filtrated	AMPQ17675.0010
TBS Buffer 10/150 mM with Tween	AMPQ40686.5000	Vaselin, autoclaved	AMPQ58010.0002
TBS Buffer 50/150 mM	AMPQ42006.5000	Vaselin	AMPQ58011.0005
TBS Buffer 50/150 mmol	AMPQ41021.1000	Victoria Blue B 0.04 % in Isopropanol	AMPQ99689.0100
TBS pH 7.4 in MilliQ H <sub>2</sub> O - Autoclaved	AMPQ99718.0500	<b>W</b>	
TBS pH 8.6 with Tween	AMPQ99661.1000	Water, CO <sub>2</sub> Free, Boiled 20 min with Nitrogen Headspace	AMPQ00419.1000
TBS x 10 pH 7.4	AMPQ40829.5000	Water – Demineralised	AMPQ44950.9025
TE Buffer pH 8.2 – Autoclaved	AMPQ99697.1000	Water - MilliQ Ultra-Pure	AMPQ00317.5000
TEA Buffer x 50 pH 8.0	AMPQ85800.1000		

Water – Redestilled	AMPQ00415.1000
Water – Redestilled and Autoclaved	AMPQ00418.1000
Water - Redestilled and Sterile Filtrated	AMPQ41031.0001
Water, Cold Bottled – Redestilled	AMPQ72475.1000
Weigert Elastin Stain Solution	AMPQ40123.1000
Weigert Hematoxylin A	AMPQ27790.1000
Weigert Hematoxylin B	AMPQ27792.1000
Weltmann Reagent	AMPQ17800.0500
Wort Agar	AMPQ04020.0250
Wort Agar with Sucrose 40%	AMPQ04015.0250

## Y

Yeast Extract Agar (250 mL)	AMPQ99102.0250
-----------------------------	----------------

## Z

Zamboni Fixative	AMPQ55000.1000
Zenkers Solution	AMPQ53750.1000
Zinc Bromide Density 2,5 g/ml	AMPQ99671.1000
Zinc Standard 1 ppm	AMPQ18005.1000
Zinc Sulfate Solution 0.1 M	AMPQ44197.0500

Version: 11.2022