Common available cell culture chemicals and reagent aliquots

chemical	manufacturer	product no.	remarks	storage
2-mercaptoethanol	Gibco	31350-010	50 mM	2 – 8°C,
(ME)				room 2.05
Ampicillin	Sigma Aldrich	A5354	100 mg/mL, 0.2 μm	-20°C,
			filtered	room 2.15
Aquaresist	VWR	462-0600	prevents algae and	RT,
			bacteria formation	room 2.08
			in water bath	
bovine serum albumin	PAN Biotech	P06-1391500		2 – 8°C,
(BSA)	GmbH			room 2.15
DAPI (4' ,6-diamidino-	Sigma Aldrich	D8417	1 mg/mL in PBS	2 – 8°C,
2-phenylindole				room 1.26
dihydrochloride)				(FCCF)
DMEM, high glucose,	Gibco	61965-059		2 – 8°C,
GlutaMAX supplement				room 2.05
DMSO	Sigma Aldrich	D2650-5X10 ML	10 mL ampules,	RT,
			1 mL aliquots, sterile	room 2.08
FCS	depends on current batch;		50 mL aliquots;	-20°C,
	performance is checked before		not heat inactivated	room 2.05
	selection (batch details can be found below this table)			upon order
FCS* (IgG free FCS)	depends on current batch; IgG		on request only	-20°C
	removal perform	removal performed by lab managers		
Ficoll-Paque PLUS	GE Healthcare	17144003-	density: 1.077 g/mL,	2 – 8°C,
		6x500 ML	ready to use, sterile	room 2.05
freezing medium	usage of current FCS batch; prepared		sterile	-20°C,
(10% DMSO, 90% FCS)	by lab managers			room 2.05
GelRed	biotinum	41003	10'000x in water	RT,
				room 2.08
Histopaque - 1081	Sigma Aldrich	10831-6X100 ML	density: 1.083 g/mL,	2 – 8°C,
			ready to use, sterile	room 2.05
			filtered	
Incuwater-clean	AppliChem	A5219,0100	100x solution,	2 – 8°C,
			prevents microbial	room 2.05
			growth in CO ₂ -	
			incubator water	
			baths	
IPTG	Carl Roth	2316.3	stock solution:	-20°C,
			250 mg/mL in dH ₂ O	room 2.15

dH₂O – desalted water RT – room temperature

chemical	manufacturer	product no.	remarks	storage
Kanamycin sulfate	Gibco	15160047	10 mg/mL (100x	-20°C,
			stock)	room 2.15
Nystatin Suspension	Sigma Aldrich	N1638-100ML	stock solution:	-20°C,
			10'000 U/mL in	room 2.05
			DPBS	
Penicillin - Streptomycin	Gibco	15140-122	stock solution:	-20°C,
[PS] (standard)			10'000 U/mL	room 2.05
Penicillin - Streptomycin	Sigma Aldrich	P4333-100ML	10'000 U/mL	-20°C,
[PS] (alternative)			Penicillin and	room 2.05
			10 mg/mL	
			Streptomycin	
PI (Propidium iodide)	Sigma Aldrich	P4864	1 mg/mL in dH₂O	2 – 8°C,
				room 1.26
				(FCCF)
Phosphate-Buffered	Th. Geyer GmbH	8462-5PCE	10x PBS powder for	RT, room
Saline (PBS)	& Co. KG		5L	2.31
10x Phosphate-Buffered	in-house preparat	ion	unsterile	RT, room
Saline (PBS) solution				2.31
RPMI 1640 medium,	Gibco	61870-044		2 – 8°C,
GlutaMAX supplement				room 2.05
SOC-medium	Sigma Aldrich	S1797-10x5 ML	0.2 μm filtered	2 – 8°C,
				room 2.15
sodium azide (NaN3,	Sigma-Aldrich	S2002-100G	powder	RT, room
M = 65.01 g/mol				2.31, poison
				cabinet
sodium azide solution,	in-house preparation		sterile filtered	2 – 8°C,
10%				room 2.05
Trypan Blue solution,	Sigma Aldrich	T8154-100ML	sterile filtered	2 – 8°C,
0.4%				room 2.08
Trypsin-EDTA	Gibco	25300-054	0.05% Trypsin,	-20°C,
(standard)			0.48 mM EDTA;	room 2.05
			incl. phenol red	
Trysin-EDTA	Millipore	SM-2002-C	0.05% Trypsin,	-20°C,
(alternative)			0.53 mM EDTA	room 2.05
Trysin-EDTA	Sigma Aldrich	T4049-100ML	0.25% Trypsin,	-20°C,
(alternative)			0.68 mM EDTA	room 2.05
X – β - Gal	Carl Roth	2315.3	stock solution:	-20°C,
•			40 mg/mL DMF	room 2.15

DMF – dimethylformamide

dH₂O – desalted water

RT – room temperature

FCS lot	manufacturer	product no.	used until /from
S13410S1810	Biowest	S1810-500	until June 18 th 2019
35079012	Corning	35-079-CV	from June 19 th 2019 –
			July 2022
S00KI	Biowest	S1600-500	from August 2022

Further common available chemical substances are stored in the chemical room 2.31 (see list, attached to right corner of the shelf). A backup of main chemicals is stored in the floor cupboards in 2.31 or in the basement store room 01.27. Please be aware that all chemicals are in an alphabetic order, according their <u>German</u> name. Larger containers are placed on top of the bench and <u>not</u> in the shelf, due to the limited height. Material safety data sheets for stored chemicals can be found in the folders on top of the shelf.

Common available **solvents** are stored in the drawers below the fume hood in lab 2.28 and in the basement storeroom 01.27 (metal cupboard "DRFZ").

NOTE: Please inform the lab managers before the stock is running out!

Special chemicals and substances (and other consumables that only your group needs) have to be ordered via your group cost centre!