

Oversikt over kjemikalier som UiB ønsker å substituere:

Dato: 18.03.2016

Kjemikalie	H-setn.	Alternativer	Applikasjon	Prod.nr.	H-setn.
(3-minopropyl)triethoxysilane	H302, H314, H317	Silane-prep slides (glass ferdig coatet med aminoalkylsilane)		S4651-72EA	Ingen
Acrylamide/Bis solution		ferdigstøpte geler	Proteingel		
diklormetan	H351	2-Methyltetrahydrofuran (2-MeTHF), anhydrous m/BHT		414247	H225,H302,H315,H318
diklormetan	H351	2-Methyltetrahydrofuran (2-MeTHF), anhydrous u/BHT		673277	H225,H302,H315,H318
diklormetan	H351	2-Methyltetrahydrofuran (2-MeTHF) ReagentPlus m/BHT		155810	H225,H302,H315,H318
N,N-dimethylformamide	H226,H312+H332,H319,H360D	Silane-prep slides (glass ferdig coatet med aminoalkylsilane)		S4651-72EA	ingen
Etidiumbromid	H302,H330,H341	Nancy-520	Agarosegel	01494	ingen
Etidiumbromid	H302,H330,H341	SYBR Green	Agarosegel	S9430	ingen
Etyleter	12-19-22-66-67	cyclopentyl methylether			
Formaldehyd	H301+311+331,H314,H317,H335,H341,H350,H370	paraformaldehyd	Fiksering		H228,H302+332,H315,H317,H318,H335,H351
Formaldehyd	H301+311+331,H314,H317,H335,H341,H350,H370	etanol	Fiksering		H225,H319
Formamid	H351,H360D,H373	nukleotider? Se ref. http://ci.nii.ac.jp/naid/110003160319/en	Hybridisering		
n-heksan	H225,H304,H315,H336,H361f,H373,H411	Heptan		flere	H225,H315,H336,H304,H400,H410
Hydranal med metanol	H225,H331,H311,H301,H370	Hydranal E-type (etanol-basert)	Titring		
Kjemikalier til Gramfarging		Aminopeptidase test (strips)	Gramfarging	75554-50EA-F	ingen
Mercaptoethanol	H301,H331,H310,H315,H318,H317,H373,H400,H410	ingen	RNA-isolering		
Natriumazide	H300,H310,H373,H400,H410	ProClin	Prøvepreservering		
Ni-NTA Agarose	H225,H302,H319,H334,H317,H351	HIS-Select Spin Columns (ferdigstøpte)	Proteinrensing	H7787	ingen
Silicagel blå, eks. S7625	H350i,H360F,H412	Silicagel orange, uten tungmetaller	Tørking	13767-500G-R	ingen
THF (Tetrahydrofuran)	H225,H302,H319,H335,H351	2-methyltetrahydrofuran		673277	H225,H302,H315,H318
X-gal	H302,H312,H332	S-gal/LB agar blend (ferdig miks som blandes med)	Kloning/dyrking	C4478	H315,H319,H335
Xylene	H226,H304,H312+332,H315,H319,H335,H373	Xylene substitute		A5597	H225,H304
Immersjonsolje fra VWR	H302	Immersjonsolje fra Chemi Teknikk as			Ingen faresetninger
Formaline	H301,H311,H331,H314,H317,H335,H341,H350,H370	Glyo-Fixx, Thermo Scientific Formalin free tissue fixative			H226