

Istope	T1/2 (s)	$\lambda$	No	Name	Source/Sample/Reagent	Storage	Date & Activity after last change (KBq)	Activity 27-02-10 (KBq)	Totaal/Isotoop 27-02-10	Remark			
3H	3,89E+08	1,78E-09	20	Heparine	Sample	Freezer	19/3/86 (37000)	163					
			127	Cyanoborohydride	Reagent	Freezer	(12/03/92) 37000	13497					
			129	Cyanoborohydride	Reagent	Freezer	(27/04/92) 37000	13497					
			148	Sodiumborohydride	Reagent	Freezer	(14/02/94) 185000	45317		3 sources			
			174	Sodiumborohydride	Reagent	Freezer	(06/11/95) 925000	400750					
			217	Glycine	Reagent	Freezer	(16/9/99) 37000	1145					
			223	Glycine	Reagent	Freezer	(23/07/02) 37000	23073					
			224	Ethanolamine	Reagent	Freezer	(13/08/02) 37000	11997					
			227	[6,7-3H]Oestradiol	Reagent	Freezer	(07/02/05) 37000	13980		Sol in toluene/Ethanol			
			HBG-42-97	Dextrane	Sample	Freezer	(20/09/99)(28/02/03) 3500	2013					
			HBG-43-72	Sacharose	Sample	Freezer	(28/02/03) 3300	2227					
			HBG-41-67	Sacharose	Sample	Freezer	(28/02/03) 4200	2835					
			HBG93-6	Heparine	Sample	Freezer	(01/06/93)(28/02/03) 7400	4994					
			HBG89-12	Heparine	Sample	Freezer	(01/12/89)(28/02/03) 1110	749					
			HBG43-80	CMDX	Sample	Safe	(01/10/99)(28/02/03) 500	338					
			HBG94-5-3	Heparine	Sample	Safe	(28/02/03) 650000	438677					
			HBG94-7	Heparine	Sample	Safe	(28/02/03) 650000	438677					
			HBG43-76	Dextrane	Sample	Freezer	(01/10/01) 52000dpm/mg(250mg)=225.3	141	1414076,5 KBq				
			30	Calibration Beta counter-old	Sample	Safe-ZH	(01/07/94) 197400dpm=3.29	1,37					
			230	Calibration Beta Counter-newLL	Sample	Safe-ZH	(27/05/08) 88210dpm=1.47	1,26					
			232	Calibration Beta Counter-new	Sample	Safe-ZH	(07/11/08) 264500dpm=4.41	3,87					
			14C	1,81E+11	3,83E-12	5	Calib Source	Source	Safe	(26/01/01) 37	37		
						109	Taurine	Reagent	Freezer	(07/01/91) 1850	1477		
110	Glycine	Reagent				Freezer	(07/01/91) 1850	1699					
112	D-Glucose	Reagent				Freezer	(28/01/91) 1850	1846					
113	Glycine	Reagent				Freezer	(03/05/91) 9250	3692					
125	Methylodine	Reagent				Freezer	(04/02/92) 3700	3692					
132	Glycine Ethylester	Reagent				Freezer	(02/07/92) 1850	1846					
172	Tetra-ethylammoniumbromide	Reagent				Freezer	(06/11/95) 1850	1219					
188	Acetic Acid, Sodium salt	Reagent				Freezer	(08/10/96) 1850	1616					
211	Formaldehyde	Reagent				Freezer	(13/10/98) 37000	23968					
213	Lysozyme	Reagent				Freezer	(16/10/98) 185	90					
215	Ethanolamine	Reagent				Freezer	(28/08/99) 9250	5083					
HBG94-5-1	PEI	Sample				Safe	(28/02/03) 20000	19983					
HBG94-5-2	PEI	Sample				Safe	(28/02/03) 20000	1983					
HBG89-11	Albumine-Heparine	Sample				Freezer	(28/02/03) 24000	23980	92215,711 KBq				
40	Calibration Beta counter-old	Sample				Safe-ZH	(01/07/94) 109700dpm=1.82	1,81E+00					
231	Calibration Beta Counter-newLL	Sample				Safe-ZH	(27/05/08) 42710dpm=712E-3	7,12E-01					
233	Calibration Beta Counter-new	Sample				Safe-ZH	(07/11/08) 131400dpm2190E-3	2,19E+00					
90Sr	9,06E+08	7,66E-10				1	Strontium	Source	Safe	Unknown	Unknown		from TNW
						7_1	Strontium	Source	Safe	(3/10/86) 37	21	23.1+ KBq	from TNW
			7_2	Strontium	Source	Safe	(3/10/86) 3.7	2,1		from TNW			
60CO	1,66E+08	4,17E-09	8	Cobalt	Source	Safe	Unknown	Unknown		from TNW			
			6_1		Source	Safe	(3/10/86) 37	1,7	3.4+ KBq	from TNW			
			6_2		Source	Safe	(3/10/86) 37	1,7		from TNW			
			235		Source	Safe	Unknown (370)			from TNW: decayed			
129I	4,95E+14	1,40E-15	90	Iodine: calibration gamma-counter Old	Source	Safe	Unknown	Unknown					
			234	Iodine: calibration gamma-counter New	Source	Safe-ZH	(01-07-08) 0.968	0,968	0.968+ KBq				
137Cs	9,55E+08	7,26E-10	26	Cesium	Source	Safe	(27/6/88) 370	225	0,225e3 KBq	from TNW			
232Th	4,43E+17	1,57E-18	2	Thoriumnitrate	Reagent	basement	Unknown	Unknown		from TNW			
			236-1	Thoriumchloride	Reagent	basement	Unknown(2009)			from TNW			
			236-2	Thoriumchloride	Reagent	basement	Unknown(2009)			from TNW			
			236-3	Thoriumchloride	Reagent	basement	Unknown(2009)			from TNW			
			236-4	Thoriumchloride	Reagent	basement	Unknown(2009)			from TNW			
			236-5	Thoriumchloride	Reagent	basement	Unknown(2009)			from TNW			
237-1	Thoriumoxalate	Reagent	basement	Unknown(2009)			from TNW						

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			237-2	Thoriumoxalate	Reagent	basement	Unknown(2009)			from TNW
			237-3	Thoriumoxalate	Reagent	basement	Unknown(2009)			from TNW
			237-4	Thoriumoxalate	Reagent	basement	Unknown(2009)			from TNW
238U	1,41E+17	4,92E-18	3	Uranylacetate	Reagent	basement	Unknown	Unknown		from TNW
			4	UranylNitrate	Reagent	basement	Unknown	Unknown		from TNW
			70	Uranium	Ore	basement	Unknown	Unknown		from TNW
152Eu	4,27E+08	1,62E-09	12	Beta counter	Source	Safe		265	265 KBq	
Sm			238	Samarium	Reagent	basement	Unknown(2009)	Unknown		
85Kr	3,38E+10	2,05E-09	239	Krypton	Source	basement	(11/01/2011)370E3		370000 KBq	Temporarely storage