

Productlist Amino Acids

Product Nr	Compound	Description	Isotope	Quantity
<u>L-Arginine</u>				
201603902	Arg-10 HCl	L-Arginine HCl	¹³ C, ¹⁵ N	100 mg
201604102	Arg-10 HCl	L-Arginine HCl	¹³ C, ¹⁵ N	1 g
201604302	Arg-10 HCl	L-Arginine HCl	¹³ C, ¹⁵ N	10 g
201303902	Arg-4 HCl	L-Arginine HCl	¹⁵ N	100 mg
201304102	Arg-4 HCl	L-Arginine HCl	¹⁵ N	1 g
201304302	Arg-4 HCl	L-Arginine HCl	¹⁵ N	10 g
201203902	Arg-6 HCl	L-Arginine HCl	¹³ C	100 mg
201204002	Arg-6 HCl	L-Arginine HCl	¹³ C	500 mg
201204102	Arg-6 HCl	L-Arginine HCl	¹³ C	1 g
201204202	Arg-6 HCl	L-Arginine HCl	¹³ C	5 g
201204302	Arg-6 HCl	L-Arginine HCl	¹³ C	10 g
<u>L-Aspartic</u>				
203603900	Asp-5	L-Aspartic acid	¹³ C, ¹⁵ N	100 mg
203604100	Asp-5	L-Aspartic acid	¹³ C, ¹⁵ N	1 g
203604300	Asp-5	L-Aspartic acid	¹³ C, ¹⁵ N	10 g
<u>L-Glutamic</u>				
206603900	Glu-6	L-Glutamic acid	¹³ C, ¹⁵ N	100 mg
206604100	Glu-6	L-Glutamic acid	¹³ C, ¹⁵ N	1 g
206604300	Glu-6	L-Glutamic acid	¹³ C, ¹⁵ N	10 g
<u>L-Glycine</u>				
207303900	Gly-1	L-Glycine	¹⁵ N	100 mg
207304100	Gly-1	L-Glycine	¹⁵ N	1 g
207203900	Gly-2	L-Glycine	¹³ C	100 mg
207204100	Gly-2	L-Glycine	¹³ C	1 g
207603900	Gly-3	L-Glycine	¹³ C, ¹⁵ N	100 mg
207604100	Gly-3	L-Glycine	¹³ C, ¹⁵ N	1 g
207604300	Gly-3	L-Glycine	¹³ C, ¹⁵ N	10 g
<u>L-Histidine</u>				
208603902	His-9 HCl	L-Histidine•HCl	¹³ C, ¹⁵ N	100 mg
208604102	His-9 HCl	L-Histidine•HCl	¹³ C, ¹⁵ N	1 g
208604302	His-9 HCl	L-Histidine•HCl	¹³ C, ¹⁵ N	10 g

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Product Nr	Compound	Description	Isotope	Quantity
<u>L-Lysine</u>				
211003902	Lys-0 HCl	L-Lysine HCl	unl.	100 mg
211004102	Lys-0 HCl	L-Lysine HCl	unl.	1 g
211303901	Lys-2 NH ₄	L-Lysine ammonium salt	¹⁵ N	100 mg
211304101	Lys-2 NH ₄	L-Lysine ammonium-salt	¹⁵ N	1 g
211103913	Lys-4D 2HCl	4,4,5,5-D ₄ -L-Lysine 2HCl	² H	100 mg
211104113	Lys-4D 2HCl	4,4,5,5-D ₄ -L-Lysine 2HCl	² H	1 g
211203902	Lys-6 HCl	L-Lysine HCl	¹³ C	100 mg
211203992	Lys-6 HCl	L-Lysine HCl 99% ¹³ C	¹³ C	100 mg
211204002	Lys-6 HCl	L-Lysine HCl	¹³ C	500 mg
211204092	Lys-6 HCl	L-Lysine HCl 99% ¹³ C	¹³ C	500 mg
211204102	Lys-6 HCl	L-Lysine HCl	¹³ C	1 g
211204192	Lys-6 HCl	L-Lysine HCl 99% ¹³ C	¹³ C	1 g
211204202	Lys-6 HCl	L-Lysine HCl	¹³ C	5g
211204302	Lys-6 HCl	L-Lysine HCl	¹³ C	10 g
211204392	Lys-6 HCl	L-Lysine HCl 99% ¹³ C	¹³ C	10 g
211204592	Lys-6 HCl	L-Lysine HCl 99% ¹³ C	¹³ C	100 g
211603902	Lys-8 HCl	L-Lysine HCl	¹³ C, ¹⁵ N	100 mg
211604002	Lys-8 HCl	L-Lysine HCl	¹³ C, ¹⁵ N	500 mg
211604102	Lys-8 HCl	L-Lysine HCl	¹³ C, ¹⁵ N	1 g
211604302	Lys-8 HCl	L-Lysine HCl	¹³ C, ¹⁵ N	10 g
<u>L-Phenylalanine</u>				
213603900	Phe-10	L-Phenylalanine	¹³ C, ¹⁵ N	100 mg
213604100	Phe-10	L-Phenylalanine	¹³ C, ¹⁵ N	1 g
<u>L-Tryptophane</u>				
217603600	Trp-13	L-Tryptophane	¹³ C, ¹⁵ N	10 mg
217603800	Trp-13	L-Tryptophane	¹³ C, ¹⁵ N	50 mg
<u>L-Tyrosine</u>				
218603900	Tyr-10	L-Tyrosine	¹³ C, ¹⁵ N	100 mg
218604100	Tyr-10	L-Tyrosine	¹³ C, ¹⁵ N	1 g

Productlist Media

Product Nr	Compound	Description	Isotope	Quantity
<u>Unlabeled Rich E.coli Media, Solution</u>				
110001202	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unl.	500 ml
110001402	unl-media OD2	E.coli-OD2 (rich growth media for E.coli)	unl.	1L
110001404	unl-media OD4	E.coli-OD4 (rich growth media for E.coli)	unl.	1L
110001405	unl-media OD5	E.coli-OD5 (rich growth media for E.coli)	unl.	1L
110001406	unl-media-conc	Concentrate for preparation of rich media	unl.	1L
<u>²H-Rich E.coli Media, Solution</u>				
110101401	D-media OD1	E.coli-OD1 (rich growth media for E.coli)	² H	1L
110101402	D-media OD2	E.coli-OD2 (rich growth media for E.coli)	² H	1L
110101404	D-media OD4	E.coli-OD4 (rich growth media for E.coli)	² H	1L
110101405	D-media OD5	E.coli-OD5 (rich growth media for E.coli)	² H	1L
110101406	D-media-conc	Concentrate for preparation of rich media	² H	1L
<u>¹³C- Rich E.coli Media, Solution</u>				
110201202	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹³ C	500 ml
110201401	C-media OD1	E.coli-OD1 (rich growth media for E.coli)	¹³ C	1L
110201402	C-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹³ C	1L
110201404	C-media OD4	E.coli-OD4 (rich growth media for E.coli)	¹³ C	1L
110201405	C-media OD5	E.coli-OD5 (rich growth media for E.coli)	¹³ C	1L
110201406	C-media-conc	Concentrate for preparation of rich media	¹³ C	1L
<u>¹⁵N-Rich E.coli Media, Solution</u>				
110301201	N-media OD1	E.coli-OD1 (rich growth media for E.coli)	¹⁵ N	500 ml
110301202	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹⁵ N	500 ml
110301401	N-media OD1	E.coli-OD1 (rich growth media for E.coli)	¹⁵ N	1L
110301402	N-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹⁵ N	1L
110301404	N-media OD4	E.coli-OD4 (rich growth media for E.coli)	¹⁵ N	1L
110301405	N-media OD5	E.coli-OD5 (rich growth media for E.coli)	¹⁵ N	1L
110301406	N-media-conc	Concentrate for preparation of rich media	¹⁵ N	1L
<u>²H, ¹⁵N Rich E.coli Media, Solution</u>				
110501401	DN-media OD1	E.coli-OD1 (rich growth media for E.coli)	² H, ¹⁵ N	1L
110501402	DN-media OD2	E.coli-OD2 (rich growth media for E.coli)	² H, ¹⁵ N	1L
110501404	DN-media OD4	E.coli-OD4 (rich growth media for E.coli)	² H, ¹⁵ N	1L
110501405	DN-media OD5	E.coli-OD5 (rich growth media for E.coli)	² H, ¹⁵ N	1L
110501406	DN-media-conc	Concentrate for preparation of rich media	² H, ¹⁵ N	1L
<u>¹³C, ¹⁵N- Rich E.coli Media, Solution</u>				
110601202	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹³ C, ¹⁵ N	500 ml
110601401	CN-media OD1	E.coli-OD1 (rich growth media for E.coli)	¹³ C, ¹⁵ N	1L
110601402	CN-media OD2	E.coli-OD2 (rich growth media for E.coli)	¹³ C, ¹⁵ N	1L
110601404	CN-media OD4	E.coli-OD4 (rich growth media for E.coli)	¹³ C, ¹⁵ N	1L
110601405	CN-media OD5	E.coli-OD5 (rich growth media for E.coli)	¹³ C, ¹⁵ N	1L
110601406	CN-media-conc	Concentrate for preparation of rich media	¹³ C, ¹⁵ N	1L

Productlist Media

Product Nr	Compound	Description	Isotope	Quantity
<u>^2H, ^{13}C, ^{15}N- Rich E.coli Media, Solution</u>				
110701201	CDN-media OD1	E.coli-OD1 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	500 ml
110701202	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	500 ml
110701401	CDN-media OD1	E.coli-OD1 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	1 L
110701402	CDN-media OD2	E.coli-OD2 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	1 L
110701404	CDN-media OD4	E.coli-OD4 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	1 L
110701405	CDN-media OD5	E.coli-OD5 (rich growth media for E.coli)	^2H , ^{13}C , ^{15}N	1 L
110701406	CDN-media conc	Concentrate for preparation of rich media	^2H , ^{13}C , ^{15}N	1 L
110861402	C12N14-media OD2	E.coli-OD2 (rich growth media for E.coli)	^{12}C , ^{14}N (^{13}C , ^{15}N depl.)	1 L
110861404	C12N14-media OD4	E.coli-OD4 (rich growth media for E.coli)	^{12}C , ^{14}N (^{13}C , ^{15}N depl.)	1 L
110861405	C12N14-media OD5	E.coli-OD5 (rich growth media for E.coli)	^{12}C , ^{14}N (^{13}C , ^{15}N depl.)	1 L
110861406	C12N14-conc	Concentrate for preparation of rich media	^{12}C , ^{14}N (^{13}C , ^{15}N depl.)	1 L
<u>Yeast Media, Solution</u>				
111001402	unl-media Y OD2	Yeast-OD2 (rich growth media for yeast)	unl.	1 L
111001404	unl-media Y OD4	Yeast-OD4 (rich growth media for yeast)	unl.	1 L
111101402	D-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^2H	1 L
111201402	C-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^{13}C	1 L
111301402	N-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^{15}N	1 L
111501402	DN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^2H , ^{15}N	1 L
111601402	CN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^{13}C , ^{15}N	1 L
111701402	CDN-media Y OD2	Yeast-OD2 (rich growth media for yeast)	^2H , ^{13}C , ^{15}N	1 L
113001402	unl media STD	Standard-E.coli-OD2 (rich growth media for E.coli)	unl.	1 L
113301402	N-media STD	Standard-E.coli-OD2 (rich growth media for E.coli)	^{15}N	1 L
113601402	CN-media STD	Standard-E.coli-OD2 (rich growth media for E.coli)	^{13}C , ^{15}N	1 L
<u>M9-E.coli Media, Solution</u>				
114201202	C-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{13}C	500 ml
114201402	C-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{13}C	1 L
114301202	N-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{15}N	500 ml
114301402	N-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{15}N	1 L
114501202	DN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^2H , ^{15}N	500 ml
114501402	DN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^2H , ^{15}N	1 L
114601202	CN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{13}C , ^{15}N	500 ml
114601402	CN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^{13}C , ^{15}N	1 L
114701202	CDN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^2H , ^{13}C , ^{15}N	500ml
114701402	CDN-M9 media OD2	E.coli-OD2 (Silantes M9-media for E.coli)	^2H , ^{13}C , ^{15}N	1 L

Productlist Media

Product Nr	Compound	Description	Isotope	Quantity
<u>Rich E.coli Media, Powder</u>				
115004100	unl powder	Silantes unl-powder	unl.	1 g
115004300	unl powder	Silantes unl-powder	unl.	10 g
115004500	unl powder	Silantes unl-powder	unl.	100 g
115104100	D-powder	Silantes powder media	² H	1 g
115104300	D-powder	Silantes powder media	² H	10 g
115104500	D-powder	Silantes powder media	² H	100 g
115204100	C-powder	Silantes powder media	¹³ C	1 g
115204300	C-powder	Silantes powder media	¹³ C	10 g
115204500	C-powder	Silantes powder media	¹³ C	100 g
115304100	N-powder	Silantes powder media	¹⁵ N	1 g
115304300	N-powder	Silantes powder media	¹⁵ N	10 g
115304500	N-powder	Silantes powder media	¹⁵ N	100 g
115504100	DN-powder	Silantes powder media	² H, ¹⁵ N	1 g
115504300	DN-powder	Silantes powder media	² H, ¹⁵ N	10 g
115504500	DN-powder	Silantes powder media	² H, ¹⁵ N	100 g
115604100	CN-powder	Silantes powder media	¹³ C, ¹⁵ N	1 g
115604300	CN-powder	Silantes powder media	¹³ C, ¹⁵ N	10 g
115604500	CN-powder	Silantes powder media	¹³ C, ¹⁵ N	100 g
115704100	CDN-powder	Silantes powder media	² H, ¹³ C, ¹⁵ N	1 g
115704300	CDN-powder	Silantes powder media	² H, ¹³ C, ¹⁵ N	10 g
115704500	CDN-powder	Silantes powder media	² H, ¹³ C, ¹⁵ N	100 g
110001401	unl-media OD1	E.coli-OD1 (rich growth media for E.coli)	unl.	1 L

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Deoxy Nucleotides ¹³C, ¹⁵N</u>				
120606100	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	¹³ C, ¹⁵ N	4x10 mg
120606200	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	¹³ C, ¹⁵ N	4x50 mg
124603601	dA	Deoxyadenosine	¹³ C, ¹⁵ N	10 mg
124603801	dA	Deoxyadenosine	¹³ C, ¹⁵ N	50 mg
122603601	dAMP	Deoxyadenosine 5'-monophosphate; lithium salt	¹³ C, ¹⁵ N	10 mg
122603801	dAMP	Deoxyadenosine 5'-monophosphate; lithium salt	¹³ C, ¹⁵ N	50 mg
120603601	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
120603801	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
124603602	dC	Deoxycytidine	¹³ C, ¹⁵ N	10 mg
124603802	dC	Deoxycytidine	¹³ C, ¹⁵ N	50 mg
122603602	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
122603802	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
120603602	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
120603802	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
124603603	dG	Deoxyguanosine	¹³ C, ¹⁵ N	10 mg
124603803	dG	Deoxyguanosine	¹³ C, ¹⁵ N	50 mg
122603603	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
122603803	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
120603603	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
120603803	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
124603604	dT	Thymidine	¹³ C, ¹⁵ N	10 mg
124603804	dT	Thymidine	¹³ C, ¹⁵ N	50 mg
122603604	dTMP	Thymidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
122603804	dTMP	Thymidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
120603604	dTTP	Thymidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
120603804	dTTP	Thymidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Ribo Nucleotides ¹³C, ¹⁵N</u>				
121606100	r NTP-Set (GATC)	Set of 4 ribonucleoside 5'-triphosphates	¹³ C, ¹⁵ N	4x10 mg
121606200	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	¹³ C, ¹⁵ N	4x50 mg
125603601	rA	Adenosine	¹³ C, ¹⁵ N	10 mg
123603601	rAMP	Adenosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
123603801	rAMP	Adenosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
121603601	rATP	Adenosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
121603801	rATP	Adenosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
125603602	rC	Cytidine	¹³ C, ¹⁵ N	10 mg
125603802	rC	Cytidine	¹³ C, ¹⁵ N	50 mg
123603602	rCMP	Cytidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
123603802	rCMP	Cytidine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
121603602	rCTP	Cytidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
121603802	rCTP	Cytidine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
125603603	rG	Guanosine	¹³ C, ¹⁵ N	10 mg
125603803	rG	Guanosine	¹³ C, ¹⁵ N	50 mg
123603603	rGMP	Guanosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
123603803	rGMP	Guanosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
121603603	rGTP	Guanosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
121603803	rGTP	Guanosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
125603605	rI	Inosine	¹³ C, ¹⁵ N	10 mg
125603805	rI	Inosine	¹³ C, ¹⁵ N	50 mg
123603605	rIMP	Inosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
123603805	rIMP	Inosine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
121603605	rITP	Inosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
121603805	rITP	Inosine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
125603604	rU	Uridine	¹³ C, ¹⁵ N	10 mg
125603804	rU	Uridine	¹³ C, ¹⁵ N	50 mg
123603604	rUMP	Uridine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
123603804	rUMP	Uridine 5'-monophosphate, lithium salt	¹³ C, ¹⁵ N	50 mg
121603604	rUTP	Uridine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	10 mg
121603804	rUTP	Uridine 5'-triphosphate, lithium salt	¹³ C, ¹⁵ N	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Deoxy Nucleotides ¹⁵N</u>				
120306100	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	¹⁵ N	4x10 mg
120306200	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	¹⁵ N	4x50 mg
124303601	dA	Deoxyadenosine	¹⁵ N	10 mg
124303801	dA	Deoxyadenosine	¹⁵ N	50 mg
122303601	dAMP	Deoxyadenosine 5'-monophosphate; lithium salt	¹⁵ N	10 mg
122303801	dAMP	Deoxyadenosine 5'-monophosphate; lithium salt	¹⁵ N	50 mg
120303601	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
120303801	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
124303602	dC	Deoxycytidine	¹⁵ N	10 mg
124303802	dC	Deoxycytidine	¹⁵ N	50 mg
122303602	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
122303802	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
120303602	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
120303802	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
124303603	dG	Deoxyguanosine	¹⁵ N	10 mg
124303803	dG	Deoxyguanosine	¹⁵ N	50 mg
122303603	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
122303803	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
120303603	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
120303803	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
124303604	dT	Thymidine	¹⁵ N	10 mg
124303804	dT	Thymidine	¹⁵ N	50 mg
122303604	dTMP	Thymidine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
122303804	dTMP	Thymidine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
120303604	dTTP	Thymidine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
120303804	dTTP	Thymidine 5'-triphosphate, lithium salt	¹⁵ N	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Ribo Nucleotides ¹⁵N</u>				
121306100	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	¹⁵ N	4x10 mg
121306200	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	¹⁵ N	4x50 mg
125303601	rA	Adenosine	¹⁵ N	10 mg
125303801	rA	Adenosine	¹⁵ N	50 mg
123303601	rAMP	Adenosine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
123303801	rAMP	Adenosine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
121303601	rATP	Adenosine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
121303801	rATP	Adenosine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
125303602	rC	Cytidine	¹⁵ N	10 mg
125303802	rC	Cytidine	¹⁵ N	50 mg
123303602	rCMP	Cytidine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
123303802	rCMP	Cytidine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
121303602	rCTP	Cytidine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
121303802	rCTP	Cytidine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
125303603	rG	Guanosine	¹⁵ N	10 mg
125303803	rG	Guanosine	¹⁵ N	50 mg
123303603	rGMP	Guanosine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
123303803	rGMP	Guanosine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
121303603	rGTP	Guanosine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
121303803	rGTP	Guanosine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
129303607	rI	Inosine	¹⁵ N	10 mg
129303807	rI	Inosine	¹⁵ N	50 mg
129303606	rIMP	Inosine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
129303806	rIMP	Inosine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
129303605	rITP	Inosine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
129303805	rITP	Inosine 5'-triphosphate, lithium salt	¹⁵ N	50 mg
125303604	rU	Uridine	¹⁵ N	10 mg
125303804	rU	Uridine	¹⁵ N	50 mg
123303604	rUMP	Uridine 5'-monophosphate, lithium salt	¹⁵ N	10 mg
123303804	rUMP	Uridine 5'-monophosphate, lithium salt	¹⁵ N	50 mg
121303604	rUTP	Uridine 5'-triphosphate, lithium salt	¹⁵ N	10 mg
121303804	rUTP	Uridine 5'-triphosphate, lithium salt	¹⁵ N	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Deoxy Nucleotides ²H</u>				
120106100	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	² H	4x10 mg
120106200	d NTP-Set (GATC)	Set of 4 deoxyribonucleoside 5'-triphosphates	² H	4x50 mg
124103601	dA	Deoxyadenosine	² H	10 mg
124103801	dA	Deoxyadenosine	² H	50 mg
122103601	dAMP	Deoxyadenosine 5'-monophosphate; lithium salt	² H	10 mg
122103801	dAMP	Deoxyadenosine 5'-monophosphate, lithium salt	² H	50 mg
120103601	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	² H	10 mg
120103801	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	² H	50 mg
124103602	dC	Deoxycytidine	² H	10 mg
124103802	dC	Deoxycytidine	² H	50 mg
122103602	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	² H	10 mg
122103802	dCMP	Deoxycytidine 5'-monophosphate, lithium salt	² H	50 mg
120103602	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	² H	10 mg
120103802	dCTP	Deoxycytidine 5'-triphosphate, lithium salt	² H	50 mg
124103603	dG	Deoxyguanosine	² H	10 mg
124103803	dG	Deoxyguanosine	² H	50 mg
122103603	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	² H	10 mg
122103803	dGMP	Deoxyguanosine 5'-monophosphate, lithium salt	² H	50 mg
120103603	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	² H	10 mg
120103803	dGTP	Deoxyguanosine 5'-triphosphate, lithium salt	² H	50 mg
124103604	dT	Thymidine	² H	10 mg
124103804	dT	Thymidine	² H	50 mg
122103604	dTMP	Thymidine 5'-monophosphate, lithium salt	² H	10 mg
122103804	dTMP	Thymidine 5'-monophosphate, lithium salt	² H	50 mg
120103604	dTTP	Thymidine 5'-triphosphate, lithium salt	² H	10 mg
120103804	dTTP	Thymidine 5'-triphosphate, lithium salt	² H	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Ribo Nucleotides ²H</u>				
121106100	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	² H	4x10 mg
121106200	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	² H	4x50 mg
125103601	rA	Adenosine	² H	10 mg
125103801	rA	Adenosine	² H	50 mg
123103601	rAMP	Adenosine 5'-monophosphate, lithium salt	² H	10 mg
123103801	rAMP	Adenosine 5'-monophosphate, lithium salt	² H	50 mg
121103601	rATP	Adenosine 5'-triphosphate, lithium salt	² H	10 mg
121103801	rATP	Adenosine 5'-triphosphate, lithium salt	² H	50 mg
125103602	rC	Cytidine	² H	10 mg
125103802	rC	Cytidine	² H	50 mg
123103602	rCMP	Cytidine 5'-monophosphate, lithium salt	² H	10 mg
123103802	rCMP	Cytidine 5'-monophosphate, lithium salt	² H	50 mg
121103602	rCTP	Cytidine 5'-triphosphate, lithium salt	² H	10 mg
121103802	rCTP	Cytidine 5'-triphosphate, lithium salt	² H	50 mg
125103603	rG	Guanosine	² H	10 mg
125103803	rG	Guanosine	² H	50 mg
123103603	rGMP	Guanosine 5'-monophosphate, lithium salt	² H	10 mg
123103803	rGMP	Guanosine 5'-monophosphate, lithium salt	² H	50 mg
121103603	rGTP	Guanosine 5'-triphosphate, lithium salt	² H	10 mg
121103803	rGTP	Guanosine 5'-triphosphate, lithium salt	² H	50 mg
125103604	rU	Uridine	² H	10 mg
125103804	rU	Uridine	² H	50 mg
123103604	rUMP	Uridine 5'-monophosphate, lithium salt	² H	10 mg
123103804	rUMP	Uridine 5'-monophosphate, lithium salt	² H	50 mg
121103604	rUTP	Uridine 5'-triphosphate, lithium salt	² H	10 mg
121103804	rUTP	Uridine 5'-triphosphate, lithium salt	² H	50 mg
<u>Deoxy Nucleotides ²H, ¹³C, ¹⁵N</u>				
120703601	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	10 mg
120703801	dATP	Deoxyadenosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	50 mg

Productlist Nucleotides

Product Nr	Compound	Description	Isotope	Quantity
<u>Ribo Nucleotides ²H, ¹³C, ¹⁵N</u>				
121706100	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	² H, ¹³ C, ¹⁵ N	4x10 mg
121706200	r NTP-Set (GAUC)	Set of 4 ribonucleoside 5'-triphosphates	² H, ¹³ C, ¹⁵ N	4x50 mg
121703601	rATP	Adenosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	10 mg
121703801	rATP	Adenosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	50 mg
121703602	rCTP	Cytidine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	10 mg
121703802	rCTP	Cytidine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	50mg
121703603	rGTP	Guanosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	10 mg
121703803	rGTP	Guanosine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	50 mg
121703604	rUTP	Uridine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	10 mg
121703804	rUTP	Uridine 5'-triphosphate, lithium salt	² H, ¹³ C, ¹⁵ N	50 mg
121603611	rATP	Adenosine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	10 mg
121603612	rCTP	Cytidine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	10 mg
121603613	rGTP	Guanosine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	10 mg
121603614	rUTP	Uridine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	10 mg
121603711	rATP	Adenosine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	25 mg
121603712	rCTP	Cytidine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	25 mg
121603713	rGTP	Guanosine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	25 mg
121603714	rUTP	Uridine 5'-triphosphate, sodium salt	¹³ C, ¹⁵ N	25 mg

Productlist SILAC Media

Product Nr	Compound	Description	Isotope	Quantity
<u>SILAC DMEM media</u>				
282916420	SILAC-K4-Kit	2*500mL DMEM, 2*50mL FBS, Lys-4, Lys-0, 2*Arg-0	² H	2x500mL
282926403	SILAC-R6-Kit	2*500mL DMEM, 2*50mL FBS, 2*Lys-0, Arg-6, Arg-0	¹³ C	2x500mL
282926430	SILAC-K6-Kit	2*500mL DMEM, 2*50mL FBS, Lys-0, Lys-6, 2*Arg-0	¹³ C	2x500mL
282926433	SILAC-K6-R6-Kit	2*500mL DMEM, 2*50mL FBS, Lys-6, Lys-0, Arg-6, Arg-0	¹³ C	2x500mL
282946423	SILAC-K4-R6-Kit	2*500mL DMEM, 2*50mL FBS, Lys-4, Lys-0, Arg-6, Arg-0	² H, ¹³ C	2x500mL
282986404	SILAC-R10-Kit	2*500mL DMEM, 2*50mL FBS, 2*Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500mL
282986434	SILAC-K6-R10-Kit	2*500mL DMEM, 2*50mL FBS, Lys-6, Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500mL
282986440	SILAC-K8-Kit	2*500mL DMEM, 2*50mL FBS, Lys-8, Lys-0, 2*Arg-0	¹³ C, ¹⁵ N	2x500mL
282986443	SILAC-K8-R6-Kit	2*500mL DMEM, 2*50mL FBS, Lys-8, Lys-0, Arg-6, Arg-0	¹³ C, ¹⁵ N	2x500mL
282986444	SILAC-K8-R10-Kit	2*500mL DMEM, 2*50mL FBS, Lys-8, Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500mL
282996424	SILAC-K4-R10-Kit	2*500mL DMEM, 2*50mL FBS, Lys-4, Lys-0, Arg-10, Arg-0	² H, ¹³ C, ¹⁵ N	2x500mL
280001200	DMEM	DMEM w/o Arg, Lys, Gln	unl.	1*500mL
280001300	DMEM	DMEM w/o Arg, Lys, Gln	unl.	10*500mL
281000800	FBS	FBS, dialyzed, steril	unl.	1*50mL
281000900	FBS	FBS, dialyzed, steril	unl.	10*50mL
282006500	DMEM-FBS-Kit	1*500mL DMEM, 1*50mL FBS, w/o Arg, Lys, Gln	unl.	500ml
<u>SILAC RPMI1640 media</u>				
284916420	SILAC-K4-Kit	2*500mL RPMI, 2*50mL FBS, Lys-4, Lys-0, 2*Arg-0	² H	2x500ml
284926403	SILAC-R6-Kit	2*500mL RPMI, 2*50mL FBS, 2*Lys-0, Arg-6, Arg-0	¹³ C	2x500ml
284926430	SILAC-K6-Kit	2*500mL RPMI, 2*50mL FBS, Lys-6, Lys-0, 2*Arg-0	¹³ C	2x500ml
284926433	SILAC-K6-R6-Kit	2*500mL RPMI, 2*50mL FBS, Lys-6, Lys-0, Arg-6, Arg-0	¹³ C	2x500ml
284946423	SILAC-K4-R6-Kit	2*500mL RPMI, 2*50mL FBS, Lys-4, Lys-0, Arg-6, Arg-0	² H, ¹³ C	2x500mL
284986404	SILAC-R10-Kit	2*500mL RPMI, 2*50mL FBS, 2*Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500ml
284986434	SILAC-K6-R10-Kit	2*500mL RPMI, 2*50mL FBS, Lys-6, Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500mL
284986440	SILAC-K8-Kit	2*500mL RPMI, 2*50mL FBS, Lys-8, Lys-0, 2*Arg-0	¹³ C, ¹⁵ N	2x500ml
284986443	SILAC-K8-R6-Kit	2*500mL RPMI, 2*50mL FBS, Lys-8, Lys-0, Arg-6, Arg-0	¹³ C, ¹⁵ N	2x500ml
284986444	SILAC-K8-R10-Kit	2*500mL RPMI, 2*50mL FBS, Lys-8, Lys-0, Arg-10, Arg-0	¹³ C, ¹⁵ N	2x500ml
284996424	SILAC-K4-R10-Kit	2*500mL RPMI, 2*50mL FBS, Lys-4, Lys-0, Arg-10, Arg-0	² H, ¹³ C, ¹⁵ N	2x500ml
283001200	RPMI 1640	RPMI 1640 w/o Arg, Lys, Gln	unl.	500ml
283001300	RPMI 1640	RPMI 1640 w/o Arg, Lys, Gln	unl.	10x500ml
284006500	RPMI-FBS-kit	1*500mL RPMI, 1*50mL FBS, w/o Arg, Lys, Gln	unl.	500ml
285916526	SILAC-K4-Kit	1*500mL DMEM, 1*50mL FBS, Lys-4, Lys-0	² H	1x 500ml
285926536	SILAC-K6-Kit	1*500mL DMEM, 1*50mL FBS, Lys-6, Lys-0	¹³ C	1x 500ml
285926563	SILAC-R6-Kit	1*500mL DMEM, 1*50mL FBS, Arg-6, Arg-0	¹³ C	1x 500ml
285986546	SILAC-K10-Kit	1*500mL DMEM, 1*50mL FBS, Lys-8, Lys-0	¹³ C, ¹⁵ N	1x 500ml
285986564	SILAC-R10-Kit	1*500mL DMEM, 1*50mL FBS, Arg-10, Arg-0	¹³ C, ¹⁵ N	1x 500ml
286916526	SILAC-K4-Kit	1*500mL RPMI, 1*50mL FBS, Lys-4, Lys-0	² H	1x 500ml
286926536	SILAC-K6-Kit	1*500mL RPMI, 1*50mL FBS, Lys-6, Lys-0	¹³ C	1x 500ml
286926563	SILAC-R6-Kit	1*500mL RPMI, 1*50mL FBS, Arg-6, Arg-0	¹³ C	1x 500ml
286986546	SILAC-K8-Kit	1*500mL RPMI, 1*50mL FBS, Lys-8, Lys-0	¹³ C, ¹⁵ N	1x 500ml
286986564	SILAC-R10-Kit	1*500mL RPMI, 1*50mL FBS, Arg-10, Arg-0	¹³ C, ¹⁵ N	1x 500ml

Productlist Labeled Animal Diet

Product Nr	Compound	Description	Isotope	Quantity
<u>SILAC Mouse Diet</u>				
230924530	Lys(6) Mouse Diet	Lys(6)-SILAC-Mouse Diet; Pellet, Ø10mm	¹³ C-AA	100 g
230924630	Lys(6) Mouse Diet	Lys(6)-SILAC-Mouse Diet; Pellet, Ø10mm	¹³ C-AA	1000 g
230924730	Lys(6) Mouse Diet	Lys(6)-SILAC-Mouse Diet; Pellet, Ø10mm	¹³ C-AA	10 kg
230956330	Lys(6) Mouse Diet K	Lys(6)-SILAC-Mouse Diet 1kg kit	¹³ C, ¹² C-AA	2000 g
230984640	Lys(8) Mouse Diet	Lys(8)-SILAC-Mouse Diet; Pellet	¹³ C, ¹⁵ N-AA	1000 g
230986640	Lys(8) Mouse Diet K	Lys(8)-SILAC-Mouse Diet 100g kit	¹³ C, ¹⁵ N-AA	200 g
230986340	Lys(8) Mouse Diet K	Lys(8)-SILAC-Mouse Diet 1kg kit	¹³ C, ¹⁵ N-AA	2000 g
230914520	Lys(d4) Mouse Diet	Lys(d4)-SILAC-Mouse Diet; Pellet	D4-lysine	100 g
230004500	Lys(0) Mouse Diet	Lys(0)-SILAC-Mouse Diet; Pellet, Ø10mm	unl.	100 g
230004600	Lys(0) Mouse Diet	Lys(0)-SILAC-Mouse Diet; Pellet, Ø10mm	unl.	1000 g
230004700	Lys(0) Mouse Diet	Lys(0)-SILAC-Mouse Diet; Pellet, Ø10mm	unl.	10 kg
<u>SILAM Mouse Diet</u>				
231304550	U-15N Mouse Diet	U-15N-SILAM-Mouse Diet; Pellet, Ø10mm	¹⁵ N	100 g
231304650	U-15N Mouse Diet	U-15N-SILAM-Mouse Diet; Pellet, Ø10mm	¹⁵ N	1000 g
231304750	U-15N Mouse Diet	U-15N-SILAM-Mouse Diet; Pellet, Ø10mm	¹⁵ N	10 kg
231966350	U-15N Mouse Diet K	U-15N-SILAM-Mouse Diet 1kg kit	¹⁵ N, ¹⁴ N	2000 g
231004550	U-14N Mouse Diet	U-14N-SILAM-Mouse Diet; Pellet, Ø10mm	unl.	100 g
231004650	U-14N Mouse Diet	U-14N-SILAM-Mouse Diet; Pellet, Ø10mm	unl.	1000 g
231004750	U-14N Mouse Diet	U-14N-SILAM-Mouse Diet; Pellet, Ø10mm	unl.	10 kg
<u>SILAC D.melanogaster Diet</u>				
234924130	Lys(6) Yeast	Lys(6)-SILAC-Fly Diet (S.cerevisiae)	¹³ C-AA	1 g
234924330	Lys(6) Yeast	Lys(6)-SILAC-Fly Diet (S.cerevisiae)	¹³ C-AA	10 g
234924530	Lys(6) Yeast	Lys(6)-SILAC-Fly Diet (S.cerevisiae)	¹³ C-AA	100 g
234984140	Lys(8) Yeast	Lys(8)-SILAC-Fly Diet (S.cerevisiae)	¹³ C, ¹⁵ N-AA	1 g
234984340	Lys(8) Yeast	Lys(8)-SILAC-Fly Diet (S.cerevisiae)	¹³ C, ¹⁵ N-AA	10 g
234984540	Lys(8) Yeast	Lys(8)-SILAC-Fly Diet (S.cerevisiae)	¹³ C, ¹⁵ N-AA	100 g
234985140	Lys(8) Fly Gel	Lys(8)-SILAC-Fly Diet (S.cerevisiae) Gel	¹³ C, ¹⁵ N-AA	1 unit
234986640	Lys(8) Yeast	Lys(8) SILAC-Fly Diet (S.cerevisiae) 100g kit	¹³ C, ¹⁵ N-AA	200 g
234004300	Lys(0) Yeast	Lys(0)-SILAC-Fly Diet (S.cerevisiae)	unl.	10 g
234004500	Lys(0) Yeast	Lys(0)-SILAC-Fly Diet (S.cerevisiae)	unl.	100 g
<u>SILAM D.melanogaster Diet</u>				
235304150	U-15N Yeast	U-15N-SILAM-Fly Diet (S.cerevisiae)	¹⁵ N	1 g
235304350	U-15N Yeast	U-15N-SILAM-Fly Diet (S.cerevisiae)	¹⁵ N	10 g
235304550	U-15N Yeast	U-15N-SILAM-Fly Diet (S.cerevisiae)	¹⁵ N	100 g
235004350	U-14N Yeast	U-14N-SILAM-Fly Diet (S.cerevisiae)	unl.	10 g
235004550	U-14N Yeast	U-14N-SILAM-Fly Diet (S.cerevisiae)	unl.	100 g
<u>SILAC C.elegans Diet</u>				
236924330	Lys(6) E.coli	Lys(6)-SILAC-Worm Diet (E.coli)	¹³ C-AA	10 g
236924530	Lys(6) E.coli	Lys(6)-SILAC-Worm Diet (E.coli)	¹³ C-AA	100 g
236004300	Lys(0) E.coli	Lys(0)-SILAC-Worm Diet (E.coli)	unl.	10 g
236004500	Lys(0) E.coli	Lys(0)-SILAC-Worm Diet (E.coli)	unl.	100 g

Productlist Labeled Mouse Tissue

Product Nr	Compound	Description	Isotope	Quantity
<u>Lys(6)-SILAC-Mouse Tissue</u>				
252923900	Mouse Liver	Lys(6)-SILAC-Mouse Liver	¹³ C-AA	100 mg
252923901	Mouse Heart	Lys(6)-SILAC-Mouse Heart	¹³ C-AA	100 mg
252923902	Mouse Brain	Lys(6)-SILAC-Mouse Brain	¹³ C-AA	100 mg
252923903	Mouse Kidney	Lys(6)-SILAC-Mouse Kidney	¹³ C-AA	100 mg
252923904	Mouse Spleen	Lys(6)-SILAC-Mouse Spleen	¹³ C-AA	100 mg
252923905	Mouse Plasma	Lys(6)-SILAC-Mouse Plasma	¹³ C-AA	100 mg
252923906	Mouse Skin	Lys(6)-SILAC-Mouse Skin	¹³ C-AA	100 mg
252923907	Mouse RBC	Lys(6)-SILAC-Mouse Red Blood Cells	¹³ C-AA	100 mg
252923908	Mouse Muscle	Lys(6)-SILAC-Mouse Muscle	¹³ C-AA	100 mg
252923909	Mouse Ear	Lys(6)-SILAC-Mouse Inner Ear	¹³ C-AA	100 mg
252923910	Mouse Eye	Lys(6)-SILAC-Mouse Eye	¹³ C-AA	100 mg
252923911	Mouse Breast	Lys(6)-SILAC-Mouse Breast	¹³ C-AA	100 mg
252923912	Mouse BM	Lys(6)-SILAC-Mouse Bone Marrow	¹³ C-AA	100 mg
252923913	Mouse Serum	Lys(6)-SILAC-Mouse Serum	¹³ C-AA	100 mg
252923914	Mouse Fat	Lys(6)-SILAC-Mouse Adipotic Tissue	¹³ C-AA	100 mg
252923915	Mouse Testis	Lys(6)-SILAC-Mouse Testis	¹³ C-AA	100 mg
252923916	Mouse Stomach	Lys(6)-SILAC-Mouse Stomach	¹³ C-AA	100 mg
252923917	Mouse S.cord	Lys(6)-SILAC-Mouse Spinal cord	¹³ C-AA	100 mg
252923918	Mouse Neural	Lys(6)-SILAC-Mouse Neural	¹³ C-AA	100 mg
252923919	Mouse Lung	Lys(6)-SILAC-Mouse Lung	¹³ C-AA	100 mg
252923920	Mouse Intestine	Lys(6)-SILAC-Mouse Intestine w/o content	¹³ C-AA	100 mg
252923921	Mouse Bladder	Lys(6)-SILAC-Mouse Bladder	¹³ C-AA	100 mg
252923922	Mouse Thymus	Lys(6)-SILAC-Mouse Thymus	¹³ C-AA	100 mg
252923924	Mouse Ovary	Lys(6)-SILAC-Mouse Ovary	¹³ C-AA	100 mg
<u>Lys(0)-SILAC-Mouse Tissue</u>				
252003902	Mouse Brain unl	Lys(0)-SILAC-Mouse Brain	unl.	100 mg
252003903	Mouse Kidney unl	Lys(0)-SILAC-Mouse Kidney	unl.	100 mg
252003915	Mouse Testis unl	Lys(0)-SILAC-Mouse Testis	unl.	100 mg

Productlist Labeled Mouse Tissue

Product Nr	Compound	Description	Isotope	Quantity
<u>U-¹⁵N SILAM Mouse Tissue</u>				
250303900	Mouse Liver	U-15N SILAM Mouse Liver	¹⁵ N	100 mg
250303901	Mouse Heart	U-15N SILAM Mouse Heart	¹⁵ N	100 mg
250303902	Mouse Brain	U-15N SILAM Mouse Brain	¹⁵ N	100 mg
250303903	Mouse Kidney	U-15N SILAM Mouse Kidney	¹⁵ N	100 mg
250303904	Mouse Spleen	U-15N SILAM Mouse Spleen	¹⁵ N	100 mg
250303905	Mouse Plasma	U-15N SILAM Mouse Plasma	¹⁵ N	100 mg
250303906	Mouse Skin	U-15N SILAM Mouse Skin	¹⁵ N	100 mg
250303907	Mouse RBC	U-15N SILAM Mouse Red Blood Cells	¹⁵ N	100 mg
250303908	Mouse Muscle	U-15N SILAM Mouse Muscle	¹⁵ N	100 mg
250303909	Mouse Ear	U-15N SILAM Mouse Ear	¹⁵ N	100 mg
250303910	Mouse Eye	U-15N SILAM Mouse Eye	¹⁵ N	100 mg
250303911	Mouse Breast	U-15N SILAM Mouse Breast	¹⁵ N	100 mg
250303912	Mouse BM	U-15N SILAM Mouse Bone Marrow	¹⁵ N	100 mg
250303913	Mouse Serum	U-15N SILAM Mouse Serum	¹⁵ N	100 mg
250303914	Mouse Fat	U-15N SILAM Mouse Adipotic Tissue	¹⁵ N	100 mg
250303915	Mouse Testis	U-15N SILAM Mouse Testis	¹⁵ N	100 mg
250303916	Mouse Stomach	U-15N SILAM Mouse Stomach	¹⁵ N	100 mg
250303917	Mouse S.cord	U-15N SILAM Mouse Spinal cord	¹⁵ N	100 mg
250303918	Mouse Neural	U-15N SILAM Mouse Neural	¹⁵ N	100 mg
250303919	Mouse Lung	U-15N SILAM Mouse Lung	¹⁵ N	100 mg
250303920	Mouse Intestine	U-15N SILAM Mouse Intestine w/o content	¹⁵ N	100 mg
250303921	Mouse Bladder	U-15N SILAM Mouse Bladder	¹⁵ N	100 mg
250303922	Mouse Thymus	U-15N SILAM Mouse Thymus	¹⁵ N	100 mg
250303924	Mouse Ovary	U-15N SILAM Mouse Ovary	¹⁵ N	100 mg

Productlist Labeled Fly

Product Nr	Compound	Description	Isotope	Quantity
<u>Lys(6)-SILAC-Fly</u>				
353923930	SILAC fly	Lys(6) SILAC Drosophila lyophilized	¹³ C-AA	100 mg
353923931	SILAC fly	Lys(6) SILAC Drosophila frozen	¹³ C-AA	100 mg
353983940	SILAC fly	Lys(8) SILAC Drosophila lyophilized	¹³ C, ¹⁵ N-AA	100 mg
353983944	SILAC fly	Lys(8) SILAC Drosophila male frozen	¹³ C, ¹⁵ N-AA	100 mg
353983945	SILAC fly	Lys(8) SILAC Drosophila female frozen	¹³ C, ¹⁵ N-AA	100 mg
353003900	SILAC fly	Lys(0) SILAC Drosophila lyophilized	unl.	100 mg
354983941	SILAC D.Larva	Lys(8) SILAC Drosophila larvae frozen	¹³ C, ¹⁵ N-AA	100 mg
354003900	SILAC D.Larva	Lys(0) SILAC Drosophila larvae lyophilized	unl.	100 mg

Productlist Raw Material

Product Nr	Compound	Description	Isotope	Quantity
Raw Mat.				
300102600	D ₂ O	Deuterium Oxide, 99.9%	² H	1 kg
300104700	D ₂ O	Deuterium Oxide, 99.9%	² H	10 kg
301304300	NH ₄ Cl	Ammoniumchloride NH ₄ Cl	¹⁵ N	10 g
301304500	NH ₄ Cl	Ammoniumchloride NH ₄ Cl	¹⁵ N	100 g
302104101	Glucose D7	Glucose (1,2,3,4,5,6-D7)	² H	1 g
302104300	Glucose D12	Glucose (D12)	² H	10 g
302204100	¹³ C-Glucose	Glucose	¹³ C	1g
302204300	¹³ C-Glucose	Glucose	¹³ C	10 g
302204500	¹³ C-Glucose	Glucose	¹³ C	100 g
302404100	¹³ C, ² H-Glucose D12	Glucose (C6), (D12)	² H, ¹³ C	1 g
302404101	¹³ C, ² H-Glucose D7	Glucose (C6), (1,2,3,4,5,6-D7)	² H, ¹³ C	1 g
303204500	¹³ C-Urea	Urea	¹³ C	100 g
304201400	¹³ CO ₂ Gas	¹³ CO ₂	¹³ C	1L
304201700	¹³ CO ₂ Gas	¹³ CO ₂	¹³ C	1000 L
304201800	¹³ CO ₂ Gas	¹³ CO ₂	¹³ C	10000 L
305101600	² H ₂ Gas	Deuterium (² H ₂)	² H	100 L
305101700	² H ₂ Gas	Deuterium (² H ₂)	² H	1000 L
305101800	² H ₂ Gas	Deuterium (² H ₂)	² H	10000 L
305101900	² H ₂ Gas	Deuterium (² H ₂)	² H	200 L
308804100	H ₂ O (¹⁸ O)	Heavy Water, ¹⁸ O	¹⁸ O	1 g

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