

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-653	ECL 5x7in 50 Sheets	28-9068-35	Photodocumentation
95017-655	ECL 18x24cm 50 Sheets	28-9068-36	Photodocumentation
95017-657	ECL 18x24 100 Sheets	28-9068-37	Photodocumentation
95017-659	ECL 8x10in 50 Sheets	28-9068-38	Photodocumentation
95017-661	ECL 8x10in 100 Sheets	28-9068-39	Photodocumentation
95017-663	ECL 24x30cm 50 Sheets	28-9068-40	Photodocumentation
95017-665	ECL 35x43cm 50 Sheets	28-9068-41	Photodocumentation
95017-667	MP 5x7in 50 Sheets	28-9068-42	Photodocumentation
95017-669	MP 18x24cm 50 Sheets	28-9068-43	Photodocumentation
95017-671	MP 18x24cm 100 Sheets	28-9068-44	Photodocumentation
95017-673	MP 8x10in 50 Sheets	28-9068-45	Photodocumentation
95017-675	MP 8x10in 100 Sheets	28-9068-46	Photodocumentation
95017-677	MP 24x30cm 50 Sheets	28-9068-47	Photodocumentation
95017-679	MP 35x43cm 50 Sheets	28-9068-48	Photodocumentation
95017-681	MP 18x24cm (env) 50 Sheets	28-9068-50	Photodocumentation
95016-782	SEPHADEX G-50 M DNA GRADE 100 G	17-0045-02	DNA/RNA Extraction
95016-856	SEPHACRYL S-1000 SUPERFINE	17-0476-01	DNA/RNA Extraction
95016-892	SEPHADEX G-25 DNA GR.100 G	17-0572-02	DNA/RNA Extraction
95016-894	SEPHADEX G-50 DNA GR. 25 G	17-0573-01	DNA/RNA Extraction
95016-896	SEPHADEX G-50 DNA GR.100 G	17-0573-02	DNA/RNA Extraction
95016-898	SEPHADEX G-100 DNA GR.100 G	17-0574-02	DNA/RNA Extraction
95016-998	CSTFA	17-0847-02	DNA/RNA Extraction
95017-002	NAP-25 20 ST	17-0852-01	DNA/RNA Extraction
95017-004	NAP-25 50 ST	17-0852-02	DNA/RNA Extraction
95017-006	NAP-5 20 ST	17-0853-01	DNA/RNA Extraction
95017-008	NAP-5 50 ST	17-0853-02	DNA/RNA Extraction
95017-010	NAP-10 20 ST	17-0854-01	DNA/RNA Extraction
95017-012	NAP-10 50 ST	17-0854-02	DNA/RNA Extraction
95017-014	NICK-COLUMN 20 ST	17-0855-01	DNA/RNA Extraction
95017-016	NICK-COLUMN 50 ST	17-0855-02	DNA/RNA Extraction
95017-520	GFX-96 PCR KIT 10X96	25-6902-02	DNA/RNA Extraction
95017-596	MICRSPIN COLUMNS	27-3565-01	DNA/RNA Extraction
95017-614	MICROSPIN S-200 HR, 50 COLUMNS	27-5120-01	DNA/RNA Extraction
95017-616	MICROSPIN S-300 HR, 50 COLUMNS	27-5130-01	DNA/RNA Extraction
95017-618	MICROSPIN S-400 HR, 50 COLUMNS	27-5140-01	DNA/RNA Extraction
95017-620	MICROSPIN G-25 COLUMNS	27-5325-01	DNA/RNA Extraction
95017-622	MICROSPIN G-50 COLUMNS, 50 COLUMNS	27-5330-01	DNA/RNA Extraction
95017-624	MICROSPIN G-50 COLUMNS, 250 COLUMNS	27-5330-02	DNA/RNA Extraction
95017-626	PROBEQUANT G50 MICRO COLUMNS, 50 CO	27-5335-01	DNA/RNA Extraction
95017-628	AUTOSEQ G-50	27-5340-01	DNA/RNA Extraction
95017-630	AUTOSEQ G-50 250 COLUMNS	27-5340-02	DNA/RNA Extraction
95017-632	AUTOSEQ G-50 1000 COLUMNS	27-5340-03	DNA/RNA Extraction
95017-634	QUICKPREP MRNA PURIFICATION KIT	27-9254-01	DNA/RNA Extraction
95017-636	QUICKPREP MICRO MRNA PUR. KIT	27-9255-01	DNA/RNA Extraction
95017-638	MRNA PURIF. KIT WI 4 PUR	27-9258-02	DNA/RNA Extraction
95017-640	GFX MICRO PLASMID PREP KIT	27-9601-02	DNA/RNA Extraction
95017-642	GFX GENOMIC BLOOD DNA PURIFCTN	27-9603-01	DNA/RNA Extraction

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95017-644	CYSCRIBE GFX PURI KIT (50COL)	27-9606-02	DNA/RNA Extraction
95017-488	RNASPIN MINI (20)	25-0500-70	DNA/RNA Extraction
95017-490	RNASPIN MINI (50)	25-0500-71	DNA/RNA Extraction
95017-492	RNASPIN MINI (250)	25-0500-72	DNA/RNA Extraction
95017-494	RNASPIN MIDI (20)	25-0500-73	DNA/RNA Extraction
95017-496	RNASPIN 96 (2)	25-0500-74	DNA/RNA Extraction
95017-498	RNASPIN 96 (4)	25-0500-75	DNA/RNA Extraction
95017-500	RNASPIN 96 (24)	25-0500-76	DNA/RNA Extraction
95017-484	NUCLEON BACC1	25-0067-16	DNA/RNA Extraction
95017-486	NUCLEON BACC3	25-0067-22	DNA/RNA Extraction
95017-188	SAMPLE APPLICATOR 6/4	18-0012-29	Electrophoresis Equipment
95017-190	PHASTGEL IEF GEL COVER, PKG OF 2	18-0083-01	Electrophoresis Equipment
95017-192	PHASTGEL SAMPLE-WELL STAMP	18-0097-01	Electrophoresis Equipment
95017-202	PHASTTRANSFER FILTER P (PKG/200)	18-1003-18	Electrophoresis Equipment
95017-228	PHASTSYSTEM 120V	18-1018-23	Electrophoresis Equipment
95017-244	USER MANUAL PHASTSYSTEM DEV.UNIT	18-1060-96	Electrophoresis Equipment
95017-290	PHASTSYST SEP-CONT UNIT (120V)	18-1200-00	Electrophoresis Equipment
95017-292	PHASTGEL SAMPLE APPL. 12/0.3	18-1614-01	Electrophoresis Equipment
95017-294	PHASTGEL SAMPLE APPL. 8/0.5	18-1617-01	Electrophoresis Equipment
95017-296	PHASTGEL SAMPLE APPL. 8/1	18-1618-01	Electrophoresis Equipment
95017-298	PHASTGEL BUFFER STRIP HOLDER, PKG/2	18-1668-01	Electrophoresis Equipment
95017-306	ELECTRODE ASSEMBLY	18-3690-01	Electrophoresis Equipment
95017-308	TUBING PVC	19-0182-01	Electrophoresis Equipment
95017-754	USER MANUAL PHASTSYSTEM	80-1320-15	Electrophoresis Equipment
95016-868	PHASTGEL NATIVE BUFFER STRIPS	17-0517-01	Precast Gels
95016-870	PHASTGEL BLUE R (40 TABLETS)	17-0518-01	Electrophoresis Reagents
95016-876	PHASTGEL GRADIENT 10-15	17-0540-01	Precast Gels
95016-878	PHASTGEL GRADIENT 8-25	17-0542-01	Precast Gels
95016-880	PHASTGEL IEF 3-9	17-0543-01	Precast Gels
95016-882	PHASTGEL IEF 4-6.5	17-0544-01	Precast Gels
95016-884	PHASTGEL IEF 5-8	17-0545-01	Precast Gels
95016-930	PHAST GEL HOMOGENEOUS 7.5	17-0622-01	Precast Gels
95016-932	PHAST GEL HOMOGENEOUS 12.5	17-0623-01	Precast Gels
95016-944	PHASTGEL DRY IEF	17-0677-01	Precast Gels
95016-946	PHASTGEL GRADIENT 4-15	17-0678-01	Precast Gels
95016-948	PHASTGEL HIGH DENSITY	17-0679-01	Precast Gels
95017-160	PHASTGEL SDS BUFFER STRIPS	17-5'016-01	Precast Gels
95017-194	PHASTGEL CASSETTE	18-1001-01	Precast Gels
95017-196	IEF/SDS SAMPLE APPL STRIP 52S(P/5	18-1002-26	Electrophoresis Equipment
95017-198	SDS SAMPLE APPL STRIP 26S (PKG/5)	18-1002-74	Electrophoresis Equipment
95017-200	IMM SAMPLE APPL STRIP 52S (PKG/5)	18-1002-76	Electrophoresis Equipment
95017-206	IMMOBILINE DRYSTRIP KIT	18-1004-30	Electrophoresis Equipment
95017-208	TRAY AND ELECTRODE HOLDER	18-1004-31	Electrophoresis Equipment
95017-210	SAMPLE CUP BAR	18-1004-33	Electrophoresis Equipment

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95017-212	IMMOBILINE STRIP ALIGNER (PKG/4)	18-1004-34	Electrophoresis Equipment
95017-214	SAMPLE CUPS(IMM DRYSTRIP KIT) P/60	18-1004-35	Electrophoresis Equipment
95017-216	IEF ELECTRODE STRIP (PKG/100)	18-1004-40	Electrophoresis Equipment
95017-218	FLEXICLAMP (PKG/6)	18-1013-73	Electrophoresis Equipment
95017-220	FILM REMOVER	18-1013-75	Electrophoresis Equipment
95017-224	NOVABLOT KIT	18-1016-86	Electrophoresis Equipment
95017-226	MULTIPHOR II ELECTROPHORESIS UNIT	18-1018-06	Electrophoresis Equipment
95017-230	ELECTRODE (IMM DRYSTRIP KIT) ANODE	18-1018-66	Electrophoresis Equipment
95017-232	ELECTRODE (IMM DRYSTRIP KIT), CATH	18-1018-67	Electrophoresis Equipment
95017-234	NOVABLOT ELECTRODE, CATHODE	18-1019-86	Electrophoresis Equipment
95017-236	LEVELLING FOOT	18-1026-40	Electrophoresis Equipment
95017-248	SDS AMD NATIVE PAGE, IEF KIT	18-1102-45	Electrophoresis Equipment
95017-250	GLASS PLATE 200X260X4MM, PKG/2	18-1102-47	Electrophoresis Equipment
95017-256	COOLING PLATE, CERAMIC	18-1103-46	Electrophoresis Equipment
95017-258	TUBING CONNECTOR SET	18-1104-26	Electrophoresis Equipment
95017-260	HOSE CLAMPS	18-1104-27	Electrophoresis Equipment
95017-264	EPH/IEF ELECTRODE CATHODE	18-1121-52	Electrophoresis Equipment
95017-266	EPH/IEF ELECTRODE ANODE	18-1121-53	Electrophoresis Equipment
95017-268	EPH ELECTRODE CATHODE	18-1122-19	Electrophoresis Equipment
95017-270	EPH ELECTRODE ANODE	18-1122-20	Electrophoresis Equipment
95017-272	SAFETY LID	18-1122-26	Electrophoresis Equipment
95017-286	EPS 3501XL POWER SUPPLY	18-1130-05	Electrophoresis Equipment
95017-682	EL PAPER NOVABLOT 200X250MM (P/500	80-1106-19	Electrophoresis Equipment
95017-684	ELECTRODE HOLDER	80-1106-55	Electrophoresis Equipment
95017-686	COOLING TUBING 8/12 MM, 4 M	80-1106-56	Electrophoresis Equipment
95017-688	GROMMET (PKG/2)	80-1106-58	Electrophoresis Equipment
95017-690	GLASS PLATES 84X94X1 MM (PKG/50)	80-1106-69	Electrophoresis Equipment
95017-692	PEGG ELUTION COLUMN (PKG/30)	80-1106-75	Electrophoresis Equipment
95017-694	ROLLER	80-1106-79	Electrophoresis Equipment
95017-696	GLASS PL 200X260MM, 0,5MM U-FR(P/2	80-1106-87	Electrophoresis Equipment
95017-698	GLASS PL,0.5MMU-FRAME,RESW CAS	80-1106-89	Electrophoresis Equipment
95017-700	GLASS PL 125X260MM,1,0MM U-FR(P/2)	80-1106-91	Electrophoresis Equipment
95017-702	GLASS PL 125X260MM,2,0MM U-FR (P/2)	80-1106-92	Electrophoresis Equipment
95017-704	GLASS PL 125X240MM,0,5MM PS(PKG/3)	80-1106-94	Electrophoresis Equipment
95017-706	GLASS PL 125X260MM,0,5MM U-FR RESW	80-1106-95	Electrophoresis Equipment
95017-708	GLASS PLATE 125X260X3MM (PKG/2)	80-1106-99	Electrophoresis Equipment
95017-710	GEL PUNCHER 2.5 MM	80-1109-70	Electrophoresis Equipment
95017-712	GEL PUNCHER 4 MM	80-1109-71	Electrophoresis Equipment
95017-732	CELLOPHANE 330X330MM CUT CORNS	80-1129-38	Electrophoresis Equipment
95017-734	MYLAR SHEET 125X250MM (PKG/50)	80-1129-39	Electrophoresis Equipment
95017-736	IEF SAMPLE APPL PIECES (PKG/200)	80-1129-46	Electrophoresis Equipment
95017-738	EPH/IEF SAMPLE APPL FOIL 24S (P/5)	80-1129-47	Electrophoresis Equipment
95017-740	EPH EL WICK 104X253MM (PKG/500)	80-1129-52	Electrophoresis Equipment
95017-742	EPH EL WICK 82X130MM (PKG/500)	80-1129-53	Electrophoresis Equipment
95017-748	NOVABLOT ELECTRODE, ANODE	80-1257-87	Electrophoresis Equipment
95017-758	IMM DRYSTRIP RESWELL TRAY	80-6371-84	Electrophoresis Equipment
95017-760	MULTIPHOR II BS POSITIONER	80-6442-90	Electrophoresis Equipment
95017-762	IPG STRIP RESWELL.TRAY 7-24CM	80-6465-32	Electrophoresis Equipment

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95017-252	MULTITEMP III 100-120V	18-1102-77	Electrophoresis Equipment
95017-254	MULTITEMP III 220-240V	18-1102-78	Electrophoresis Equipment
95017-262	3-WAY VALVE SET	18-1106-39	Electrophoresis Equipment
95017-714	INSUL FOR COOLING TUBING, 14/27 MM	80-1116-11	Electrophoresis Equipment
95017-204	HVC SLEEVES, UNCODED (PKG/4)	18-1004-20	Electrophoresis Equipment
95017-246	PHARMACIA STANDARD CONNECTOR KIT	18-1101-44	Electrophoresis Equipment
95017-274	ADAPTOR SET 4MM M/2MM F	18-1129-58	Electrophoresis Equipment
95017-276	ADAPTOR SET 2MM M/4MM F	18-1129-59	Electrophoresis Equipment
95017-278	EPS 301 POWER SUPPLY	18-1130-01	Electrophoresis Equipment
95017-280	EPS 601 POWER SUPPLY	18-1130-02	Electrophoresis Equipment
95017-282	EPS 1001 POWER SUPPLY	18-1130-03	Electrophoresis Equipment
95017-284	EPS 3501 POWER SUPPLY	18-1130-04	Electrophoresis Equipment
95017-288	ADAPTOR CONVERT 4MM TO HV CONNECTOR	18-1130-35	Electrophoresis Equipment
95017-300	ADAPTOR 2 MM MALE/ 4 MM FEMALE	18-1751-01	Electrophoresis Equipment
95017-302	ADAPTOR 4 MM MALE/ 2 MM FEMALE	18-1752-01	Electrophoresis Equipment
95017-756	POWER CORD,DETACHABLE,10A,115V	80-6106-03	Electrophoresis Equipment
95016-832	CALIBRATION KIT HMW FOR ELECTROPH.	17-0445-01	Electrophoresis Reagents
95016-834	CALIBRATION KIT LMW FOR ELECTROPH.	17-0446-01	Electrophoresis Reagents
95016-836	PHARMALYTE 2.5 - 5	17-0451-01	Electrophoresis Reagents
95016-838	PHARMALYTE 4 - 6.5	17-0452-01	Electrophoresis Reagents
95016-840	PHARMALYTE 5 - 8	17-0453-01	Electrophoresis Reagents
95016-842	PHARMALYTE 8 - 10.5	17-0455-01	Electrophoresis Reagents
95016-844	PHARMALYTE 3 - 10	17-0456-01	Electrophoresis Reagents
95016-848	AGAROSE IEF, 10 G	17-0468-01	Electrophoresis Reagents
95016-850	BROAD PI CALIBRATION KIT PH 3-10	17-0471-01	Electrophoresis Reagents
95016-852	LOW PI CALIBRATION KIT PH 2.5-6.5	17-0472-01	Electrophoresis Reagents
95016-854	HIGH PI CALIBRATION KIT PH 5-10.5	17-0473-01	Electrophoresis Reagents
95016-922	HMW SDS CALIBRATION KIT	17-0615-01	Electrophoresis Reagents
95017-078	SILVER STAINING KIT, PROTEIN	17-1150-01	Electrophoresis Reagents
95017-092	ACRYLAMIDE IEF, 250 G	17-1300-01	Electrophoresis Reagents
95017-094	ACRYLAMIDE IEF, 40%, 1000 ML	17-1301-01	Electrophoresis Reagents
95017-096	ACRYLAMIDE PAGE, 250 G	17-1302-01	Electrophoresis Reagents
95017-098	ACRYLAMIDE PAGE, 1000 G	17-1302-02	Electrophoresis Reagents
95017-100	ACRYLAMIDE PAGE, 1000 ML	17-1303-01	Electrophoresis Reagents
95017-102	METHYLENEBIS ACRYLAMIDE, 25 G	17-1304-01	Electrophoresis Reagents
95017-104	METHYLENEBIS ACRYLAMIDE, 100 G	17-1304-02	Electrophoresis Reagents
95017-106	METHYLENEBIS ACRYLAMIDE, 2% SOL.	17-1306-01	Electrophoresis Reagents
95017-108	READYSOL DNA/PAGE, 40%, 1000 ML	17-1308-01	Electrophoresis Reagents
95017-110	READYSOL IEF, 40%, 1000 ML	17-1310-01	Electrophoresis Reagents
95017-112	AMMONIUM PERSULPHATE, 25 G	17-1311-01	Electrophoresis Reagents
95017-114	TEMED, 25 ML	17-1312-01	Electrophoresis Reagents
95017-134	TRIS, 500 G	17-1321-01	Electrophoresis Reagents
95017-136	BORIC ACID, 500 G	17-1322-01	Electrophoresis Reagents
95017-138	GLYCINE, 500 G	17-1323-01	Electrophoresis Reagents
95017-140	EDTA, 100 G	17-1324-01	Electrophoresis Reagents
95017-142	GLYCEROL 87%, 1000 ML	17-1325-01	Electrophoresis Reagents
95017-144	AMBERLITE IRN-150L, 500 G	17-1326-01	Electrophoresis Reagents

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95017-146	BROMOPHENOL BLUE, 10 G	17-1329-01	Electrophoresis Reagents
95017-148	BIND-SILANE, 25 ML	17-1330-01	Electrophoresis Reagents
95017-150	REPEL-SILANE ES, 500 ML	17-1332-01	Electrophoresis Reagents
95017-724	GEL BOND FILM 124X258 MM (PKG/50)	80-1129-32	Electrophoresis Reagents
95017-726	GEL BOND FILM 84X94MM (PKG/50)	80-1129-33	Electrophoresis Reagents
95017-728	GELBOND PAG FILM 124X258MM (PKG/50)	80-1129-36	Electrophoresis Reagents
95017-730	GELBOND PAG FILM, 203X260MM,PKG/50	80-1129-37	Electrophoresis Reagents
95017-744	M.W.MARKERS, M.W. 2512-16949, 2 MG	80-1129-83	Electrophoresis Reagents
95017-152	EXCELGEL SDS BUFFER STRIPS	17-1342-01	Precast Gels
95017-238	GELPOOL FOR CLEANGEL	18-1031-58	Precast Gels
95017-240	CLEAN GEL IEF (PK/5)	18-1035-32	Precast Gels
95017-242	CLEAN GEL ELECTRODE STRIPS	18-1035-33	Precast Gels
95017-716	IMMOBILINE DRYPLATE, PH 4-7	80-1128-28	Precast Gels
95017-718	IMMOBILINE DRYPLATE, PH 4.2-4.9	80-1128-29	Precast Gels
95017-720	IMMOBILINE DRYPLATE, PH 4.5-5.4	80-1128-30	Precast Gels
95017-722	IMMOBILINE DRYPLATE, PH 5.0-6.0	80-1128-31	Precast Gels
95017-746	EXCELGEL SDS 8-18, 6 GELS/PACK	80-1255-53	Precast Gels
95017-750	EXCELGEL SDS HOMOGENOUS 12.5	80-1261-01	Precast Gels
95017-752	EXCELGEL HOMOGENOUS 15	80-1262-01	Precast Gels
95017-116	SDS 100 G	17-1313-01	Electrophoresis Reagents
95017-118	CHAPS 1 G	17-1314-01	Electrophoresis Reagents
95017-120	TRITON X-100 500 ML	17-1315-01	Electrophoresis Reagents
95017-122	TWEEN 20, 500 ML	17-1316-01	Electrophoresis Reagents
95017-124	MERKAPTOETHANOL, 25 ML	17-1317-01	Electrophoresis Reagents
95017-126	DTT, 1 G	17-1318-01	Electrophoresis Reagents
95017-128	DTT, 5 G	17-1318-02	Electrophoresis Reagents
95017-130	UREA, 500 G	17-1319-01	Electrophoresis Reagents
95017-132	FORMAMIDE, 250 ML	17-1320-01	Electrophoresis Reagents
95017-436	NORMAL GOAT SERUM	25-0066-27	Antibodies
95017-438	BOVINE SERUM ALBUMIN	25-0066-28	Antibodies
95017-440	FISH GELATIN	25-0066-29	Antibodies
95017-442	AUOPROBE EM GAR G5	25-0066-30	Antibodies
95017-444	AUOPROBE EM GAR G10	25-0066-31	Antibodies
95017-446	AUOPROBE EM GAR G15	25-0066-32	Antibodies
95017-448	AUOPROBE EM GAM IGG G5	25-0066-33	Antibodies
95017-450	AUOPROBE EM GAM IGG G10	25-0066-34	Antibodies
95017-452	AUOPROBE EM GAM IGG+IGM G5	25-0066-36	Antibodies
95017-454	AUOPROBE EM GAM IGG+IGM G10	25-0066-37	Antibodies
95017-456	AUOPROBE EM PROT A G10	25-0066-42	Antibodies
95017-458	AUOPROBE EM STREPT G10	25-0066-45	Antibodies
95017-460	AUOPROBE EM GAM IGG G15	25-0066-47	Antibodies
95017-462	AUOPROBE BLPLUS GAR	25-0066-53	Antibodies
95017-464	AUOPROBE BLPLUS GAM IGG	25-0066-54	Antibodies
95017-466	AUOPROBE ONE GAR	25-0066-58	Antibodies
95017-468	AUOPROBE ONE GAM	25-0066-59	Antibodies
95017-470	RABBIT IGG	25-0066-62	Antibodies

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95017-472	AURODYE FORTE KIT	25-0066-63	Antibodies
95017-474	INTENSE M	25-0066-64	Antibodies
95017-476	INTENSE BL	25-0066-65	Antibodies
95017-312	MOUSE IG FLUORESCHEIN - LINKED	25-0051-57	Antibodies
95017-314	RABBIT IG FLUORESCHEIN - LINKED	25-0051-58	Antibodies
95017-316	MOUSE IG TEXAS RED LINKED	25-0051-60	Antibodies
95017-318	RABBIT IG TEXAS RED LINKED	25-0051-61	Antibodies
95017-320	PROTEIN A HRP LINKED AB	25-0051-72	Antibodies
95017-322	MOUSE IGG HRP LINKED WHOLE AB	25-0051-73	Antibodies
95017-324	MOUSE IGG HRP LINKED F(AB')2	25-0051-74	Antibodies
95017-326	HUMAN IGG HRP LINKED WHOLE AB	25-0051-77	Antibodies
95017-328	RABBIT IGG HRP LINKED WHOLE AB	25-0051-79	Antibodies
95017-330	RABBIT IGG HRP LINKED F(AB')2	25-0051-80	Antibodies
95017-332	MOUSE IGG HRP LINKED WHOLE AB	25-0053-63	Antibodies
95017-512	HRP GOAT@RAT IGG,WAB,1ML	25-1901-70	Antibodies
95017-514	HRP GOAT @RAT IGG,F(AB),1ML	25-1901-71	Antibodies
95017-554	MOUSE IGG HRP LINKED WHOLE AB	25-8006-84	Antibodies
95017-556	RABBIT IGG HRP LINKED WHOLE AB	25-8006-85	Antibodies
95017-414	MOUSE IG	25-0059-52	Antibodies
95017-416	HUMAN IG	25-0059-54	Antibodies
95017-418	RABBIT IG	25-0059-55	Antibodies
95017-420	GOAT/SHEEP IG	25-0059-58	Antibodies
95017-422	STREPTAVIDIN-BIOTINYLATED HRP	25-0059-59	Antibodies
95017-424	MOUSE IGG	25-0059-78	Antibodies
95017-426	STREPTAVIDIN-HRP CONJUGATE	25-0059-95	Antibodies
95017-428	STREPTAVIDIN-FLOURESCHEIN	25-0059-96	Antibodies
95017-430	STREPTAVIDIN-TEXAS RED	25-0059-97	Antibodies
95017-432	STREPTAVIDIN-ALKALINE	25-0059-98	Antibodies
95017-510	BIOTINYLATED GOAT@RAT IGG,WAB	25-1901-69	Antibodies
95017-558	STREPTAVADIN-HRP CONJUGATE	25-8006-86	Antibodies
95017-434	RABBIT RETIC LYSATE SYS	25-0065-83	Antibodies
95017-310	CY7 BIS NHS ESTER (50MG)	25-0007-00	Fluorescent Reagents
95017-334	CY2 BIS NHS ESTER(10MG)	25-0053-66	Fluorescent Reagents
95017-336	CY3 BIS NHS ESTER (50MG)	25-0053-68	Fluorescent Reagents
95017-338	CY3 BIS NHS ESTER (10MG)	25-0053-69	Fluorescent Reagents
95017-340	CY3 MONO DYE(50MG)	25-0053-71	Fluorescent Reagents
95017-342	CY3 MONO NHS ESTER(10MG)	25-0053-72	Fluorescent Reagents
95017-344	CY5-0SU BIS NHS ESTER (5MG)	25-0053-79	Fluorescent Reagents
95017-346	CY5 BIS NHS ESTER (50MG)	25-0053-80	Fluorescent Reagents
95017-348	CY5 BIS NHS ESTER (10MG)	25-0053-81	Fluorescent Reagents
95017-350	CY5 MONO NHS ESTER(5MG)	25-0053-82	Fluorescent Reagents
95017-352	CY5 MONO NHS ESTER(50MG)	25-0053-83	Fluorescent Reagents
95017-354	CY5 MONO NHS ESTER(10MG)	25-0053-84	Fluorescent Reagents
95017-356	CY5.5 BIS NHS ESTER (5MG)	25-0053-85	Fluorescent Reagents
95017-358	CY5.5 BIS NHS ESTER (50MG)	25-0053-86	Fluorescent Reagents

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-360	CY5.5 BIS NHS ESTER (10MG)	25-0053-87	Fluorescent Reagents
95017-362	CY5.5 MONO NHS ESTER	25-0053-89	Fluorescent Reagents
95017-364	CY7 BIS NHS ESTER (5MG)	25-0053-90	Fluorescent Reagents
95017-366	CY7 BIS NHS ESTER (10MG)	25-0053-91	Fluorescent Reagents
95017-368	CY2 5-PACK	25-0053-92	Fluorescent Reagents
95017-370	CY3 5-PACK	25-0053-93	Fluorescent Reagents
95017-372	CY3 MONO 5-PACK	25-0053-94	Fluorescent Reagents
95017-374	CY3.5 MONO 5-PACK	25-0053-96	Fluorescent Reagents
95017-376	CY5 5-PACK	25-0053-97	Fluorescent Reagents
95017-378	CY5 MONO 5-PACK	25-0053-98	Fluorescent Reagents
95017-380	CY5.5 5-PACK	25-0053-99	Fluorescent Reagents
95017-382	CY5.5 MONO 5-PACK	25-0054-00	Fluorescent Reagents
95017-384	CY2 AB KIT	25-0054-02	Fluorescent Reagents
95017-386	CY2 MAB KIT	25-0054-03	Fluorescent Reagents
95017-388	CY3 AB KIT	25-0054-04	Fluorescent Reagents
95017-390	CY3 MAB KIT	25-0054-05	Fluorescent Reagents
95017-392	CY5 AB KIT	25-0054-08	Fluorescent Reagents
95017-394	CY5 MAB KIT	25-0054-09	Fluorescent Reagents
95017-502	CY3 MONO NHS ESTER 1MG	25-1901-42	Fluorescent Reagents
95017-504	CY3.5 MONO NHS ESTER 1MG	25-1901-43	Fluorescent Reagents
95017-506	CY5 MONO NHS ESTER 1MG	25-1901-44	Fluorescent Reagents
95017-508	CY5.5 MONO NHS ESTER 1MG	25-1901-49	Fluorescent Reagents
95017-516	CY3 MAL MONO REAC.DYE,1MG	25-1901-88	Fluorescent Reagents
95017-518	CY5 MAL MONO REAC.DYE 1MG	25-1901-89	Fluorescent Reagents
95017-524	CY3 MONO NHS ESTER 5MG	25-8002-12	Fluorescent Reagents
95017-526	CY3 MONO NHS ESTER 25MG	25-8002-13	Fluorescent Reagents
95017-528	CY5 MONO NHS ESTER 25MG	25-8002-15	Fluorescent Reagents
95017-530	CY5.5 MALEIMIDE 25MG	25-8002-54	Fluorescent Reagents
95017-532	CY 5.5 MALEIMIDE 5MG	25-8002-58	Fluorescent Reagents
95017-534	CY 5 MALEIMIDE 25MG	25-8002-62	Fluorescent Reagents
95017-536	CY 5 MALEIMIDE 5MG	25-8002-63	Fluorescent Reagents
95017-538	CY5.5 MONO NHS ESTER 25MG	25-8002-70	Fluorescent Reagents
95017-540	CY5.5 MONO NHS ESTER 5MG	25-8002-71	Fluorescent Reagents
95017-542	CY3 MALEIMIDE 5MG	25-8002-76	Fluorescent Reagents
95017-544	CY7 MONO NHS ESTER 1MG	25-8003-05	Fluorescent Reagents
95017-546	CY7 MONO NHS ESTER 5MG	25-8003-07	Fluorescent Reagents
95017-548	CY7 OSU MONO DYE	25-8003-09	Fluorescent Reagents
95017-550	CY3 MALEIMIDE MONO DYE PACK	25-8006-73	Fluorescent Reagents
95017-552	CY5 MALEIMIDE MONO DYE PACK	25-8006-74	Fluorescent Reagents
95017-568	CY 7 BIS NHS ESTER (10MG)	25-9004-66	Fluorescent Reagents
95017-570	CY 7 BIS NHS ESTER (50MG)	25-9004-67	Fluorescent Reagents
95017-572	CY3 NHS ESTER 150UG	25-9004-72	Fluorescent Reagents
95017-574	CY5 NHS ESTER 150UG	25-9004-73	Fluorescent Reagents
95017-576	CY5 BIS NHS ESTER 50MG	25-9004-80	Fluorescent Reagents
95017-578	CY5 BIS NHS ESTER 10MG	25-9004-81	Fluorescent Reagents
95017-580	CY5 BIS NHS ESTER 5MG	25-9004-82	Fluorescent Reagents
95017-582	CY3.5B NHS ESTER	25-9006-37	Fluorescent Reagents
95017-396	CY2-STREPTAVIDIN	25-0054-15	Antibodies

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-398	CY2 GOAT ANTI-MOUSE IGG	25-0054-16	Antibodies
95017-400	CY2 GOAT ANTI-RABBIT IGG	25-0054-18	Antibodies
95017-402	CY3-STREPTAVIDIN	25-0054-23	Antibodies
95017-404	CY3 GOAT ANTI-MOUSE IGG	25-0054-24	Antibodies
95017-406	CY3 GOAT ANTI-RABBIT IGG	25-0054-26	Antibodies
95017-408	CY5-STREPTAVIDIN	25-0054-31	Antibodies
95017-410	CY5 GOAT ANTI-MOUSE IGG	25-0054-32	Antibodies
95017-412	CY5 GOAT ANTI-RABBIT IGG	25-0054-34	Antibodies
95017-650	Cy5 labelled streptavidin 1mg	28-9002-24	Antibodies
95017-478	MOLECULAR WT MARKERS- RAINBOW	25-0067-01	Electrophoresis Reagents
95017-480	MOLECULAR WT MARKERS- RAINBOW	25-0067-02	Electrophoresis Reagents
95017-482	RECOMBINANT RAINBOW MOLECULAR	25-0067-06	Electrophoresis Reagents
95017-522	PROTEIN MOL.WT. MARKERS 400UL	25-8001-25	Electrophoresis Reagents
95018-898	ALPHA ANP[1-125]	RPA512	Gene Expression
95018-904	HUMAN COMPLEMENT C3A DES ARG	RPA518-3.5UCI	Gene Expression
95018-906	HUMAN COMPLEMENT C4A DES ARG	RPA519-3.5UCI	Gene Expression
95018-908	HUMAN COMPLEMENT C5A DES ARG	RPA520-3.5UCI	Gene Expression
95018-920	ET-1,2[125I], BIOTRAK RIA	RPA535	Gene Expression
95018-928	ET-1,2 (HIGH SENSITIVITY)	RPA545	Gene Expression
95018-944	ET-1-21 SPECIFIC [125I],	RPA555	Gene Expression
95019-104	ET-1, BIOTRAK ELISA SYSTEM	RPN228	Gene Expression
95019-936	PA F [3H]BIOTRAK SPA SYSTEM	TRK990	Gene Expression
95018-932	Corticosterone[125I],RAT,BIOTRAK ASSAY	RPA548	Gene Expression
95018-930	RAT INSULIN [125I]SYSTEM	RPA547	Gene Expression
95018-934	RAT FOLLICLE STIMULATING	RPA550	Gene Expression
95018-936	RAT GROWTH HORMONE [125I]	RPA551	Gene Expression
95018-938	RAT LUTEINIZING HORMONE [125I]	RPA552	Gene Expression
95018-940	RAT PROLACTIN [125I] SYSTEM	RPA553	Gene Expression
95018-942	RAT THYROID STIMULATING	RPA554	Gene Expression
95018-264	THYMIDINE UPTAKE[14C]CYTOSTAR-T ASSAY	CFA775-50uCi	Gene Expression
95019-024	CELL PROLIFERATION KIT	RPN20	Gene Expression
95019-026	CELL PROLIFERATION LABELLING	RPN201	Gene Expression
95019-028	ANTI-BRDU ANTIBODY	RPN202	Gene Expression
95019-106	CELL PROLIFERATION BIOTRAK VER	RPN250	Gene Expression
95019-214	MOUSE MONOCLONAL ANTIBODY	RPN29	Gene Expression
95019-260	THYMIDINE UPTAKE[3H] ASSAY	RPNQ0130	Gene Expression
95019-152	GRO/CINC-1 RAT BIOTRAK ASSAY	RPN2730	Gene Expression
95019-136	IL-12 P40,MOUSE ELISA	RPN2701	Gene Expression
95019-138	MCP-1, MOUSE ELISA	RPN2703	Gene Expression
95019-140	IFNG,MOUSE BIOTRAK ELISA	RPN2707	Gene Expression
95019-142	IL-6 MOUSE, BIOTRAK ELISA	RPN2708	Gene Expression
95019-144	IL-2 MOUSE, BIOTRAK ELISA SYS	RPN2710	Gene Expression
95019-146	IL-4 MOUSE, BIOTRAK ELISA SYS	RPN2712	Gene Expression

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-148	TNF-ALPHA MOUSE, BIOTRAK ELISA	RPN2718	Gene Expression
95019-150	MOUSE IL-10	RPN2722	Gene Expression
95019-154	IL-4,RAT ELISA	RPN2737	Gene Expression
95019-156	IL-10,RAT ELISA	RPN2739	Gene Expression
95019-158	MCP-1,RAT ELISA	RPN2740	Gene Expression
95019-160	INTERFERON GAMMA,RAT ELISA	RPN2741	Gene Expression
95019-162	IL-6, RAT ELISA	RPN2742	Gene Expression
95019-164	RAT IL1 BETA BIOTRAK ELISA	RPN2743	Gene Expression
95019-166	RAT TNFA UPDATE BIOTRAK	RPN2744	Gene Expression
95019-196	IL-1ALPHA (HIGH SENSITIVITY),	RPN2780	Gene Expression
95019-198	IL-1BETA (HIGH SENSITIVITY),	RPN2781	Gene Expression
95019-200	IL-4 (HIGH SENSITIVITY),	RPN2783	Gene Expression
95019-202	IL-6 (HIGH SENSITIVITY),	RPN2784	Gene Expression
95019-204	IL-10 (HIGH SENSITIVITY),	RPN2785	Gene Expression
95019-206	GM-CSF (HIGH SENSITIVITY),	RPN2786	Gene Expression
95019-208	IFN-GAMMA (HIGH SENSITIVITY),	RPN2787	Gene Expression
95019-210	TNF-ALPHA (HIGH SENSITIVITY),	RPN2788	Gene Expression
95019-212	IFN-ALPHA (HIGH SENSITIVITY),	RPN2789	Gene Expression
95019-168	IL-1ALPHA, HUMAN, BIOTRAK	RPN2750	Gene Expression
95019-170	IL-1BETA, HUMAN, BIOTRAK ELISA	RPN2751	Gene Expression
95019-172	IL-2, HUMAN, BIOTRAK ELISA	RPN2752	Gene Expression
95019-174	IL-6, HUMAN, BIOTRAK ELISA	RPN2754	Gene Expression
95019-176	IL-10, HUMAN, BIOTRAK ELISA	RPN2755	Gene Expression
95019-178	GM-CSF, HUMAN, BIOTRAK ELISA	RPN2756	Gene Expression
95019-180	IFN-GAMMA, HUMAN, BIOTRAK	RPN2757	Gene Expression
95019-182	TNF-ALPHA, HUMAN, BIOTRAK	RPN2758	Gene Expression
95019-184	IFN-ALPHA, HUMAN, BIOTRAK	RPN2759	Gene Expression
95019-186	IL-8 HUMAN ELISA	RPN2764	Gene Expression
95019-188	IL-12 (P40/P70), HUMAN BIOTRAK	RPN2765	Gene Expression
95019-190	MONOCYTE CHEMOTACTIC PROTEIN 1	RPN2769	Gene Expression
95019-192	TGF-BETA 1, HUMAN, BIOTRAK	RPN2774	Gene Expression
95019-194	VEGF HUMAN ELISA BIOTRAK	RPN2779	Gene Expression
95018-900	6-KETO-PROSTAGLANDIN F1ALPHA	RPA515-2UCI	Gene Expression
95018-918	PROSTAGLANDIN E2 [125I],	RPA530	Gene Expression
95019-910	PROSTAGLANDIN D2[3H]BIOTRAK	TRK890-1UCI	Gene Expression
95018-902	THROMBOXANE B2[125I], BIOTRAK	RPA516-2UCI	Gene Expression
95019-082	THROMBOXANE B2, BIOTRAK EIA	RPN220	Gene Expression
95019-084	6-KETO-PROSTAGLANDIN F1ALPHA	RPN221	Gene Expression
95019-086	PROSTAGLANDIN E2, BIOTRAK EIA	RPN222	Gene Expression
95019-088	PGE2 BIOTRAK EIA, 10 PCK	RPN22210	Gene Expression
95019-090	LEUKOTRIENE B4, BIOTRAK EIA	RPN223	Gene Expression
95019-092	LTB4 BIOTRAK EIA, 10 PCK	RPN22310	Gene Expression
95019-094	LEUKOTRIENE C4/D4/E4, BIOTRAK	RPN224	Gene Expression
95018-890	CAMP [125I], BIOTRAK RIA	RPA509-1.6UCI	Gene Expression
95018-916	CGMP [125I], BIOTRAK RIA	RPA525	Gene Expression

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-922	CAMP[125I], BIOTRAK SPA SYSTEM	RPA538	Gene Expression
95018-924	CGMP[125I]BIOTRAK SPA SYSTEM	RPA540	Gene Expression
95018-926	CAMP[125I]BIOTRAK SPA SYSTEM	RPA542	Gene Expression
95018-946	CYCLIC AMP BIOTRAK SCREENING	RPA556	Gene Expression
95018-948	CYCLIC AMP [125-I], BIOTRAK SP	RPA559	Gene Expression
95019-262	LYSIS REAGENTS	RPQ0211	Gene Expression
95019-456	D-MYO-INOSITOL 1,4,5-	TRK1000	Gene Expression
95019-660	CYCLIC AMP [3H], BIOTRAK	TRK432-5UCI	Gene Expression
95019-692	CGMP [3H]BIOTRAK RIA SYSTEM	TRK500-1.6UCI	Gene Expression
95019-096	CAMP, BIOTRAK EIA SYSTEM	RPN225	Gene Expression
95019-098	CAMP BIOTRAK EIA W/O ACET REG	RPN2251	Gene Expression
95019-100	CAMP BIOTRAK EIA, 5 PCK	RPN2255	Gene Expression
95019-102	CGMP, BIOTRAK EIA SYSTEM	RPN226	Gene Expression
95019-108	MMP-1, HUMAN, BIOTRAK ELISA	RPN2610	Gene Expression
95019-110	TIMP-1, HUMAN, BIOTRAK ELISA	RPN2611	Gene Expression
95019-112	MMP-3 ELISA	RPN2613	Gene Expression
95019-114	MATRIX METALLOPROTEINASE-9 (MM	RPN2614	Gene Expression
95019-116	MMP-2, HUMAN, BIOTRAK ELISA	RPN2617	Gene Expression
95019-118	TIMP-2, HUMAN, BIOTRAK ELISA	RPN2618	Gene Expression
95019-120	MATRIX METALLOPROTEINASE-8 (MM	RPN2619	Gene Expression
95019-122	MMP-13,HUMAN BIOTRAK ELISA	RPN2621	Gene Expression
95019-124	MMP-1 ACTIVITY ASSAY	RPN2629	Gene Expression
95019-126	MATRIX METALLOPROTEINASE-2 (MM	RPN2631	Gene Expression
95019-128	MMP-9 ACTIVITY ASSAY	RPN2634	Gene Expression
95019-130	MMP-8 ACTIVITY ASSAY	RPN2635	Gene Expression
95019-132	MMP-14 ACTIVITY ASSAY	RPN2637	Gene Expression
95019-134	MMP-3 ACTIVITY ASSAY	RPN2639	Gene Expression
95019-006	AMPREP C18, 100MG/1.0ML	RPN1900	Gene Expression
95019-008	AMPREP C8, 100MG/1.0ML	RPN1902	Gene Expression
95019-010	AMPREP C2, 100MG/1.0ML	RPN1903	Gene Expression
95019-012	AMPREP PH, 100MG/1.0ML	RPN1904	Gene Expression
95019-014	AMPREP SI, 100MG/1.0ML	RPN1906	Gene Expression
95019-016	AMPREP SAX, 100MG/1.0ML	RPN1908	Gene Expression
95019-018	AMPREP C18, 500MG/2.8ML	RPN1910	Gene Expression
95019-020	AMPREP C2, 500MG/2.8ML	RPN1913	Gene Expression
95019-022	AMPREP SAX, 500MG/2.8ML	RPN1918	Gene Expression
95019-234	IFN-GAMMA EASY ELISA	RPN5961	Gene Expression
95019-236	IL-10 HUMAN EASY ELISA	RPN5962	Gene Expression
95019-238	IL-10 MOUSE EASY ELISA	RPN5963	Gene Expression
95019-240	MCP-1 HUMAN EASY ELISA	RPN5964	Gene Expression
95019-242	IL-2 HUMAN EASY ELISA	RPN5965	Gene Expression
95019-244	IL-2 MOUSE EASY ELISA	RPN5966	Gene Expression
95019-246	TNF-ALPHA HUMAN EASY ELISA	RPN5967	Gene Expression
95019-248	IL-6 HUMAN EASY ELISA	RPN5968	Gene Expression
95019-250	IL-8/NAP-1 HUMAN EASY ELISA	RPN5969	Gene Expression

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-252	TGF-BETA1 HUMAN EASY ELISA	RPN5970	Gene Expression
95019-254	IL-1BETA HUMAN EASY ELISA	RPN5971	Gene Expression
95019-256	IL-13 HUMAN EASY ELISA	RPN5972	Gene Expression
95019-258	TNF-BETA HUMAN EASY ELISA	RPN5973	Gene Expression
95017-560	MAGNETIC SEPARATOR RACK	25-8007-70	Gene Expression
95017-562	MAGNETIC SEPARATION SYSTEM	25-8007-71	Gene Expression
95019-216	AMDEX SHEEP ANTI HUMAN IGG-HRP	RPN4101	Gene Expression
95019-218	AMDEX SHEEP ANTI MOUSE IGG-HRP	RPN4201	Gene Expression
95019-220	AMDEX SHEEP ANTI MOUSE ALKALINE PHOSPHATASE	RPN4202	Gene Expression
95019-222	AMDEX GOAT ANTI RABBIT IGG HORSERADISH PEROXIDASE CON	RPN4301	Gene Expression
95019-224	AMDEX STREPTAVIDIN HORSERADISH PEROXIDASE CONJUGATE	RPN4401	Gene Expression
95019-226	AMDEX STREPTAVIDIN ALKALINE PHOSPHATASE CONJUGATE	RPN4402	Gene Expression
95019-228	ANTI-RABBIT COATED PLATES	RPN4901	Gene Expression
95019-230	TMB SUBSTRATE	RPN4910	Gene Expression
95019-232	AMERLEX-M DONKEY ANTI-RABBIT	RPN510	Gene Expression
95016-984	GLUTATHIONE SEPHAROSE 4B 10 ML	17-0756-01	Bioseparations
95016-986	GLUTATHIONE SEPHAROSE 4B, 300 ML	17-0756-04	Bioseparations
95016-988	PREPACKED GLUTATHION SEPHAROSE	17-0757-01	Bioseparations
95017-598	BULK GST PURIFICATION MODULE	27-4570-01	Bioseparations
95017-600	REDIPACK GST PURIFICATION MODULE	27-4570-02	Bioseparations
95017-602	MICROSPIN GST PURIFICATION KIT	27-4570-03	Bioseparations
95017-604	GLUTATHIONE SEPHAROSE 100ML	27-4574-01	Bioseparations
95017-606	ANTI-GST ANTIBODY	27-4577-01	Bioseparations
95017-608	GST DETECTION MODULE	27-4590-01	Bioseparations
95017-610	GST 96-WELL DETECTION MODULE	27-4592-01	Bioseparations
95017-612	ANTI-HIS ANTIBODY	27-4710-01	Bioseparations
95017-050	IGG SEPHAROSE 6 FAST FLOW 10 ML	17-0969-01	Bioseparations
95017-584	PRESCISSON PROTEASE	27-0843-01	Bioseparations
95017-586	THROMBIN PROTEASE	27-0846-01	Bioseparations
95017-588	FACTOR XA GST PROTEASE	27-0849-01	Bioseparations
95017-590	M13K07 WI 1 V	27-1524-01	Bioseparations
95017-592	E. COLI BL21	27-1542-01	Bioseparations
95017-594	MICROPLEX V-BOTT.COLLEC 50 TRAYS	27-3563-01	Bioseparations
95016-936	MONO Q PC 1.6/5	17-0671-01	Bioseparations
95016-938	MONO S PC 1.6/5	17-0672-01	Bioseparations
95016-940	SUPEROSE 6 PC 3.2/30	17-0673-01	Bioseparations
95016-942	SUPEROSE 12 PC 3.2/30	17-0674-01	Bioseparations
95016-950	MINI Q PC 3.2/3	17-0686-01	Bioseparations
95016-952	MINI S PC 3.2/3	17-0687-01	Bioseparations
95016-958	MICRORPC C2/C18 SC 2.1/10	17-0704-01	Bioseparations
95016-990	SUPERDEX 75 PC 3.2/30	17-0771-01	Bioseparations
95017-076	SUPERDEX 200 PC 3.2/30	17-1089-01	Bioseparations
95017-154	PRECISION COLUMN HOLDER	17-1455-01	Bioseparations
95017-156	SUPERDEX PEPTIDE PC 3.2/30	17-1458-01	Bioseparations
95017-158	COLUMN HOLDER, 10 CM	17-1550-01	Bioseparations

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95017-222	PROTECTIVE CAPS (2/PK)	18-1015-28	Bioseparations
95017-080	RESOURCE RPC 1 ML	17-1181-01	Bioseparations
95017-082	RESOURCE RPC 3 ML	17-1182-01	Bioseparations
95017-162	MICRORPC C2/C18 ST 4.6/100	17-5057-01	Bioseparations
95017-164	SOURCE 15RPC ST 4.6/100	17-5068-01	Bioseparations
95017-168	SOURCE 5RPC ST 4.6/150	17-5116-01	Bioseparations
95016-746	SEPHADEX G-10 100 G	17-0010-01	Bioseparations
95016-748	SEPHADEX G-10 500 G	17-0010-02	Bioseparations
95016-750	SEPHADEX G-15 100 G	17-0020-01	Bioseparations
95016-752	SEPHADEX G-15 500 G	17-0020-02	Bioseparations
95016-754	SEPHADEX G-25 SUPERFINE 100 G	17-0031-01	Bioseparations
95016-756	SEPHADEX G-25 FINE 100 G	17-0032-01	Bioseparations
95016-758	SEPHADEX G-25 FINE 500 G	17-0032-02	Bioseparations
95016-760	SEPHADEX G-25 MEDIUM 100 G	17-0033-01	Bioseparations
95016-762	SEPHADEX G-25 MEDIUM 500 G	17-0033-02	Bioseparations
95016-764	SEPHADEX G-25 MEDIUM 25 G	17-0033-10	Bioseparations
95016-766	SEPHADEX G-25 COARSE 100 G	17-0034-01	Bioseparations
95016-768	SEPHADEX G-25 COARSE 500 G	17-0034-02	Bioseparations
95016-770	SEPHADEX G-50 SUPERFINE 100 G	17-0041-01	Bioseparations
95016-772	SEPHADEX G-50 FINE 100 G	17-0042-01	Bioseparations
95016-774	SEPHADEX G-50 FINE 500 G	17-0042-02	Bioseparations
95016-776	SEPHADEX G-50 MEDIUM 100 G	17-0043-01	Bioseparations
95016-778	SEPHADEX G-50 MEDIUM 500 G	17-0043-02	Bioseparations
95016-780	SEPHADEX G-50 COARSE 100 G	17-0044-01	Bioseparations
95016-784	SEPHADEX G-75 100 G	17-0050-01	Bioseparations
95016-786	SEPHADEX G-75 500 G	17-0050-02	Bioseparations
95016-788	SEPHADEX G-75 SUPERFINE 100 G	17-0051-01	Bioseparations
95016-790	SEPHADEX G-100 100 G	17-0060-01	Bioseparations
95016-792	SEPHADEX G-100 500 G	17-0060-02	Bioseparations
95016-794	SEPHADEX G-100 SUPERFINE 100 G	17-0061-01	Bioseparations
95016-796	SEPHADEX LH-20 100 G	17-0090-01	Bioseparations
95016-798	SEPHADEX LH-20 500 G	17-0090-02	Bioseparations
95016-800	SEPHADEX LH-20, 25 G	17-0090-10	Bioseparations
95016-814	BLUE DEXTRAN 2000 10 G	17-0360-01	Bioseparations
95016-820	COLUMN PD-10,EMPTY	17-0435-01	Bioseparations
95016-826	CALIBRATION KIT HMW FOR GEL FILT.	17-0441-01	Bioseparations
95016-828	CALIBRATION KIT LMW FOR GEL FILT.	17-0442-01	Bioseparations
95016-902	SEPHACRYL S-200 HR 750 ML	17-0584-01	Bioseparations
95016-904	SEPHACRYL S-200 HR, 150 ML	17-0584-10	Bioseparations
95016-906	SEPHACRYL S-300 HR, 750 ML	17-0599-01	Bioseparations
95016-908	SEPHACRYL S-300 HR, 150 ML	17-0599-10	Bioseparations
95016-910	SEPHACRYL S-400 HR, 750ML	17-0609-01	Bioseparations
95016-912	SEPHACRYL S-400 HR, 150 ML	17-0609-10	Bioseparations
95016-914	SEPHACRYL S-100 HR 750 ML	17-0612-01	Bioseparations
95016-916	SEPHACRYL S-100 HR, 150 ML	17-0612-10	Bioseparations
95016-918	SEPHACRYL S-500 HR 750 ML	17-0613-01	Bioseparations
95016-920	SEPHACRYL S-500 HR, 150 ML	17-0613-10	Bioseparations

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-000	COLUMN PD 10	17-0851-01	Bioseparations
95017-026	SUPERDEX 30 PREP GRADE 150 ML	17-0905-01	Bioseparations
95017-028	SUPERDEX 30 PREP GRADE, 25 ML	17-0905-10	Bioseparations
95017-068	SUPERDEX 200 PREP GRADE 150 ML	17-1043-01	Bioseparations
95017-070	SUPERDEX 200 PREP GRADE, 25 ML	17-1043-10	Bioseparations
95017-072	SUPERDEX 75 PREP GRADE 150 ML	17-1044-01	Bioseparations
95017-074	SUPERDEX 75 PREP GRADE, 25 ML	17-1044-10	Bioseparations
95017-304	PD-10 BUFFER RESERVOIR	18-3216-03	Bioseparations
95017-646	GEL FILTRATION CAL KIT LMW	28-4038-41	Bioseparations
95017-648	GEL FILTRATION CAL KIT HMW	28-4038-42	Bioseparations
95016-802	DEAE-SEPHADEX A-25 500 G	17-0170-02	Bioseparations
95016-804	DEAE-SEPHADEX A-50 500 G	17-0180-02	Bioseparations
95016-806	QAE-SEPHADEX A-25 500 G	17-0190-02	Bioseparations
95016-808	CM-SEPHADEX C-25 500 G	17-0210-02	Bioseparations
95016-810	CM-SEPHADEX C-50 500 G	17-0220-02	Bioseparations
95016-812	SP-SEPHADEX C-50 500 G	17-0240-02	Bioseparations
95016-862	DEAE-SEPHACEL 500 ML	17-0500-01	Bioseparations
95016-864	Q SEPHAROSE FAST FLOW 300 ML	17-0510-01	Bioseparations
95016-866	Q SEPHAROSE FAST FLOW, 25 ML	17-0510-10	Bioseparations
95016-960	DEAE SEPHAROSE FAST FLOW 500 ML	17-0709-01	Bioseparations
95016-962	DEAE SEPHAROSE FAST FLOW, 25 ML	17-0709-10	Bioseparations
95016-964	DEAE-SEPHAROSE CL-6B 500 ML	17-0710-01	Bioseparations
95016-966	PBE 118, 200ML	17-0711-01	Bioseparations
95016-968	PBE 94, 200ML	17-0712-01	Bioseparations
95016-970	POLYBUFFER 74	17-0713-01	Bioseparations
95016-972	POLYBUFFER 96	17-0714-01	Bioseparations
95016-974	CM SEPHAROSE FAST FLOW 500 ML	17-0719-01	Bioseparations
95016-976	CM SEPHAROSE FAST FLOW, 25 ML	17-0719-10	Bioseparations
95016-978	CM-SEPHAROSE CL-6B 500 ML	17-0720-01	Bioseparations
95016-980	SP SEPHAROSE FAST FLOW, 300 ML	17-0729-01	Bioseparations
95016-982	SP SEPHAROSE FAST FLOW, 25 ML	17-0729-10	Bioseparations
95016-994	OCTYL-SEPHAROSE CL-4B 200 ML	17-0790-01	Bioseparations
95016-996	PHENYL-SEPHAROSE CL-4B 200 ML	17-0810-01	Bioseparations
95017-036	OCTYL SEPHAROSE 4 FAST FLOW 200 ML	17-0946-02	Bioseparations
95017-038	OCTYL SEPHAROSE FAST FLOW, 25 ML	17-0946-10	Bioseparations
95017-046	PHENYL SEPHAROSE 6 FF (LS) 200 ML	17-0965-05	Bioseparations
95017-048	PHENYL SEPHAROSE 6 FF / LS, 25 ML	17-0965-10	Bioseparations
95017-052	PHENYL SEPHAROSE 6FF (HS) 200 ML	17-0973-05	Bioseparations
95017-054	PHENYL SEPHAROSE 6 FF /HS, 25 ML	17-0973-10	Bioseparations
95017-056	BUTYL-S SEPHAROSE 6 FF, 200 ML	17-0978-02	Bioseparations
95017-058	BUTYL-S SEPHAROSE 6 FF, 25ML	17-0978-10	Bioseparations
95017-060	BUTYL SEPHAROSE 4 FAST FLOW 200 ML	17-0980-01	Bioseparations
95017-062	BUTYL SEPHAROSE FAST FLOW, 25 ML	17-0980-10	Bioseparations
95017-088	ANX SEPH 4 FF HIGH SUB 500ML	17-1287-01	Bioseparations
95017-090	ANX SEPHAROSE FF HIGHSUB 25 ML	17-1287-10	Bioseparations
95016-744	HIS BUFFER KIT	11-0034-00	Bioseparations
95016-816	THIOPROPYL-SEPHAROSE 6 B 15 G	17-0420-01	Bioseparations

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95016-818	CNBR-ACTIVATED SEPHAROSE 4B 15 G	17-0430-01	Bioseparations
95016-822	CON-A SEPHAROSE 4B 100 ML	17-0440-01	Bioseparations
95016-824	CON-A SEPHAROSE 4B 5 ML	17-0440-03	Bioseparations
95016-830	LENTIL LECTIN-SEPHAROSE 4 B 25 ML	17-0444-01	Bioseparations
95016-846	HEPARIN-SEPHAROSE CL-6B 10 G	17-0467-01	Bioseparations
95016-858	EPOXY-ACTIVATED SEPHAROSE 6B 15 G	17-0480-01	Bioseparations
95016-860	ACTIVATED CH-SEPHAROSE 4B 15 G	17-0490-01	Bioseparations
95016-872	ARGININE-SEPHAROSE 4B, 25 ML	17-0524-01	Bioseparations
95016-874	CALMODULIN-SEPHAROSE 4B, 10 ML	17-0529-01	Bioseparations
95016-886	BENZAMIDINE-SEPHAROSE 6B	17-0568-01	Bioseparations
95016-888	EAH-SEPHAROSE 4B, 50 ML	17-0569-01	Bioseparations
95016-890	ECH-SEPHAROSE 4B, 50 ML	17-0571-01	Bioseparations
95016-900	CHELATING SEPHAROSE FAST FLOW	17-0575-01	Bioseparations
95016-924	PROTEIN G SEPHAROSE 4 FF, 5 ML	17-0618-01	Bioseparations
95016-926	PROTEIN G SEPHAROSE 4 FF, 25 ML	17-0618-02	Bioseparations
95016-928	PROTEIN G SEPHAROSE 4FF 200 ML	17-0618-05	Bioseparations
95016-934	ACT. THIOL SEPHAROSE 4B 15 G	17-0640-01	Bioseparations
95016-954	LYSINE-SEPHAROSE 4B 15 G	17-0690-01	Bioseparations
95016-956	2',5' ADP-SEPHAROSE 4B 5 G	17-0700-01	Bioseparations
95016-992	PROTEIN A-SEPHAROSE CL-4B 1.5G	17-0780-01	Bioseparations
95017-018	GAMMABIND G SEPHAROSE, 5 ML	17-0885-01	Bioseparations
95017-020	GAMMABIND G SEPHAROSE, 25 ML	17-0885-02	Bioseparations
95017-022	GAMMABIND PLUS SEPHAROSE, 5 ML	17-0886-01	Bioseparations
95017-024	GAMMABIND PLUS SEPHAROSE, 25 ML	17-0886-02	Bioseparations
95017-030	NHS ACT SEPHAROSE 4 FF 25 ML	17-0906-01	Bioseparations
95017-032	IMAC SEPHAROSE 6 FF, 25 ML	17-0921-07	Bioseparations
95017-034	IMAC SEPHAROSE 6 FF, 100 ML	17-0921-08	Bioseparations
95017-040	BLUE SEPHAROSE 6 FAST FLOW, 50ML	17-0948-01	Bioseparations
95017-042	GELATIN-SEPHAROSE 4B, 25 ML	17-0956-01	Bioseparations
95017-044	PROTEIN A SEPHAROSE CL-4B, 25 ML	17-0963-03	Bioseparations
95017-064	CNBR-ACT.SEPHAROSE 4FF,10G	17-0981-01	Bioseparations
95017-066	HEPARIN SEPHAROSE 6 FF,50 ML	17-0998-01	Bioseparations
95017-084	RPROTEIN A SEPHAROSE FF 5 ML	17-1279-01	Bioseparations
95017-086	RPROTEIN A SEPHAROSE FF 25 ML	17-1279-02	Bioseparations
95017-166	STREPTAVIDIN SEPHAROSE HP,5 ML	17-5113-01	Bioseparations
95017-170	BENZAMIDIN SEPH 4FF H-SUB 25ML	17-5123-10	Bioseparations
95017-172	GLUTATHIONE SEPHAROSE 4FF,25ML	17-5132-01	Bioseparations
95017-174	GLUTATHIONE SEPH 4 FF, 100 ML	17-5132-02	Bioseparations
95017-176	GLUTATHIONE SEPH 4 FF, 500 ML	17-5132-03	Bioseparations
95017-178	NI SEPHAROSE 6FF, 25 ML	17-5318-01	Bioseparations
95017-180	NI SEPHAROSE 6FF, 100 ML	17-5318-02	Bioseparations
95017-182	NI SEPHAROSE 6FF, 500 ML	17-5318-03	Bioseparations
95017-184	NI SEPHAROSE 6 FF 5 ML	17-5318-06	Bioseparations
95017-186	IMMUNOPRECIP STARTER PACK	17-6002-35	Bioseparations
95017-566	ALBUMIN AND IGG REMOVAL KIT	25-9000-64	Bioseparations
95017-764	SAMPLE GRINDING KIT	80-6483-37	Bioseparations
95017-766	2-D QUANT KIT	80-6483-56	Bioseparations
95017-768	MINI DIALYSIS KIT,1 KDA,250 UL	80-6483-75	Bioseparations

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95017-770	MINI DIALYSIS KIT,1 KDA,2 ML	80-6483-94	Bioseparations
95017-772	MINI DIALYSIS KIT,8 KDA,250 UL	80-6484-13	Bioseparations
95017-774	MINI DIALYSIS KIT,8 KDA,2 ML	80-6484-32	Bioseparations
95017-776	2-D CLEAN-UP KIT	80-6484-51	Bioseparations
95017-778	SDS-PAGE CLEAN-UP KIT	80-6484-70	Bioseparations
95017-780	2-D FRACTIONATION KIT	80-6501-04	Bioseparations
95017-782	PROTEASE INHIBITOR MIX	80-6501-23	Bioseparations
95017-784	NUCLEASE MIX	80-6501-42	Bioseparations
95019-264	(ALPHA-32P)DCTP REDIVUE TIP	25300624	Radiochemicals
95019-266	(ALPHA-32P)DCTP REDIVUE TIP	25300623	Radiochemicals
95019-268	(ALPHA-32P) DCTP REDIVUE TIP	25300599	Radiochemicals
95019-270	REDIVUE TIP 32P GAMMA ATP	25300662	Radiochemicals
95017-860	[35S]DATPALPHAS	25001811	Radiochemicals
95017-862	REDIVUE[35S]DATPALPHAS	25001808	Radiochemicals
95017-864	REDIVUE[35S]DATPALPHAS	25001807	Radiochemicals
95017-866	REDIVUE [35S] DATPALPHAS	25001812	Radiochemicals
95017-868	REDIVUE [35S] DATPALPHAS	25001810	Radiochemicals
95019-290	[35S]CTPALPHAS	25006902	Radiochemicals
95019-292	[35S]CTPALPHAS	25006901	Radiochemicals
95019-294	[35S]UTPALPHAS	25006903	Radiochemicals
95019-296	[35S]UTPALPHAS	25006904	Radiochemicals
95019-298	[35S]DATPALPHAS	25006905	Radiochemicals
95019-300	[35S]DATPALPHAS	25006906	Radiochemicals
95019-302	[35S]ATPGAMMAS	25006915	Radiochemicals
95019-304	[35S]ATPGAMMAS	25006914	Radiochemicals
95019-306	[35S]DATPALPHAS	25006919	Radiochemicals
95019-308	[35S]DATPALPHAS	25006918	Radiochemicals
95019-354	[35S]DATPALPHAS	25006964	Radiochemicals
95019-356	[35S]DATPALPHAS	25006965	Radiochemicals
95019-358	[35S]CTPALPHAS	25006974	Radiochemicals
95019-360	[35S]UTPALPHAS	25006975	Radiochemicals
95019-382	[35S]DNA MOL WT MARKERS	25006989	Radiochemicals
95019-388	[35S]UTPALPHAS	25006993	Radiochemicals
95019-390	[35S]UTPALPHAS	25006994	Radiochemicals
95018-418	[14C] STANDARDS	25003610	Radiochemicals
95018-420	CARBON-14 SCINTILLATION STD	25017314	Radiochemicals
95018-422	[14C] N-HEXADECANE	25003611	Radiochemicals
95018-424	[14C] TOLUENE	25003612	Radiochemicals
95018-606	LIQUID SCINTILLATION COCKTAIL,	25005181	Radiochemicals
95018-608	LIQUID SCINTILLATION COCKTAIL,	25005182	Radiochemicals
95018-610	BIODEGRADABLE SCINTILLATION CO	25012091	Radiochemicals
95018-612	LIQUID SCINTILLATION COCKTAIL,	25005184	Radiochemicals
95018-614	LIQUID SCINTILLATION COCKTAIL,BSC-II	25005185	Radiochemicals
95018-618	TISSUE SOLUBILIZER, NCS	25005359	Radiochemicals
95018-620	LIQUID SCINTILLATION COCKTAIL,	25005360	Radiochemicals

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95018-622	LIQUID SCINTILLATION COCKTAIL,	25005361	Radiochemicals
95019-938	TRITIUM STANDARDISED SOLN	25800320	Radiochemicals
95019-940	[3H] N-HEXADECANE	25008827	Radiochemicals
95019-942	[3H] TOLUENE	25008828	Radiochemicals
95019-944	[3H] WATER	25008829	Radiochemicals
95017-870	REDIVUE L-[35S]METHIONINE	25001825	Radiochemicals
95017-872	REDIVUE L-[35S]METHIONINE	25001824	Radiochemicals
95017-874	REDIVUE L-[35S]METHIONINE	25001826	Radiochemicals
95017-876	REDIVUE L-[35S]METHIONINE	25001828	Radiochemicals
95017-878	REDIVUE L-[35S]METHIONINE	25001827	Radiochemicals
95017-880	REDIVUE L-[35S]METHIONINE	25001829	Radiochemicals
95017-882	REDIVUE PROMIX [35S] CELL	25001830	Radiochemicals
95017-884	REDIVUE PROMIX [35S] CELL	25001831	Radiochemicals
95019-272	L-[35S]METHIONINE	25006890	Radiochemicals
95019-274	L-[35S]METHIONINE	25006889	Radiochemicals
95019-276	L-[35S]METHIONINE	25006891	Radiochemicals
95019-278	L-[35S]METHIONINE	25006892	Radiochemicals
95019-280	L-[35S]METHIONINE	25006893	Radiochemicals
95019-282	L-[35S]METHIONINE	25006895	Radiochemicals
95019-310	L-[35S]CYSTEINE	25006921	Radiochemicals
95019-312	L-[35S]CYSTEINE	25006923	Radiochemicals
95019-314	L-[35S]CYSTEINE	25006922	Radiochemicals
95019-316	L-[35S]METHIONINE	25006925	Radiochemicals
95019-318	L-[35S]METHIONINE	25006924	Radiochemicals
95019-320	L-[35S]METHIONINE	25006926	Radiochemicals
95019-322	L-[35S]CYSTEINE	25006928	Radiochemicals
95019-324	L-[35S]CYSTEINE	25006927	Radiochemicals
95019-326	L-[35S]CYSTEINE	25006929	Radiochemicals
95019-330	L-[35S]METHIONINE	25006936	Radiochemicals
95019-332	L-[35S]METHIONINE	25006937	Radiochemicals
95019-334	L-[35S]METHIONINE	25006939	Radiochemicals
95019-336	L-[35S]METHIONINE	25006938	Radiochemicals
95019-338	L-[35S]CYSTEINE	25006953	Radiochemicals
95019-340	L-[35S]CYSTEINE	25006955	Radiochemicals
95019-342	L-[35S]CYSTEINE	25006954	Radiochemicals
95019-344	L-[35S]METHIONINE	25006956	Radiochemicals
95019-346	L-[35S]METHIONINE	25006957	Radiochemicals
95019-348	L-[35S]METHIONINE	25006959	Radiochemicals
95019-350	L-[35S]METHIONINE	25006958	Radiochemicals
95019-384	L-[35S]METHIONINE	25006991	Radiochemicals
95019-386	L-[35S]METHIONINE	25006990	Radiochemicals
95019-392	REDIVUE PROMIX [35S] CELL LABE	25018936	Radiochemicals
95019-394	[35S] PROMIX IN VITRO CELL	25007005	Radiochemicals
95019-396	[35S] PROMIX	25007004	Radiochemicals
95019-284	L-[35S]CYSTINE	25006897	Radiochemicals
95019-286	L-[35S]CYSTINE	25006896	Radiochemicals
95019-288	L-[35S]CYSTINE	25006898	Radiochemicals

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95019-328	SODIUM[35S]SULPHATE	25006930	Radiochemicals
95019-352	[35S]SULPHUR IN TOLUENE	25006951	Radiochemicals
95019-362	MOUSE IG, S35 WHOLE ANTIBODY	25300531	Radiochemicals
95019-364	MOUSE IG, 35S-WHOLE ANTIBODY	25006977	Radiochemicals
95019-366	MOUSE IG, 35S-WHOLE ANTIBODY	25006978	Radiochemicals
95019-368	RABBIT IG,S35 WHOLE ANTIBODY	25300530	Radiochemicals
95019-370	RABBIT IG, 35S-WHOLE ANTIBODY	25006979	Radiochemicals
95019-372	RABBIT IG, 35S-WHOLE ANTIBODY	25006980	Radiochemicals
95019-374	STREPTAVIDIN 35S- WITH 35SLR	25014270	Radiochemicals
95019-376	[35S]STREPTAVIDIN	25300242	Radiochemicals
95019-378	STREPTAVIDIN 35S- WITH 35SLR	25006981	Radiochemicals
95019-380	[35S]SULPHUR LABELLING REAGENT	25006985	Radiochemicals

95018-492	ADENOSINE 3',5'-CYCLIC PHOSPHO	25004013	Radiochemicals
95018-494	ADENOSINE 3',5'-CYCLIC PHOSPHO	25004017	Radiochemicals
95018-496	ADENOSINE 3',5'-CYCLIC PHOSPHO	25004014	Radiochemicals
95018-498	GUANOSINE 3',5'-CYCLIC PHOSPHO	25004018	Radiochemicals
95018-500	GUANOSINE 3',5'-CYCLIC PHOSPHO	25004019	Radiochemicals
95018-502	(3-[125I]IODOTYROSYL)EGF	25004027	Radiochemicals
95018-504	(3-[125I]IODOTYROSYL)EGF	25004026	Radiochemicals
95018-506	TESTOSTERONE-3CHO-(2-[125I])	25004029	Radiochemicals
95018-508	CORTISOL-3-(O-CARBOXYMETHYL)	25004031	Radiochemicals
95018-510	CORTISOL-3-(O-CARBOXYMETHYL)	25004032	Radiochemicals
95018-512	OESTRADIOL-6-CARBOXYMETHYL OXI	25004054	Radiochemicals
95018-514	OESTRADIOL-6-CARBOXYMETHYL OXI	25004055	Radiochemicals
95018-516	PROGESTERONE-11ALPHA-GLUCORONI	25004060	Radiochemicals
95018-518	PROGESTERONE-11ALPHA-GLUCORONI	25004061	Radiochemicals
95018-520	L-[3',5'-I125]THYROXINE	25004063	Radiochemicals
95018-522	L-[3',5'-I125]THYROXINE	25004062	Radiochemicals
95018-524	THYROXINE[125]SOLUTION	25004058	Radiochemicals
95018-526	THYROXINE[125]SOLUTION	25004059	Radiochemicals
95018-528	[125I]INSULIN	25004101	Radiochemicals
95018-530	[125I]INSULIN	25004102	Radiochemicals
95018-532	[125I]INSULIN-LIKE GROWTH	25004116	Radiochemicals
95018-534	[125I]INSULIN-LIKE GROWTH	25004117	Radiochemicals
95018-536	[125I]ERYTHROPOIETIN	25004128	Radiochemicals
95018-538	[125I]ERYTHROPOIETIN	25004129	Radiochemicals
95018-540	[125I]LUTEINIZING-HORMONE-RELEASING HORMONE	25004134	Radiochemicals
95018-542	[125I]ACTH(1-39)	25004137	Radiochemicals
95018-544	[125I]CORTICOTROPIN RELEASING	25004154	Radiochemicals
95018-546	[2-[125I]IODOHISTIDYL] CORTICOTROPIN RELEASING FACTOR	25018636	Radiochemicals
95018-548	[125I]EGF	25004158	Radiochemicals
95018-550	[125I]EGF	25004159	Radiochemicals
95018-552	[125I]TNF-ALPHA	25004166	Radiochemicals
95018-554	[125I]TNF-ALPHA	25004167	Radiochemicals
95018-556	[125I]PDGF (BB)	25004174	Radiochemicals
95018-558	[125I]PDGF (BB)	25004175	Radiochemicals
95018-560	(3-[125I]IODOTYROSYL2)ACTH	25004183	Radiochemicals
95018-562	[125I]ERYTHROPOIETIN	25004186	Radiochemicals

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95018-564	[125I]ERYTHROPOIETIN	25004187	Radiochemicals
95018-566	[125I]INSULIN-LIKE GROWTH	25004208	Radiochemicals
95018-568	[125I]INSULIN-LIKE GROWTH	25004209	Radiochemicals
95018-570	L-[3'-125I]TRIIODOTHYRONINE	25004387	Radiochemicals
95018-572	L-[3'-125I]TRIIODOTHYRONINE	25004386	Radiochemicals
95018-574	TRIIODOTHYRONINE[125I]SOLUTION	25018025	Radiochemicals
95018-576	5-[125I]IODO-2'-DEOXYURIDINE	25004388	Radiochemicals
95018-578	5-[125I]IODO-2'-DEOXYURIDINE	25004389	Radiochemicals
95018-580	[125I]B+H REAGENT	25004394	Radiochemicals
95018-582	[125I]B+H REAGENT	25004398	Radiochemicals
95018-584	[125I]B+H REAGENT	25004397	Radiochemicals
95018-910	[125I] MICROSCALES	25005834	Radiochemicals
95018-912	[125I] MICROSCALES	25005835	Radiochemicals
95018-914	AUTORADIOGRAPHIC[125I]MICROSCA	25013358	Radiochemicals
95017-962	N-[1-14C]HEXADECANE	25001974	Radiochemicals
95017-964	[1-14C]LINOLEIC ACID	25001976	Radiochemicals
95017-966	[1-14C]LAURIC ACID	25001977	Radiochemicals
95017-968	[1-14C]LAURIC ACID	25001978	Radiochemicals
95017-970	[14C]FORMIC ACID	25001980	Radiochemicals
95017-972	[4-14C]CHOLESTEROL	25001983	Radiochemicals
95017-974	[4-14C]CHOLESTEROL	25001984	Radiochemicals
95017-976	[4-14C]TESTOSTERONE	25001986	Radiochemicals
95017-978	[4-14C]TESTOSTERONE	25001987	Radiochemicals
95017-980	[1-14C]ACETIC ACID	25001989	Radiochemicals
95017-982	[1-14C]ACETIC ACID	25001990	Radiochemicals
95017-984	[2-14C]ACETIC ACID	25001991	Radiochemicals
95017-986	[2-14C]ACETIC ACID	25001992	Radiochemicals
95017-988	L-[3-14C]SERINE	25001993	Radiochemicals
95017-990	L-[METHYL-14C]METHIONINE	25001994	Radiochemicals
95017-992	[14C]METHYLAMINE HCL	25002002	Radiochemicals
95017-994	5-HYDROXY TRYPTAMINE	25002003	Radiochemicals
95017-996	5-HYDROXY TRYPTAMINE	25002004	Radiochemicals
95017-998	RS-[2-14C]MEVALONIC ACID	25002007	Radiochemicals
95018-000	[2-14C]THYMIDINE	25002016	Radiochemicals
95018-002	[2-14C] THYMIDINE	25181276	Radiochemicals
95018-004	[2-14C]THYMIDINE	25002017	Radiochemicals
95018-006	SODIUM [14C]CARBONATE	25002008	Radiochemicals
95018-008	[1,2-14C]ACETIC ACID	25002023	Radiochemicals
95018-010	[1-14C]PALMITIC ACID	25002024	Radiochemicals
95018-012	[1-14C]PALMITIC ACID	25002025	Radiochemicals
95018-014	D-[1-14C]MANNITOL	25002026	Radiochemicals
95018-016	D-[1-14C]MANNITOL	25002027	Radiochemicals
95018-018	[1-14C]STEARIC ACID	25002028	Radiochemicals
95018-020	[1-14C]OLEIC ACID	25002030	Radiochemicals
95018-022	[1-14C]OLEIC ACID	25002031	Radiochemicals
95018-024	BENZYL[14C]PENICILLIN K+	25002033	Radiochemicals
95018-026	[1-14C]STEARIC ACID	25002029	Radiochemicals
95018-028	D-[CARBONYL-14C]BIOTIN	25002034	Radiochemicals

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95018-030	CHOLESTERYL[1-14C]OLEATE	25002035	Radiochemicals
95018-032	CHOLESTERYL[1-14C]OLEATE	25002036	Radiochemicals
95018-034	GLYCEROL TRI[1-14C]OLEATE	25002037	Radiochemicals
95018-036	GLYCEROL TRI[1-14C]OLEATE	25002038	Radiochemicals
95018-038	SODIUM [14C]CARBONATE	25002009	Radiochemicals
95018-040	[1,5-14C]CITRIC ACID	25002039	Radiochemicals
95018-042	[1,5-14C]CITRIC ACID	25002040	Radiochemicals
95018-044	L-[1-14C]LEUCINE	25002043	Radiochemicals
95018-046	[D-GLUCOSE-1-14C]LACTOSE	25002047	Radiochemicals
95018-048	[1,4-14C]PUTRESCINE DI-HCL	25002058	Radiochemicals
95018-050	[1,4-14C]PUTRESCINE DI-HCL	25002059	Radiochemicals
95018-052	[1-14C]GLYCINE	25002057	Radiochemicals
95018-054	[8-14C]ADENOSINE 5'-	25002061	Radiochemicals
95018-056	SODIUM [14C]BICARBONATE	25002053	Radiochemicals
95018-058	iodo[1-14C]ACETAMIDE	25002063	Radiochemicals
95018-060	iodo[1-14C]ACETAMIDE	25002064	Radiochemicals
95018-062	L-[1-14C]GLUCOSE	25002065	Radiochemicals
95018-064	[2-14C]ETHANOLAMINE HCL	25002067	Radiochemicals
95018-066	[8-14C]ADENOSINE 5'-	25002068	Radiochemicals
95018-068	[8-14C]ADENOSINE 5'-	25002069	Radiochemicals
95018-070	[1-14C]ACETIC ANHYDRIDE	25002077	Radiochemicals
95018-072	D-[1-14C]GLUCOSE	25002079	Radiochemicals
95018-074	D-[1-14C]GLUCOSE	25002080	Radiochemicals
95018-076	D-[6-14C]GLUCOSE	25002081	Radiochemicals
95018-078	D-[6-14C]GLUCOSE	25002082	Radiochemicals
95018-080	SODIUM [14C]BICARBONATE	25002055	Radiochemicals
95018-082	SAM [14C]METHIONINE	25002084	Radiochemicals
95018-084	SAM [14C]METHIONINE	25002085	Radiochemicals
95018-086	5-[14C]METHYL-TETRAHYDROFOLIC	25002089	Radiochemicals
95018-088	[CARBONYL-14C]NAD	25002090	Radiochemicals
95018-090	[1-14C]ACETYL-COENZYME A	25002092	Radiochemicals
95018-092	[1-14C]ACETYL-COENZYME A	25002093	Radiochemicals
95018-094	INULIN-[14C]CARBOXYLIC ACID	25002095	Radiochemicals
95018-096	[14C]UREA	25002096	Radiochemicals
95018-098	[14C]UREA	25002097	Radiochemicals
95018-100	[METHYL-14C]CHOLINE CHLORIDE	25002100	Radiochemicals
95018-102	[METHYL-14C]CHOLINE CHLORIDE	25002101	Radiochemicals
95018-104	SODIUM [14C]BICARBONATE	25002102	Radiochemicals
95018-106	D-[1-14C]GALACTOSE	25002104	Radiochemicals
95018-108	L-3,4-DIHYDROXYPHENYL[3-14C]	25002107	Radiochemicals
95018-110	[ADENINE-U-14C]ADENOSINE 3',	25002108	Radiochemicals
95018-112	[14C]WARFARIN	25002109	Radiochemicals
95018-114	[1-14C]ACETYL-COENZYME A	25002110	Radiochemicals
95018-116	[1-14C]ACETYL-COENZYME A	25002111	Radiochemicals
95018-118	[14C]GUANIDINE HYDROCHLORIDE	25181154	Radiochemicals
95018-120	[7,10-14C]BENZO[A]PYRENE	25002116	Radiochemicals
95018-122	[1-14C]ISOPENTENYL	25002117	Radiochemicals
95018-124	S-ADENOSYL [14C]METHIONINE	25002120	Radiochemicals
95018-126	S-ADENOSYL [14C]METHIONINE	25002121	Radiochemicals
95018-128	R,S-[2-14C]MEVALONIC ACID	25002122	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-130	N-ACETYL-D-[1-14C]GLUCOSAMINE	25002123	Radiochemicals
95018-132	L-[1-14C]ORNITHINE HCL	25002124	Radiochemicals
95018-134	[1-14C]GLYCOCHOLIC ACID, NA	25002126	Radiochemicals
95018-136	[1-14C]GLYCOCHOLIC ACID, NA	25002127	Radiochemicals
95018-138	NAD[U-14C]	25002129	Radiochemicals
95018-140	NAD[U-14C]	25002130	Radiochemicals
95018-142	TAURO[14C]CHOLIC ACID	25002131	Radiochemicals
95018-144	[1-14C]ARACHIDONIC ACID	25002133	Radiochemicals
95018-146	[14C]POLYETHYLENE GLYCOL	25002134	Radiochemicals
95018-148	[14C]POLYETHYLENE GLYCOL	25002135	Radiochemicals
95018-150	[14C]SPERMINE TETRA HCL	25002136	Radiochemicals
95018-152	[14C]SPERMIDINE TRI HCL	25002137	Radiochemicals
95018-154	[14C]CHLORAMPHENICOL	25002139	Radiochemicals
95018-156	[14C]AMINOPYRINE	25002140	Radiochemicals
95018-158	[14C]AMINOPYRINE	25002141	Radiochemicals
95018-160	PHOSPHORYL[METHYL-14C]CHOLINE	25002142	Radiochemicals
95018-162	CYTIDINE 5-DIPHOSPHO	25002143	Radiochemicals
95018-164	L-[1-14C]GLUTAMIC ACID	25002144	Radiochemicals
95018-166	[METHYL-14C]THYMIDINE	25002145	Radiochemicals
95018-168	[METHYL-14C]THYMIDINE	25002146	Radiochemicals
95018-170	2-DEOXY-D-[1-14C]GLUCOSE	25002148	Radiochemicals
95018-172	[14C]SPHINGOMYELIN	25002150	Radiochemicals
95018-174	[14C]SPHINGOMYELIN	25002152	Radiochemicals
95018-176	[2-14C]MALONYL COENZYME A	25002155	Radiochemicals
95018-178	[2-14C]MALONYL COENZYME A	25002156	Radiochemicals
95018-180	[1-14C]PALMITOYL-COENZYME A	25002161	Radiochemicals
95018-182	[7-14C]BENZYLAMINE HCL	25002163	Radiochemicals
95018-184	[2-14C]DIAZEPAM	25002164	Radiochemicals
95018-186	L-3-PHOSPHATIDYLCHOLINE,	25002167	Radiochemicals
95018-188	L-3-PHOSPHATIDYLCHOLINE,1,2-	25002169	Radiochemicals
95018-190	L-3-PHOSPHATIDYLCHOLINE,1,2-	25002170	Radiochemicals
95018-192	[14-14C]DOXORUBICIN HCL	25002171	Radiochemicals
95018-194	[14-14C]DOXORUBICIN HCL	25002172	Radiochemicals
95018-196	[14C]ASCORBIC ACID	25002178	Radiochemicals
95018-198	PHOSPHATIDYL[14C]CHOLINE, 1,2-	25002185	Radiochemicals
95018-200	PHOSPHATIDYL[14C]ETHANOLAMINE,	25002186	Radiochemicals
95018-202	L-LYSO-3-PHOSPHATIDYCHLOLINE,	25002187	Radiochemicals
95018-204	L-LYSO-3-PHOSPHATIDYCHLOLINE,1-[1-14C]PALMITOYL	25002188	Radiochemicals
95018-206	[1-14C]OLEOYL-COENZYME A	25002189	Radiochemicals
95018-208	[1-14C]OLEOYL-COENZYME A	25002190	Radiochemicals
95018-210	PHOSPHATIDYLCHOLINE, 1-	25002193	Radiochemicals
95018-212	PHOSPHATIDYLCHOLINE, 1-STEAROYL-2-[1-14C]ARACHIDONYL	25002194	Radiochemicals
95018-214	PHOSPHATIDYLCHOLINE, 1-	25002195	Radiochemicals
95018-216	L- ALPHA-PHOSPHATIDYLCHOLINE,	25002196	Radiochemicals
95018-218	[14C]CARNITINE HCL	25002199	Radiochemicals
95018-220	L-3-PHOSPHATIDYLCHOLINE, 1,2-	25002201	Radiochemicals
95018-222	L-3-PHOSPHATIDYLCHOLINE, 1,2-	25002202	Radiochemicals
95018-224	PHOSPHATIDYL ETHANOLAMINE,	25002204	Radiochemicals
95018-226	PHOSPHATIDYLETHANOLAMINE,	25002207	Radiochemicals
95018-228	[1-14C]ARACHIDONIC ACID	25002208	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-230	[1-14C]ARACHIDONIC ACID	25002209	Radiochemicals
95018-232	1-STEAROYL-2-[1-14C]	25002211	Radiochemicals
95018-234	2-DEOXY-D-[1-14C]GLUCOSE	25002212	Radiochemicals
95018-236	2-DEOXY-D-[1-14C]GLUCOSE	25002213	Radiochemicals
95018-238	2-DEOXY-D-[1-14C]GLUCOSE	25002214	Radiochemicals
95018-240	[1-14C]ACETYL-COENZYME A	25002215	Radiochemicals
95018-242	[1-14C]ACETYL-COENZYME A	25002216	Radiochemicals
95018-244	3-HYDROXY-3-METHYL[3-14C]	25002217	Radiochemicals
95018-246	3-HYDROXY-3-METHYL[3-14C]	25002218	Radiochemicals
95018-248	D-THREO-[DICHLOROACETYL-1-14C]	25002222	Radiochemicals
95018-250	D-THREO-[DICHLOROACETYL-1-14C]	25002223	Radiochemicals
95018-252	L-3-PHOSPHATIDYL-L-[3-14C]	25002227	Radiochemicals
95018-254	1-DEOXY[DICHLOROACETYL-1-14C]	25002228	Radiochemicals
95018-256	[2-14C]CHLORZOXAZONE	25002230	Radiochemicals
95018-258	S[4-14C]MEPHENYTOIN	25002231	Radiochemicals
95018-260	[GUANIDINE-14C]DEBRISOQUINE	25002232	Radiochemicals
95018-262	[RING-U-14C]TOLBUTAMIDE	25002233	Radiochemicals
95018-266	DICLOFENAC SODIUM[PHENYLACETIC	25181151	Radiochemicals
95018-268	7-ETHOXY[3-14C]COUMARIN	25181152	Radiochemicals
95018-270	[14C]METHYL IODIDE	25002235	Radiochemicals
95018-272	[1-14C]PYRUVIC ACID	25002236	Radiochemicals
95018-274	[1-14C]PYRUVIC ACID	25002237	Radiochemicals
95018-276	POTASSIUM[14C]CYANIDE	25002245	Radiochemicals
95018-278	URIDINE DIPHOSPHO-D-[U-14C]	25002246	Radiochemicals
95018-280	URIDINE DIPHOSPHO-D-[U-14C]	25002247	Radiochemicals
95018-282	AMINO ACID MIXTURE	25002254	Radiochemicals
95018-284	AMINO ACID MIXTURE	25002255	Radiochemicals
95018-286	GLUCOSE 1-PHOSPHATE	25002256	Radiochemicals
95018-288	GUANOSINE DIPHOSPHO-D-[U-14C]	25002257	Radiochemicals
95018-290	URIDINE DIPHOSPHO-D-[U-14C]	25002259	Radiochemicals
95018-292	URIDINE DIPHOSPHO-D-[U-14C]	25002260	Radiochemicals
95018-294	D-[U-14C]GALACTOSE	25002261	Radiochemicals
95018-296	L-[U-14C]HISTIDINE	25002262	Radiochemicals
95018-298	ADENOSINE DIPHOSPHO-D-[U-14C]	25002267	Radiochemicals
95018-300	ADENOSINE DIPHOSPHO-D-[U-14C]GLUCOSE	25002266	Radiochemicals
95018-302	[U-14C]SUCROSE	25002268	Radiochemicals
95018-304	[U-14C]SUCROSE	25002269	Radiochemicals
95018-306	[U-14C]SUCROSE	25002270	Radiochemicals
95018-308	GUANOSINE DIPHOSPHO-L-[U-14C]	25002272	Radiochemicals
95018-310	URIDINE DIPHOSPHO-[U-14C]	25002274	Radiochemicals
95018-312	URIDINE DIPHOSPHO-[U-14C]	25002275	Radiochemicals
95018-314	CYTIDINE 5'-MONOPHOSPHO[14C]	25002278	Radiochemicals
95018-316	CYTIDINE 5'-MONOPHOSPHO[14C]	25002279	Radiochemicals
95018-318	[14C]DNA	25002280	Radiochemicals
95018-320	L-[U-14C]GLYCEROL 3-PHOSPHATE	25002281	Radiochemicals
95018-322	[U-14C]GLYCEROL	25002282	Radiochemicals
95018-324	[U-14C]GLYCEROL	25002283	Radiochemicals
95018-326	2-DEOXY-D-[U-14C]GLUCOSE	25002286	Radiochemicals
95018-328	[U-14C]MALTOSE	25002288	Radiochemicals
95018-330	L-[U-14C]LEUCINE	25002289	Radiochemicals

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95018-332	L-[U-14C]LEUCINE	25002290	Radiochemicals
95018-334	2-DEOXY-D-[U-14C]GLUCOSE	25002293	Radiochemicals
95018-336	2-DEOXY-D-[U-14C]GLUCOSE	25002294	Radiochemicals
95018-338	D-[U-14C]GLUCOSE	25002295	Radiochemicals
95018-340	D-[U-14C]GLUCOSE	25002296	Radiochemicals
95018-342	AMINO ACID MIXTURE	25002298	Radiochemicals
95018-344	[U-14C]PALMITIC ACID	25002302	Radiochemicals
95018-346	[U-14C]PALMITIC ACID	25002303	Radiochemicals
95018-348	L-[1,4(2,3)-14C]MALIC ACID	25002304	Radiochemicals
95018-350	D-[U-14C]FRUCTOSE	25002306	Radiochemicals
95018-352	D-[U-14C]FRUCTOSE	25002307	Radiochemicals
95018-354	[U-14C]URIDINE	25002308	Radiochemicals
95018-356	D-[U-14C]XYLOSE	25002311	Radiochemicals
95018-358	L-[U-14C]ALANINE	25002313	Radiochemicals
95018-360	L-[U-14C]ALANINE	25002314	Radiochemicals
95018-362	L-[U-14C]ARGININE MONO HCL	25002315	Radiochemicals
95018-364	L-[U-14C]ASPARTIC ACID	25002317	Radiochemicals
95018-366	L-[U-14C]ASPARTIC ACID	25002318	Radiochemicals
95018-368	L-[U-14C]GLUTAMIC ACID	25002319	Radiochemicals
95018-370	L-[U-14C]GLUTAMIC ACID	25002320	Radiochemicals
95018-372	[U-14C]GLYCINE	25002321	Radiochemicals
95018-374	[U-14C]GLYCINE	25002322	Radiochemicals
95018-376	L-[U-14C]LEUCINE	25002323	Radiochemicals
95018-378	L-[U-14C]LEUCINE	25002324	Radiochemicals
95018-380	L-[U-14C]ISOLEUCINE	25002325	Radiochemicals
95018-382	L-[U-14C]LYSINE MONO HCL	25002327	Radiochemicals
95018-384	L-[U-14C]PHENYLALANINE	25002328	Radiochemicals
95018-386	L-[U-14C]PHENYLALANINE	25002329	Radiochemicals
95018-388	L-[U-14C]PROLINE	25002330	Radiochemicals
95018-390	L-[U-14C]PROLINE	25002331	Radiochemicals
95018-392	L-[U-14C]SERINE	25002332	Radiochemicals
95018-394	L-[U-14C]SERINE	25002333	Radiochemicals
95018-396	L-[U-14C]TYROSINE	25002334	Radiochemicals
95018-398	L-[U-14C]TYROSINE	25002335	Radiochemicals
95018-400	L-[U-14C]VALINE	25002337	Radiochemicals
95018-402	METHYL(ALPHA-D-[U-14C]GLUCO)	25002338	Radiochemicals
95018-404	METHYL(ALPHA-D-[U-14C]GLUCO)	25002339	Radiochemicals
95018-406	L-[U-14C]GLUTAMINE	25002341	Radiochemicals
95018-408	D-[U-14C]GLUCOSE	25002342	Radiochemicals
95018-410	D-[U-14C]GLUCOSE	25002343	Radiochemicals
95018-412	D-[U-14C]GLUCOSE	25002344	Radiochemicals
95018-414	L-[U-14C]LACTIC ACID	25002345	Radiochemicals
95018-416	L-[U-14C]LACTIC ACID	25002346	Radiochemicals
95018-882	[14C]MICROSCALES	25005816	Radiochemicals
95018-884	[C14] MICROSCALES	25005817	Radiochemicals
95018-886	[3H]MICROSCALES	25180298	Radiochemicals
95018-888	[3H]MICROSCALES	25180421	Radiochemicals
95018-892	[3H]MICROSCALES	25180297	Radiochemicals
95018-894	[14C]MICROSCALES	25005823	Radiochemicals
95018-896	[14C]MICROSCALES	25005824	Radiochemicals

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95017-786	REDIVUE [ALPHA-32P]UTP	25001654	Radiochemicals
95017-788	REDIVUE [ALPHA-32P]UTP	25001653	Radiochemicals
95017-790	REDIVUE [ALPHA-32P]UTP	25001652	Radiochemicals
95017-792	REDIVUE [ALPHA-32P]DATP	25001656	Radiochemicals
95017-794	REDIVUE [ALPHA-32P]DATP	25001655	Radiochemicals
95017-796	REDIVUE [ALPHA-32P]DATP	25001657	Radiochemicals
95017-798	REDIVUE [ALPHA 32P] DCTP	25001672	Radiochemicals
95017-800	REDIVUE [ALPHA 32P] DCTP	25001671	Radiochemicals
95017-802	REDIVUE [ALPHA 32P] DCTP	25001673	Radiochemicals
95017-804	REDIVUE [ALPHA-32P]DGTP	25001687	Radiochemicals
95017-806	REDIVUE [ALPHA-32P]DGTP	25001686	Radiochemicals
95017-808	REDIVUE [ALPHA-32P]DGTP	25001688	Radiochemicals
95017-810	REDIVUE [ALPHA-32P]DTTP	25001704	Radiochemicals
95017-812	REDIVUE [ALPHA-32P]DTTP	25001703	Radiochemicals
95017-814	REDIVUE [ALPHA-32P]DTTP	25001705	Radiochemicals
95017-822	REDIVUE [ALPHA-32P]DTTP	25000001	Radiochemicals
95017-830	REDIVUE [ALPHA-32P]DATP	25001761	Radiochemicals
95017-832	REDIVUE [ALPHA-32P]DATP	25001762	Radiochemicals
95017-834	REDIVUE [ALPHA-32P]DATP	25001763	Radiochemicals
95017-836	REDIVUE [ALPHA-32P]DCTP	25001765	Radiochemicals
95017-838	REDIVUE [ALPHA-32P]DCTP	25001764	Radiochemicals
95017-840	REDIVUE [ALPHA-32P]DCTP	25001766	Radiochemicals
95017-842	REDIVUE [ALPHA-32P]DCTP	25001779	Radiochemicals
95017-844	REDIVUE [ALPHA-32P]DCTP	25001777	Radiochemicals
95017-846	REDIVUE [ALPHA-32P]DCTP	25001778	Radiochemicals
95017-848	REDIVUE [ALPHA-32P]DGTP	25001780	Radiochemicals
95017-850	REDIVUE [ALPHA-32P]DGTP	25001781	Radiochemicals
95017-852	REDIVUE [ALPHA-32P]DGTP	25001782	Radiochemicals
95017-854	REDIVUE [ALPHA-32P]DTTP	25001785	Radiochemicals
95017-856	REDIVUE [ALPHA-32P]DTTP	25001783	Radiochemicals
95017-858	REDIVUE [ALPHA-32P]DTTP	25001784	Radiochemicals
95018-616	REDIVIAL+V-VIAL	25005191	Radiochemicals
95018-630	[ALPHA-32P]GTP	25005543	Radiochemicals
95018-632	[ALPHA-32P]GTP	25005544	Radiochemicals
95018-634	[ALPHA-32P]GTP	25005545	Radiochemicals
95018-636	[ALPHA-32P]CTP	25005546	Radiochemicals
95018-638	[ALPHA-32P]CTP	25005547	Radiochemicals
95018-640	[ALPHA-32P]CTP	25005548	Radiochemicals
95018-642	[ALPHA-32P]UTP	25005550	Radiochemicals
95018-644	[ALPHA-32P]UTP	25005551	Radiochemicals
95018-646	[ALPHA-32P]UTP	25005552	Radiochemicals
95018-648	[ALPHA-32P]DGTP	25005569	Radiochemicals
95018-650	[ALPHA-32P]DTTP	25005570	Radiochemicals
95018-652	[ALPHA-32P]DTTP	25005571	Radiochemicals
95018-654	[ALPHA-32P]DTTP	25005572	Radiochemicals
95018-662	[ALPHA-32P]ATP	25005588	Radiochemicals
95018-664	[ALPHA-32P]ATP	25005589	Radiochemicals
95018-666	[ALPHA-32P]ATP	25005590	Radiochemicals
95018-668	[ALPHA-32P]GTP	25005591	Radiochemicals

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95018-670	[ALPHA-32P]GTP	25005592	Radiochemicals
95018-672	[ALPHA-32P]GTP	25005593	Radiochemicals
95018-674	[ALPHA-32P]CTP	25005601	Radiochemicals
95018-676	[ALPHA-32P]CTP	25005602	Radiochemicals
95018-678	[ALPHA-32P]CTP	25005603	Radiochemicals
95018-680	[ALPHA-32P]UTP	25005605	Radiochemicals
95018-682	[ALPHA-32P]UTP	25005606	Radiochemicals
95018-684	[ALPHA-32P]UTP	25005607	Radiochemicals
95018-686	[ALPHA-32P]DATP	25005609	Radiochemicals
95018-688	[ALPHA-32P]DATP	25005610	Radiochemicals
95018-690	[ALPHA-32P]DATP	25005611	Radiochemicals
95018-692	[ALPHA-32P]DCTP	25005620	Radiochemicals
95018-694	[ALPHA-32P]DCTP	25005621	Radiochemicals
95018-696	[ALPHA-32P]DCTP	25005622	Radiochemicals
95018-698	[ALPHA-32P]DGTP	25005633	Radiochemicals
95018-700	[ALPHA-32P]DGTP	25005634	Radiochemicals
95018-702	[ALPHA-32P]DGTP	25005635	Radiochemicals
95018-704	[ALPHA-32P]DTTP	25005643	Radiochemicals
95018-706	[ALPHA-32P]DTTP	25005644	Radiochemicals
95018-708	[ALPHA-32P]DTTP	25005645	Radiochemicals
95018-710	[32P]PCP	25005651	Radiochemicals
95018-712	[32P]PCP	25005652	Radiochemicals
95018-714	[32P]PCP	25005653	Radiochemicals
95018-722	[ALPHA-32P]DDATP	25005669	Radiochemicals
95018-724	[ALPHA-32P]DDATP	25005670	Radiochemicals
95018-726	[ALPHA-32P]DDATP	25005671	Radiochemicals
95018-728	[ALPHA-32P]DDATP	25005672	Radiochemicals
95018-738	[ALPHA-32P]DCTP	25005681	Radiochemicals
95018-740	[ALPHA-32P]DCTP	25005682	Radiochemicals
95018-742	[ALPHA-32P]DCTP	25005683	Radiochemicals
95018-744	[ALPHA-32P]DGTP	25005685	Radiochemicals
95018-746	[ALPHA-32P]DGTP	25005686	Radiochemicals
95018-748	[ALPHA-32P]DGTP	25005687	Radiochemicals
95018-750	[ALPHA-32P]DTTP	25005688	Radiochemicals
95018-752	[ALPHA-32P]DTTP	25005689	Radiochemicals
95018-754	[ALPHA-32P]DTTP	25005690	Radiochemicals
95018-756	[ALPHA-32P]DATP	25005691	Radiochemicals
95018-758	[ALPHA-32P]DATP	25005692	Radiochemicals
95018-760	[ALPHA-32P]DATP	25005693	Radiochemicals
95018-762	[ALPHA-32P]DCTP	25005694	Radiochemicals
95018-764	[ALPHA-32P]DCTP	25005695	Radiochemicals
95018-766	[ALPHA-32P]DCTP	25005696	Radiochemicals
95018-790	[ALPHA-32P]ATP	25005722	Radiochemicals
95018-792	[ALPHA-32P]ATP	25005723	Radiochemicals
95018-794	[ALPHA-32P]ATP	25005724	Radiochemicals
95018-796	[ALPHA-32P]CTP	25005728	Radiochemicals
95018-798	[ALPHA-32P]CTP	25005727	Radiochemicals
95018-800	[ALPHA-32P]CTP	25005729	Radiochemicals
95018-802	[ALPHA-32P]UTP	25005731	Radiochemicals
95018-804	[ALPHA-32P]UTP	25005730	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-806	[ALPHA-32P]UTP	25005732	Radiochemicals
95018-814	[ALPHA-32P]CTP	25005747	Radiochemicals
95018-816	[ALPHA-32P]UTP	25005748	Radiochemicals
95017-816	REDIVUE [GAMMA-32P]ATP	25001716	Radiochemicals
95017-818	REDIVUE [GAMMA-32P]ATP	25001715	Radiochemicals
95017-820	REDIVUE [GAMMA-32P]ATP	25001717	Radiochemicals
95017-824	REDIVUE [GAMMA-32P]ATP	25001745	Radiochemicals
95017-826	REDIVUE [GAMMA-32P]ATP	25001744	Radiochemicals
95017-828	REDIVUE [GAMMA-32P]ATP	25001746	Radiochemicals
95018-624	[GAMMA-32P]ATP	25005537	Radiochemicals
95018-626	[GAMMA-32P]ATP	25005538	Radiochemicals
95018-628	[GAMMA-32P]ATP	25005539	Radiochemicals
95018-656	[GAMMA-32P]ATP	25005574	Radiochemicals
95018-658	[GAMMA-32P]ATP	25005577	Radiochemicals
95018-660	[GAMMA-32P]ATP	25005578	Radiochemicals
95018-716	[GAMMA-32P]ATP	25005659	Radiochemicals
95018-718	[GAMMA-32P]ATP	25005657	Radiochemicals
95018-720	[GAMMA-32P]ATP	25005658	Radiochemicals
95018-730	[GAMMA-32P]GTP	25005674	Radiochemicals
95018-732	[GAMMA-32P]GTP	25005673	Radiochemicals
95018-734	[32P]NAD	25005675	Radiochemicals
95018-736	[32P]NAD	25005676	Radiochemicals
95018-768	[GAMMA-32P]ATP	25005705	Radiochemicals
95018-770	[GAMMA-32P]ATP	25005706	Radiochemicals
95018-772	POTASSIUM DIHYDROGEN [32P]	25005707	Radiochemicals
95018-774	DIPOTASSIUM HYDROGEN [32P]	25005710	Radiochemicals
95018-776	SODIUM DIHYDROGEN [32P]	25005708	Radiochemicals
95018-778	[GAMMA-32P]ATP	25005714	Radiochemicals
95018-780	[GAMMA-32P]ATP	25005716	Radiochemicals
95018-782	[GAMMA-32P]ATP	25005717	Radiochemicals
95018-784	[GAMMA-32P]ATP	25005719	Radiochemicals
95018-786	[GAMMA-32P]ATP	25005720	Radiochemicals
95018-788	[GAMMA-32P]ATP	25005721	Radiochemicals
95018-808	[GAMMA-32P]ATP	25005742	Radiochemicals
95018-810	[GAMMA-32P]ATP	25005743	Radiochemicals
95018-812	[GAMMA-32P]ATP	25005744	Radiochemicals
95018-818	[32P]PHOSPHORIC ACID	25005745	Radiochemicals
95018-586	IODINE-125	25005124	Radiochemicals
95018-588	IODINE-125	25005126	Radiochemicals
95018-590	IODINE-125	25005129	Radiochemicals
95018-592	IODINE-125	25005130	Radiochemicals
95018-594	IODINE-125	25005106	Radiochemicals
95018-596	IODINE-125	25005122	Radiochemicals
95018-598	IODINE-125	25005107	Radiochemicals
95018-600	IODINE-125	25005104	Radiochemicals
95018-602	IODINE-125	25005105	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-604	ORG.2058	25005168	Radiochemicals
95019-422	[2-3H]GLYCEROL	25007244	Radiochemicals
95019-424	[2-3H]GLYCEROL	25007245	Radiochemicals
95019-426	[METHYL-3H]THYMIDINE	25007246	Radiochemicals
95019-428	[METHYL-3H]THYMIDINE	25007247	Radiochemicals
95019-430	[METHYL-3H]THYMIDINE	25007248	Radiochemicals
95019-432	GLYCEROL TRI[9,10(N)-3H]OLEATE	25007249	Radiochemicals
95019-434	[1(3)-3H]GLYCEROL	25007254	Radiochemicals
95019-436	[4-3H]NICOTINAMIDE ADENINE	25007256	Radiochemicals
95019-438	[METHYL-3H]THYMIDINE	25007259	Radiochemicals
95019-440	[METHYL-3H]THYMIDINE	25007260	Radiochemicals
95019-442	[METHYL-3H]THYMIDINE	25007261	Radiochemicals
95019-444	[3H]INULIN	25007262	Radiochemicals
95019-446	[3H]INULIN	25007263	Radiochemicals
95019-448	[3H]ACETIC ANHYDRIDE	25007272	Radiochemicals
95019-450	[6-3H]THYMIDINE	25007277	Radiochemicals
95019-452	[6-3H]THYMIDINE	25007278	Radiochemicals
95019-454	[6-3H]THYMIDINE	25007279	Radiochemicals
95019-458	[METHYL-3H]THYMIDINE	25007362	Radiochemicals
95019-460	[METHYL-3H]THYMIDINE	25007363	Radiochemicals
95019-462	[METHYL-3H]THYMIDINE	25007364	Radiochemicals
95019-464	[3H]ACETIC ACID, SODIUM SALT	25007361	Radiochemicals
95019-466	[7(N)-3H]CHOLESTEROL	25007365	Radiochemicals
95019-468	[7(N)-3H]CHOLESTEROL	25007366	Radiochemicals
95019-470	[9,10(N)-3H]OLEIC ACID	25007372	Radiochemicals
95019-472	L-[4,5-3H]LEUCINE	25007374	Radiochemicals
95019-474	L-[4,5-3H]LEUCINE	25007375	Radiochemicals
95019-476	L-[4,5-3H]LEUCINE	25007376	Radiochemicals
95019-478	[5-3H]URIDINE	25007377	Radiochemicals
95019-480	[5-3H]URIDINE	25007378	Radiochemicals
95019-482	[5-3H]URIDINE	25007379	Radiochemicals
95019-484	[1,2-3H]ALDOSTERONE	25007380	Radiochemicals
95019-486	L-[2,5-3H]HISTIDINE	25007381	Radiochemicals
95019-488	L-[3,5-3H]TYROSINE	25007391	Radiochemicals
95019-490	L-[3,5-3H]TYROSINE	25007392	Radiochemicals
95019-492	L-[3,5-3H]TYROSINE	25007393	Radiochemicals
95019-494	L-[4-3H]PHENYLALANINE	25007395	Radiochemicals
95019-496	L-[4-3H]PHENYLALANINE	25007396	Radiochemicals
95019-498	[3',5',7,9-3H]FOLIC ACID, POT	25007399	Radiochemicals
95019-500	[3',5',7-3H]METHOTREXATE,	25007402	Radiochemicals
95019-502	S-ADENOSYL-L-[METHYL-3H]METHIO	25007406	Radiochemicals
95019-504	S-ADENOSYL-L-[METHYL-3H]METHIO	25007405	Radiochemicals
95019-506	D-[3-3H]GLUCOSE	25007407	Radiochemicals
95019-508	D-[3-3H]GLUCOSE	25007408	Radiochemicals
95019-510	D-[3-3H]GLUCOSE	25007409	Radiochemicals
95019-512	D-[5-3H]GLUCOSE	25007416	Radiochemicals
95019-514	D-[5-3H]GLUCOSE	25007417	Radiochemicals
95019-516	[6-3H]THYMIDINE	25007418	Radiochemicals
95019-518	[6-3H]THYMIDINE	25007420	Radiochemicals
95019-520	[METHYL-3H]THYMIDINE	25007421	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-522	[METHYL-3H]THYMIDINE	25007422	Radiochemicals
95019-524	[8-3H]ADENOSINE 3',5'CYCLIC	25007423	Radiochemicals
95019-526	[8-3H]ADENOSINE 3',5'CYCLIC	25007424	Radiochemicals
95019-528	L-[3-3H]SERINE	25007425	Radiochemicals
95019-530	L-[3-3H]SERINE	25007426	Radiochemicals
95019-532	L-[3-3H]SERINE	25007427	Radiochemicals
95019-534	[2-3H]ADENINE	25007428	Radiochemicals
95019-536	[2-3H]ADENINE	25007429	Radiochemicals
95019-538	[8-3H]GUANOSINE 5'-	25007430	Radiochemicals
95019-540	[8-3H]GUANOSINE 5'-	25007431	Radiochemicals
95019-542	MYO-[2-3H]INOSITOL	25007433	Radiochemicals
95019-544	MYO-[2-3H]INOSITOL	25007434	Radiochemicals
95019-546	MYO-[2-3H]INOSITOL	25007435	Radiochemicals
95019-548	L-[5-3H]PROLINE	25007441	Radiochemicals
95019-550	L-[5-3H]PROLINE	25007442	Radiochemicals
95019-552	L-[5-3H]PROLINE	25007443	Radiochemicals
95019-554	[5'-3H]THYMIDINE	25007444	Radiochemicals
95019-556	[5'-3H]THYMIDINE	25007445	Radiochemicals
95019-558	[1,2(N)-3H]CHOLESTEROL	25007446	Radiochemicals
95019-560	[1,2(N)-3H]CHOLESTEROL	25007447	Radiochemicals
95019-562	[1,2(N)-3H]CHOLESTEROL	25007448	Radiochemicals
95019-564	[8-3H]GUANOSINE 5'-DIPHOSPHATE	25007449	Radiochemicals
95019-566	[8-3H]GUANOSINE 5'-DIPHOSPHATE	25007450	Radiochemicals
95019-568	[5-3H]CYTIDINE 5'-TRIPHOSPHATE	25007455	Radiochemicals
95019-570	[5-3H]CYTIDINE 5'-TRIPHOSPHATE	25007456	Radiochemicals
95019-572	[8-3H]ADENINE	25007459	Radiochemicals
95019-574	[8-3H]ADENINE	25007460	Radiochemicals
95019-576	DEOXY[2,8-3H]ADENOSINE 5'-TRIPHOSPHATE,AMMONIUM SALT	25007463	Radiochemicals
95019-578	DEOXY[2,8-3H]ADENOSINE 5'-TRIPHOSPHATE,AMMONIUM SALT	25007464	Radiochemicals
95019-580	DEOXY[8-3H]GUANOSINE 5'-	25007468	Radiochemicals
95019-582	DEOXY[8-3H]GUANOSINE 5'-	25007469	Radiochemicals
95019-584	DEOXY[5-3H]URIDINE 5'-	25007470	Radiochemicals
95019-586	DEOXY[5-3H]URIDINE 5'-	25007471	Radiochemicals
95019-588	[METHYL-3H]THYMIDINE 5'-	25007474	Radiochemicals
95019-590	[METHYL-3H]THYMIDINE 5'-	25007476	Radiochemicals
95019-592	[METHYL-3H]THYMIDINE 5'-	25007475	Radiochemicals
95019-594	D-[2-3H]GLUCOSE	25007477	Radiochemicals
95019-596	D-[2-3H]GLUCOSE	25007478	Radiochemicals
95019-598	D-[2-3H]MANNOSE	25007479	Radiochemicals
95019-600	D-[2-3H]MANNOSE	25007481	Radiochemicals
95019-602	3-O-METHYL-D-[1-3H]GLUCOSE	25007482	Radiochemicals
95019-604	N-ACETYL-D-[1-3H]GLUCOSAMINE	25007485	Radiochemicals
95019-606	N-ACETYL-D-[1-3H]GLUCOSAMINE	25007486	Radiochemicals
95019-608	2-DEOXY-D-[1-3H]GLUCOSE	25007487	Radiochemicals
95019-610	2-DEOXY-D-[1-3H]GLUCOSE	25007488	Radiochemicals
95019-612	URIDINE DIPHOSPHO-D-	25007489	Radiochemicals
95019-614	[8-3H]GUANOSINE 3',5'-CYCLIC	25007493	Radiochemicals
95019-616	[8-3H]GUANOSINE 3',5'-CYCLIC	25007494	Radiochemicals
95019-618	D-[6-3H]GLUCOSAMINE HCL	25007498	Radiochemicals
95019-620	D-[6-3H]GLUCOSAMINE HCL	25007499	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-622	D-[6-3H]GLUCOSAMINE HCL	25007500	Radiochemicals
95019-624	L-[2,3-3H]ALANINE	25007501	Radiochemicals
95019-626	L-[2,3-3H]ALANINE	25007502	Radiochemicals
95019-628	L-[2,3-3H]ALANINE	25007503	Radiochemicals
95019-630	[5,6-3H]URACIL	25007510	Radiochemicals
95019-632	[5,6-3H]URACIL	25007511	Radiochemicals
95019-634	[5,6-3H]URIDINE	25007512	Radiochemicals
95019-636	[5,6-3H]URIDINE	25007513	Radiochemicals
95019-638	[5,6-3H]URIDINE	25007514	Radiochemicals
95019-640	[5,6-3H]URIDINE 5'-	25007515	Radiochemicals
95019-642	[5,6-3H]URIDINE 5'-	25007517	Radiochemicals
95019-644	[5,6-3H]URIDINE 5'-	25007516	Radiochemicals
95019-646	[METHYL-3H]THYMIDINE	25007527	Radiochemicals
95019-648	[METHYL-3H]THYMIDINE	25007528	Radiochemicals
95019-650	[METHYL-3H]THYMIDINE	25007529	Radiochemicals
95019-652	[METHYL-3H]THYMIDINE 5'-	25007532	Radiochemicals
95019-654	[METHYL-3H]THYMIDINE 5'-	25007534	Radiochemicals
95019-656	[METHYL-3H]THYMIDINE 5'-	25007533	Radiochemicals
95019-658	[21,22-3H]OUABAIN	25007538	Radiochemicals
95019-662	[1,2,6,7-3H]ALDOSTERONE	25007546	Radiochemicals
95019-664	TRITIATED AMINO ACID MIXTURE	25007547	Radiochemicals
95019-666	TRITIATED AMINO ACID MIXTURE	25007548	Radiochemicals
95019-668	SODIUM BORO-[3H]HYDRIDE	25007555	Radiochemicals
95019-670	SODIUM BORO-[3H]HYDRIDE	25007556	Radiochemicals
95019-672	L-[G-3H]GLUTAMINE	25007561	Radiochemicals
95019-674	L-[5-3H]TRYPTOPHAN	25007562	Radiochemicals
95019-676	L-[5-3H]TRYPTOPHAN	25007563	Radiochemicals
95019-678	L-[5-3H]TRYPTOPHAN	25007564	Radiochemicals
95019-680	[1-3H]ETHAN-1-OL-2-AMINE HCL	25007565	Radiochemicals
95019-682	[G-3H]VINCRISTINE SULPHATE	25007569	Radiochemicals
95019-684	[G-3H]VINCRISTINE SULPHATE	25007570	Radiochemicals
95019-686	POLY[8-3H]ADENYLIC ACID	25007571	Radiochemicals
95019-688	[2,8-3H]ADENOSINE 3',5'-	25007577	Radiochemicals
95019-690	[2,8-3H]ADENOSINE 3',5'-	25007578	Radiochemicals
95019-694	[G-3H]VINBLASTINE SULPHATE	25007581	Radiochemicals
95019-696	[G-3H]VINBLASTINE SULPHATE	25007582	Radiochemicals
95019-698	L-[4,5-3H]LEUCINE	25007585	Radiochemicals
95019-700	L-[4,5-3H]LEUCINE	25007586	Radiochemicals
95019-702	L-[4,5-3H]LEUCINE	25007587	Radiochemicals
95019-704	URIDINE DIPHOSPHO-D-[6-3H]	25007589	Radiochemicals
95019-706	13,14-DIHYDRO-15-KETO-[3H]	25007590	Radiochemicals
95019-708	L-[4,5-3H]LYSINE MONO-HCL	25007592	Radiochemicals
95019-710	L-[4,5-3H]LYSINE MONO-HCL	25007593	Radiochemicals
95019-712	L-[4,5-3H]LYSINE MONO-HCL	25007594	Radiochemicals
95019-714	[L-3,4(N)-3H]VALINE	25007599	Radiochemicals
95019-716	[L-3,4(N)-3H]VALINE	25007600	Radiochemicals
95019-718	L-[2,3,4,5-3H]PROLINE	25007601	Radiochemicals
95019-720	L-[2,3,4,5-3H]PROLINE	25007602	Radiochemicals
95019-722	L-[2,3,4,5-3H]PROLINE	25007603	Radiochemicals
95019-724	L-[2,6-3H]PHENYLALANINE	25007610	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-726	L-[2,6-3H]PHENYLALANINE	25007611	Radiochemicals
95019-728	N-SUCCININIDYL[2,3-3H]	25007616	Radiochemicals
95019-730	N-SUCCININIDYL[2,3-3H]	25007617	Radiochemicals
95019-732	[5',8-3H]ADENOSINE 3',5'-	25007624	Radiochemicals
95019-734	[5',8-3H]ADENOSINE 3',5'-	25007625	Radiochemicals
95019-736	[METHYL,1',2',-3H]THYMIDINE	25007626	Radiochemicals
95019-738	[METHYL,1',2',-3H]THYMIDINE	25007627	Radiochemicals
95019-740	[METHYL,1',2',-3H]THYMIDINE	25007628	Radiochemicals
95019-742	[METHYL,1',2'-3H]THYMIDINE 5'-	25007634	Radiochemicals
95019-744	[METHYL,1',2'-3H]THYMIDINE 5'-	25007636	Radiochemicals
95019-746	S-ADENOSYL-L-[METHYL-3H]	25007638	Radiochemicals
95019-748	S-ADENOSYL-L-[METHYL-3H]	25007637	Radiochemicals
95019-750	L-[METHYL-3H]METHIONINE	25007643	Radiochemicals
95019-752	L-[METHYL-3H]METHIONINE	25007644	Radiochemicals
95019-754	L-[METHYL-3H]METHIONINE	25007645	Radiochemicals
95019-756	L-[4,5-3H]ISOLEUCINE	25007650	Radiochemicals
95019-758	L-[4,5-3H]ISOLEUCINE	25007651	Radiochemicals
95019-760	[6-3H]THYMIDINE	25007678	Radiochemicals
95019-762	[6-3H]THYMIDINE	25007679	Radiochemicals
95019-764	S-ADENOSYL-L-[METHYL-3H]	25007683	Radiochemicals
95019-766	S-ADENOSYL-L-[METHYL-3H]	25007682	Radiochemicals
95019-768	[6-3H]THYMIDINE	25007680	Radiochemicals
95019-770	[2,8-3H]ADENOSINE 5'-	25007690	Radiochemicals
95019-772	[2,8-3H]ADENOSINE 5'-	25007691	Radiochemicals
95019-774	DEOXY[1',2',5-3H]CYTIDINE 5'-	25007692	Radiochemicals
95019-776	DEOXY[1',2',5-3H]CYTIDINE 5'-	25007693	Radiochemicals
95019-778	DEOXYL[1',2',2,8-3H]ADENOSINE	25007701	Radiochemicals
95019-780	DEOXYL[1',2',2,8-3H]ADENOSINE	25007702	Radiochemicals
95019-782	L-[4,5-3H]LEUCINE	25007703	Radiochemicals
95019-784	L-[4,5-3H]LEUCINE	25007704	Radiochemicals
95019-786	L-[4,5-3H]LEUCINE	25007705	Radiochemicals
95019-788	[METHYL-3H]THYMIDINE	25007706	Radiochemicals
95019-790	[METHYL-3H]THYMIDINE	25007707	Radiochemicals
95019-792	[METHYL-3H]THYMIDINE	25007708	Radiochemicals
95019-794	L-[2,3-3H]PROLINE	25007711	Radiochemicals
95019-796	L-[2,3-3H]PROLINE	25007712	Radiochemicals
95019-798	L-[2,3-3H]PROLINE	25007713	Radiochemicals
95019-800	DL-CIS, TRANS-[G-H3]ABSCISIC	25007715	Radiochemicals
95019-802	L-[2,3,4,5,6-3H]PHENYLALANINE	25007719	Radiochemicals
95019-804	L-[2,3,4,5,6-3H]PHENYLALANINE	25007720	Radiochemicals
95019-806	L-[2,3,4,5,6-3H]PHENYLALANINE	25007721	Radiochemicals
95019-808	25-HYDROXY[26,27-METHYL-3H]	25007727	Radiochemicals
95019-810	25-HYDROXY[26,27-METHYL-3H]	25007728	Radiochemicals
95019-812	1A,25-DIHYDROXY[26,27-METHYL-3	25007729	Radiochemicals
95019-814	24R,25-DIHYDROXY[3H]	25007749	Radiochemicals
95019-816	2-DEOXY-D-[2,6-3H]GLUCOSE	25007760	Radiochemicals
95019-818	2-DEOXY-D-[2,6-3H]GLUCOSE	25007761	Radiochemicals
95019-820	2-DEOXY-D-[2,6-3H]GLUCOSE	25007762	Radiochemicals
95019-822	L-3-PHOSPHATIDYL[N-METHYL-3H]	25007763	Radiochemicals
95019-824	L-[4,5-3H]LEUCINE	25007767	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-826	L-[4,5-3H]LEUCINE	25007768	Radiochemicals
95019-828	[METHYL-3H]THYMIDINE	25007771	Radiochemicals
95019-830	[METHYL-3H]THYMIDINE	25007772	Radiochemicals
95019-832	[METHYL-3H]THYMIDINE	25007773	Radiochemicals
95019-834	[3H]ACETYL-COENZYME A(CAT ASSAY GRADE)	25007776	Radiochemicals
95019-836	[3H]ACETYL-COENZYME A(CAT ASSAY GRADE)	25007777	Radiochemicals
95019-838	L-[2,3,4,5-3H]ARGININE	25007792	Radiochemicals
95019-840	L-[2,3,4,5-3H]ARGININE	25007793	Radiochemicals
95019-842	L-[2,3,4,5-3H]ARGININE	25007794	Radiochemicals
95019-844	L-[METHYL-3H]METHIONINE	25007795	Radiochemicals
95019-846	L-[METHYL-3H]METHIONINE	25007796	Radiochemicals
95019-848	[3H]METHYL IODIDE	25007797	Radiochemicals
95019-850	[8-3H]HYPOXANTHINE	25007815	Radiochemicals
95019-852	[8-3H]HYPOXANTHINE	25007816	Radiochemicals
95019-854	[2,5',8-3H]ADENOSINE 5'	25007819	Radiochemicals
95019-856	[2,5',8-3H]ADENOSINE 5'	25007820	Radiochemicals
95019-858	L-[2,3,4,5-3H]PROLINE	25007823	Radiochemicals
95019-860	L-[2,3,4,5-3H]PROLINE	25007824	Radiochemicals
95019-862	D-[8,9-3H]BIOTIN	25007826	Radiochemicals
95019-864	L-[4,5-3H]LEUCINE	25007827	Radiochemicals
95019-866	L-[4,5-3H]LEUCINE	25007828	Radiochemicals
95019-868	[METHYL-3H]THYMIDINE	25007837	Radiochemicals
95019-870	[METHYL-3H]THYMIDINE	25007838	Radiochemicals
95019-872	[METHYL-3H]THYMIDINE	25007839	Radiochemicals
95019-874	[9,10(N)-3H]PALMITIC ACID	25007840	Radiochemicals
95019-876	[9,10(N)-3H]PALMITIC ACID	25007841	Radiochemicals
95019-878	L-[METHYL-3H]CARNITINE HCL	25007842	Radiochemicals
95019-880	L-[METHYL-3H]CARNITINE HCL	25007843	Radiochemicals
95019-882	[3H]BENZYL PENICILLIN	25007847	Radiochemicals
95019-884	3-[5(N)-3H]INDOLYLACETIC ACID	25007850	Radiochemicals
95019-886	[3H]HIP PURYL-GLYCYL-GLYCINE	25007862	Radiochemicals
95019-888	D-[6-3H]GLUCOSE	25007891	Radiochemicals
95019-890	D-[6-3H]GLUCOSE	25007892	Radiochemicals
95019-892	S-ADENOSYL-L-[METHYL-3H]	25007900	Radiochemicals
95019-894	S-ADENOSYL-L-[METHYL-3H]	25007899	Radiochemicals
95019-896	MYO-[3H]INOSITOL	25007909	Radiochemicals
95019-898	MYO-[3H]INOSITOL	25007910	Radiochemicals
95019-900	MYO-[3H]INOSITOL	25007911	Radiochemicals
95019-902	[1ALPHA,2ALPHA(N)-3H]	25007915	Radiochemicals
95019-904	[1ALPHA,2ALPHA(N)-3H]	25007916	Radiochemicals
95019-906	[1A,2A(N)-3H]CHOLESTERYL OLEYL	25007918	Radiochemicals
95019-908	[1A,2A(N)-3H]CHOLESTERYL OLEYL	25007919	Radiochemicals
95019-912	[3H]CYCLOSPORIN-A	25007926	Radiochemicals
95019-914	[3H]CYCLOSPORIN-A	25007925	Radiochemicals
95019-916	[9,10(N)-3H]MYRISTIC ACID	25007931	Radiochemicals
95019-918	[9,10(N)-3H]MYRISTIC ACID	25007932	Radiochemicals
95019-920	[9-10(N)-3H]PALMITIC ACID	25007933	Radiochemicals
95019-922	[9-10(N)-3H]PALMITIC ACID	25007934	Radiochemicals
95019-924	MYO-[2-3H]INOSITOL	25007937	Radiochemicals
95019-926	MYO-[2-3H]INOSITOL	25007938	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95019-928	MYO-[2-3H]INOSITOL	25007939	Radiochemicals
95019-930	MYO-[3H]INOSITOL	25007940	Radiochemicals
95019-932	MYO-[3H]INOSITOL	25007941	Radiochemicals
95019-934	MYO-[3H]INOSITOL	25007942	Radiochemicals
95019-946	TRITIATED WATER	25008831	Radiochemicals
95019-948	TRITIATED WATER	25008843	Radiochemicals
95019-950	TRITIATED WATER	25008850	Radiochemicals
95019-952	DEOXY[5-3H]CYTIDINE	25181622	Radiochemicals
95019-956	DEOXY[5-3H]CYTIDINE	25181621	Radiochemicals

95017-956	CALCIUM-45	25001965	Radiochemicals
95017-958	CALCIUM-45	25001966	Radiochemicals
95017-960	CALCIUM-45	25001967	Radiochemicals
95018-482	COBALT-57	25003671	Radiochemicals
95018-820	PHOSPHORUS-32	25005783	Radiochemicals
95018-822	PHOSPHORUS-32	25005780	Radiochemicals
95018-824	PHOSPHORUS-32	25005784	Radiochemicals
95018-826	PHOSPHORUS-32	25005781	Radiochemicals
95018-828	PHOSPHORUS-32	25005785	Radiochemicals
95018-830	PHOSPHORUS-32	25005782	Radiochemicals
95018-832	PHOSPHORUS-32	25005786	Radiochemicals
95018-834	PHOSPHORUS-32	25005787	Radiochemicals
95018-836	PHOSPHORUS-32	25005789	Radiochemicals
95018-838	PHOSPHORUS-32	25005790	Radiochemicals
95018-840	PHOSPHORUS-32	25005795	Radiochemicals
95018-842	PHOSPHORUS-32	25005793	Radiochemicals
95018-844	PHOSPHORUS-32	25005794	Radiochemicals
95018-846	PHOSPHORUS-32	25005799	Radiochemicals
95018-848	PHOSPHORUS-32	25005797	Radiochemicals
95018-850	PHOSPHORUS-32	25005798	Radiochemicals
95019-398	SULPHUR-35	25007045	Radiochemicals
95019-400	SULPHUR-35	25007042	Radiochemicals
95019-402	SULPHUR-35	25007043	Radiochemicals
95019-404	SULPHUR-35	25007044	Radiochemicals

95017-886	REDIVUE [ALPHA 33P] DDNTP SET	25001848	Radiochemicals
95017-888	REDIVUE [ALPHA 33P] UTP	25001853	Radiochemicals
95017-890	REDIVUE [ALPHA 33P] UTP	25001851	Radiochemicals
95017-892	REDIVUE [ALPHA-33P]UTP	25001852	Radiochemicals
95017-894	REDIVUE [ALPHA-33P]DATP	25001854	Radiochemicals
95017-896	REDIVUE [ALPHA-33P]DATP	25001855	Radiochemicals
95017-898	REDIVUE [ALPHA-33P]DATP	25001856	Radiochemicals
95017-900	REDIVUE [ALPHA-33P]DCTP	25001860	Radiochemicals
95017-902	REDIVUE [ALPHA-33P]DCTP	25001858	Radiochemicals
95017-904	REDIVUE [ALPHA-33P]DCTP	25001859	Radiochemicals
95017-938	[ALPHA-33P]DATP	25001913	Radiochemicals
95017-940	[ALPHA-33P]DATP	25001912	Radiochemicals
95017-942	[ALPHA-33P]DATP	25001914	Radiochemicals
95017-944	[ALPHA-33P]UTP	25001916	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-946	[ALPHA-33P]UTP	25001915	Radiochemicals
95017-948	[ALPHA-33P]UTP	25001917	Radiochemicals
95017-950	[ALPHA-33P]DCTP	25300374	Radiochemicals
95017-952	[ALPHA-33P]DCTP	25300376	Radiochemicals
95017-954	[ALPHA-33P]DCTP	25300375	Radiochemicals
95017-934	STABILISED [35S]DCTPALPHAS	25900560	Radiochemicals
95017-936	STABILISED [S35]DATPALPHAS	25900559	Radiochemicals
95019-418	[35S]DCTPALPHAS	25900561	Radiochemicals
95019-420	[35S]UTPALPHAS	25900562	Radiochemicals
95019-954	DEOXY[5-3H]CYTIDINE	25900521	Radiochemicals
95019-958	[5-3H]URIDINE 5'-TRIPHOSPHATE	25900522	Radiochemicals
95019-960	[6-3H]THYMIDINE	25900519	Radiochemicals
95019-962	[5-3H]CYTIDINE 5-DIPHOSPHATE	25900523	Radiochemicals
95019-964	DEOXY[5-3H]CYTIDINE 5'-	25900524	Radiochemicals
95019-966	D-[1-3H]GLUCOSAMINE HCL	25900525	Radiochemicals
95019-968	[3H]Dextran	25810122	Radiochemicals
95019-970	[4(N)-3H]CYTOCHALASIN B	25900526	Radiochemicals
95019-972	L-[2,3,5,6-3H]TYROSINE	25181649	Radiochemicals
95019-974	L-[2,3,5,6-3H]TYROSINE	25900527	Radiochemicals
95019-976	DEOXY[1',2'-3H]GUANOSINE 5-TR	25900528	Radiochemicals
95019-978	25-HYDROXY[26,27-METHYL-3H]CHO	25900520	Radiochemicals
95019-980	TETRA[3H]PHENYLPHOSPHONIUM	25900529	Radiochemicals
95019-982	SODIUM BORO[3H]HYDRIDE	25900530	Radiochemicals
95019-984	L-[3-3H]THREONINE	25900531	Radiochemicals
95019-986	N-[3H]METHYL-N-NITROSOUREA	25900532	Radiochemicals
95019-988	MYO-[2-3H]INOSITOL	25900533	Radiochemicals
95019-990	SODIUM BORO[3H]HYDRIDE	25900534	Radiochemicals
95019-992	[3H]CHOLESTERYL LINOLEATE	25900535	Radiochemicals
95019-994	[METHYL 1',2'-3H]THYMIDINE	25900536	Radiochemicals
95018-426	D-[U-14C]GLUCOSAMINE HCL	25900547	Radiochemicals
95018-428	L-[U-14C]ORNITHINE HCL	25900537	Radiochemicals
95018-430	2-AMINO[1-14C]ISOBUTYRIC ACID	25900538	Radiochemicals
95018-432	D-[U-14C]MANNOSE	25900548	Radiochemicals
95018-434	iodo[2-14C]ACETIC ACID	25900539	Radiochemicals
95018-436	DL-[1-14C]ORNITHINE HCL	25900540	Radiochemicals
95018-438	[U-14C]ADENINE	25900541	Radiochemicals
95018-440	D-[14C]GLUCOSAMINE HCL	25900542	Radiochemicals
95018-442	3-O-[14C]METHYL-D-GLUCOSE	25900543	Radiochemicals
95018-444	[U-14C]ADENOSINE	25900549	Radiochemicals
95018-446	4-iodo[14C]ANTIPYRINE	25900544	Radiochemicals
95018-448	KETO[1-14C]ISOCAPROIC ACID	25900545	Radiochemicals
95018-450	D-ALPHA-[5-METHYL-14C]TOCOPHEROL	25181702	Radiochemicals
95018-452	D-ALPHA-[5-METHYL-14C]TOCOPHER	25181645	Radiochemicals
95018-454	D-ALPHA[5-METHYL-14C]TOCOPHERO	25900546	Radiochemicals
95017-906	STABILISED [ALPHA-32P]UTP	25900563	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95017-908	Redivue [alpha-32P]deoxyATP	25900661	Radiochemicals
95017-910	STABILISED [ALPHA-32P]DATP	25900564	Radiochemicals
95017-912	Stabilized[alpha-32P]Deoxy ATP	25900662	Radiochemicals
95017-914	STABILISED [ALPHA 32P]DCTP	25900565	Radiochemicals
95017-916	Stabilized [gamma-32P]ATP	25900667	Radiochemicals
95017-918	STABILISED [GAMMA-32P] ATP	25900566	Radiochemicals
95017-920	STABILISED [ALPHA-32P]DATP	25900550	Radiochemicals
95017-922	STABILISED [ALPHA-32P]DCTP	25900551	Radiochemicals
95017-924	STABILISED [ALPHA-32P]DTTP	25900552	Radiochemicals
95017-926	STABILISED [ALPHA-32P]DTTP	25300718	Radiochemicals
95017-928	STABILISED [GAMMA-32P]ATP	25900567	Radiochemicals
95017-930	STABILISED [ALPHA-32P]DCTP	25900568	Radiochemicals
95017-932	STABILISED [ALPHA-32P]DATP	25900553	Radiochemicals
95018-852	[ALPHA-32P]ATP	25900554	Radiochemicals
95018-854	[ALPHA-32P]DATP	25900555	Radiochemicals
95018-856	[ALPHA-32P]DCTP	25900556	Radiochemicals
95018-858	[GAMMA-32P]ATP	25900569	Radiochemicals
95018-860	[ALPHA-32P]UTP	25900570	Radiochemicals
95018-862	[ALPHA-32P]DCTP	25900571	Radiochemicals
95018-864	[GAMMA 32P]ATP	25900572	Radiochemicals
95018-866	[ALPHA-32P]DATP	25900557	Radiochemicals
95018-868	[GAMMA 32P]ATP	25300715	Radiochemicals
95018-870	[GAMMA 32P]ATP	25300714	Radiochemicals
95018-872	[GAMMA 32P]ATP	25900558	Radiochemicals
95018-874	[ALPHA-32P]UTP	25900573	Radiochemicals

95017-564	125I TIP SAFE 150X150X150MM	25858014	Radiation
95018-950	APET SAFETY TRAY LINERS	25006041	Radiation
95018-952	BETA WASTE SAFE	25006042	Radiation
95018-954	SAFETY TRAYS, 685X455MM	25006043	Radiation
95018-956	SAFETY TRAYS, 685X455MM	25006044	Radiation
95018-958	SAFETY SCREEN 15DEGREE ANGLE	25006045	Radiation
95018-960	SAFETY SCREEN 45DEGREE ANGLE	25006046	Radiation
95018-962	BETA WORK BOX	25006047	Radiation
95018-964	WORK BOX INSERT	25006048	Radiation
95018-966	BETA SAFE STORAGE BOX	25006049	Radiation
95018-968	MICROCENTRIFUGE RACK	25006050	Radiation
95018-970	BETA HEAVY DUTY TUBE RACK	25006051	Radiation
95018-972	BETA PIPETTE SAFETY GUARDS	25006052	Radiation
95018-974	BETA PIPETTE SAFETY GUARDS	25006053	Radiation
95018-976	BETA PIPETTE SAFETY GUARDS	25006054	Radiation
95018-978	125I SAFETY SCREEN 15DEGREE	25006055	Radiation
95018-980	125I SAFE STORAGE BOX	25006056	Radiation
95018-982	125I WORK BOX	25006057	Radiation
95018-984	125I PIPETTE SAFETY GUARDS	25006058	Radiation
95018-986	125I PIPETTE SAFETY GUARDS	25006059	Radiation
95018-988	125I PIPETTE SAFETY GUARDS	25006060	Radiation
95018-990	BETA PIPETTE SAFETY GUARDS	25006061	Radiation
95018-992	125I PIPETTE SAFETY GUARDS	25006062	Radiation

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-994	125I MIDI WASTE SAFE	25820052	Radiation
95018-996	GAMMA TIP BOX	25800171	Radiation
95018-998	125I WASTE BOXES	25800196	Radiation
95019-000	125I WASTE SAFE, 20X20X40CM	25800680	Radiation
95019-002	LEAD ACRYLIC SHIELDS	25800689	Radiation
95019-004	REDIVIAL WORKSTATION	25006063	Radiation
95019-030	RADIOACTIVE SPILLS KIT (USA)	25800224	Radiation
95019-032	RADIOACTIVE SPILL RE-FILL (US)	25800225	Radiation
95019-034	CDC STORAGE BOX	25006210	Radiation
95019-036	BETA WORK TANK	25006211	Radiation
95019-038	BETA SIDE/REAR SCREEN	25006212	Radiation
95019-040	WORK BOX INSERT, 2.0ML TUBES	25006213	Radiation
95019-042	WORK BOX INSERT, 0.5ML TUBES	25006214	Radiation
95019-044	MICROCENTRIFUGE RACK, 0.5ML	25006215	Radiation
95019-046	BETA MIDI WASTE SAFE	25006216	Radiation
95019-048	BETA MINI WASTE SAFE	25006217	Radiation
95019-050	SAFETY TRAYS, 685 X 533MM	25006226	Radiation
95019-052	SAFETY TRAYS, 530 X 330MM	25006227	Radiation
95019-054	APET SAFETY TRAY LINERS	25006228	Radiation
95019-056	BETA RADIATION STARTER PACK	25006231	Radiation
95019-058	APET SAFETY TRAY LINERS	25006233	Radiation
95019-060	125I RADIATION STARTER PACK	25006235	Radiation
95019-062	SAFETY TRAYS, 1120 X 535MM	25006236	Radiation
95019-064	APET SAFETY TRAY LINERS	25006241	Radiation
95019-066	BETA TIP SAFE	25006246	Radiation
95019-068	SAFETY TRAYS, 565 X 535MM	25006247	Radiation
95019-070	APET SAFETY TRAY LINERS	25006252	Radiation
95019-072	BETA TIP SAFE BAGS, PACK OF 25	25006253	Radiation
95019-074	DISPOSABLE WASTE BAG	25006254	Radiation
95019-076	DISPOSABLE WASTE BAG	25006255	Radiation
95019-078	SAFETY TRAYS, 455 X 255MM	25006256	Radiation
95019-080	APET SAFETY TRAY LINERS	25006257	Radiation
95018-456	CHROMIUM-51	25003629	Radiochemicals
95018-458	CHROMIUM-51	25003631	Radiochemicals
95018-460	CHROMIUM-51	25003632	Radiochemicals
95018-462	CHROMIUM-51	25003633	Radiochemicals
95018-464	CHROMIUM-51	25003626	Radiochemicals
95018-466	CHROMIUM-51	25003627	Radiochemicals
95018-468	CHROMIUM-51	25003628	Radiochemicals
95018-470	CHROMIUM-51	25003641	Radiochemicals
95018-472	CHROMIUM-51	25003646	Radiochemicals
95018-474	COBALT-57	25003667	Radiochemicals
95018-476	COBALT-57	25003669	Radiochemicals
95018-478	COBALT-57	25300294	Radiochemicals
95018-480	COBALT-57	25003672	Radiochemicals
95018-484	COBALT-57	25003670	Radiochemicals
95018-486	IRON-59	25004006	Radiochemicals
95018-488	IRON-59	25004008	Radiochemicals

VWR Part Number	Description	GE Part Number	VWR Product Group
95018-490	IRON-59	25004007	Radiochemicals
95018-876	RUBIDIUM-86	25005805	Radiochemicals
95018-878	RUBIDIUM-86	25300271	Radiochemicals
95018-880	RUBIDIUM-86	25005806	Radiochemicals
95019-406	SODIUM-22	25007057	Radiochemicals
95019-408	SODIUM-22 CHLORIDE IN WATER	25300290	Radiochemicals
95019-410	SODIUM-22	25007060	Radiochemicals
95019-412	SODIUM-22	25007058	Radiochemicals
95019-414	SODIUM-22	25007061	Radiochemicals
95019-416	SODIUM-22	25007059	Radiochemicals