

Test Data Loaded on Server

The test server is loaded with this data:

Collections

Collection
TCGA-KIRC
BREAST-DIAGNOSIS
TCGA-LGG
CT COLONOGRAPHY
LIDC-IDRI
TCGA-GBM
RIDER Lung PET-CT
TCGA-OV
Head-Neck Cetuximab
TCGA-PRAD
NSCLC Radiogenomics
TCGA-BRCA
RIDER PHANTOM MRI
TCGA-KIRP
RIDER PHANTOM PET-CT

PatientStudy

StudyInstanceUID	StudyDate	StudyDescription	AdmittingDiagnosesDescription	StudyID	Pa
1.3.6.1.4.1.14519.5.2 . 1.3344.4004.448358 13026648379039058 1018240	1995-02-26	CT Urogram with 3D	NULL	NULL	NU
1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	2008-10-18	Digital Right Mammogram Diagnostic	NULL	NULL	029

1.3.6.1.4.1.14519.5.2 . 1.9203.4004.261688 22436650394708552 5116820	1991-12-07	FORFILE CD MR ABDOMEN	NULL	NULL	072
1.3.6.1.4.1.14519.5.2 . 1.5826.4003.897160 90978039536897100 6445736	2002-12-19	NR MRI BRAIN W /WO	NULL	NULL	042
1.3.6.1.4.1.9328.50.4 .10415	2000-01-01	CT SCREENING VIRT COLONOSCOPY	NULL	1	056
1.3.6.1.4.1.14519.5.2 . 1.6279.6001.627275 20119267532621574 2498371	2000-01-01	NULL	NULL	NULL	
1.3.6.1.4.1.14519.5.2 . 1.7695.4001.218361 08900053296235485 1713589	2001-06-06	MSTEALTH	NULL	NULL	030
1.3.6.1.4.1.9328.50.1 7.171169503015012 48436577537334797 1703543	2006-05-07	NULL	NULL	NULL	000
1.3.6.1.4.1.14519.5.2 . 1.7777.4007.207099 37767561191357295 0287222	1992-09-01	CT Chest with	NULL	NULL	060
1.3.6.1.4.1.14519.5.2 . 1.5099.8010.199920 08692082317170645 4903251	1999-08-23	Neck^HeadNeckPE TCT	NULL	NULL	000
1.3.6.1.4.1.14519.5.2 . 1.4334.1501.111558 92563777825881819 5924798	1991-07-17	CT CHEST W CONTRAST	NULL	NULL	062
1.3.6.1.4.1.14519.5.2 . 1.9203.4002.259172 23757209718812895 1116391	2002-08-10	NULL	NULL	NULL	041

1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	2008-08-31	Physics^EFJ NCI	NULL	1	018
1.3.6.1.4.1.14519.5.2 . 1.8421.4010.194703 9462769837772118 2839151	2001-12-12	MRI ABD W+WO CONT	NULL	NULL	052
1.2.840.113619.2.55. 3.1602280607.497.1 169961245.459	2007-01-27	NULL	NULL	2324	00C
1.3.6.1.4.1.14519.5.2 . 1.4792.2001.206552 39603853645881241 1815856	2008-09-09	MRI Right Breast with and without Contrast	NULL	NULL	NU

Series

SeriesInstanceUID	StudyInstanceUID	Modality	ProtocolName	SeriesDate	SeriesDescription
1.3.6.1.4.1.14519.5.2. 1.3344.4004.1356286 75449902768248230 773668	1.3.6.1.4.1.14519.5.2 . 1.3344.4004.448358 13026648379039058 1018240	CR	NULL	1995-02-26	projection urogram
1.3.6.1.4.1.14519.5.2. 1.3344.4004.2459165 39070518626342817 523833	1.3.6.1.4.1.14519.5.2 . 1.3344.4004.448358 13026648379039058 1018240	CR	NULL	1995-02-26	projection urogram
1.3.6.1.4.1.14519.5.2. 1.3344.4004.6953626 87239295078523379 159102	1.3.6.1.4.1.14519.5.2 . 1.3344.4004.448358 13026648379039058 1018240	CR	NULL	1995-02-26	projection urogram
1.3.6.1.4.1.14519.5.2. 1.4792.2001.1166298 32395416985379282 582747	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	MG	R CC	2008-10-18	R CC

1.3.6.1.4.1.14519.5.2. 1.4792.2001.3152771 46479798799263416 043844	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	MG	R ML	2008-10-18	R ML
1.3.6.1.4.1.14519.5.2. 1.4792.2001.3256714 94514971413459666 872353	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	MG	R LM	2008-10-18	R LM
1.3.6.1.4.1.14519.5.2. 1.4792.2001.4551196 34607209467900040 265161	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	MG	R CC	2008-10-18	R CC
1.3.6.1.4.1.14519.5.2. 1.4792.2001.9651217 49895519080181571 460714	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.627577 51888615375522638 3782162	MG	R MLO	2008-10-18	R MLO
1.3.6.1.4.1.14519.5.2. 1.4792.2001.2612922 36871631755539819 127331	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.206552 39603853645881241 1815856	MR	T2W_TSE SENSE	2008-09-09	T2W_TSE SENSE
1.3.6.1.4.1.14519.5.2. 1.4792.2001.6197964 75178405006273504 314352	1.3.6.1.4.1.14519.5.2 . 1.4792.2001.206552 39603853645881241 1815856	MR	STIR SENSE	2008-09-09	STIR SENSE
1.3.6.1.4.1.14519.5.2. 1.9203.4004.1371770 99658421704145863 895493	1.3.6.1.4.1.14519.5.2 . 1.9203.4004.261688 22436650394708552 5116820	MR	T2_FASE AX- KID	1991-12-07	T2 FASE AX-KID
1.3.6.1.4.1.14519.5.2. 1.9203.4004.1432879 88644147518880117 782980	1.3.6.1.4.1.14519.5.2 . 1.9203.4004.261688 22436650394708552 5116820	MR	T2_FASE COR- KID	1991-12-07	T2 FASE COR-KII
1.3.6.1.4.1.14519.5.2. 1.9203.4004.1970579 52797597751215816 105842	1.3.6.1.4.1.14519.5.2 . 1.9203.4004.261688 22436650394708552 5116820	MR	AX T2 FSAT- KID	1991-12-07	AX T2 FSAT-KID

1.3.6.1.4.1.14519.5.2. 1.9203.4004.1979008 22168366244860588 196227	1.3.6.1.4.1.14519.5.2 .1.9203.4004.261688 22436650394708552 5116820	MR	COR T2 FSAT- KID	1991-12-07	COR T2 FSAT-KID
1.3.6.1.4.1.14519.5.2. 1.9203.4004.3071017 51442496057217506 331577	1.3.6.1.4.1.14519.5.2 .1.9203.4004.261688 22436650394708552 5116820	MR	COR LOC	1991-12-07	COR LOC
1.3.6.1.4.1.14519.5.2. 1.9203.4004.3109293 25760238460396080 803881	1.3.6.1.4.1.14519.5.2 .1.9203.4004.261688 22436650394708552 5116820	MR	AX FE IN/OUT PH-KID	1991-12-07	AX FE IN/OUT PH-KID
1.3.6.1.4.1.14519.5.2. 1.9203.4004.3375416 98760018003161721 441910	1.3.6.1.4.1.14519.5.2 .1.9203.4004.261688 22436650394708552 5116820	MR	2 PLANE LOC	1991-12-07	2 PLANE LOC
1.3.6.1.4.1.14519.5.2. 1.9203.4004.8674322 92739732487344202 298452	1.3.6.1.4.1.14519.5.2 .1.9203.4004.261688 22436650394708552 5116820	MR	AX T2 FSE- ABDOMEN	1991-12-07	AX T2 FSE- ABDOMEN
1.3.6.1.4.1.14519.5.2. 1.5826.4003.2344403 24836586139233458 033827	1.3.6.1.4.1.14519.5.2 .1.5826.4003.897160 90978039536897100 6445736	MR	localizer	2002-12-19	localizer
1.3.6.1.4.1.14519.5.2. 1.5826.4003.2808753 79440519752922611 246013	1.3.6.1.4.1.14519.5.2 .1.5826.4003.897160 90978039536897100 6445736	MR	T2 AX	2002-12-19	T2 AX
1.3.6.1.4.1.14519.5.2. 1.5826.4003.2824850 91576025278124985 568977	1.3.6.1.4.1.14519.5.2 .1.5826.4003.897160 90978039536897100 6445736	MR	T2 COR	2002-12-19	T2 COR
1.3.6.1.4.1.9328.50.4. 10416	1.3.6.1.4.1.9328.50.4 .10415	CT	VIRTUAL COLON /Abdomen/Hx	NULL	SUPINE

1.3.6.1.4.1.14519.5.2.1.6279.6001.252988052061080251748760161842	1.3.6.1.4.1.14519.5.2.1.6279.6001.627275201192675326215742498371	DX	NULL	2000-01-01	NULL
1.3.6.1.4.1.14519.5.2.1.7695.4001.172073903217368334328101456736	1.3.6.1.4.1.14519.5.2.1.7695.4001.218361089000532962354851713589	MR	NULL	2001-06-06	Summary Series
1.3.6.1.4.1.9328.50.17.109790496340142304700741635171089234345	1.3.6.1.4.1.9328.50.17.171169503015012484365775373347971703543	CT	NULL	2006-05-07	CT 2.5mm cb02
1.3.6.1.4.1.9328.50.17.209366194844802036292714836428653144268	1.3.6.1.4.1.9328.50.17.171169503015012484365775373347971703543	PT	NULL	2006-05-07	3D FBP H10 5min cb02
1.3.6.1.4.1.9328.50.17.23371440247832824408105272699654489729	1.3.6.1.4.1.9328.50.17.171169503015012484365775373347971703543	PT	NULL	2006-05-07	5min 3D OSEM 8it28sub 7MM CB02
1.3.6.1.4.1.14519.5.2.1.7777.4007.248574192248637448743886883231	1.3.6.1.4.1.14519.5.2.1.7777.4007.207099377675611913572950287222	CT	02_CAP_ONER UN	1992-09-01	CAP 5.0 B60f
1.3.6.1.4.1.14519.5.2.1.7777.4007.287978541705211357222193962912	1.3.6.1.4.1.14519.5.2.1.7777.4007.207099377675611913572950287222	CT	02_CAP_ONER UN	1992-09-01	CAP 5.0 B20f
1.3.6.1.4.1.14519.5.2.1.5099.8010.427264300850965737262860055580	1.3.6.1.4.1.14519.5.2.1.5099.8010.199920086920823171706454903251	CT	HeadNeckPETCT	1999-08-23	CT 5.0 H30s
1.3.6.1.4.1.14519.5.2.1.4334.1501.110141171927780819729628223769	1.3.6.1.4.1.14519.5.2.1.4334.1501.111558925637778258818195924798	CT	5.1 ROUTINE CHEST W/CON	1991-07-17	2.5MM AXIAL CHEST STD ALG.
1.3.6.1.4.1.14519.5.2.1.4334.1501.146380574988448017464290196017	1.3.6.1.4.1.14519.5.2.1.4334.1501.111558925637778258818195924798	CT	5.1 ROUTINE CHEST W/CON	1991-07-17	SCOUT CHEST

1.3.6.1.4.1.14519.5.2. 1.9203.4002.2243793 54792331717697796 654541	1.3.6.1.4.1.14519.5.2 . 1.9203.4002.259172 23757209718812895 1116391	MR	BILATERAL BREAST/1	2002-08-10	Localization
1.3.12.2.1107.5.2.31. 30165.200808311155 0627984708535.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 2	2008-08-31	T1 Flip = 2
1.3.12.2.1107.5.2.31. 30165.200808311155 464169208602.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 5	2008-08-31	T1 Flip = 5
1.3.12.2.1107.5.2.31. 30165.200808311156 2588769508673.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 10	2008-08-31	T1 Flip = 10
1.3.12.2.1107.5.2.31. 30165.200808311157 0538055908740.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 15	2008-08-31	T1 Flip = 15
1.3.12.2.1107.5.2.31. 30165.200808311157 4514678808807.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 20	2008-08-31	T1 Flip = 20
1.3.12.2.1107.5.2.31. 30165.200808311158 2438586708870.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 25	2008-08-31	T1 Flip = 25
1.3.12.2.1107.5.2.31. 30165.200808311159 0425145308940.0.0.0	1.3.12.2.1107.5.2.31. 30165.30000008083 115454467100000007	MR	T1 Flip = 30	2008-08-31	T1 Flip = 30
1.3.6.1.4.1.14519.5.2. 1.8421.4010.2914912 40485724911561689 071181	1.3.6.1.4.1.14519.5.2 . 1.8421.4010.194703 94627698377772118 2839151	MR	t1_vibe_tra_p2_ bh_dixon	2001-12-12	t1_vibe_tra_p2_bh_ dixon_in_FIL
1.2.840.113619.2.131 . 1602280607.1169973 530.4676	1.2.840.113619.2.55. 3.1602280607.497.1 169961245.459	PT	SNMphantom3D	2007-01-27	3D FBP H10 5MIN CB04