

<고령자 시신의 상세정보>

New_ID	Ori_ID	Sex	Age	Stature	Weight	COD	year
0100001	ESP_001	M	65	1627	63.9	in vivo	2010
0100002	ESP_002	F	72	1610	44	lung cancer	2010
0100003	ESP_003	M	64	1700	43	chronic obstructive pulmonary disease	2010
0100004	ESP_004	F	69	1570	55	pneumonia	2010
0100005	ESP_005	F	70	1600	49	river cancer	2010
0100006	ESP_006	F	73	1550	43	necrotizing enteritis	2010
0100007	ESP_007	F	76	1630	70	pneumonia	2010
0100008	ESP_008	F	81	1540	63	disseminated intravascular coagulation	2010
0100009	ESP_009	F	54	1570	38	lung cancer	2010
0100010	ESP_010	M	64	1630	65	lung cancer	2010
0100011	ESP_011	F	68	1650	61	cervix cancer	2010
0100012	ESP_012	F	60	1590	45	lung cancer	2010
0100013	ESP_013	F	68	1580	57	lung cancer	2010
0100014	ESP_014	F	73	1500	36	parotid tumor	2010
0100015	ESP_015	M	67	1600	46	gastric cancer	2011
0100016	ESP_016	F	69	1580	38	amyotrophic lateral sclerosis	2011
0100017	ESP_017	F	60	1630	54	aplastic anemia	2011
0100018	ESP_018	M	62	1560	65	acute coronary insufficiency	2011
0100019	ESP_019	M	52	1650	60	river cancer	2011
0100020	ESP_020	F	57	1670	56	colon cancer	2011
0100021	ESP_021	M	56	1750	75	myelodysplasia	2011
0100022	ESP_022	F	62	1540	54	colon cancer	2011
0100023	ESP_023	F	50	1560	49	breast cancer	2011
0100037	11-253	M	77	1630	55	gallbladder cancer	2012
0100038	12-057	M	47	1650	60	quadriplegia	2012
0100039	12-071	M	91	1510	50	old age	2012
0100040	12-110	F	94	1430	37	colon cancer	2012
0100041	12-114	M	70	1660	67	suffocation	2012
0100042	12-130	M	90	1650	60	suffocation	2012

0100043	12-131	M	76	1630	57	cerebral infarction	2012
0100044	12-132	F	67	1500	44	gallbladder cancer	2012
0100045	12-133	M	58	1570	56	unknown	2012
0100046	12-135	M	59	1670	45	cardiopulmonary arrest	2012
0100047	12-136	F	73	1480	47	old age	2012
0100048	12-137	F	86	1490	44	old age	2012
0100049	12-138	M	84	1680	62	sepsis	2012
0100050	12-149	F	66	1590	34	hepatoma	2012
0100051	12-150	F	81	1480	58	gallbladder cancer	2012
0100052	12-155	M	71	1510	34	lung cancer	2012
0100053	12-157	F	89	1350	34	cardiopulmonary arrest	2012
0100054	12-161	M	64	1620	52	renal cancer	2012
0100055	12-167	F	85	1480	41	cerebral infarction	2012
0100056	12-168	M	49	1650	69	hepatoma	2012
0100057	12-169	M	74	1670	54	sepsis	2012
0100058	12-170	M	54	1680	46	brain tumor	2012
0100059	12-176	M	75	1670	68	gastric cancer	2012
0100060	12-180	M	79	1680	61	lymphoma	2012
0100061	12-181	M	64	1720	80	osteosarcoma	2012
0100062	12-182	M	77	1670	41	cachexia	2012
0100063	12-189	M	72	1610	37	lung cancer	2012
0100064	12-198	M	70	1600	45	acute respiratory failure	2012
0100065	12-203	M	75	1630	56	hepatoma	2012
0100066	12-204	F	61	1640	58	hematothorax	2012
0100067	12-134	F	60	1530	61	old age	2012
0100068	12-234	M	72	1470	55	pancreatic cancer	2012
0100069	12-236	F	69	1640	78	medulla oblongata paralysis	2012
0100070	12-148	M	76	1600	45	sepsis	2012
0100071	12-152	M	71	1710	63	laryngeal cancer	2012
0100072	12-158	F	83	1540	50	lung cancer	2012
0100073	12-179	M	67	1690	78	colorectal cancer	2012
0100074	12-183	M	52	1580	59	hypopharynx cancer	2012
0100075	12-188	M	67	1690	60	breast cancer	2012

0100076	12-208	F	66	1520	58	brain stem paralysis	2012
0100077	12-223	F	63	1620	46	diabetic complication	2012
0100078	12-225	M	84	1700	68	prostatic cancer	2012
0100079	12-243	M	70	1580	75	stroke	2012
0100080	12-244	M	84	1660	41	old age	2012
0100081	12-245	M	77	1660	43	cardiopulmonary arrest	2012
0100082	12-248	F	83	1550	63	pneumonia	2012
0100083	12-249	F	74	1450	55	renal failure	2012
0100084	12-252	M	85	1590	35	old age	2012
0100085	12-259	F	93	1480	39	pneumonia	2012
0100086	12-260	F	80	1470	47	renal failure	2012