

List of wet samples, Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University

Created with the support of OP VVV project CZ.02.2.69/0.0/0.0/16_015/0002362 - Increasing the quality of education at Charles University and its relevance to the needs of the labor market

Number of fluid container	Description of the container	Species	Number of individuals/specimens per container	Body part	Crown-rump measurement (CR in mm)	Estimation of embryo/fetus age	Fixation	Time of processing	Notes
1	small cylindrical glass container	homo sapiens	2	whole body	18, 18		formalin		
2	small cylindrical glass container	homo sapiens	1	whole body	10		formalin		
3	small cylindrical glass container	homo sapiens	1	whole body	20		formalin		
4	small cylindrical glass container	homo sapiens	1	whole body	9	5 weeks (description)	formalin		
5	small cylindrical glass container	homo sapiens	3	whole body	10, 17, 18		formalin		
6	small cylindrical brown-glass container	homo sapiens	1	whole body	19		formalin		male
7	small cylindrical brown-glass container	homo sapiens	1	whole body	20		formalin		
8	small cylindrical glass container	homo sapiens, GEMINI	2	without heads	16, 16		formalin		
9	small cylindrical glass container	homo sapiens	1	whole body	24	6-7 weeks	formalin		
10	small cylindrical brown-glass container	homo sapiens, GEMINI	2	whole body	19, 25		formalin		
11	small cylindrical glass container	homo sapiens	1	whole body	25		formalin		
12	small cylindrical glass container	homo sapiens	1	without head	35		formalin		
13	small cylindrical glass container	homo sapiens	1	trunk and low extremities	20		Bouin		without head
14	small cylindrical glass container	homo sapiens	1	whole body	27		formalin		
15	small cylindrical glass container	homo sapiens	1	trunk and low extremities	26		formalin		without head
16	small cylindrical glass container	homo sapiens	1	whole body	49		formalin		with fetal membranes
17	small cylindrical glass container	homo sapiens	1	trunk and extremities	30		formalin		without head
18	small cylindrical brown-glass container	homo sapiens	1	whole body	50		formalin		with fetal membranes
19	small cylindrical glass container	homo sapiens	1	whole body	18		formalin		
20	small cylindrical glass container	homo sapiens	1	whole body	110		formalin		yellowish fluid
21	small cylindrical glass container	homo sapiens	1	whole body	50		formalin		male
22	small cylindrical brown-glass container	homo sapiens	1	whole body	52		formalin		male
23	small cylindrical glass container	homo sapiens	1	whole body	53		formalin		male, yellowish fluid

List of wet samples, Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University

Created with the support of OP VVV project CZ.02.2.69/0.0/0.0/16_015/0002362 - Increasing the quality of education at Charles University and its relevance to the needs of the labor market

24	small cylindrical glass container	homo sapiens	1	whole body	53		formalin		male
25	small cylindrical glass container	homo sapiens	1	whole body	53		formalin		male, yellowish fluid
26	small cylindrical glass container	homo sapiens	1	whole body	54		formalin		male, yellowish fluid
27	small cylindrical glass container	homo sapiens	1	whole body	55		formalin		male, yellowish fluid
28	small cylindrical glass container	homo sapiens	1	without head	56		formalin		one lower extremity separated, yellowish fluid
29	small cylindrical glass container with brown lid	homo sapiens	1	whole body	58		glycerine		
30	small cylindrical glass container with black lid	homo sapiens	1	whole body	59		formalin		
31	small cylindrical brown-glass container	homo sapiens	1	whole body	59		formalin		
32	small cylindrical glass container	homo sapiens	1	whole body	62	3.5 month (description)	formalin		yellowish fluid
33	small cylindrical glass container	homo sapiens	6	whole body or trunk and low extremities	maximálně 20		formalin		
34	small cylindrical brown-glass container	homo sapiens	1	whole body and fetal membranes	33		formalin		
35	small cylindrical glass container	homo sapiens	1	whole body	33		formalin		destroyed
36	small cylindrical glass container	homo sapiens	1	whole body	66		formalin		a bit yellowish bleary fluid
37	small cylindrical glass container	homo sapiens	1	whole body	45		formalin		
38	small cylindrical glass container	homo sapiens	1	whole body	60		formalin		
39	small cylindrical glass container	homo sapiens	1	whole body and fetal membranes			formalin		
40	small cylindrical glass container	homo sapiens, GEMINI	2	whole body	10, 20		formalin		twins, one without fetal membrene
41	small cylindrical glass container	homo sapiens	1	whole body	67		formalin		a bit yellowish fluid
42	small cylindrical glass container	homo sapiens, GEMINI	2	whole body	50, 50		formalin		male
43	small cylindrical glass container	homo sapiens	1	whole body	49		formalin		yellowish fluid
44	small cylindrical glass container	homo sapiens	1	whole body, head separated	65		formalin		
45	small cylindrical glass container	homo sapiens	1	whole body	69		glycerine		male
46	small cylindrical glass container	homo sapiens	2	one whole body, the second without low separated parts of body	70, ?		formalin		male
47	medium cylindrical glass container	homo sapiens	1	separated parts of body	72		formalin		male a bit yellowish bleary fluid

List of wet samples, Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University

Created with the support of OP VVV project CZ.02.2.69/0.0/0.0/16_015/0002362 - Increasing the quality of education at Charles University and its relevance to the needs of the labor market

48	medium cylindrical glass container	homo sapiens	2	whole body	72, 74		glycerine		
49	medium cylindrical glass container	homo sapiens	1	whole body	76		formalin		male a bit yellowish bleary fluid
50	small cylindrical glass container	homo sapiens	1	without low extremities	79		formalin		male
51	small cylindrical glass container	homo sapiens	1	whole body	43		formalin		
52	small cylindrical glass container	homo sapiens	1	low extremities separated, body	58		formalin		
53	small cylindrical glass container	homo sapiens	1	whole body	55		formalin		
54	small cylindrical glass container	homo sapiens	1	whole body	52		formalin		
55	small cylindrical glass container	homo sapiens	1	separated head, body and extremities	80		formalin		yellowish bleary fluid
56	small cylindrical glass container	homo sapiens	1	upper body part	85		formalin		
57	medium cylindrical glass container	homo sapiens	1	separated head and body	99				male
58	small cylindrical glass container	homo sapiens	1	low extremities separated, body	69		formalin		
59	small cylindrical glass container	homo sapiens	1	whole body	50		formalin		
60	medium cylindrical glass container with metal lid	homo sapiens	2	whole body	110	18 - 19th week	formalin		
61	medium cylindrical glass container	homo sapiens	2	whole body	110, 110		formalin		male
62	medium (broad) cylindrical glass container	homo sapiens	2	whole body	110, 115		formalin		yellowish fluid
63	medium cylindrical glass container	homo sapiens	2	whole body	111, 98		formalin		
64	small cylindrical glass container	homo sapiens	1	whole body	55		formalin		
65	small cylindrical glass container	homo sapiens	2	whole body	21, 37		formalin		yellowish fluid
66	medium cylindrical brown-glass container	homo sapiens	1	whole body	120		formalin		male a bit fluid
67	medium cylindrical glass container	homo sapiens	1	whole body	120		formalin		male
68	medium cylindrical glass container	homo sapiens	2	whole body	115, 120		formalin		male
69	medium (broad) cylindrical glass container	homo sapiens	1	whole body	142		formalin		male
70	small cylindrical glass container	homo sapiens	1	without low extremities	35		formalin		
71	small cylindrical glass container	homo sapiens	1	without low extremities	60		formalin		female

List of wet samples, Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University

Created with the support of OP VVV project CZ.02.2.69/0.0/0.0/16_015/0002362 - Increasing the quality of education at Charles University and its relevance to the needs of the labor market

72	small cylindrical glass container	homo sapiens	1	whole body	97		formalin		
73	small cylindrical glass container	homo sapiens	1	whole body	47		formalin		
74									
75									
76									
77	small cylindrical glass container	homo sapiens	1	whole body	48		formalin		
78	small cylindrical glass container	homo sapiens	1	without low extremities	65		formalin		
79									
80									
81									
82	small cylindrical glass container	homo sapiens	1	whole body	60		formalin		
83	small cylindrical glass container	homo sapiens	1	whole body	56		formalin		
84									
85									
86	small cylindrical glass container	homo sapiens	1	whole body	53		formalin		
87	medium cylindrical glass container	homo sapiens	2	whole body	70, 84		formalin		yellowish fluid
88	small cylindrical glass container	homo sapiens	1	whole body	80		formalin		
89									
90	small cylindrical glass container	homo sapiens	2	whole body	61, 65		formalin		
91	small cylindrical glass container	homo sapiens	1	without low extremities	65		formalin		
92	small cylindrical glass container	homo sapiens	1	without low extremities	75		formalin		
93									
94									
95									

List of wet samples, Department of Histology and Embryology, Faculty of Medicine in Pilsen, Charles University

Created with the support of OP VVV project CZ.02.2.69/0.0/0.0/16_0002362 - Increasing the quality of education at Charles University and its relevance to the needs of the labor market

96									
97									
98	medium cylindrical glass container	homo sapiens	1	whole body	170		formalin		
99									
100									
101	medium cylindrical glass container	homo sapiens	1	whole body	70		formalin		
102	small cylindrical glass container	homo sapiens	1	whole body	90		formalin		malformation
103									
104									
105									
106									
107									
108	small cylindrical glass container with black lid	homo sapiens	1	separated low extremities	95		formalin		yellowish fluid
109									
110									
111									
112	small cylindrical glass container	homo sapiens	1	without head	17		formalin		
113	small cylindrical glass container	homo sapiens	1	whole body	16		formalin		vertebral cleft