Annals of the ICRP

Chapter 2 gross and elemental content of reference man

Ann ICRP 1975 os-23: 273 DOI: 10.1016/S0074-2740(75)80022-5

The online version of this article can be found at: http://ani.sagepub.com/content/os-23/1/273

Published by:

\$SAGE

http://www.sagepublications.com

On behalf of:



International Commission on Radiological Protection

Additional services and information for Annals of the ICRP can be found at:

Email Alerts: http://ani.sagepub.com/cgi/alerts

Subscriptions: http://ani.sagepub.com/subscriptions

Reprints: http://www.sagepub.com/journalsReprints.nav

Permissions: http://www.sagepub.com/journalsPermissions.nav

Citations: http://ani.sagepub.com/content/os-23/1/273.refs.html

>> Version of Record - Jul 15, 2013
What is This?

CHAPTER 2

GROSS AND ELEMENTAL CONTENT OF REFERENCE MAN

I. INTRODUCTION

This section presents in tables the values for the physical properties (weight, specific gravity), gross content (water, ash, fat, protein), blood content and elemental content of the total body and of the various organs, tissues, and components of Reference Man. Table 105 contains values for the physical properties and gross content. Tables 106–108 contain values for elemental content; Table 106 the major elemental composition of the body components, water, fat, protein, carbohydrate and bone mineral; Table 107 the elemental content of body fat and body water; and Table 108 the elemental content of organs and tissues. Table 108 summarizes the weights of organs and tissues, and Table 109 summarizes the elemental content of the total body.

The single values for the physical properties in Table 105 have been chosen and the values for gross content and blood content have been calculated from the middle of the range of values given and discussed in Chapter 1, and this table is cross-referenced to that chapter.

As far as possible, only values reported for "normal" (that is, not diseased) human tissue have been used to calculate elemental content contained in Table 108. Values for the more common trace elements are based on analyses of the tissues and organs of 150 adult victims of accidental death. For the content of most other elements, no consistent body of data exists, and values have been inferred from a number of sources.

Most authors report concentrations rather than contents, and these concentrations are expressed in a variety of ways: on the basis of wet, dry, fat-free or dry fat-free tissue; as meq. %, mg %, μ g/g; etc. For this report all concentrations have been converted to g/g of wet tissue, and the content has been calculated by multiplying the concentration in g/g of wet tissue by the weight in grams of the organ or tissue.

In general, values for the gross and elemental content of the total body have been calculated as the sum of the values for the various organs and tissues. For those elements like sodium and potassium for which an estimate of total body content has been made in living individuals, the sum of the contents of the various organs and tissues has been found to be compatible with the estimates in the living body with very little adjustment. All values have been rounded to two significant figures with four exceptions: specific gravity, which is usually measured to at least three figures and often to four or five, and contents of gastrointestinal (GI) tract, body fat, and central nervous system (CNS), which are all sums of component parts of disparate magnitude. Many apparent dis-

crepancies throughout this chapter are due to rounding. The notes for Table 108 contain a more detailed discussion of discrepancies in elemental content of total body.

The bibliography which accompanies this section includes only the references from which a value used in calculating content was actually taken. The list by no means indicates the extent of the literature search. For many elements, no values for concentration or content were found. For some, only single values in one or more tissues of an undescribed set of individuals were reported. When there was a choice, those values for concentration of an element in a tissue were chosen for which the author described the sample of individuals on which the determination was made. Except when more recent data could be found, values from compendia of data like the biological handbooks edited by Altman and Dittmer, the compilation of data on blood by Bowen, *Documenta Geigy*, Spector, etc., were freely used, and in many cases the original references were also consulted.

II. PHYSICAL PROPERTIES, BLOOD CONTENT, AND GROSS AND ELEMENTAL CONTENT OF REFERENCE MAN

In general the values for physical properties shown in Table 105 have been transferred directly from Chapter 1. The values for content of blood and gross components have been calculated on the basis of concentrations given in that section. Each column of Table 105 contains a value and information about how the value was chosen or calculated. This is most often the page of Chapter 1 on which the value or the concentration from which the value was calculated appears, but occasionally a value has been estimated (est.) or based on another value. For example, values of gross content for cerebrum, cerebellum, and brain stem have been based on the values for brain; the weight of aorta has been estimated from its dimensions.

Column 1. An alphabetical listing of organs (such as kidney, liver, skeleton), tissues (such as adipose tissue, blood), and body components (such as body water, body fat) is included in this column. The asterisked tissues and organs are considered to make up the totality of Reference Man and to contain within them the components.

Column 2. Weight in situ. The weight of each organ, tissue, and component is given in this column. The sum of the asterisked weights is 70 kg. The value for the weight of fluids such as blood, cerebrospinal fluid, etc., has been obtained by multiplying the volume by the density (see notes for column 9). The weight of each organ or tissue is assumed to include the blood vessels which the organ or tissue carries in the living body and such blood or other fluids as would not be lost when the tissue or organ is dissected at autopsy. Interstitial adipose tissue, nerves, lymphatic tissue except for dissectible lymph nodes, and connective tissues except for dissectible portions like tendons are also included in the weight of the organs.

Column 3. Total blood. The values in this column represent an estimation of the total quantity of blood in an organ or tissue in the living body. Since the information was obtained almost completely from animal studies, as reported in the Biological Handbook of Blood and Other Body Fluids, it is not necessarily reliable for human beings.

Column 4. Residual blood. The values for the quantity of blood which remains in a tissue or organ after it has been allowed to bleed freely are given in this column. This is assumed to be equivalent to "capillary blood." The few available values were obtained from animal data.

Column 5. Water. The quantity (in grams) of water in each organ and tissue is given in this column. The sum total of the quantities of water in the starred tissues approximates the total body water.

Column 6. Ash. The mineral content of tissues is given in this column.

Column 7. Fat. This column contains the values for the quantity of the body component fat in the various tissues and organs. The sum of the values for the starred organs and tissues makes up the total body fat.

Column 8. Protein. The values for the protein content of tissues and organs are given in this column, and the sum of the starred values approximates the total protein.

Column 9. Specific Gravity. Wherever available, a value for specific gravity of a tissue, organ, or component has been included. This value is multiplied by the density of water (1 g/ml) to give the value for density used in calculating the weight of fluids (see notes for column 2).

Adipose tissue is considered to be a kind of connective tissue made of closely packed fat cells with collagenous and elastic fibers, lymphoid tissue, fibroblasts, and capillaries. The general term adipose tissue includes the hypodermis or subcutaneous adipose, the adipose that surrounds organs like the kidney and intestines which may be readily separated from the organ at dissection, the adipose (interstitial) which occurs interspersed among the cells of an organ so intimately that it would be included with the organ at dissection, and yellow marrow. Of these four categories of adipose tissue, the weight of the yellow marrow is included in this table as part of the skeleton, and the interstitial is included as part of the weight of each organ. Thus the categories of adipose for which the weight is not accounted elsewhere are the subcutaneous and the "other separable," and these are starred to show that they should be included when calculating the totality of the weight of Reference Man.

Adrenals (2). All quantities are for two adrenals.

Aorta is the only blood vessel for which considerable specific information on elemental composition is available. It is usually not included with the heart or lungs at dissection and so has been considered separately. The blood that the aorta ordinarily contains in the living body is included here as contents of aorta.

Blood. The weight and volume of total blood in the body is given, as well as the same information for plasma and red cells. The weight of total blood is not starred for addition in the totality of Reference Man because residual blood is included in the weight of each organ.

Blood vessels. Except for the aorta (considered separately above) and those portions of the vena cava and the hepatic, renal, and mesenteric arteries and veins which would be removed when the liver, kidneys, and GI tract were dissected at autopsy and so must be accounted for separately, blood vessels are considered to be included in organs when they are weighed at dissection. The contents of all of the larger vessels, however, are lost at dissection. The blood which is lost at dissection is therefore indicated here as contents of blood vessels and is starred for inclusion in the totality of Reference Man.

Body fat is a component, not a tissue or an organ. It is considered to be the ether-soluble extract of tissue. As such, its weight is included with the weights given for the various tissues. Essential fat includes the lipid constituents of cells; nonessential fat represents the fat contained in adipose tissue.

Body water is also a component, not a tissue, and its weight is included with the weights given for the various tissues. Extracellular water is associated with plasma, lymph, cartilage, connective tissue, bone, and secretory cells; intracellular water is within the cells of the body.

Cartilage and connective tissue. Cartilage is considered as part of the skeletal system, and its weight is included with the skeleton. Of the different kinds of connective tissue, about 500 g of tendons and fascia, 600 g of periarticular tissue, and 500 g of other connective tissue—making a total of 1600 g—is considered to be separable at autopsy, and this quantitity is starred for inclusion in the totality of Reference Man. The rest of the connective tissue is included in the weights of the various tissues with which it is associated.

Central nervous system includes the brain with its separate subdivisions and the spinal cord. All of these tissues are bathed with the cerebrospinal fluid which must also be included in the weight of Reference Man. The gross composition of the subdivisions of the brain has been assumed to be the same as for the brain as a whole, and the quantities of each component have been based on the composition of brain.

Eyes (2). All quantities have been given for two eyes.

Gall bladder and its contents (bile) have been considered separately from liver and from GI tract and thus are included separately in the totality of Reference Man.

GI tract is considered to include the esophagus, stomach, and small and large intestines. The values for the weight of each portion are consistent with the recommendations made by Eve, (ref. 19a) and the value for weight of the contents is the value he recommends.

Hair includes all the hair on the surface of the human body.

Heart. The weight of the heart itself and of the blood contained within its cavity is included in the totality of Reference Man.

Kidneys (2). All quantities are for two kidneys.

Larynx is included in the totality of Reference Man.

Liver is included in the totality of Reference Man.

Lung. The weight of the lung includes all of the pulmonary tissue below the bifurcation of the trachea plus the pulmonary blood. The "lung tissue" includes the bronchial tree, pulmonary lymph nodes, and capillary blood as well as the lung parenchyma. This is essentially the tissue that makes up lungs removed at autopsy since the venous and arterial blood would be lost on dissection. This blood (venous and arterial) has been included separately.

Lymphocytes and lymphatic tissue. The weight of these tissues is included with other tissues.

Lymph nodes (dissectible). Some lymph nodes may be removed at autopsy. The weight of these has been estimated to be 250 g and starred for inclusion in total body.

Muscle (skeletal). The weight of this tissue includes the connective tissue, blood vessels, blood, lymph, etc., which is normally associated with skeletal (striated) muscle.

Nails. The weight includes the nails on both hands and both feet.

Pancreas is included in the totality of Reference Man.

Parathyroid. The weight, and thus all quantities, are for all parathyroid tissue, usually distributed among four glands.

Pineal is included in the totality of Reference Man.

Pituitary. The weight of the pituitary does not include the stalk, capsule, or surrounding connective tissue.

Prostate. The weight of the prostate is for the adult 20–30 years old.

Salivary glands (parotid, submaxillary, sublingual). All data for each type of these glands refer to a pair; values for "salivary glands" are for all six.

Skeleton. The skeleton is considered as an anatomical structure, including cortical and trabecular bone, cartilage, some periarticular tissue, and marrow.

Cortical bone is solid, hard bone tissue where spaces appear only on microscopic examination, whereas trabecular bone is a spongy network of plates and bars. The density of the bony material which makes up trabecular bone, however, is almost the same as that for cortical bone, as indicated in column 9, although the density of trabecular bone in situ is only a little more than half as great since it contains marrow and other light materials.

Red marrow is that fraction of the contents of marrow spaces which is hematopoietically active.

Yellow marrow is an adipose tissue which replaces red marrow when the latter recedes.

Periarticular tissue. The periarticular tissue included in the weight of the skeleton is that connective tissue which is so closely associated with bones, especially at their joints, that it would not be removed from the skeleton at autopsy.

Skin. The weight of the skin, which is part of the totality of Reference Man, includes the epidermis and the dermis. The weight of the hypodermis or subcutaneous adipose tissue which underlies the skin is also included in the section on "adipose tissue" where it is starred for inclusion in the totality of Reference Man.

Spleen is included in the totality of Reference Man.

Teeth. Reference man is considered to have a full complement of teeth, including third molars, made up of enamel, dentin, and pulp.

Testes (2). All quantities are for two.

Thymus is included in the totality of Reference Man.

Thyroid. The weight of the thyroid given here is typical for a nonendemic-goitrous area. There is evidence that the weight is related to the amount of iodine in the diet. (See Chapter 1.)

Tongue. The weight of the tongue is included in the totality of Reference Man.

Tonsils. These are the palatine tonsils.

Trachea. The weight of the trachea has been roughly estimated from its dimensions.

Ureters (2). All quantities are for two ureters. The weight has been estimated.

Urethra. The weight of the male urethra has been estimated from its dimensions.

Urinary bladder and contents. The weight of the bladder is fairly constant, although its dimensions are variable. Reference Man is considered to have a moderately distended bladder containing 100 ml of urine.

The elemental composition (percent carbon, hydrogen, oxygen, nitrogen) of the body components water, fat, protein, and carbohydrate is given in Table 106 which also includes the percent of carbon and oxygen in bone mineral. The values in this table were used to calculate the total content of these elements in body fat and body water which are presented in Table 107.

Table 108 contains the values for the elemental content in grams of the total body, of the total soft tissue, and of the tissues and organs of Reference Man. Since these values range in magnitude from 10^4 to 10^{-15} g, they are expressed in the "E-converted" notation, that is, as a number with the appropriate power of 10 indicated. For example, 26,000 is 2.6E + 4 and 0.000026 is 2.6E - 5. The single value which represents Reference Man is given in the first column under each element heading, and the last column contains the reference, the number of subjects, and the analytical method on which this value was based. For those elements for which the information was available, the middle column gives the 80% range (10th and 90th percentiles) of a statistical sample of grossly normal individuals in which the concentration of the element in the organ or tissue was measured. The middle column has been omitted when this information was not available.

All values were calculated by multiplying a concentration in grams per gram of wet tissue by the weight in grams of the tissue, organ, or component. The values for the more common elements are based on the analyses of 150 adult victims of accidental death from the United States performed at the University of Tennessee and Oak Ridge National Laboratory (refs. 43; 44; 78–89). In general these values were compatible with values reported by various observers. The values from the 150-adult study have the advantage of having been obtained by the same method from the same group of individuals. They are thus more consistent than values obtained from a number of different laboratories performing analyses on various groups by a variety of methods and lend themselves more readily to comparisons between different organs and tissues. The concentrations which were originally obtained on the basis of ash were recalculated on the basis of wet tissue. That is, concentration in grams per gram of ash was multiplied by the fraction of ash in wet tissue for each individual specimen of an organ or tissue. When the concentration in ash was below the lower limit of detection for an individual specimen of an organ or tissue, this lower limit was used to convert the concentration to the wet basis and the resulting value considered as "less than the lower detection limit."

For statistical samples of organs or tissues, the median value was chosen as the representative value for Reference Man and the 10th and 90th percentiles (80% range)

Table 105. Physical properties, blood content, and gross content of reference man

o	1 rgan, tissue, or component	We	2 ight <i>in situ</i>	Tota	3 al blood	Resid	4 ual blood
		g	Page	ml	Page	ml	Page
1	Total body	70,000	13	5,200	33		
	Total soft tissue	60,000	Diff.		. : •	-:-	.:•
2	Adipose tissue	15,000	44	270	44	270	44
3	Subcutaneous (hypodermis)*	7,500	44	140	Based on adip.	140	Based on adip.
4	Other separable*	5,000*	44	90	Based on adip.	90	Based on adip.
5	Interstitial	1,000	44	• •	• • •	• •	•••
6	Yellow marrow (see skeleton)	1,500	79	20	74	••	• •
7	Adrenals (2)*	14*	204	3.3	206	0.6	206
8	Aorta*	100*	Est.	••	::		
9	Contents*	190*	Est.	180	Definition	• •	••
10	Blood	5,500	33	5,200	33		
11	Plasma	3,100	39		••	• •	• •
12	Erythrocytes	2,400	36		••	• •	• •
13	Blood vessels* (see notes for Table 105)	200*	Est.	• •	••	••	• •
14	Contents* (except aorta and pulmonary)	3,000*	Est.	2,900	Definition	• •	• •
15	Body fat	13,500	43	• •		• •	• •
16	Essential	1,500	43				• •
17	Nonessential	12,000	43		••		• •
18	Body water	42,000	29				
19	Extracellular	18,000	32				
20	Intracellular	24,000	32				
21	Cartilage (see skeleton)	1,100	80				
22	Connective tissue	3,400	Sum; 81	• •	••	• •	• •
23	Tendons and fascia	1,400	81	••	• •	• •	
24	Periarticular tissue	1,500	81	• •		••	••
25	Other connective tissue	500	81			••	••
26	Separable connective tissue*	1,600*	276			••	••
27	Central nervous system*	1,430*	Sum of brain and	32	Sum	••	
20	Brain	1,400	spinal cord 213	31	215		
28 29	Brain Cerebrum	1,400	213		213	• •	• •
4)		1,200		••	••	••	••
30	Cerebellum	150	213			• •	• •
31	Brain stem	30	213	••		• •	• •
32	Spinal cord	30	217				
33	•	120*	219	••			

GROSS AND ELEMENTAL CONTENT OF REFERENCE MAN

(Asterisked quantities make up the totality of Reference Man-see notes for Table 105)

	5	6					8		9
W	ater	As		4	at		tein	Specif	ic gravity
g	Page	g	Page	g	Page	g	Page	g	Page
42,000 38,700	24 Diff.	3,700 400	24 Diff.	13,300 11,400	24 Diff.	10,600 8,700	24 Diff.	1.07	26
2,300	44	30	Est.	12,000	10 m. 44	750	13 H. 44	0.92	 44
1,100*	Based on adip.	15*	Based on adip.	6,000*	Based on adip.	380*	Based on adip.	0.92	Based on adip.
750*	Based on adip.	10*	Based on adip.	4,000*	Based on adip.	250*	Based on adip.	0.92	Based on adip.
150	Based on adip.	2.0	Based on adip.	800	Based on adip.	50	Based on adip.	0.92	Based on adip.
230	79	3	ацр. 79	1,200	79	60	adip. 79	0.98	ацр. 97
8*	205	0.06*	206	3.6*	205	2.2*	Diff.	1.02	205
70* 150*	121 Based on	1.4* 1.9*	121 Based on	1.5* 1.2*	121 Based on	27* 34*	121 Based on	1.06	34
4,400	blood 34	55	blood 34	36	blood 34	990	blood 34	1.06	34
2,900	40	29	34 40	23	40	210	34 40	1.06	39
1,500	37	26	Diff.	13	Diff.	780	Diff.	1.09	36
150*	121	1.2*	122		122	48*	122		••
2,400*	Based on blood	30*	Based on blood	20*	Based on blood	540*	Based on blood	1.06	Based on blood
••		••	• •	13,500	43	•••	••	0.92	Based on adip.
• •	••	••	• •	1,500	43	•••	••	0.92	Based on adip.
42.000		••	• •	12,000	43	• •	••	0.92	Based on adip
42,000 18,000	29 32	• •	••	• •	• •	•••		1.0 1.0	Def. Def.
24,000	32	• •	• •			• • • • • • • • • • • • • • • • • • • •		1.0	Def.
860	80	45	80	14	80	180	80	1.1	80
2,100	81	140	Based on cart.	44	Based on cart.	1,200	Based on cart.	1.2	81
880	Based on con. tis.	57	Based on cart.	14	Based on con. tis.	520	Based on con. tis.	1.2	81
950	Based on con. tis.	62	Based on cart.	15	Based on con. tis.	560	Based on con. tis.	1.2	81
320	Based on con. tis.	21	Based on cart.	5	Based on con. tis.	180	Based on con. tis.	1.2	81
1,000*	Based on con. tis.	66*	Based on cart.	21*	Based on con. tis.	580*	Based on con. tis.	1.2	81
1,100*	Based on brain	21*	Based on brain	160*	Based on brain	110*	Based on brain		
1,100	214	21	214	150	214	110	214	1.03	215
930	Based on brain	18	Based on brain	130	Based on brain	96	Based on brain		• •
120	Based on brain	2.3	Based on	13	Based on	12	Based on	• •	• •
23	Based on brain	0.45	brain Based on brain	3.3	brain Based on brain	2.4	brain Based on brain	1.04	218
120*	219	0.8*	Est.			0.03*	219	1.01 1.03	219 219

Table 105. Physical properties, blood content, and gross content of reference man (continued)

o	1 rgan, tissue or component	Weig	2 ht <i>in situ</i>	Tota	3 al blood	Resid	4 ual blood
		g	Page	ml	Page	ml	Page
34	Eyes (2)*	15*	219				
35	Lenses (2)	0.4	229	• •	• •		• •
36	Gall bladder*	10*	148	• •	• •	• • • • • • • • • • • • • • • • • • • •	• •
37	Contents (bile)*	62*	Vol. x, dens	• •	• •	••	• •
5,	Contents (one)	02	est.	• •	••	• •	• •
38	GI tract*	1,200*	136				
39	Contents (food plus digestive fluids)*	1,005*	137	• •			
40	Esophagus	40	129				
41	Stomach	150	131	6.0	134		
42	Contents	250	137				
43	Intestine	1,000	136				
44	Contents	750	137				
45	Small intestine	640	136				
46	Contents	400	137			• • •	
47	Duodenum	60	136	• •	••		
48	Jejunum	280	136	• •	• •	• •	
49	Ileum	300	136	• •	••		
50	Large intestine	370	136				
51	Contents	355	137				
52	Upper large intestine	210	136				
53	Contents	220	137				
54	Ascending colon and cecum	90	136	• •	• •		• •
55	Transverse colon	120	136	••	• •		
56	Lower large intestine	160	136			l	
57	Contents	135	137				
58	Descending colon	90	136		• •		••
59	Sigmoid colon	50	136				
60	Rectum	20	136				
61	Hair*	20*	58				
	Heart*	330*	115	53	117	13	117
	Contents* (av.)	500*	115	500	•••		
64	Kidneys (2)*	310*	175	70	177	25	177
65	Larynx* Liver*	28*	154	250	147	• •	• •
66		1,800*	146	250	147	100	172
67	Lung*	1,000*	173	530	173	100	173
68	Parenchyma (includes bronchial tree plus capillary blood)	570	173			100	173
69		430	173	400	Def.		••

(Asterisked quantities make up the totality of Reference Man-see notes for table 105)

	5 ater	A:			7 Pat		8 otein	Specifi	9 ic gravity
g	Page	g	Page	g	Page	g	Page	g	Page
0.27	225	0.0016		0.008	3 225	 0.14	225	1.1	225
7.3* 53*	149 149	0.07* 0.6*	149 149 Based on inorg. matter	1.2*	149	0.26 ³	* 149	1.03	149
950*	Based on intest.	10*	Based on intest.	74*	Based on intest.	160*	Based on intest.	1.04	• •
900*	Est.	• •		• •	• •		• •		• •
30	130	0.36	130					1.04	130
110	134	1.2	134	9.3	134	20	134	1.05	134
790	143	8.0	143	62	143	130	143	1.04	144
510	Based on intest.	5.1	Based on intest.	40	Based on intest.	83	Based on intest.	1.04	144
47	Based on intest.	0.48	Based on intest.	3.7	Based on intest.	7.8	Based on intest.	1.05	144
220	Based on intest.	2.2	Based on intest.	17	Based on intest.	36	Based on intest.	1.04	144
240	Based on intest.	2.4	Based on intest.	19	Based on intest.	39	Based on intest.	1.04	144
290	Based on intest.	2.3	Based on intest.	23	Based on intest.	48	Based on intest.	1.04	144
170	Based on intest.	1.4	Based on intest.	13	Based on intest.	.27	Based on intest.	1.04	Based o
71	Based on intest.	0.72	Based on intest.	5.6	Based on intest.	12	Based on intest.	1.04	Based o
95	Based on intest.	0.96	Based on intest.	7.4	Based on intest.	16	Based on intest.	1.04	Based o
130	Based on intest.	1.3	Based on intest.	9.9	Based on intest.	21	Based on intest.	1.04	Based of
71	Based on intest.	0.72	Based on intest.	5.6	Based on intest.	3.8	Based on intest.	1.04	Based o
40	Based on intest.	0.40	Based on intest.	3.1	Based on intest.	6.5	Based on intest.	1.04	Based o
16	Based on intest.	0.16	Based on intest.	1.2	Based on intest.	2.6	Based on intest.	1.04	Based o
1.7*	59	0.10*	59	0.5*	Diff.	18*	59	1.3	59
240*	116	3.6*	117	33*	117	55*	116	1.03	117
400*	Based on	5*	Based on	3.3*	Based on	90*	Based on	1.06	Based o
240*	blood 176	3.4*	blood 176	16*	blood 176	53*	blood 176	1.05	blood 176
2 4 0* 19*	155	3.4* 0.84*	155	10.	1/0	33.	1/0	1.05	155
1,300*	146	23*	147	120*	147	320*	147	1.00	133
780*	Sum	11*	Sum	9.9*	Sum	177*	Sum	1.05 deflated	163
			ļ					0.26 inflated	163
430	164	6.3	Based on lung;	7.1	Based on lung;	100	Based on lung;	1.00	164
350	Based on blood	4.3	Based on blood	2.8	Based on blood	.77	Based on blood	1.06	Based o blood

TABLE 105. PHYSICAL PROPERTIES, BLOOD CONTENT, AND GROSS CONTENT OF REFERENCE MAN (continued)

O	1 rgan, tissue or component	Weigl	2 nt <i>in situ</i>	Total			4 al blood
		g	Page	ml	Page	ml	Page
70	Bronchial tree	30	173				
71	Lymphocytes	1,500	98	••			
72	Lymphatic tissue	700	101	• •			::.
73	Lymph nodes	250*	Est.			9.4	101
74	(dissectible)* Miscellaneous*	2,956*	By difference				
75	Solid soft tissue (nasopharynx, etc.)	2,600	Estimated	• •			
76	Fluid (synovial, pleural, etc.)	350	Estimated	••			
77	Muscle (skeletal)*	28,000*	109	700	111	250	111
78	Nails (20)*	3*	59				
79	Pancreas*	100*	150		••	3.0	151
80	Parathyroid (4)*	0.12*	201				
81	Pineal*	0.18*	206				
82	Pituitary	0.6*	208	0.056	209		
83	Prostate*	16*	185				
84	Salivary glands (6)*	85*	125	8.2	125		
85	Parotid (2)	50	125	4.8	125		
86	Submaxillary (2)	25	125	2.4	125		• •
87	Sublingual (2)	10	125	0.96	125	• •	
88	Skeleton*	10,000*	79	350	74		• •
89	Bone	5,000	79	250	74		
90	Cortical	4,000	79	• •		• •	• •
91	Trabecular	1,000	79				• •
92	Red marrow	1,500	79 70	80	74 74	• •	• •
93	Yellow marrow	1,500	79 79	20	74		• •
94 95	Cartilage Periarticular tissue	1,100 900	79	• •	• •		• •
93	(skeletal)	900	19	• •	• •	1	• •
96	Skin*	2.600*	54	65	55		
97	Epidermis	100	54				• •
98	Dermis	2,500	54		• • •		
99	Hypodermis (see adipose	7,500	54	• • •			• • •
	tissue)	7,500	٦'	••	••		• •
100	Spleen*	180*	102	90	104	40	105
101	Teeth (32)*	46*	83		••		
102	Enamel	10	Estimated	• •	• •		••
103	Dentin	35	Estimated				
104	Pulp	1	Estimated				
105	Testes (2)*	35*	182	1.3	184	1 ::	• • •
106	Thymus*	20*	106	6.0	107		• •
107	Thyroid*	20*	199	3.6	200	1	• •
108	Tongue*	70*	123				• •
109	Tonsils (2 palatine)*	4*	127	••			
110	Trachea*	10*	157	••		1	
111	Ureters (2)*	16*	177				
112	Urethra*	10*	181				
113	Urinary bladder*	45*	179	• •	• •		
114	Contents (urine)*	102*	Vol. x dens. estimated	••	, .	• • •	• •

GROSS AND ELEMENTAL CONTENT OF REFERENCE MAN

(Asterisked quantities make up the totality of Reference Man—see notes for Table 105)

Wa	5 iter	6 A s	sh	Fa		Prot	ein	Specific	9 gravit
g	Page	g	Page	g	Page	g	Page	g	Pag
				1		i		1	
						1		1	
1,770*	Based on TB 29				• •				
350	Est.	• •			• •		• •		
2,000* 0.2*	110 62	340*	110	620*	110	4,800*	110	1.04	112 62
71*	150	1.2*	151	8*	150	13*	150	1.05	151
0.5*	209							1.05	207
••			• •		• •		• •	1.07	209
13*	186	0.2*	186	0.2*	186	2.4*	Diff.	1.05	186
64*	Est.	• •	• •	••				1.05	125
• •		• •			• •		• •	1.05	125
• •	• •	• •	• •		• •		• •	1.05	125
	<u>::</u>				•••			1.05	125
3,300*	79	2,800	79	1,900*	79 70	1,900*	79 70	1.4	65
850	79	2,700	79	50	79	1,300	79	2.2	65
600	79	2,200	79	40	79	1,000	79 70	1.85	71
230	79	500	79	10	79	240	79	1.08	71
600	79 70	9	79	600	79	300	79 70	1.03	97
230	79	3	79	1,200	79 70	60	79 70	0.98	97
860	79 70	45	79 70	14	79 70	180	79 70	1.1	80
570	79	37	79	12	79	140	79	1.1	65
1,600*	55	18*	55	260*	55	750*	55	1.10	56
			• •				• •	1.15	56
			• •				• •	1.12	56
• •		• •	• •	• • •	• •	•••	• •	0.97	56
140*	104	2.5*	104	2.9*	104	35*	104	1.06	104
4.2*	85	34*	85			8.3*	85	2.10	85
0.28	85	9.6	85		• •	0.12	85	••	• •
3.9	85	25	85			(insol.) 0.16 (insol.)	85		
0.7	Est.	0.1	Est.	0.01	85	0.6	85		
28*	184	0.39*	184	1.1*	184	4.2*	184	1.04	183
16*	107	0.15*	107	1		1		1.03	107
15*	200	0.22*	200	2.0*	dif.;	2.8*	200	1.05	200
46*	124	0.70*	124	14*	124	12*	124	1.05	
3*	Est.	0		1				::	
6*	158	0.16*	158	1		1 ::	• • • • • • • • • • • • • • • • • • • •	1.08	158
11*	178					1 ::	• • • • • • • • • • • • • • • • • • • •	1.00	
7.5*	182	••		1	• •	1	• • •		
29*	180	0.36*	180	1	• • •	1	• • •		
95*	354	1.1*	Est.	1 ::	• • • • • • • • • • • • • • • • • • • •	6.2*	355	1.02	354

were chosen to indicate the variability. In Table 108 when the median value for content (that is, the value which represents Reference Man) is preceded by a "less than" sign, this means that the element was below the detection limit in more than half of the individual specimens of an organ or tissue which were analyzed. When the lower limit of the 80% range is preceded by a "less than" sign, this means that the element was below the detection limit in more than 10% of the individual specimens, and when the upper limit of the range is preceded by "less than," this means that the element was below the detection limit in more than 90% of the samples. When an element was not observed in a single specimen of an organ or tissue, the value which represents Reference Man in Table 108 has been expressed as "less than the limit of detection" and enclosed in parentheses.

When values are taken from literature sources, it frequently happens that no information permitting calculation of an 80% range is given; indeed, sometimes only a single value has been found. In such cases a value was chosen from the middle of the range reported by various observers, and this value (even when it was the result of a single determination) was used to calculate organ content. In such cases no 80% range is indicated in the table.

In calculating the quantity of an element in the total body, the sum of the quantities of the element in the various tissues and organs has been taken as the quantity in the total body. Although information on all tissues and organs was not available for every element, values were found or inferred for the quantities of most of the commonly occurring elements in over 90% of the total body and an estimation of the quantity in the balance could be made, depending on the nature of the tissues or organs in which the quantities were unknown. If the concentration was approximately the same in all tissues for which information was available, i.e. "known" tissues, the concentration in those tissues for which no information was available, i.e., "unknown" tissues, was assumed to be the same as for the known. If the concentration of an element in one or more tissues was much higher than the average of the other known tissues, the concentration in the remaining unknowns was assumed to have this average value. For example, magnesium has an exceptionally high concentration in bone, so in calculating the quantity of magnesium in the total body, the unknown tissues, being for the most part soft tissues, were assumed to have the average concentration of the known soft tissues. That is, since the "known" soft tissues contain 7.2 g of magnesium and the sum of the weights of these tissues is 55.5 kg or 92% of 60 kg, the total soft tissue weight, then the extrapolated value for magnesium in soft tissues is 7.2 + 0.92 = 7.8 g. The value for total body is then the sum of soft tissue (7.8 g) and skeleton (11 g) or 19 g. In general, when a value for the concentration of an element in skeleton was not known, no value for total body has been included for this element.

In Table 108 the reference column for soft tissue contains the fraction (in %) of the soft tissue for which the content was actually known and from which the value for total soft tissue was calculated. When this fraction was less than 50% the value for soft tissue and for total body have been followed by a question mark.

Those elements for which available values represented less than 20% of the body are included at the end of Table 108.

In calculating the elemental content of "other separable adipose tissue" the values for concentration in omentum were used. The elemental content of all other adipose was calculated on the basis of the concentration in subcutaneous adipose (hypodermis).

In calculating the elemental content of the *skeleton*, the values for concentration in whole wet rib were used. Therefore in Table 108 the content of an element in the skeleton is not necessarily the sum of the contents of the various portions of the skeleton.

Where the only available concentrations of naturally radioactive elements were expressed in microcuries per gram or microcuries per liter, the content has been calculated in curies rather than grams. This is clearly indicated in the heading of the appropriate columns.

The contents of carbon, hydrogen, oxygen, and nitrogen for all tissues, organs, and components were calculated from their gross content of water, fat, protein, and carbohydrate, using the values in Table 106 as the concentrations of these elements in the gross components of tissue. In calculating the quantity of oxygen in skeleton, the amount in bone mineral was included.

Sodium, potassium, chlorine, and iodine in total body, may be estimated in other ways than as the sum of chemically determined quantities in the various tissues and organs.

Sodium. On the basis of isotopic dilution studies by various laboratories, Edelman and Leibman (ref. 18) suggest a value of 42 meq./kg for exchangeable sodium and 58 meq./kg for total sodium or 93 g of sodium in a 70-kg man. Moore et al. (ref. 53) give the value 40 meq./kg for exchangeable sodium (p. 76) and 6 meq./kg of residual sodium (p. 97) or about 75 g in a 70 kg man. On the same basis Forbes (ref. 24, p. 61) predicts the total body content of sodium of a 70-kg man to be about 70 g. A recent study of total body sodium by whole body neutron activation (ref. 12) indicates a value of about 50 meq./kg or 80 g in a 70-kg man. In general, estimations based on chemical analyses seem to be higher than estimations by other methods (refs. 12; 25).

Potassium. On the basis of isotopic dilution, Moore et al. (ref. 53) find the total exchangeable potassium to be about 130 g in a 70-kg man. Their estimated bone value of about 6 g brings the total potassium to 136 g. Wilde (ref. 93) quotes an estimated 133 g of exchangeable potassium. The natural potassium content estimated from measurements of ⁴⁰K in whole body counters (refs. 73; 3a; 58a) is about 145 g, which is approximately the value obtained by carcass analysis.

Chlorine. Moore et al. (ref. 53) estimate the exchangeable chloride in a 70-kg man at 98 g which is approximately the same value as the sum of the chlorine content of individual organs. Cotlove and Hogben (ref. 14, p. 116) suggest values from 84 g to 94 g in a 70-kg man.

Iodine. For this element the amount in total body has not been calculated as the sum of the amounts in the various organs and tissues but as the sum of thyroidal and extrathyroidal iodine. Although reported values for the concentration of iodine in thyroid vary widely, a value of 0.6 mg/g, or a total content of 12 mg in a normal 20-g thyroid, is a reasonable value for Reference Man. The value is also supported by recent studies employing x-ray spectrometry and direct activation analysis of living individuals. Values for concentration of iodine in other organs and tissues of the body are scarce and often unreliable.

Metabolic studies yielding information about the spaces in which iodine is distributed make possible an estimate of extrathyroidal iodine. These dynamic studies are usually based on a single injection or ingestion, and the application of the results to equilibrium conditions can be made only by extrapolation. Plasma protein bound iodine concentrations of $0.04-0.08~\mu g/ml$ (ref. 21) are considered within the normal range. The value $0.06~\mu g/ml$ has been chosen for Reference Man. Protein bound iodine in this concentration is distributed in a space of about 20 l (ref. 55), thus contributing about 1.2 mg to the body pool. Other plasma components with a concentration of about $0.002~\mu g/ml$ and a distribution space of about 40 l contribute about 0.1 mg to the body pool. The total content of iodine associated with thyroid protein iodine and circulating iodine is therefore about 13 mg. This value is consistent with Berman's multi-compartmental model (ref. 5a).

There is some evidence by whole body counting that the half period of radioiodine in plasma differs from the half period of radioiodine in the body as a whole, suggesting that there may be sites of iodine retention which are not in rapid equilibrium with plasma components (ref. 58a). The total body content of iodine may exceed the 13 mg associated with thyroid protein and iodide. Determinations of iodine in tissues other than thyroid are necessary before a firm value for total body iodine can be established. Values of concentration suggested by Salter (ref. 60) and by Everett (ref. 20) for extrathyroidal organs and tissues appear to be high since, on the basis of these values, only about 20% of the total body iodine would appear in the thyroid.

Calcium. On the basis of Widdowson and Dickerson's published values (ref. 92, p. 39) a 70-kg man would contain 1265 g of calcium, of which the soft tissues would contribute about 5 g or 0.4%. In this report the value for total body calcium is 1014 g of which 3 g or 0.3% is in soft tissue. The values for the content of individual organs are generally lower in this report than those quoted by Widdowson and Dickerson from various authors. The discrepancies are probably due to the different methods of analysis employed by these authors.

Cobalt. Published values for the concentration of cobalt in supposedly normal human tissues vary widely—as much as a thousand fold (ref. 56). Thiers (ref. 77) pointed out that, since all glassware contains cobalt, all analyses which involve the use of glassware are suspect. When he analyzed blood serum under carefully controlled conditions he obtained values for cobalt that were a thousandth of the values previously reported. Tipton and her co-workers, whose material never touched glass, observed cobalt above the limit of detection of their method in fewer than half of the tissues analyzed. Parr and Taylor (ref. 56) measured cobalt by neutron activation and found values of the same order of magnitude as Tipton's and Thiers's. Both of these sets of values for soft tissue (Tipton's and Parr's) are lower by a factor of 10 to 200 than Butt's (ref. 10) or Koch's (ref. 42), for instance. In this report values have been arbitrarily based on the results of Tipton's and of Parr's analyses, since they agree and in neither method was glassware used. (Parr and Taylor's values for copper, iron, and zinc also agree with those of Tipton et al.)

Values for *cesium* were based on Yamagata's study of Japanese subjects (ref. 97). Since Tipton *et al.* (ref. 87) found few significant differences in the concentrations of many common elements in Japanese and Western subjects and since no values for cesium were available for Western subjects, Yamagata's values were used to establish the content of this element in Reference Man.

TABLE 106. ELEMENTAL COMPOSITION OF BODY COMPONENTS (used in calculation of concentrations of these elements in tissue)

	(nsea n	n calculation of	concent	used in calculation of concentrations of these elements in tissue)	elemen	its in tissue)		
		Carbon	H	Hydrogen		Nitrogen		Oxygen
Component	%	Ref.	%	Ref.	%	% Ref.	%	Ref.
Water Fat Protein Carbohydrate Bone ash	77 52 42	33, p. 87 27, p. 27 33, p. 47	111 12 7 6	33, p. 87 27, p. 27 33, p. 47	16	27, p. 27	89 111 23 52 40	33, p. 87 27, p. 27 27, p. 47 9, p. 385

Table 107. Elemental content of body fat and body water

		Car	Carbon	Hydı	Hydrogen	Oxí	Oxygen
Component	Mass (g)	Quantity (g)	Ref.	Quantity (g)	Ref.	Quantity (g)	Ref.
Body fat Essential	13,500 1,500	1.0E + 4 1.2E + 3	Table 106 Based on	1.6E + 3 1.8E + 2	Table 106 Based on	1.5E + 3 1.7E + 2	Table 106 Based on
Nonessential	12,000	9.2E + 3	Based on	1.4E + 3	Based on	1.3E + 3	Based on
Body water Extracellular	42,000 18,000		141	4.6E + 3 2.0E + 3	Table 106 Based on	3.7E + 4 1.6E + 4	Table 106 Based on
Intracellular	24,000			2.6E+3	water Based on water	2.1E + 4	water Based on water

Table 108. Elemental content of organs and tissues of reference man

(Analytical methods: AA, atomic absorption; C, chemistry; CO, colorimetry; F, fluorimetry; FS, flame spectroscopy; MS, mass spectrometry; NA, neutron activation; RC, radiochemistry; S, emission spectrography; SP, spectrophotometry; XF, x-ray fluorescence.)

(Asterisked quantities make up the totality of Reference Man)

						•
			1 Aluninium		An	2 Antimony
Organ and tissue	Weight (g)	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body	70,000	6.1E-2		Sum = soft tis. +-	?7.9E-3?	-
1a Total soft tissue (does not include skeleton and teeth)	000,09	4.0E-2		skel. + teeth Extrap. from 97%	?5.9E-3?	Extrap, from
 2 Adipose tissue (see skeleton for marrow) 3 Subcutaneous (hypodermis)* 4 Other separable* 5 Intersitial 	15,000 7.500* 5,000* 1,000	5.2E-3 2.5E-3* 1.9E-3*	1.5E-3-1.9E-2 7.4E-4-5.9E-3 5.5E-4-1.1E-2 1.0E-4-7.7E-4	ot soft ths. Sum 43, 84 (34) S 85 (oment.) (75) S Based on subcut		%
¥.	14*	1.1E 5*	3.8E-6-4.3E-5	adip. 85 (13) S		
6 Aorta** 10 Blood (whole) (5200 ml × 1.06 g/ml) 11 Plasma (3000 ml × 1.03 g/ml) 12 Frythrocytes (2200 ml × 1.09 g/ml)	190* 5,500 3,100 2.400	4.7E-3: 6.7E-5* 1.9E-3 1.3E-3	I./E-3-2.0E-4	83 (104) S Based on blood 7 7	8.5E-7* 2.4E-5 <4.6E-4	Based on blood 7
Blood vessels (dissectible)* Contents (blood) (2900 ml)* Cartilage (see skeleton) Connective tissue	200* 3,000* 1,100 3,400	1.0E-3* 7.7E-4 2.4E-3	3.5E-4-2.6E-3	Based on blood 43, 84 (68) S Based on	1.3E-5*	Based on blood
26 Separable connective tissue*	1,600*	1.1E3*		cartilage Based on		
27 Central nervous system (includes spinal cord)* 28 Brain 29 Cerebrum 30 Cerebellum 31 Brain stem	1,430* 1,400 1,200 140 30	3.4E-4* 3.4E-4 2.9E-4 3.6E-5	1.4E-4-8.3E-4 1.2E-4-7.2E-4 1.5E-5-8.9E-5 2.9E-6-1.8E-5	Sum Sum 85 (127) S Based on brain Based on brain Based on brain		
Eye Gall	120*	3.9E-6*	1.7E-6-9.3E-6	84 (36) S		
5	1,200*	6.3E-4* 2.3E-5	1.0E-4-1.0E-3 8.0E-6-9.6E-5	85 (66) S		
E &	1,000	5.5E-4	1.3E-5-1.2E-4 1.3E-4-1.4E-3	85 (130) S Sum		
45 Small intestine 47 Duodenum	09	2.2E-5	1.1E-4-9.3E-4 8.4E-6-9.6E-5	85 (67) S		

4 NA Based on blood 46 (1) NA 46 (1) NA Sum 52 (45) NA Based on blood 46 (1) NA	46 (1) NA	46 (1) NA
1.3E - 4* 2.2E - 6* 9.3E - 5* 3.6E - 4* 6.0E - 5* 1.9E - 6 2.0E - 3*	1.8E-5*	1.7E-6*
85 (101) S 85 (82) S Sum Sum 85 (31) S Based on cecum Sum Based on 85 (107) S 85 (42) S 85 (42) S 85 (42) S 85 (140) S 85 (140) S 85 (141) S 85 (141) S 85 (148) S 85 (138) S	85 (143) S	85 (72) S 84 (9) S 85 (21) S 84 (2) S 85 (60) S 85 (60) S 86, 89 S
4.3E-5-3.4E-4 6.4E-5-4.8E-4 6.4E-5-3.1E-4 1.8E-5-3.9E-5 1.8E-5-3.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-2.2E-4 1.4E-5-3.0E-5 3.2E-5-2.8E-4 3.2E-5-2.8E-4 4.3E-5-2.8E-4 3.2E-5-2.8E-4 3.2E-5-2.8E-4 3.2E-5-2.8E-4 1.3E-3-2.4E-2 1.4E-5-1.1E-4 1.4E-5-1.1E-4 1.5E-4-1.1E-3 3.5E-4-2.6E-3 1.7E-3-2.4E-2 1.7E-3-2.4E-2 1.7E-3-2.4E-2 1.7E-3-2.4E-2 1.7E-3-2.4E-2 1.7E-3-2.4E-2	2.5E-5-2.9E-4	5.2E-6-3E-5 8.2E-6-7.7E-5 2.5E-6-1.1E-4 6.3E-6-5.0E-5
9.8E - S 1.7E - 4 1.3E - 4 1.3E - 4 1.3E - 5 9.6E - 5 9.6E - 5 9.6E - 5 9.3E - 6 9.3E - 6 9.3E - 6 1.2E - 2 1.2E - 2 1.2E - 3 8.3E - 6 8.4E - 5 1.2E - 3 1.2E - 3 8.3E - 6 8.3E - 6 8.4E - 5 8.3E - 6 1.2E - 3 8.3E - 6 8.3E - 7 8.3E - 7 8.3E - 7 8.3E - 7 8.3E - 8 8.3E -	6.3E5*	1.2E - 5* 6.6E - 6* 1.7E - 4* 6.0E - 5* 1.0E - 5* 7.6E - 5*
280 300 310 2110 90 1120 160 20 20 20 20 20 20 20 20 20 20 20 20 20	7,300 180* 46* 35	35* 35* 20* 70* 10* 10*
Jejunum Large intestine Large intestine Ascending colon and eccum Transverse colon Lower large intestine Descending colon Sigmoid colon Rectum Rectum Heart* Contents (blood)* Kidneys (2)* Larynx* Lung* Parenchyma plus capillary blood and bronchus Blood (arterial and venous) Lymph nodes (dissectible)* Muscle (skeletal)* Prostate* Skeleton* Bood cartical Trabecular Red marrow Cartilage Periarticular tissue (skeletal) Skin* Boone Corpical Trabecular Red marrow Cartilage Periarticular tissue (skeletal)	Spicen* Teeth (32)* Enamel	Tester (2)* Thymus* Thyroid* Tongue* Traches* Urinary bladder* Contents (urine)*
\$4488888 \$646624666666666688888888888888888888888	100	105 106 107 108 113 113

			3 Arsenic		4 Barium		H	5 Beryllium
	Organ and tissue	Quantity in tissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
11 12 12 14 20 14	Total body Total soft tissue Adipose tissue Subcutaneous* Other separable* Interstitial	11.8E-2?	Extrap from 11%	2.2E-2 1.8E-3 4.5E-4 9.8E-5* 7.0E-5*	1.6E-4-1.7E-3 4.8E-5-6.2E-4 1.6E-5-3.3E-4 1.0E-4-7.7E-4	Extrap. from 96% Sum 43, 84 (34) S 85 (oment.) (75) S Based on subcut.	3.6E~5 2.7E~5	Extrap. from 55%
7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Adrenals (2)* Aorta* Contents (blood)* Blood (whole) Plasma Erythrocytes Placy Augustes	8.8E-5* 2.5E-3 <9.3E-5 5.9E-4	Based on blood 7 7	3.4E \(\tau 7\)* 1.0E \(\text{5}\)* < 3.6E \(\text{5}\)* < 1.0E \(\text{3}\)* < 6.2E \(\text{4}\)*	1.0E-7-1.1E-6 2.6E-6-3.2E-5	85 (13) S 85 (105) S 85 (105) S Based on blood 7 30 (39) XF	<1.8E~8* <5.2E~7	Based on blood 7
24128	Contents (blood)* Cartilage atrilage tissue Sconnective tissue Sconnastive tissue	1.4E-3*	Based on blood	<pre><5.5E - 4* 4.4E - 5 2.5E - 4 6.4E - 5*</pre>	3.1E-5-2.6E-4	Based on blood 43, 84 (68) S Based on cart. Based on cart.	<2.9E-7*	Based on blood
33 28 27 23 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	Central nervous system* Brain Cerebrum Cerebellum Brain stem			5.9E-6* 5.9E-6 5.1E-6 6.3E-7 1.3E-7	<pre><3.9E-6-4.1E-5 <3.4E-6-3.5E-5 <4.2E-7-4.4E-6 <8.4E-8-8.7E-7</pre>	Sum 85 (129) S Based on brain Based on brain Based on brain	1.5E-6* 1.5E-6	Sum 50 (3) F
	Contents* (Cerspiri) Eye lenses (2) Gall blader* GI tract* Esophagus Stomach			2.5E-8 2.8E-7* 7.1E-5* 1.1E-6 3.9E-6	<pre><1.4E-7-1.1E-6 2.5E-5-1.7E-4 2.5E-7-5.0E-6 9.5E-7-9.0E-6</pre>	71 XF 84 (36) S Sum 85 (66) S 85 (130) S		
43 I 44 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	Intestine Small intestine Duodenum Jejunum Ilejunum Large intestine Upper large intestine Ascending colon and eccum			6.6E-5 3.2E-5 1.7E-6 9.0E-6 1.9E-5 3.0E-5 2.7E-5 8.0E-6	2.4E-5-1.5E-4 1.1E-5-7.9E-5 5.4E-7-4.0E-6 2.5E-6-2.2E-5 7.2E-6-4.8E-5 1.1E+5-6.2E-5 8.0E-6-3.4E-5 3.5E-6-1.9E-5	Sum Sum Som 85 (67) S 85 (84) S 85 (84) S Sum Sum Sum		

	50 (3) 下	Based on blood 50 (2) F	50 (2) F Sum	50 (4) F Based on blood	50 (2) F	Sum of blood and	50 (6) F			50 (2) F		
	1.4E—7*	<4.7E-8* 2.4E-7*	7.9E-7* 7.3E6*	7.3E-6 <4.0E-8	4.5E-6*	9.5E-6*	9.5E-6		<2.8E-8	1.3E-7*		
Based on cecum Sum Based on sigmoid	85 (108) S 85 (42) S 59 p. 642 85 (140) S	Based on blood 85 (142) S 85 (50) S	85 (146) S Sum	85 (140) S Based on blood 43, 84 S	85 (136) S 85 (139) S	85 (50) S 79, 80, 81, 82 S		Based on subcut.	43, 84 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S 84 (9) S 85 (51) S	85 (60) S 85 (110) S 88, 89 S
4.6E-6-2.6E-5 1.7E-6-2.8E-5 9.0E-7-1.5E5	5.0E-7-8.3E-6 3.2E-7-4.0E-6 <6.6E-7-1.1E-5	<6.8E-7-1.4E-5 1.3E-6-1.4E-5	<4.3E-6-5.0E-5	2.5E-5-2.5E-4	< 6.2E - 5 - 9.0E - 4 < 2.4E - 7 - 5.2E - 6	<4.2E-8-1,9E-6		9.7E-6-1.2E-4	3.1E-5-2.6E-4 5.1E-5-9.5E-4	<4.7E-7-8.1E-6	<7E-8-1.2E-6 4.2E-7-9.2E-6	1.8E-7-3.0E-6 2.2E-7-2.9E-6
1.0E-5 6.0E-6 3.2E-6	1.8E-6 9.3E-7 1.0E-4* 2.5E-6*			8.6E-5 <8.0E-5 9.2E-5*	1.4E-4* 1.7E-6*	3.7E-7* 2.0E-2*		1.9E5	4.4E-5 3.6E-5 1.5E-4*	1.3E6*	3.8E-7* 3.4E-7* 1.6E-6*	1.3E-0 7.3E-7* 1.1E-6* 1.2E-5*
	5 NA	Based on blood 46 (1) NA	8 CO Sum	46 (1) NA Based on blood		46 (1) NA				46 (1) NA	46 (1) NA	
	4.0E-5*	2.3E-4* 9.3E-6*	1.8E-4* 2.5E-4*	5.2E-5 2.0E-4		1.0E4*				3.6E-6*	1,4E-6*	
T	59 Sigmoid colon 60 Rectum 61 Hair* 62 Heart*	63 Contents (blood)* 64 Kidney* 65 Larynx*	Ξĩ	68 Parenchyma 69 Blood 73 Lymph nodes (dissectible)*			89 Bone 90 Cortical 91 Trabecular 92 Ref marrow		S	E S	10.2 Enamer 10.3 Dentin 10.5 Testes* 10.6 Thymus* 10.7 Thymoid*	

		6 Bismuth			7 Boron		Br	8 Bromine
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue	<2.3E-4		Extrap, from	<2.0E-2 1.4E-2		Extrap. from	2.0E-1 1.7E-1	Extrap, from
2 Adipose tissue3 Subcutaneous*	<6.0E-5 <3.0E-5*	<3.8E-5-<2.6E-4<2.3E-5-<1.2E-4	96% Sum 43, 84 43, 84 (34) S	1.1E-3 7.5E-4*		92% Sum Based on	6.4E-3	Sum
4 Other separable*	<2.0E-5*	<8.0E-6-<1.0E-4	85 (oment.) (74)	<1.0E-4*	<4.0E-5-3.0E-4	oment. 85 (oment.) (74)		
5 Interstitial	<4.0E-6	<3.0E~6~<1.6E~5	Based on	1.0E-4		Based on		
7 Adrenals (2)* 8 Aorta* 9 Contents (blood)*	<1.4E-7* <3.0E-6* <2.2E-6*	<5.6E-8-2.8E-7 <2.0E-6-2.0E-5	85 (15) S 85 (105) S Based on	9.8E.7* <1.4E-5* 1.8E-5*	<2.8E-7-3.4E-6 <9.0E-6-<3.1E-5 1.1E-5-3.2E-5	85 (15) S 85 (105) Based on	3.1E-5* 8.2E-4*	54 (1) C Based on
Ā	<6.2E-5		blood 57 (animal) S 30 (3) XF	5.2E-4	3.1E-4-9.4E-4	blood 37 SC	2.6E-2 1.7E-2 7.5E-3	blood 31b (1800) XF 7
13 Blood vessels*14 Contents (blood)*				2.8E-4*		Based on	1.1E-2*	Based on
21 Cartilage22 Connective tissue26 Separable connective	<1.4E-4 <4.3E-4 <2.0E-4*	<1.0E-4-<3.9E-4	44, 86 (68) S Based on cart. Based on cart.			poold	5.5E-4 1.7E-3 8.0E-4*	blood 15 Based on cart.
ussuer 27 Central nervous	<4.5E5*		Sum	<2.2E4*		Sum	1.3E-3*	
system* 28 Brain 29 Cerebrum	<4.5E-5 <3.9E-5	<3.9E-5-<5.9E-5 <3.4E-5-<5.1E-5	85 (129) S Based on	<2.2E-4 <2.0E-4	<2.0E-4-3.4E-4 <1.7E-4-2.9E-4	85 (129) S Based on	1.3E-3 8.5E-4	Sum 54 (3) C
30 Cerebellum	<4.8E-6	<4.2E-6-<6.3E-6	brain Based on	<2.4E-5	<2.1E-5-3.6E-5	brain Based on	3.4E-4	54 (3) C
31 Brain stem	<9.6E-7	<8.4E-7-<1.3E-6	Based on brain	<4.8E-6	<4.2E-6-7.2E-6	Based on brain	5.1E-5	54 (2) C
33 Contents* (CerSpFl) 35 Eye lenses (2)* 36 Gall bladder* 40 Contents	< 3.1E < 1.9E	<1.6E~7~<6.0E~7<1.0E~5~2.0E~4	84 (36) S Sum	< 9.4E – 5*	<6.1E-5-1.5E-4	Sum	2.2E-5* 6.0E-3*	54 (1) C Sum
40 Esophagus 41 Stomach 43 Intestine 45 Small intestine 47 Duodenum	<pre>< 0.0E = / < 2.4E = 6 < 1.6E = 5 < 1.1E = 5 < 9.6E = 7</pre>	 < 3.2E - 7 < 1.4E - 0 < 1.6E - 6 < 3.0E - 6 < 2.7E - 6 < 4.8E - 5 < 7.7E - 6 < 4.8E - 5 < 7.2E - 7 < 4.4E - 6 	Sum Sum Sum Sum 85 (68) S		 2.01 2.02 2.22 2.06 2.22 2.06 3.76 2.26 4 3.76 2.86 3.86 6.66 6.66 	Sum Sum Sum Sum 85 (68) S	9.0E-4 5.1E-3 2.9E-3 2.8E-4	54 (3) C Sum 54 (2) C Based on sm.
48 Jejunum	<5.0E-6	<4.0E-6-2.5E-5	85 (104) S	<2.5E-5	<1.9E-5-4.4E-5	85 (104) S	1.2E-3	intest. Based on sm. intest.

Based on sm.	54 (1) C Based on large	Based on large	Based on large	Based on large	Based on large	Based on large	Based on large	72, p. 77 C 54 (5) C Based on	54 (3) C 54 (5) C	Sum 54 (5) C Based on Flood	•	54 (2) C 54 (2) C 54 (2) C	24 (2) C 24 (2) C 24 (2) C			15 Based on cart.	54 (5) C	54 (1) C 54 (1) C 54 (2) C
1.4E-3	2.1E-3 1.2E-3	5.0E-4	6.7E-4	8.9E-4	5.0E-4	2.7E-4	1.1E-4	2.5E-4* 1.9E-4* 1.7E-3*	1.7E-3* 4.7E-3*	4.7E—3* 2.9E—3 1.8E—3		1.2E—1* 4.7E—4*	2.8E-2*			5.5E-4 4.5E-4	7.9E4*	8.7E – 5* 2.8E – 5* 4.0E – 4*
85 (84) S	Sum Sum	85 (31) S	Based on	Sum	Based on	85 (109) S	85 (42) S	59, p. 642 23 Based on	23 85 (50) S 23 (2) CO	Sum 23 (2) CO Based on Flood		23 (2) CO 85 (139) S	85 (50) S 23 (2) CO		Based on subcut, adio.	23 (2) CO	23 (2) CO	85 (72) S 84 (5) S 85 (21) S 84 (2) S 85 (60) S 85 (112) S 88, 89 S
<1.5E-5-3.9E-5	<1.6E-5-<3.4E-5<8.4E-6-<2.2E-5	<3.6E-6-<8.9E-6	<4.8E-6-<1.2E-5	-<7.0E-6-1.7E-5	<3.6E-6-9.0E-6	< 2.0E - 6 - 5.0E - 6	<1.2E-6-3.2E-6	2.2E-5-6.7E-5	<3.9E-6-<1.6E-5	2.4E—5 – 7.2E—5		<7.0E-6-1.6E-5	<1.3E-6-2.2E-6					<3.1E+6-<4.5E-6 1.7E-6-3.6E-6</1.3E-6-3.4E-6</1.3E-6-3.4E-6</1.2E-6-6.3E-6</td
<2.4E-5	<2.7E-5 <1.5E-5	<6.3E-6	<8.8E-6	<1.2E-5	<6.3E-6	<3.5E-6	<1.4E-6	1.0E-4* 6.0E-4* 3.7E-5*	9.9E-5* <8.4E-6* 1.6E-4*	1.3E-4* 9.2E5 4.0E5		8.1E-3* <1.2E-5*	<1.8E-6* 7.4E-3*		1.3E-4	1 E-3*	1.4E5*	<pre><3.8E - 6* 8.0E - 7* < 2.2E - 6* (< 8.4E - 6)* < 1.7E - 6* < 1.7E - 6* 8.7E - 5* </pre>
85 (84) S	Sum Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (109) S	85 (42) S	85 (140) S Based on	85 (145) S 85 (50) S 85 (150) S	Sum 85 (141) S Based on	43, 84 S	85 (136) S 85 (139) S	85 (50) S		Based on	44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S 84 (9) S 85 (21) S 84 (2) S 84 (2) S 85 (60) S 85 (110) S
<3.0E-6-2.0E-5	<2.7E-6-1.1E-4<1.7E-6-4.5E-5	<7.2E7-1.9E-5	< 9.6E-7-2.6E-5	< 9.6E – 7 – 5.9E – 6	<2.7E-7-2.7E-6	<4.0E-7-1.5E-6	<2.0E-7-1.8E-6	<5.4E-6-7.2E-6	<pre><6.2E - 6 - 1.5E - 4 <7.8E - 7 - < 2.1E - 6 <4.0E - 5 - 2.0E - 4</pre>	<1.2E-5-<1.5E-5		<5.6E-4-<8.4E-4 1.4E-6-<3.4E-6</td <td><2.6E-7-<5.8E-7</td> <td></td> <td><4E-6-<2.1E-5</td> <td><2.5E-5-<1E-4</td> <td><4.0E-6-<6.1E-6</td> <td><pre><6.4E-7-7.6E-6 <3.6E-7-2.7E-6 <2.4E-7-<8.0E-7 <4.5E-7-<1.1E-6</pre></td>	<2.6E-7-<5.8E-7		<4E-6-<2.1E-5	<2.5E-5-<1E-4	<4.0E-6-<6.1E-6	<pre><6.4E-7-7.6E-6 <3.6E-7-2.7E-6 <2.4E-7-<8.0E-7 <4.5E-7-<1.1E-6</pre>
<4.8E-6	<5.3E—6 <2.9E—6	<1.3E-6	<1.7E-6	<2.3E-6	<1.3E-6	<7.1E-7	<3.2E-7	< 6.6E - 6* < 4.4E - 6*	< 7.4E – 6* < 1.8E – 6* < 4.7E – 5*	<1.8E-5* 1.3E-5</4.8E-6</td <td><1.4E-4*</td> <td><6.7E-4*</td> <td><3.5E-7*</td> <td>-</td> <td><5.3E-6</td> <td><1.4E-4 <1.1E-4 <3.9E-5*</td> <td><5.0E-6*</td> <td><pre><7.6E - 7* (<1.9E - 7)* <4.7E - 7* 4.6E - 4* <3.3E - 7* <7.2E - 7*</pre></td>	<1.4E-4*	<6.7E-4*	<3.5E-7*	-	<5.3E-6	<1.4E-4 <1.1E-4 <3.9E-5*	<5.0E-6*	<pre><7.6E - 7* (<1.9E - 7)* <4.7E - 7* 4.6E - 4* <3.3E - 7* <7.2E - 7*</pre>
Heum	Large intestine Upper large	Ascending colon	Transverse colon	Lower large	Descending colon	Sigmoid colon	Rectum	Hair* Heart* Contents (blood)*	Kidney* Larynx* Liver*	Lung* Parenchyma Blood	Lymph nodes	(dissections)* Muscle (skeletal)* Pancreas*	Prostate* Skeleton*	Bone Cortical Trabecular	Yellow marrow	Cartilage Pariarticular tissue Skin* Epidermis	Dermis Spleen* Teeth*	Enamet Dentin Testes (2)* Thymus* Thyroid* Tongue* Trachea* Urinary bladder* Contents (urine)*
49	50	54	55	26	58	59	99	61 62 63	2 % %	67 68 69	73	77 62	28 88 83 83	8888	93	98 98 97	86 101 101 101 101	103 103 106 107 108 113 113

11 Carbon	Reference (number of subject) analytical method	2-20 Difference	2-20 Based on adip.	Based on adip.	Based on adip.	2-20 2-20 Based on	blood 2-20 2-20 Difference	Based on	2–20 Based on cart.	Based on brain	2-20 Based on brain Based on brain Based on brain 2-20	Based on	2-20 2-20 Based on	mtest. Based on	Based on	Based on intest
	Quantity in tissue or organ (g)	1.6E+4 1.4E+4	9.6E+3 4.8E⊹3*	3.2E+3*	6.4E-+2	4.0* 1.5E+1* 1.9E+1*	5.4E+2 1.3E+2 4.1E+2	3.0E+2*	1.1E+2 6.5E+2 3.2E+2*	1.8E+2*	1.7E+2 1.6E+2 1.9E+1 4.0 1.6E-2*	6.0E-2 1.4E+2*	1.8E+1 9.4E+1 7.4E+1	6.9	3.2E+1	3.5E+1
	Reference (number of subject) analytical method	Extrap. from	93% Sum Based on	oment. 85 (oment.)	Based on	subcut. adip. 85 (10) S 85 (94) S Based on	5 blood 7 7 7 7	Based on	D000d		85 (108) S Based on brain Based on brain Based on brain 3	Sum	85 (57) S 85 (110) Sum Sum	82 (60) S	85 (83) S	85 (77)
10 Calcium	80% range (g)			2.8E-2-3.3E-1		1.8E-4-1.1E-3 2.9E-2-1.7E-1					7.3E-2-2.1E-1 6.3E-2-1.8E-1 7.8E-3-2.3E-2 1.6E-3-4.5E-3	5.8E-2-2.5E-1	2.6E-3-9.6E-3 5.7E-3-2.2E-2 4.9E-2-2.2E-1 2.4E-2-1.2E-1	2.2E-3-4.2E-3	1.0E - 2 - 2.5E - 2	1.2E-2-7.2E-2
	Quantity in tissue or organ (g)	1.0E+3 1.4E+1	3.4E-1 1.7E-1*	1.1E-1*	2.2E-2	5.7E4* 7.8E2* 1.1E2*	3.1E-1 2.9E-1 1.2E-2	1.7E-1*		1.2E-1*	1.2E-1 1.1E-1 1.3E-2 2.6E-3 5.5E-3*	1.2E-1*	3.8E-3 1.0E-2 9.9E-2 5.4E-2	4.0E-3	1.9E-2	2.9E-2
	Reference (number of subject) analytical method	Extrap. from	51% Sum 43, 84 (34) S	85 (oment.)	Based on	subcut. adip. 85 (15) S 85 (105) S Based on	37 SC 30 XF	Based on	44, 86 (68) S Based on cart. Based on cart.		85 (129) S Based on brain Based on brain Based on brain	84 (36) S Sum	85 (68) S 85 (131) S Sum Sum	85 (68) \$	85 (104) S	85 (84)
9 Cadmium	80% range (g)		3.2E-4-2.9E-3 6.8E-5-6.6E-4	<2.3E-4-2.0E-3	9.0E-6-8.8E-5	<pre><1.4E - 6 - 9.8E - 6 <4.5E - 5 - 1.6E - 7 7.2E - 7 - 2.3E - 6</pre>	2.1E-5-6.8E-5		<1.0E-4-<3.9E-4			9.7E-7-5.8E-6 <3.0E-4-1.0E-3	<pre><1.3E - 5 - 2.9E - 5 <4.1E - 5 - 1.1E - 4 <2.4E - 4 - 5.8E - 4 <1.8E - 4 - 4.4E - 4</pre>	<1.9E-5-4.4E-5	<9.9E-5-2.5E-4	<7.5E-5-1.6E-4
-	Quantity in tissue or organ (g)	5.0E-2 3.8E-2	7.0E-4 1.5E-4*	<5.0E-4*	2.0E-5	4.9E-6* <7.5E-5* 1.3E-6*	3.6E-5 <3.1E-4	2.0E-5*	<1.45-4 <4.3E-4 <2.0E-4*	(<1.1E-3)*	(<1.1E-3) (<9.8E-4) (<1.2E-4) (<2.4E-5)	2.7E-6* <4.7E-4*	<1.8E-5 <6.0E-5 <3.9E-4 2.7E-4	2.8E-5	1.4E-4	<1.2E-4
	Organ and tissue	 Total body Total soft tissue 	2 Adipose tissue3 Subcutaneous*	4 Other separable*	5 Interstitial	7 Adrenals (2)* 8 Aorta* 9 Contents (blood)*	10 Blood (whole) 11 Plasma 12 Erythrocytes 13 Blood vassels*	14 Contents (blood)*	21 Cartilage 22 Connective tissue 26 Separable connective	27 Central nervous	28 Brain 29 Cerebrum 30 Cerebelum 31 Brain stem 33 Contents* (CerSpF1) 35 Eve lenses (2)		40 Esophagus41 Stomach43 Intestine45 Small intestine	47 Duodenum	48 Jejunum	49 Ileum

Based on	Based on	Based on	Based on	Based on	Based on	Based on	, 20	2-20 2-20 Based on blood	2-20	2–20	Based on lung,	Based on blood	2–20 2–20	2-20 2-20	2-20 2-20 2-30	2-20 2-20 2-20) •	2-20 2-20 2-20	2–20	2–20 2–20	2-20 2-20	2-20	2–20	3-34
4.3E-+1	2.4E+1	1.1E+1	1.4E+1	1.9E+1	1.1E+1	5.8	2.3	5.4E+1* 4.9E+1*	4,0E+1*	2.6E+2*	5.8E+1	4.3E+1	3.0E+3* 1.3E+1*	1.4* 2.5E+3*	7.4E+2 5.5E+2	6.2E+2 9.5E+2		1.1E+2 8.2E+1 5.9E+2*	2.0E+1*	4.3* 6E-2	8.3E-1 3.1*	2.1*	1.7E+1*	3.4E-1*
Sum	Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (88) S	85 (41) S	85 (120) S Based on blood	85 (121) S 85 (49) S	85 (126) S	85 (119) S	Based on blood	85 (119) S 85 (119) S	85 (40) S 44, 86 (91) S	95	Based on	subcut, adip.	85 (19) S	By difference 85 (122) S	Sum 4	4 85 (68) S	84 (4) S 85 (14) S	84 (2) S 85 (57) S	85 (98) S 88, 89 S
2.2E-2-8.9E-2	1.5E-2-5.5E-2	6.4E-3-2.3E-2	8.8E-3-3.1E-2	7.7E-3-3.2E-2	3.3E-3-1.7E-2	1.8E-3-9.6E-3	1.6E - 3 - 5.2E - 3	7.0E-3-2.5E-2	1.8E-2-5.3E-2 9.9E-3-1.2E-1	4.3E - 2 - 1.7E - 1	4.0E-2-1.2E-1		5.3E-1-1.8 3.7E-3-1.7E-2	1.9E-3-1.0E-2 6.3E+2-1.6E+3				1.8E-1-4.7E-1	6.8E-3-2.0E-2		2.2E-3-5.2E-3	4.2E-3-1.1E-2	-3-2.8E-	2.5E-3-8.1E-3
4.2E-2	2.8E-2	1.2E-2	1.6E-2	1.5E-2	8.4E-3	4.6E-3	2.2E-3 6.4F-7*	1.2E-2* 2.2E-2*	2.9E2* 6.2E2*	9.0E-2*	6.3E-2	2.4E-2	8.7E-1* 9.1E-3*	3.5E-3* 1.0E+3*	8.0E+2	2.9E-2		3.9E-1*	4.1E-1 1.2E-2*	1.3E+1* 3.5	9.2 3.3E-3*	7.0E-3*	1.5E-2* 5.5E-3*	4.5E-3* 1.3E-2*
Sum	Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (109) S	85 (42) S	85 (140) S Based on blood	85 (145) S 85 (50) S	85 (150) S	85 (141) S	Based on blood 43, 84 S	85 (137) S 85 (139) S	85 (50) S 44, 86 (91) S		Based on	subcut, adip.	44, 86 (68) S Based on cart. 85 (22) S	85 (143) S		85 (72) S	45, 64 (7) 5 85 (21)	52 (8) NA 85 (60) S	85 (112) S 37, 57
<7.4E-5-1.8E-4	<4.2E-5-9.2E-5	<1.8E-5-4.4E-5	<2.4E-5-5.8E-5	<3.3E-5-8.3E-5	<1.8E-5-1.0E-5	<1.0E-5-2.5E-5	<5.0E-6-1.3E-5	<1.4E-4-1.8E4 1.5E-6-4.8E-6	<5.5E3-1.7E2 <1.9E5-<7.8E5	1.5E-3-7.9E-3	< 2.8E 5 - 6.9E 4		<1.4E-2-<2.1E-2<4.8E-5-2.1E-4	<6.4E-6-1.9E-5 <7.5E-3-<1.8E-2		1.1E-5-1.1E-4		<1.0E-4-<3.9E-4	<1.1E-4-1.6E-4		<9.6E-5-2.4E-5	<9.0E-6-6.7E-5	- 1	5 - 2.7E
<1.3E-4	<7.5E-5	<3.2E-5	<4.2E-5	<5.6E-5	<3.2E-5	<1.8E5	<7.3E-6		9.9E3* <4.3E5*	-3*	3.5E-4	2.8E-6 4.5E-5*	<1.7E-2* 9.6E-5*	<9.6E-6*	•	2.6E-5	L	<1.4E-4 <1.1E-1 (<9E-4)*	<1.3E-4*		<1.9E-5*	1.4E-5*	1.1E-5* <8.0E6*	<1.8E5* 1.6E7*
Large intestine	Upper large	Ascending colon	Transverse colon	Lower large intestine	Descending colon	Sigmoid colon	Rectum Hair*	Heart* Contents (blood)*	Kidney* Larynx*	Liver*	Parenchyma	Blood Lymph nodes	Muscle (skeletal)* Pancreas*	Prostate* Skeleton*	Cortical Trabecular	Red marrow Yellow marrow		Cartilage Periarticular tissue Skin* Gridermic	Dermis Spleen*	Teeth* Enamel	Dentin Testes*	Thyroid*	Tongue* Trachea*	Urinary bladder* Contents (urine)*
50	52	54	55	99	28	59	9 5	83	£ &	99	89	69 73	75	8 8 8	283	92	č	£ 5 % E	8 00	101 102	103	107	108	113

		12 Cesium			13 Chlorine		14 Chromium	
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in fissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue	1,5E-3 1,4E-3		Extrap, from	9.5E+1 8.1E+1	rom.	< 6.6E—3 1.8E—3		Extrap. from
Adipose tissue Subcutaneous* Other separable*			%70	1.8E+1 9.0* 6.0*	96% Sum C Based on	3.2E-4 1.6E-4* 1.1E-4*	9.0E-5-9.1E-4 5.3E-5-4.1E-4 1.9E-5-3.6E-4	96% Sum 43, 84 (34) S 85 (oment.)
Interstitial				1.2E-1	Subcut, adip. Based on	2.1E-5	7.0E-6-5.5E-5	(75) S Based on
Adrenals (2)*	1.3E-7*	7.7E-8-2.0E-7	97 (11) NA	3.2E-2*	subcut. adip. 17, p. 282	7.0E-7*	1.4E-7-1.4E-6	85 (13) S
Contents (blood)* Blood (whole) Plasma Erythrocytes	5.0E-7* 1.5E5 <8.1E-4	2 - 7.27 - 7 - 7.27 - 7	Based on blood 7 30 (39) XF	5.2E-1* 1.5E+1 1.1E+1 4.2	Based on blood 3-21 3-21 3-21	2.3E 0** 4.4E 6* 1.4E 4 7.4E 5 4.4E 5	- 1.8E -	83 (103) S Based on blood 37 SC 7
Contents (blood)* Contents (blood)* Contents (connective tissue fiscus f	8.2E-6*		Based on blood	8.2* 2.8 8.7 4.1*	Based on blood ? Based on cart. Based on cart.	7.6E-5* 5.5E-5 1.7E-4 8.0E-5*	<2.4E-5-2.5E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.
Central nervous	1.0E-5*		Based on brain	3.2*	Based on brain	4.2E-6*		Based on brain
System Strain Cerebrum Cerebellum Brain stem Contents* (CerSpFl)	1.0E-5 8.8E-6 1.1E-6 2.2E-7	<pre><1.8E - 6 - 1.8E - 5 <1.6E - 6 - 1.6E - 5 <2.0E - 7 - 2.0E - 6 <3.9E - 8 - 3.9E - 7</pre>	97 (14) NA Based on brain Based on brain Based on brain	3.2 2.8 3.5E-1 6.9E-2 5.3E-1*	26 (2) C Based on brain Based on brain Based on brain	4.2E-6 3.7E-6 4.5E-7 9.0E-8	<pre><2.1E - 6 - 4.5E - 5 <1.8E - 6 - 3.9E - 5 <2.3E - 7 - 4.8E - 6 <4.5E - 8 - 9.6E - 7 </pre>	85 (128) S Based on brain Based on brain Based on brain
Gall bladder* GI tract* Fronhams	7.7E6*	4.3E-6-4.0E-5 1.8E-7-9.6E-7	Sum (57.74) NA	1,6*	26 (2) C	4.6E-7* 2.8E-5*	<1.3E-7-1.4E-6 6.4E-6-1.1E-4	84 (36) S Sum
Stomach	1.1E-6	7.7E-7-5.4E-6	97 (16) NA	2.1E-1	Based on	2.1E-6	3.1E-7-4.2E-0 1.1E-7-8.6E-6	85 (130) S
Intestine	6.0E-6	3.5E-6-3.5E-5	Sum	1.4	Based on	2.4E-5	5.9E-6-9.9E-5	Sum
Small intestine	4.9E6	3.2E-6-2.2E-5	97 (11) NA	9.0E-1	Based on	1.3E-5	1.9E-6-4.3E-5	Sum
Duodenum	4.6E-7	3.0E-7-2.2E-6	Based on sm.	8.4E-2	Based on	1.0E-6	1.9E-7-3.0E-6	85 (67) S
Jejunum	2.1E-6	1.4E-7-9.9E-6	Based on sm.	4.0E-1	Based on	4.0E-6	2.8E-7-1.6E-5	85 (101) S
Ileum	2.2E-6	1.5E-6-1.0E-5	Based on sm.	4.2E-1	Based on GI tract	7.5E-6	1.3E-6-2.4E-5	85 (84)

Sum	Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (108) S	85 (42) S	59, p. 642 85 (140) S Based on blood 85 (142) S	85 (146) S	85 (139) S Based on blood 43, 84 S	85 (136) S 85 (139) S	85 (50) S 44, 86 (91) S	70	Based on	44, 86 (68) Based on cart. 85 (22) S	85 (143) S	85 (72) S 43, 84 (9) S 85 (21) S 84 (2) S	85 (60) S 85 (60) S 85 (110) S 88, 89 S
3.3E-6-4.8E-5	2.9E-6-3.2E-5	1.3E-6-7.7E-6	1.7E - 6 - 1.4E - 5	5.9E-7-1.7E-5	2.7E-7-9.9E-6	1.5E-7-5.4E-6	1.8E-7-2.0E-6	<pre><3.0E-7 - 2.6E-5 5.5E-6-1.3E-5 <3.4E-7-1.5E-5 </pre>	<2.3E-6-7.9E-5	2.0E-5-3.4E-4	<3.4E-5-1.5E-3 1.3E-7-6.0E-6	<1.3E-8-9.0E-7 <3.0E-3-<7.2E-3		9.7E-6-7.3E-5	<2.4E-5-2.5E-4 1.6E-4-2.1E-3	<2.3E-7-8.1E-6	3.8E-8-2.9E-6 <2.0E-8-1.5E-6	<1.6E-8-1.9E-6 1.6E-7-4.0E-6
1.0E-5	6.3E-6	2.7E-6	3.6E-6	3.9E-6	2.2E-6	1.2E-6	5.4E-7		1.5E 5*	8.1E-5 1.1E-5 7.0E-5*	3.4E-4* 1.8E-6*	1.6E-7* <4.8E-3*	4.4E-3	2.8E-5	5.5E-5 4.5E-5 3.4E-4*	1,3E-6*	5.8E-7* 1.8E-7* 2.7E-7*	4.8E-7* 1.0E-6* 8.7E-6*
Based on	Based on	Based on	Based on	GI tract Based on	Based on	Based on	GI tract Based on	15 C 26 (2) C Based on blood 26 (2) C	26 (2) C	Sum 26 (2) C Based on blood	26 (2) C 17, p. 282	26 (2) C		Based on	9 Based on cart. 26 (2) C	17, p. 282	17, p. 282 17, p. 282	
5.0E-1	2.9E-1	1.3E-1	1.7E1	2.0E-1	1.3E-1	7.1E-2	2.8E-2	2.8E-3* 5.4E-1* 1.1* 7.4E-1*	3.6*	1.2	2.2E+1* 1.6E-1*	1.4E+1*		1.6	2.8 2.3 6.9*	2.9E-1*	8.2E-2* 3.4E-2*	
97 (13) NA	Based on	Based on	large intest. Based on	Based on	Based on	Based on	large intest. 97 (2) NA	97 (11) NA Based on blood 97 (13) NA	97 (14) NA	97 (16) NA Based on blood	97 (12) NA 97 (13) NA	97 (6) NA (8) NA				97 (13) NA	97 (12) NA 97 (3) NA 97 (14) NA	97 (16) NA
7.8E-7-3.6E-6	4.5E-7-7.8E-6	1.9E-7-3.3E-6	2.6E-7-4.5E-6	<7.9E-7 - <5.1E-6	1.9E-7-3.3E-6	1.0E-7-1.8E-6		<1.7E-6-1.6E-5 1.7E-6-3.7E-6	1.2E-5-6.3E-5	2.6E-5-3.5E-4	4.2E-4-8.4E-4 4.7E-7-5.1E-6	8.8E5-5.4E4				9.9E-7-5.0E-6	3.1E-7-1.1E-6 9.0E-8-4.7E-7	1.8E-7-1.8E-6
1.6E-6	8.4E-7	4.1E-7	5.5E-7	9.0E7	4.1E-7	2.3E-7	2.4E-7	2.8E-6* 1.1E-6* 2.3E-6*	2.0E-5*	5.1E-6 1.1E-6	5.7E-4* 8.9E-7*	1.2E-7* 1.6E-4*				1.7E-6*	4.0E-7* 4.6E-8* 1.5E-7*	5.2E7*
Large intestine	Upper large	Ascending colon	and cecum Transverse colon	Lower large	Descending colon	Sigmoid colon	Rectum	Hair* Heart* Contents (blood)* Kidney*	Liver*	Parenchyma Blood Lymbian nodes	(uissectible)* Muscle (skeletal)* Pancreas* Pituitan*	Prostate* Skeleton*	Cortical Trabecular	Yellow marrow	Cartilage Periarticular tissue Skin*	Epidermis Dermis Spleen* Teeth* Enamel	Dentin Testes (2)* Thymus* Thyroid*	Trachea* Urinary bladder* Contents (urine)*
50	52	54	55	56	58	59	09	62 63 63	99 5	68 69 73	77 79	8888	3283	93	8 8 8 8 E	101 101 102	103 105 106 107	110 113 114

		15 Cobalt			16 Copper		FI	17 Fluorine
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue 2 Adipose tissue 3 Subcutaneous*	<1.5E-3 <1.2E-3 3.6E-4 2.5E-4*		Extrap, from 97% Sum Based on	7.2E-2 6.5E-2 3.6E-3 1.4E-3*	1.1E-3 - 6.8E-3 9.8E-5-4.1E-4	Extrap. from 97% Sum 43, 84 (34) S	2.6 2.9E-2	Extrap. from 69%
4 Other separable*5 Interstitial	<3.0E-5* 3.2E-5	<9.0E-6-1.5E-4	85 (oment.) (75) S Based on	1.7E-3* 1.9E-4	7.0E-4-5.0E-3 1.2E-4-5.4E-4	85 (oment.) (75) S Based on		
	<2.08-7* <3.08-6* 5.98-8* 1.78-6 3.48-7	<5.6E-8-9.1E-7 <1.8E-6-9.0E-6	Succut. amp. 85 (144) S 85 (104) S Based on blood 7 7 7	1.5E-5* 1.3E-4* 2.0E-4* 5.6E-3 3.5E-3	5.3E-6-2.1E-5 8.1E-5-2.2E-4	85 (12) S 85 (103) S 85 (103) S Based on blood 7	2.8E-3* 3.3E-5* 9.5E-4 8.7E-4 1.7E-4	11 SP Based on blood 7 69 7
13 Blood vessels* 14 Contents (blood)* 21 Cartilage 22 Connective tissue 26 Separable connective	9.3E-7* <6.6E-5 <2.0E-4 <9.6E-5*	<4,3E-5-3,4E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.	3.1E-3* 7.7E-4 2.4E-3 1.1E-3*	4.2E-4-1.3E-3	Based on blood 44, 86 (68) S Based on cart. Based on cart.	5.2E-4*	Based on blood
	<pre><4.5E-5* <4.5E-5 <3.9E-5 <4.8E-6 <9.6E-7</pre>	<pre><3.9E-5-<5.9E-5 <3.4E-5-<5.1E-5 <4.2E-6-<6.3E-6 <8.4E-7-<1.3E-6</pre>	Based on brain 85 (129) S Based on brain Based on brain Based on brain	8.1E-3* 8.1E-3 7.1E-3 8.7E-4 1.7E-4	5.5E-3-1.2E-2 4.8E-3-1.0E-2 5.9E-4-1.3E-3 1.2E-4-2.6E-4	Based on brain 85 (127) S Based on brain Based on brain Based on brain 10	2.1E-3* 2.1E-3 1.8E-3 2.3E-4 4.5E-5	Based on brain 11 SP Based on brain Based on brain Based on brain
55. Eye lenses (2) 36. Gall bladder* 38. GI tract* 40. Esophagus 41. Stomach 43. Intestine 47. Duodenum 48. Jejunum 49. Jieum 50. Large intestine	1.8E – 7* <1.9E – 5* <7.2E – 7 <2.4E – 6 <1.1E – 5 <9.6E – 7 <8.6E – 6 <8.6E	<pre><1.1E-7-8.1E-7 <1.2E-5-6.2E-5 <6.2E-7-6.13E-6 <1.6E-6-3.5E-6 <9.6E-6-5.6E-5 <7.0E-6-2.0E-5 <7.1E-7-<1.3E-6 <3.4E-6-7.2E-6 <3.0E-6-1.7E-5 <3.0E-6-1.7E-5 <3.0E-6-1.7E-5</pre>	84 (36) S Sum 85 (67) S 85 (131) S Sum Sum 85 (67) S 85 (67) S 85 (63) S 85 (83) S	2.0E - 5* 2.0E - 3* 4.8E - 5 2.5E - 4 1.7E - 3 1.3E - 4 5.9E - 4 5.9E - 4 4.8E - 4	8.6E-6-5.2E-5 1.2E-3-3.3E-3 3.8E-5-8.8E-5 1.6E-4-3.5E-4 9.7E-4-2.8E-3 7.6E-5-2.2E-4 3.7E-5-2.2E-4 3.7E-4-8.4E-4 3.6E-4-9.3E-4 2.8E-4-8.0E-4	84 (36) S Sum 85 (66) S 85 (130) S Sum Sum Sum 85 (67) S 35 (101) S 85 (84) S Sum		

					11 SP Based on blood 11 SP	11 SP	11 SP Based on blood	69, p. 92 11 SP	69, p. 93			69, p. 92	11 SP 69, p. 92 P	11 SP	!
•					5.8E-4* 6.4E-5* 7.1E-4*	2.5E-3*	2.0E-3 7.0E-5	1.5E-2* 1.7E-4*	2.5*			1.6E3*	3.2E-4* 3.5E-3*	8.0E-5*	
Sum	85 (31) S	Based on	Sum Based on	sig. colon 85 (108) S 85 (42) S 13	85 (140) S Based on blood 85 (143) S	85 (30) S 85 (148) S	85 (141) S Based on blood 43, 84	85 (136) S 85 (138) S	85 (50) S 44, 86 (91) S	70	Based on	44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (71) S 43, 84 (9) S 85 (20) S 41 84 (2) S	85 (60) S 85 (110) S 88, 89 S
1.6E-4-4.4E-4	6.8E-5-1.9E-4	8.8E-5-2.6E-4	1.2E-4-4.0E-4 6.8E-5-2.4E-4	3.8E-5-1.3E-4 1.6E-5-4.8E-5	7.8E-4-1.5E-3 6.5E-4-1.2E-3	7.6E-3-3.1E-2	5.8E-4-1.2E-3	1.7E-2-3.9E-2 1.0E-4-2.3E-4	1.2E-5-2.7E-5 4.3E-3-1.2E-2		1.7E-4-7.1E-4	4.2E-4-1,3E-3 1.2E-3-3.6E-3	1.6E-4-3.1E-4	2.1E-5-4.2E-5 1.2E-5-4.7E-5	5.7E-6-1.6E-5 2.5E-5-5.9E-5
2.5E-4	1.1E-4	1,4E-4	2.2E-4 1.3E-4	7.1E-5 2.4E-5 3.1E-4*	1.1E – 3* 4.0E – 4* 9.0E – 4*	1.2E - 2*	8.1E-4 4.4E-4 2.2E-4*	2.5E~2* 1.5E~4*	1.8E-5* 7.2E-3*	3.2E-3	2.5E-4	7.7E-4 6.3E-4 2E-3*	2.2E-4*	2.9E-5* 1.4E-5* 2.2E-5* 9.8E-5*	9.3E-6* 3.8E-5* 1.1E-5*
Sum	85 (31) S	Based on	Sum Based on	85 (108) S 85 (42) S 72 p. 77	20 p. 533 Based on blood 56 (6) NA	56 (6) NA	23 (2) C Based on blood 43, 84	23 (2) C 85 (139) S	85 (50) S 23 (2) C		Based on	44, 86 (68) S Based on cart. 23 (2) C	23 (2) C	85 (72) S 43, 84 (8) S 85 (21) S 43, 84 (2) S	85 (60) S 85 (110) S 88, 89 S
<1.7E-6-1.2E-5	<7.2E-7-5.0E-6	<9.6E-7-6.7E-6	<1.3E-6-1.3E-5 <7.2E-7-7.2E-6	<4.0E-7-4.0E-6 <2.4E-7-1.5E-6	I. C.	< 0.25-7-53.45-0		<1.4E-5-<3.2E-6	<2.6E-7-<6.4E-7			<4.3E-5-3.4E-4		<0.4E-7-<1.1E-6<0.3.6E-7-2.0E-6	<pre><1.9E-7 - 8.7E-5 <5.4E-7 - 1.1E-6</pre>
<2.9E-6	<1.3E-6	<1.7E-6	<2.3E-6 <1.3E-6	<7.1E-6 3.2E-7 3.1E-4*	1.0E-5* 1.2E-7* 4.0E-6*	1.1E-4*	1.9E-5 1.3E-6 (<2.7E-6)*	2.0E4* 2.4E6*	<3.5E-7* 2.8E4*		4.3E-5	<0.6E-5 <5.4E-5 4.9E-5*	6.3E6*	<7.6E-7* <1.7E-7* <2.2E-7* (<1.7E-6)*	<3.4E-7* <7.2E-7* 2.1E-5*
Upper large	Ascending colon and cecum	Transverse colon	Lower large intestine Descending colon	Sigmoid colon Rectum Hajr*	Heart* Contents (blood)* Kidney*	Laylık Liver* Tuno*	Parenchyma Blood Lymph nodes	(uissectione)* Muscle (skeletal)* Pancreas*	Prostate* Skeleton*	Cortical Trabecular	Yellow marrow	Cartilage Periarticular tissue Skin*	Epidermis Dermis Spleen* Treeth*	Lenin Testes (2)* Thymus* Thyroid* Tongue*	Trachea* Urinary bladder* Contents (urine)*
22	54	25	56 58	88 99 19	3848	385	369	52	888	3888	93	588	2 8 9 1 1 2 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	105 106 107 108	110 113 114

			18 Gold		Hy	19 Hydrogen	j	20 Iodine
	Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
Ţ	Total body	<9.8E—3			7.0E+3	2-20	1.3E-2	See notes for
13 13 13	Total soft tissue Adipose tissue Subcutaneous* Other separable*	<pre><5.0E-3 1.7E-4 (<3.0E-5)* <1.3E-4*</pre>	<5.0E-5-4.2E-4	Sum 43, 84 (34) S 85 (oment.)	6.3E+3 1.8E+3 8.7E+2* 5.8E+2*	Difference 2-20 Based on adip. Based on adip.		table 108
5	Interstitial	(<4.0E-6)		(/4) S Based on	1.2E+2	Based on adip.		
V 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Adrenals (2)* Aorta* Contents (blood)* Blood (whole) Plasma Erythrocytes	<pre>< 8.3E-7* < 1.6E-5* 7.2E-9* 2.1E-7 < 3.1E-4</pre>	2.8E-7-5.7E-6 <9.8E-6-6.3E-5	Stock and Stock	1.5* 9.8* 2.0E+1* 5.5E+2 3.4E+2 2.1E+2	2–20 2–20 Based on blood 2–20 Difference	1.0E5* 2.2E4 2.6E4 3.5E5	Based on blood 7, 31c 7
2422	blood vessels: Contents (blood)* Cartilage Connective lissue	1.1E7* (<1.4E-4) (<4.3E-4)		Based on blood 44, 86 (68) S Based on cart.	3.0E+2* 1.1E+2 3.2E+2	Based on blood 2–20 Based on lig.	1.6E4*	Based on blood
26	Separable connective tissue*	(<2.0E-4)*		Based on cart.	1.5E+2*	and cart. Based on con.		
27 28 30 31 33 33	Central nervous system* Brain Cerebrum Cerebrum Brain stem Contents* (CerSpFI)	<pre><2.2E - 4* <2.2E - 4 <2.0E - 4 <2.0E - 4 <2.4E - 5 <4.8E - 6</pre>	<pre><2.0E-4-<2.9E-4 <1.7E-4-<2.0E-4 <2.1E-5-<3.2E-5 <4.2E-6-<6.3E-6</pre>	Based on brain 85 (129) S Based on brain Based on brain Based on brain	1.5E+2* 1.5E+2 1.3E+2 1.6E+1 3.1 1.3E+1*	us. Based on brain 2–20 Based on brain Based on brain Based on brain 2–20	1.7E4* 1.2E-6*	ო
38 38	Eye lenses (2) Gall bladder* GI tract*	(<3.1E-7)* <9.1E-5*	<6.1E-5-2.3E-4	84 (36) S Sum	4.1E-2 7.0E-1* 1.3E+2*	2-20 2-20 Based on		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Esophagus Stomach Intestine Small intestine	<pre><3.9E-6 <1.2E-5 <7.4E-5 <5.2E-5</pre>	<pre><3.1E-6-7.8E-6 <8.1E-6-1.8E-5 <4.9E-5-2.0E-4 <3.7E-5-1.7E-4</pre>	85 (68) S 85 (131) S Sum Sum	3.3 1.5E+1 1.0E+2 6.7E+1	intest. 2-20 2-20 2-20 Based on		
47	Duodenum	<4.8E-6	<3.6E-6-9.6E-6	8 (88) S	6.2	intest. Based on		
48	Jejunum	<2.5E-5	<1.9E-5-5.0E-5	85 (104) S	2.9E+1	Based on	•	
49	Ilcum	<2.4E-5	<1.5E-5-9.3E-5	85 (84) S	3.1E- -1	Based on intest.		

								13	Based on blood	Ref. 31c		Based on blood	Ref. 31c							See notes for	1,1016-100
				-				3.1E4*	2.1E-5*	3.4E4*		2.2E5	3.0E4*							1.2E2*	
Based on	intest. Based on	Infest. Based on	intest. Based on	Based on	intest. Based on	intest. Based on	Based on	2-20	Based on blood	2-20	Sum Based on lung;	Based on blood	2-20 2-20	2-20	2-20 2-20 2-20	2-20	2-20	2-20	2–20 2–20 2–20	2~20 2~20 2~20 2~20	2-20 2-20 3-34
3.8E+1	2.3E-(-1	9.3	1.2E+1	1.7E+1	9.3	5.2	1.2	1.6*	5.1E+1* 3.2E+1*	2.1* 1.8E+2*	9.9E- -1* 5.5E- -1	4.4E ⊹1	2.8E-[-3* 9.7*	1.5* 7.2E+-2*	1.9E+2 1.8E+2 4.3E+1	1.7E+2	1.1E+2	2.6E+2*	1.8E+1* 1.0* 3.9E-2	4.4E-1 3.5* 1.8* 2.0*	7.6* 6.6E—1* 3.2* 1.1E+1*
Sum	Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (109) S	85 (42) S	13	Based on blood 85 (145) S	85 (50) S 85 (150) S	Sum 85 (141) S	Based on blood	85 (137) S 85 (139) S	85 (50) S 44, 86 (91) S	70	Based on	subcut. adip. 44, 86 (68) S	85 (22) S	85 (143) S	85 (72) S 38, 84 (9) S 85 (21) S	43, 84 (2) S 85 (60) S 85 (112) S
<1.5E-5-5.2E-5	<8.4E-6-2.9E-5	<3.6E-6-1.3E-5	<4.8E-6-1.7E-5	<6.4E-6-2.2E-5	<3.6E-6-1.3E-5	<2.0E6-7.1E5	<1.0E-6-<2.8E-6		<3.1E-5-4.3E-5	<pre><4.3E-6-<1.6E-5 <1.8E-4-<3.2E-4</pre>	<5.7E5-<7.5E5		<2.8E-3 - <4.2E-3 <7.0E-6-1.6E-5	<1.3E-6-4.3E-6				<1.5E-4-2.5E-4	<2.0E-5-<3.1E-5	3.1E-6-5.2E-6 < 1.7E-6-5.0E-6	<1.4E-6-6.4E-6 <2.7E-6-9.0E-6
<2.4E-5	<1.3E5	<5.4E-6	<7.2E-6	<1.2E-5	<6.3E-6	<3.5E-6	<1.4E-6	1.6E-6*	1.5E-8* <3.4E-5*	<8.4E-6* <2.3E-4*	<6.3E-5*	1.6E-8 (<6.7E-6)*	<3.4E-3* <1.2E-5*	<1.9E-6* (<4.8E-3)*	5.2E-4	(<5.3E-6)	(<1.4E-4)	<1.8E-4*	<2.5E-5*	3.3E-6* <6.0E-7* <2.4E-6*	(<8.4E-6)* <2.1E-6* <3.6E-6*
50 Large intestine	52 Upper large intestine	54 Ascending colon and cecum	55 Transverse colon	56 Lower large intestine	58 Descending colon	59 Sigmoid colon	60 Rectum	61 Hair* 62 Heari*			67 Lung* 68 Parenchyma	69 Blood 73 Lymph nodes (dissectible)*			89 Bone 90 Cortical 91 Trabecular 02 Red marrow		94 Cartilage 05 Deciarticular tissue	×	T S	Deluin Testas* Thymus* Thyroid*	3 Tongue* 5 Trachea* 5 Urinary bladder* 1 Contents (urine)*
71	41	٠,	٠,	41	4.1	41	Ÿ	62		ψv	v	~ (~	(- 0		9228	93	94	966	2010	105 106 107	108 110 113 114

		21 Iron			22 Lead			23 Lithium	
Organ and Tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue 2 Adipose tissue 3 Subcutaneous*	4.2 3.3 3.6E-1 1.8E-1*		Extrap. from 92% Sum Based on	1.2E-1 1.1E-2 6.0E-4 2.4E-4*	2.2E-4-3.6E-3 1.2E-4-9.0E-4	Extrap. from 97% Sum 43, 84 (34) S	6.7E-4		Extrap. from 64%
4 Other separable* 5 Interstitial 7 Adrenals (2)*	1.2E-1* 2.4E-2 5.2E-4*	3.4E-2-3.5E-1	oment. S 85 (oment.) (73) S Based on subcut. adip. 85 (10):S	2.8E-4* 3.2E-5 1.7E-6*	6.5E-5-2.4E-3 1.6E-5-1.2E- 5.0E-7-1.2E-5	85 (oment.) (74) S Based on subcut. adip.	1.3E-7*		96 (1) S
8 Aorta* 9 Contents (blood)* 10 Blood (whole) 11 Plasma 12 Erythrocytes	8.6E – 2* 2.5 3.6E – 3 2.4	2.4E-3-7.7E-3	85 (93) S Based on blood 7 7	2.2E - 4* 4.9E - 5* 1.4E - 3 1.2E - 3	3.8E-5-5.5E-4	85 (105) S Based on blood 7 7	2.6E - 6* 4.9E - 6* 1.4E - 4 8.1E - 5 6.2E - 5		79, 80 (40 comp.) S Based on blood 7 S 7 S 7 S 7 S
13 Blood vessels* 14 Contents (blood)* 2 Cartiage 22 Connective tissue	****		Based on blood	7.6E-4* 5.2E-4 1.6E-3	<1.3E-4-2.6E-3	Based on blood 44, 86 (68) S Based on cart.	7.8E-5*		Based on blood
26 Separable connective tissue* 27 Central nervous system* 28 Brain 29 Cerebrum 30 Cerebrum 31 Brain stem 33 Contents* (CerSpF1)	7.4E-2* 7.4E-2 6.5E-2 8.0E-3 1.6E-3 4.2E-5*	5.6E - 2 - 1.0E - 1 4.9E - 2 - 8.9E - 2 6.0E - 3 - 1.1E - 2 1.2E - 3 - 2.2E - 3	Based on brain 85 (108) S Based on brain Based on brain Based on brain	7.6E-4* 1.4E-4* 1.4E-4 1.2E-4 1.5E-5 3.0E-6	<pre><9.8E5 - 9.0E-4 < 8.5E - 5 - 8.7E - 4 < 1.1E - 5 - 1.1E - 4 < 2.1E - 6 - 2.1E - 5</pre>	Based on curr, Based on brain 85 (129) S Based on brain Based on brain Based on brain	3.0E-5* 2.9E-5 2.5E-5 2.9E-6 6.3E-7	1.0E-6-3.9E-5	Based on brain 96 (14) S Based on brain Based on brain Based on brain
25 Eye tenses (2) 36 Gall biadder* 38 GI fract* 40 Esophagus	2.8E-2* 1.5E-3	1.5E-2-5.4E-2 9. E-4-3.5E-3	Sum 85(57) S	2.5E-6* 1.5E-4* 3.6E-6	8.0E-7-6.2E-6 4.8E-5-5.2E-4 . <2.2E-6-2, E-5	84 (36) S Sum 85 (68) S	1.6E-5* 4.0E-7		Sum 79, 80 (20
41 Stomach	4.3E-3	2.0E-3-7.3E-3	85 (110) S	1.4E-5	5.4E-6-4.1E-5	85 (131) S	6.5E-6		comp.) s 79, 80 (40 comp.) S
43 Intestine45 Small intestine	2.3E-2 1.7E-2	1,2E-2-4,3E-2 8,7E-3-3,2E-2	Sum	1.3E-4 8.4E-5	4.0E-5-4.5E-4 2.8E-5-2.8E-4	Sum	9.2E-6 5.1E-6		Sum of SI and LI Based on
47 Duodenum	2.2E-3	1.1E-3-3.8E-3	S (09) S	1.3E-5	2.8E-6-3.2E-5	85 (68) S	4.8E-7		Based on
48 Jejunum	8.1E-3	4.7E-3-1.6E-2	85 (84) S	3.0E-5	1.1E-5-1.3E-4	85 (104) S	2.2E-6		79, 80 (44
49 Ileum	6.8E-3	3.3E-3-1.3E-2	85 (78) S	4.2E-5	1.4E-5-1.3E-4	85 (84) S	2.4E-6		Based on
50 Large intestine	7.4E-3	4.0E-3-1.3E-2	Sum	4.6E-5	1.3E5-1.7E-4	Sum	4.1E-6		Based on sig.

52	Upper large intestine	4.5E-3	2.5E-3-7.0E-3	Sum	3.4E-5	8.4E-6-1.2E-4	Sum	2.3E-6		Based on sig.
\$	Ascending colon and cecum	1.9E-3	1.1E-3-3.0E-3	85 (31) S	1.4E-5	4.1E-6-4.9E-5	85 (31) S	9.9E-7		Based on sig.
55	Transverse colon	2.6E-3	1.4E-3-4.0E-3	Based on	1.9E-5	5.4E-6-6.5E-5	Based on	1.3E~6		Based on sig.
26	Lower large intestine	3.0E-3	1.5E-3-6.0E-3	Sum	1.4E-5	4.9E-6-5.4E-5	Sum	1.8E6		Based on sig.
28	Descending colon	1.6E-3	8.3E-4-3.2E-3	Based on sig.	6.8E6	2.7E-6-2.8E-5	Based on sig.	9.9E-7		Based on sig.
59	Sigmoid colon	9.2E-4	4.6E-4-1.8E-3	85 (88) S	3.8E-6	1.5E-6-1.5E-5	s (601) \$8	5.5E-7		79, 80 (50
99	Rectum	4.4E-4	2.4E-4-9.5E-4	85 (41) S	2.8E-6	7.3E-7-1.7E-5	85 (42) S	2.2E-7		Based on sig.
61	Hair* Heart*	6.0E-4* 1.5E-2*	1.1E-2-2.2E-2	13 85 (123) S	1.0E-3* 1.8E5*	<1.2E-5-6.0E-5	59, p. 642 85 (140) S	9.0E-7*	6E-7-4E-6	96 (12) S
2 4 5	Contents (blood)* Kidney*	1.8E-1* 2.3E-2*	1.2E-2-3.7E-2	85 (123) S	3.4E-4*	1.4E-4-7.4E-4	Based on blood 85 (145) S	1.4E-5* 3.0E-6*	2E-6-3.2E-5	Based on blood 96 (13) S
g 93	Larynx* Liver*	3.2E-1*	1.3E-1-5.8E-1	85 (121) S	3.1E-3*	1.3E-3-6.3E-3	S (051) S8 85 (150) S	5.1E-5*	2.9E-5-1.5E-4	96 (14) S
69 69	Long* Parenchyma Blood	3.0E-1* 1.7E-1 1.9E-1	6.9E-2-3,4E-1	Sum 85 (120) S Based on blood	3.9E-4* 2.8E-4 1.1E-4	9.2E-5-8.6E-4	Sum 85 (141) S Based on blood	3.9E-5 1.1E-5	1.0E-5-7.5E-5	Sum 96 (14) S Based on blood
73	Lymph nodes (dissectible)* Muscle (skeletal)*	1.1*	7.0E-1-1.8	85 (120) S	7.5E-5* 1.7E-3*	<1.5E-3-5.9E-3	43, 84 85 (136) S	1.7E4*		79, 80 based on
79	Pancreas*	3.9E-3*	2.0E-3-7.7E-3	8 (611) S8	5.5E-5*	1.6E-5-1.7E-4	85 (E1) S8	2.0E-6*	4E-7-3.6E-5	(20 comp.) S 96 (12) S
83	rituitary* Prostate*	4.2E-4*	2.7E-4-7.7E-4	85 (39) S	1.9E-6*	<6.4E-7-2.1E-5	85 (50) S	2.7E-7*		79, 80 (15
80 6	Skeleton*	8.1E-1*	4.2E-1-1.6	44, 86 (91) S	1.1E-1*	4.8E-2-1.7E-1	44, 86 (91) S			c (dimo
283	bone Cortical Trabecular							1.2E-4		90, p. 223
93	Red marrow Yellow marrow	3.2E-2		Based on	4.2E-5	2.1E-5-1.6E-4	Based on			
94	Cartilage Positorius diesas			succut. auly.	5.2E-4	<1.3E-4-2.6E-3	44, 86 (68) S Based on cart			
	Skin* Epidermis	3,4E-2*	<1.5E-2-1E-1	85 (19) S	8E-4*	2.1E-4-2.5E-3	85 (22) S	- 1,		
	Dermis Spleen* Teeth* Frame!	4,9E-2*	2.2E-2-1.2E-1	85 (124) S	6.3E-5*	1.8E-5-2.5E-4	85 (143) S	3.0E-6*	9E-7-1,1E-5	96 (14) S
103	Dentin Testes (2)*	8.2E-4*	4.9E-4-1.5E-3	8 (88) S	4.5E-6*	1.7E-6-1.1E-5	85 (72) S	3.2E-7*		79, 80 (32
106 107	Thymus* Thyroid*	2.2E-4* 1.1E-3*	5.2E-4-1.4E-3	43, 84 (5) S 85 (14) S	1.0E-6* 2.4E-6*	1.6E-6-1.0E-5	43, 84 (9) S 85 (21) S	3.2E-7*		S (1) 96
108	Tongue* Trachea*	2.5E-3* 4.3E-4*	2.5E-4-7.8E-4	43, 84 (2) S 85 (56) S	3.5E-6* 7.3E-6*	2.1E-6-2.7E-5	45, 84 (2) S 85 (60) S	3.2E-7*		79, 80 (16
113	Urinary bladder*	9.9E-4*	5.4E-4-2.5E-3	8 (66) S	4.1E6*	1.8E-6-1.3E-5	85 (112) S	7.2E-7*		79, 80 (39
114	Contents (urine)*	9.8E-5*		88, 89 S	3.0E6*		88, 89 S			

		24 Magnesium			25 Manganese		×	26 Mercury
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue	1.9E+1 7.8		Extrap, from	1.2E-2 7.2E-3		Extrap, from	1.3E-2	Extrap, from
2 Adipose tissue3 Subcutaneous*	3.0E-1 1.5E-1*		Sum Based on	5.0E4 1.9E4*	2.1E-4-8.1E-3 9.0E-5-5.3E-4	91% Sum 43, 84 (34) S	4.5E-3 2.2E-3*	81% Sum 39 (1) C
4 Other separable*	1.0E-1*	4.2E-2-3.0E-1	85 (oment.)	2.5E4*	9.0E-5-1.4E-3	85 (oment.)	1.7E-3*	Based on
5 Interstitial	2.0E-2		Based on subcut, adin.	2.5E-5	1.2E-6-7.0E-5	Based on	3.4E-4	Based on subcut adin
	6.2E - 4* 2.0E - 2* 7.4E - 3* 2.1E - 1 6.8E - 2 1.3E - 1	1.1E-4-1.5E-3 1.0E-2-4.2E-2	85 (10) S 85 (94) S Based on blood 7	2.4E-6* 1.1E-5* 4.7E-6* 1.4E-4 2.5E-5 1.2E-4	9.8E-7-5.5E-6 5.2E-6-3.1E-5	85 (13) S 85 (99) S Based on blood 7	1.2E-6* 2.6E-5 9.0E-6 1.7E-5	Based on blood 31 NA 31
13 Blood vessels* 14 Contents (blood)* 21 Cartiage 22 Connective tissue 26 Separable connective	1.1E-1*		Based on blood	7.6E-5* 2.2E-4 6.8E-4 3.2E-4*	1.1E-4-6.0E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.	1.4E5*	Based on blood
	2.1E-1* 2.1E-1 1.8E-1 2.3E-2 4.5E-3 3.3E-3	1.3E1 - 2.8E1 1.2E1 - 2.4E1 1.4E-2 - 3.0E2 2.9E-3 - 6.0E-3	Based on brain 85 (108) S Based on brain Based on brain Based on brain	3.9E4* 3.9E4 3.4E4 4.2E5 8.4E6	2.5E-4-7.1E-4 2.2E::4-6.2E-4 2.7E-5-7.7E-5 5.4E6-1.5E-5	Based on brain 85 (127) S Based on brain Based on brain Based on brain	14E-4# 14E-4 12E-4 1.SE-5 3.0E-6	Based on brain 39 (27) C Based on brain Based on brain Based on brain
35 Eye tenses (2) 36 Gall bladder* 38 GI tract* 40 Esophagus 41 Stomach 43 Intestine 45 Small intestine 47 Duodenum	1.5E-1* 4.8E-3 1.6E-2 1.3E-1 7.7E-2 6.0E-3	9.3E-2-3.1E-1 3.8E-3-1.0E-2 8.9E-3-2.3E-2 8.0E-2-2.7E-1 5.0E-2-1.4E-1 3.6E-3-8.4E-3	Sum 85 (57) S 85 (110) S Sum Sum 85 (60) S	2.7E-6* 6.2E-4* 4.8E-6 4.6E-5 5.7E-4 3.5E-4 2.8E-5	1.3E - 6 - 1.1E - 5 2.4E - 4 - 1.7E - 3 2.6E - 6 - 1.8E - 5 2.3E - 5 - 8.0E - 5 2.1E - 4 - 1.6E - 3 1.5E - 4 - 7.6E - 3 1.2E - 5 - 4.8E - 5	84 (36) S Sum 85 (66) S 85 (129) S Sum Sum 85 (67) S	7.5E-5 6.4E-5 6.0E-6	Sum 39 (13) C Based on
48 Jejunum	3.1E-2	2.1E-2-5.0E-2	85 (83) S	1.5E-5	7.1E-5-3.1E-4	85 (101) S	2.8E-5	Based on
49 Ileum	3.9E-2	2.5E-2-7.5E-2	85 (77) S	1.7E-4	6.6E-5-3.9E-4	85 (84) S	3.0E-5	Sm. mest. Based on sm. intest.

39 (14) C Based on large intest,	Based on	Based on	Based on large intest	Based on	Based on	Based on large intest	13 (800) NA 39 (25) C Based on blood	39 (39) 39 (29) C	Sum 39 (23) C Based on blood	39 (22) C 39					39 (22) C	52 (4) NA	
1.9E-5 1.1E-5	4.5E-6	6.0E-6	7.7E-6	4.5E-6	2.5E-6	1.0E-6	1.2E-4* 4.5E-5* 2.4E-6*	8.7E4* 5.4E4*	5.8E-4* 5.8E-4 2.6E-6	4.2E-3* 5.0E-6*					9.0E-6*	3.7E-6*	
Sum Sum	85 (31) S	Based on	Sum	Based on	85 (107) S	85 (42) S	13 85 (139) S Based on blood	85 (143) S 85 (35) S 85 (148) S	Sum 85 (141) S Based on blood 43, 84	85 (133) S 85 (138) S	85 (50) S 44, 86 (91) S		Based on subcut. adip. 44, 86 (68) S	85 (22) S	85 (143) S	85 (72) S 43, 84 (9) S 85 (21) S 52, 84 (4) NA 85 (54) S	85 (109) S 88, 89 S
6.3E-5-7.4E-4 4.9E-5-5.0E-4	1.7E-5-2.2E-4	2.3E-5-2.9E-4	1.7E-5-1.9E-4	9.9E-6-9.9E-5	5.4E-6-5.4E-5	1.8E-6-4.2E-5	3.6E-5-1.3E-4	1.5E-4-5.0E-4 2.6E-6-8.8E-6 1.3E-3-4.9E-3	5.0E-5-3.2E-4	6.7E-4-4.5E-3 5.2E-5-2.2E-4	1.4E-6-5.1E-6 3.2E-3-9.8E-3		1.6E-5-9.7E-5 1.1E-4-6.0E-4	1.1E-4-4.8E-6	1.1E-5-4.5E-5	2.9E-6-8.2E-6 2.4E-6-6.6E-6	2.2E-6-1.2E-5
2.2E-4 1.9E-4	7.7E-5	1.0E-4	4.5E-5	2.5E-5	1.4E-5	5.4E-6	2.5E-5* 6.6E-5* 1.0E-5*	2.8E-4* 4.5E-6* 2.5E-3*	1.2E-4* 1.1E-4 1.0E-5	1.5E-3* 1.1E-4*	2.4E-6* 5.2E-3*		3.5E-5 2.2E-4	2.1E-4*	2.3E—5*	4.5E-6* 1.8E-6* 4.0E-6* 1.1E-5*	4.4E-6* 3.3E-6*
Sum Sum	85 (31) S	Based on	Sum	Based on	85 (88) S	85 (41) S	59, p. 642 85 (122) S Based on blood	85 (121) S 85 (49) S 85 (126) S	Sum 85 (119) S Based on blood	85 (119) S 85 (119) S	85 (40) S 44, 86 (91) S	95	Based on subcut, adíp.	85 (19) S 48, 74	38 (adj.) 85 (123) S Sum 4	4 85 (68) S 43, 84 (4) S 85 (14) S 43, 84 (2) S 85 (57) S	85 (98) S 88, 89 S
3.0E-2-1.2E-1 1.9E-2-7.6E-2	8,2E-3-3,2E-2	1.1E-2-4.3E-2	1.2E-2-4.4E-2	6.1E-3-2.4E-2	3.4E-3-1.3E-2	2.0E-3-6.6E-3	.4E-2-7.6E-2	2.9E-2-5.9E-2 4.5E-3-2.1E-2 2.0E-1-4.5E-1	4.0E-2-8.1E-2	3.4 – 8.1 7.5E – 3 – 2.4E – 2	1.6E-3-4.0E-3 7.2-1.5E+1			9.0E-2-2.5E-1	1.5E-2-3.4E-2	2.6E-3-5.6E-3 8.2E-4-3.2E-3	2.7E-3-7.7E-3
5.5E-2 3.4E-2	1.4E-2	1.9E-2	2.2E-2	1.2E-2	6.7E-3	3,4E-3	1.0E3* 5.4E2* 1.5E2*	4.0E-2* 9.0E-3* 3.1E-1*	7.1E-2* 5.5E-2 1.6E-2	5.3* 1.6E-2*	2.9E-3* 1.1E+1*	8.4	2.6E-2	1.5E-1* 1.8E-2	1.1E-1 2.3E-2* 3.2E-1* 3.0E-2	2.9E—1 3.8E—3* 6.0E—4* 2.0E—3* 1.5E—2*	4.5E-3* 1.0E-2*
Large infestine Upper large intestine	Ascending colon	Transverse colon	Lower Large intestine	Descending colon	Sigmoid colon	Rectum	Hair* Heart* Contents (blood)*.	Kidney* Larynx* Liver*	Lung* Parenchyma Blood Lymph nodes	Muscle (skeletal)* Pancreas*	Protate* Skeleton*	Sone Cortical Trabecular	Yellow marrow Cartilage	Skin* Epidermis	Dermis Spleen* Teeth* Enamel	Dentin Testes* Thymus* Thyroid* Trycoid* Trycoide*	Urinary bladder* Contents (urine)*
52	54	55	56	58	59	9	61 62 63	\$ 8 8	7882	77 29	2888	8856	28 28	96	100 100 100 100 100 100 100 100 100 100	103	113

		27 Molybdenum			28 Nickel		Ž	29 Niobium
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue	<9.5E-3 <4.5E-3		Based on 85%	1.0E-2 5.3E-3		Extrap, from	21.1E-1?	Extrap. from
 2 Adipose tissue 3 Subcutaneous* 4 Other separable* 	8.8E-5 3.6E-5* <4.0E-5*	3.2E-5-3.1E-4 1.2E-5-1.4E-4 <1.6E-5-1.2E-4	soft tis. Sum 43, 84 (34) S 85 (oment.)	5.2E-4 2.3E-4* 2.1E-4*	1.4E-4-1.5E-3 6.0E-5-6.4E-4 6.0E-5-7.0E-4	96% Sum 43, 84 (34) S 85 (oment.)	2.6E-2 1.3E-2* 8.5E-3*	28% Sum 63 Based on
5 Interstitial	4.7E-6	1.6E-6-1.9E-5	(75) S Based on	3.0E-5	8.0E-6-8.5E-5	(75) S Based on	1.7E-3	subcut, adip. Based on
7 Adrenals (2)* 8 Aorta* 9 Contents (blood)* 10 Blood (whole) 11 Plasma 12 Erythrocytes	9.7E-7* <5.6E-6* 2.9E-6* 8.3E-5 <6.2E-4	<1.8E-7-2.1E-6 <3.6E-6-1.2E-5	Subcut. adip. 85 (13) S 85 (104) S Based on blood 7 30 (39) XF	\$0E-7* <9.0E-6* \$.4E-6* 1.6E-4 9.0E-5 7.0E-5	<pre><3.6E-7-5.2E-6 <5.5E-6-3.3E-5 1.8E-6-1.3E-5 5.2E-5-3.6E-4</pre>	subcut, adip. 85 (13) S 85 (104) S Based on blood 37	6.2E4* 7.2E7* 2.1E5 1.3E2	subcut. adip. 63 (2) CO Based on blood 31b (31) MS 63 CO
m 00%	4.5E—5* (<6.0E—5)		Based on blood 44, 86 (68) S	8.7E-5* 2.3E-4 7.1E-4 3.3E-4*	<5.5E-5-8.2E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.	1.1E5*	Based on blood
tissue* 27 Central nervous	<9.0E-5*		Based on brain	<1.1E4*		Based on brain	9.5E4*	Based on brain
28 Brain 29 Cerebrum 30 Cerebellum 31 Brain stem 33 Contents*(CerSpE)	<pre><9.0E-5 <7.8E-5 <9.6E-6 <1.9E-6</pre>	<pre>< 7.8E5 <1.2E4 < 6.8E5 <1.0E4 < 8.4E6 <1.3E-5 < 1.7E6 <2.5E-6 </pre>	85 (129) S Based on brain Based on brain Based on brain	<pre><1.1E4 < 9.8E5 < 1.2E5 < 2.4E6</pre>	<pre>< 9.8E - 5 - < 1.7E - 4 < 8.5E - 5 - < 1.5E - 4 < 1.1E - 5 - < 1.8E - 5 < 2.1E - 6 - < 3.6E - 6</pre>	85 (129) S Based on brain Based on brain Based on brain	9.5E-4 8.3E-4 1.0E4 2.0E-5	63 (2) CO Based on brain Based on brain Based on brain
5.5 Eye fenses (1)* 3.6 Gall blader* 3.8 GI tract* 4.0 Esophagus 4.1 Stomach 4.3 Intestine 4.7 Small intestine 4.7 Duodenum 4.8 Jejunum 4.9 Heum 5.0 Large intestine	6.0E - 7* < 4.6E - 5* < 1.4E - 6 < 4.7E - 6 < 3.9E - 5 < 1.9E - 6 < 1.0E - 5 < 9.6E - 6 < 1.0E - 5	1.9E-7-1.4E-6 <2.4E-5-6.59E-5 <1.3E-6-2.3E-6 <3.2E-6-5.4E-6 <1.9E-5-6.51E-5 <1.4E-5-3.7E-5 <1.4E-6-6.2E-6 <6.8E-6-1.5E-5 <6.0E-6-1.9E-5 <6.0E-6-1.9E-5	84 (36) S Sum 85 (66) S 85 (130) S Sum Sum Sum Sum 85 (67) S 85 (102) S 85 (83) S Sum	8.2E-7* 9.4E-5* < 2.2E-6 < 6.1E-6 8.5E-5 3.5E-5 1.7E-5 1.7E-5 4.1E-5	1.6E-7-4.3E-6 < 4.2E-5-3.7E-4 < 2.1E-6-8.8E-6 < 3.2E-6-1.9E-5 3.6E-5-3.4E-4 < 2.3E-6-1.9E-5 < 2.2E-6-7.8E-6 < 2.2E-6-7.8E-6 < 9.9E-5-1.9E-5 < 1.0E-5-9.8E-5 1.3E-5-1.7E-4	84 (36) S Sum 85 (66) S 85 (130) S Sum Sum 85 (67) S 85 (102) S 85 (84) S Sum		

						63 CO	Based on blood	63 (2) CO	63 (2) CO	63 (2) CO Based on blood		63 (2) CO			Based on	subcut, adıp,	63 (2) CO	63 (2) CO			
						4.3E-5#	1.9E-6*	1.5E-4*	8.3E3#	9.2E-4 1.6E-6		1.0E4*			1.8E-3		2.5E-4*	2.2E-5*		-	
Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (108) S 85 (42) S	72, p. 77	Based on blood	85 (144) S 85 (50) S	85 (148) S	Sum 85 (141) S Based on blood	43, 84 S	85 (136) S 85 (139) S	85 (50) S 44, 86 (91) S		Based on	subcut. adip. 44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S	43, 84 (8) S 85 (21) S	43, 84 (2) S 85 (60) S	85 (110) S 88, 89 S
8.4E-6-1.2E-4	3.6E-6-5.0E-5	4.8E-6-6.7E-5	<5.1E-6-5.4E-5	<2.7E-6-3.0E-5	<1.5E-6-1.7E-5 9.3E-7-8.0E-6	/14E_5_/00E_4	3.7E-6-2.6E-5	< 1.6E - 5 - 4.3E - 5 < 2.2E - 6 - 1.2E - 5	<9.9E-5-3.1E4	4.5E-5-2.3E-4 <2.9E-5-2.0E-4 4.0E-6-2.8E-6		<1.4E-3-4.8E-3 <4.0E-6-1.3E-5	<6.4E-7-1.6E-6 <3.1E-3-1.1E-2		1.1E-5-1.1E-4	<5.5E-5-8.2E-4 1.9E-4-3.3E-3	<9.9E-6-1.5E-5	<1.6E-6-6.4E-6	<9.0E-7-3.6E-6	<8.4E-7-3.3E-6	<1.4E-6-7.7E-6
2.5E-5	1.1E-5	1.4E-5	1.6E-5	8.7E-6	5.0E-6 2.2E-6	1.5E-4*		<1.7E-5*		4./E-5* <3.5E-5 1.2E-5	5.0E5*	<1.7E3* <6.0E6*	<8.8E-7*		4.0E-5	2.3E-4 1.9E-4 9.5E-4*	<1.3E-5*	<1.9E-6*	4.4E-/7	2.2E—5* 1.0E—6*	<2.0E6* 8.5E6*
Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (108) S 85 (42) S	85 (140) S	Based on blood	85 (144) S 85 (50) S	85 (148) S	Sum 85 (141) S Based on blood	43, 84 S	85 (136) S 85 (139) S	85 (50) S 44, 86 (91) S		Based on	Subcut. adip. 44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S	45, 84 (9) S 85 (21) S	43, 84 (2) S 85 (60) S	85 (110) S 88, 89 S
<3.4E-6-9.2E-6	<1.4E-6-4.4E-6	<1.9E-6-5.8E-6	<2.6E-6-<7.0E-7	<1.4E-6-<3.6E-6	<7.9E 7-<2.0E-6 <4.0E-7-<1.1E-6	<11E-5-<15E-5		6.5E-5-1.8E-4 <1.6E-6-<2.2E-5	7.2E-4-3.2E-3	<2.3E5-<3.0E5		<1.1E-3-<1.7E-3<2.8E-6-<6.0E-6	<5.1E-7-<1.1E-6 <3.0E-3-<7.2E-3		2.1E-6-2.5E-5	<5.1E-5-<1.4E-4	<7.9E-6-<1.2E-5	<1.3E-6-<2E-6	<7.2E-7-<1.2E-6	<4.8E-7-<1.2E-6	<9.0E-7-<2.2E-6
<5.9E-6	<2.6E-6	<3.4E~6	<4.5E-6	<2.5E-6	<1.4E-6 <5.6E-7	<1.3E-5*	6.0E6*	1.1E – 5* <3.4E – 6*	1.8E-3*	<2.5E-5 <2.5E-5 6.4E-6	<3.3E-6*	<1.3E-3* <4.8E-6*	<7.0E-7* <4.8E-3*		6.4E-6	(<6.0E-5) (<4.9E-5) <7.4E-5*	<1.0E-5*	<1.5E-6*	<pre></pre> <pre>< 9.0E - 7* < 9.0E - 7* </pre>	$(< 3.4E - 6)^*$ $< 6.4E - 7^*$	<1.4E-6* 1.4E-5*
Upper large intestine	Ascending colon and cecum	Transverse colon	Lower large	Descending colon	Sigmoid colon Rectum	Hair* Heart*	Contents (blood)*	Kidney* Larynx*	Liver*	Parenchyma Blood	Lymph nodes (dissectible)*	Muscle (skeletaf)* Pancreas*	Prostate* Skeleton*	Bone Cortical Trabecular Red marrow	Yellow marrow	S	Epidermis Dermis Spleen* Teeth*		Thyroid*	Trachea*	Urinary bladder* Contents (urine)*
52	54	55	56	58	59 80	3 2	63	£ 3	99	889	73	12.00	883	8888	93	288	2 % 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	102 103 105	107	110	113

1		ïŻ	30 Nitrogen	O	31 Oxygen		32 Phosphorus	
	Organ and tissue	Quantity in tissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissuc or organ (g)	80% range (g)	Reference (number of subject) analytical method
1 1a	1 Total body 1a Total soft tissue	1.8E+3 1.5E+3	2-20 Difference	4.3E+4 3.8E+4	2-20 Difference	7.8E+2 8.0E+1		Extrap, from
1 9 m	Adipose tissue Subcutaneous*	1.2E+2 6.1E+1*	2-20 Based on adip.	3.5E+3 1.7E+3*	2-20 Based on adip.	2.4		93% Sum Based on
4	Other separable*	4.0E+1*	Based on adip.	1.2E+3*	Based on adip.	8.0E-1*	4.1E-1-2.0	oment. 85 (oment.)
8	Interstitial	8.0	Based on adip.	2.3E-+2	Based on adip.	1.6E-1		Based on
7 8 10 11 112	Adrenals (2)* Aorta* Contents (blood)* Blood Plasma Erythrocytes	0.4* 4.3* 5.4* 1.6E+2 3.4E+1 1.3E+2	2-20 2-20 Based on blood 2-20 2-20 Difference	8.2* 6.9E+1* 1.4E+2* 2.7E+3 1.4E+3	2-20 2-20 Based on blood 2-20 2-20 Difference	1.5E-2* 9.8E-2* 6.6E-2* 1.9 3.4E-1	1.SE-3-2.1E-2 5.4E-2-1.9E-1	succut. adip. 85 (8) S 85 (91) Based on blood 7
22 22 25 25	Contents (blood)* Cartilage Connective tissue Senarable connective tissue*	8.6E+1* 2.9E+1 1.9E+2	Based on blood 2-20 Based on cart.	2.2E+3* 8.0E+2 2.2E+3	Based on blood 2-20 Based on lig. and cart.	1.0*		Based on blood
28 29 30 33 33 33	Separable connective ussue: Central nervous system* Brain Cerebrum Cerebellum Brain stem Contents* (CerSpFI)	9.3E+1* 1.8E+1* 1.8E+1* 1.5E+1* 1.9 3.8E-1 5.4E-3*	Based on con. tis. Based on brain Based on brain Based on brain Based on brain 2-20	1.0E+3* 1.0E+3* 1.0E+3 1.11E+2 2.2E+1 1.1E+2* 2.7E-1	Based on con. tis. Based on brain 2-20 Based on brain Based on brain 2-20	4.8* 4.8 4.2 5.1 E - 1 1.0 E : 1 1.8 E - 3*	3.5 - 5.9 3.1 - 5.1 3.8E - 1 - 6.3E - 1 7.5E - 2 - 1.3E - 1	85 (102) S Based on brain Based on brain Based on brain 3
38	Gall bladuer" GI trac!*	2.6E- -1*	Based on	8.9E+2*	Based on	1.1*	6.9E-1-1.9	Sum
40 41 43 45	Esophagus Stomach Intestine Small intestine	3.2 2.1E+1 1.3E+1	2-20 2-20 Based on	2.7E+1 1.0E+2 7.7E+2 4.8E+2	intest. 2–20 2–20 2–20 Based on	3.4E-2 1.8E-1 8.5E-1 7.4E-1	2.6E-2-5.8E-2 1.2E-1-2.0E-1 5.4E-1-1.6 4.3E-1-1.1	85 (65) S 85 (105) S Sum Sum
47	Duodenum	1.2	Based on	4.4E+1	Based on	7.2E-2	4.8E-2-9.0E-2	85 (57) S
48	Jejunum	5.8	Based on	2.1E+2	Based on	4.0E-1	2.8E-1-6.2E-1	8 (80) S
49	Ileum	6.2	Based on intest.	2.3E+2	Based on intest.	2.9E-1	1,4E-1-4,3E-1	85 (75) S

Sum	Sum	85 (31) S	Based on	Sum	Based on	sig. colon 85 (84) S	85 (41) S	85 (115) S Besed on blood	85 (49) S 85 (49) S	85 (118) S Sum	85 (111) S	Based on blood	85 (112) S 85 (114) S	85 (36) S 95	95	Based on subcut, adip.	85 (19) S	85 (115) S Sum 4	85 (65) S	85 (10) S 84 (2) C	85 (55) S	88, 89 S
1.5E-1-4.9E-1	8.4E-2-2.2E-1	3.6E-2-8.9E-2	4.8E-2-1.2E-1	6.4E-2-2.6E-1	3.5E-2-1.1E-1	2.0E-2-1.4E-1	1.1E-2-2.4E-2	4.0E-1-6.6E-1	3.1E-1-6.2E-1 2.1E-2-1.2E-1		4.4E-1-8.6E-1		3.4E+1-6.4E+1 1.0E-1-3.2E-1	1.0E-2-2.6E-2			5.1E-1-2	2.7E-1-5.0E-1	2.3E-2-6.4E2	6.7E-3-5.4E-2	5.4E-3-2.6E-2	1
2.0E-1	1.5E-1	6.3E-2	8.8E-2	1.2E-1	6.9E-2	3.8E-2	1.5E-2	4.8E-1*	5.0E-1*	4.7* 7.8E-1*	6.3E-1	1.5E-1	5.0E+1* 2.3E-1*	1.6E-2* 7.0E+2*	4.0E+2	2.1E-1	8.5E-1*	4.0E-1* 6.2 1.7	4.5 4.2E – 2*	3.2E 3* 1.5E 2*	8.7E-3*	3.0E-2* 1.1E-1*
Based on	Based on	Based on	Based on	Based on	intest. Based on	intest. Based on	mtest. Based on	mtest. 2–20 2–20	2-20 2-20	2–20 Sum	Based on lung;	Based on blood	2-20 2-20	2-20 2-20	2-20 2-20 2-20	2-20 2-20	2-20 2-20 2-20	2-20 2-20 2-20	2-20 2-20	2-20 2-20	2-20	3-34
2.7E+2	1.6E+2	6.6E+1	8.9E+1	1.2E+2	6.7E+1	3.7E-+1	1.5E-l-1	6.0* 2.3E+2*	2.3E+2*	1.2E+3* 7.4E+2*	4.1E+2	3.3E+2	2.1E+4* 6.7E+1*	1.2E+-1* 4.7E+3*	7.1E+3 1.7E+3 2.6E+2	6.2E+2 3.4E+2	8.0E+2 6.6E+2 1.6E+3*	1.3E+2* 1.9E+1* 4.1	1.4E+1 2.6E+1*	1.4E+1*	5.3*	2.6E+1* 9.0E+1*
Based on	Based on	Based on	Based on	Based on	intest. Based on	intest. Based on	ntest. Based on	2-20 2-20 2-20	2-20	2–20 Sum	Based on lung;	Based on blood	2-20 2-20	2-20	2-20 2-20 2-20	2-20 2-20	2-20 2-20 2-20	2-20 2-20 2-20	2-20 2-20	2-20	07-7	3-34
7.7	4.3	1.9	2.6	3.4	1.9	1.0	4.2E-1	2.9* 8.8* 1.4E-14	8.5*	5.1E+1* 2.8E+1*	1.6E+1	1.2E+1	7.7E+2* 2.1*	3.8E-1* 3.0E+2*	2.1E+2 1.6E+2 3.8E+1	4.8E+1 9.6	2.9E+1 2.2E+1 1.2E+2*	5.6* 1.3* 1.9E2	2.6E-1 6.7E-1*	4.4E1*	<u>.</u>	1.0*
Ä	2 Upper large intestine	4 Ascending colon and eccum	5 Transverse colon	6 Lower large intestine	S Descending colon	Sigmoid colon) Rectum	I Hair* 2 Heart* 3 Contents (bloot)*	×Ä) Blood 1 I vmnh nodes (discortible)*			Cortical Trabecular	ŘΆ	S	ST		Thyroid*		Ormary bladger** Contents (urine)*
50	52	54	55	56	58	59	9	62	65	66	89	69	57.68	888	3 S E	93	46 86 76 86	1000	105	107	110	114

	(8) 80% range	2.8E-3-2E							
35 Rubidium	Reference (number of subject) analytical method	2-19 Extrap. from 64% 96 (1) S 97, p. 17 (4) FS Based on blood 7 Difference 7 Based on brain 96 (14) S Based on brain 96 (14) S Based on brain Based on brain Based on brain	Sum	79, 80 (20	Sum 97 (3) FS Sum 97 (3) FS	Based on SI	Based on SI	Based on SI	Based on sig. colon
Ru	Quantity in tissue or organ (g)	6.8E-1 4.7E-1 1.4E-5* 2.9E-4* 1.4TE-4* 1.2E-2 1.2E-2 7.5E-3* 3.6E-2* 3.6E-2* 3.5E-2* 3.5E-2* 7.5E-4	5.6E3*	4.4E-5	5.4E-4 5.0E-3 2.8E-3	2.6E-4	1.2E-3	1.3E-3	2.2E-3
34 Radium	Reference (number of subject) analytical method	Extrap. from 82%, 29 XF Based on adip. Based on adip. Animal)	Based on		36 RC Based on	Based on	Based on	Based on	Based on intest.
Ra	Quantity in tissue or organ (g)	3.1E-11 4.7E-12 1.5E-13 7.5E-13* 8.0E-14	>2.4E-13*		2.4E-13 1.5E-13	1.4E-14	6.8E-14	7.2E-14	8.9E-14
	Reference (number of subject) analytical method	Extrap. from 92%. Sum Based on onent. 85 (oment.) (71) S Based on subcut. adip. 85 (8) S 85 (91) 7 7 7 7 Based on blood Based on brain 85 (102) S	Sum	85 (55) S	85 (104) S Sum Sum	85 (57) S	S (61) S8	85 (75) S	Sum
33 Potassium	80% range (g)	7.0E-1-4.5 2.7E-3-2.0E-2 7.3E-2-2.1E-1 2.9-5.7 2.5-5.0 3.2E-1-6.2E-1 6.3E-2-1.2E-1	7.3E - 1 - 2.5	4.7E-2-1.3E-1	1.2E-1-3.0E-1 5.5E-1-2.0 3.8E-1-1.4	5.0E - 2 - 1.3E - 1	2.5E-1-7.1E-1	1.2E - 1 - 6.0E - 1	1.9E-1-7.0E-1
	Quantity in tissue or organ (g)	1.4E+2 1.2E+2 4.8 2.4* 1.6* 1.6* 1.6* 1.2E-1 1.2E-1 8.8 5.0E-1 8.3 4.2* 4.2* 4.2* 4.2* 5.0E-1 8.3 1.2E-2 7.3 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	1.5*	6.4E-2	2.1E-1 1.2 8.7E-1	8.4E-2	4.4E-1	3.6E-1	4.1E-1
and a separate management of the contract of t	Organ and tissue	떠	38 GI fract*	40 Esophagus	41 Stomach 43 Intestine 45 Small intestine	47 Duodenum	48 Jejunum	49 Ileum	50 Large intestine

								3E-4-1.2E-1	1.4E-3-5.7E	3.3E-2-1.7E	5E-3-1.8E		1.8E-3-2.3E						1.4E-3-5.7E					
Based on	Sig. colon Based on	Based on	Based on	Based on	Based on	Based on	Sig. Colon	96 (12) S Based on blood	96 (13) S	96 (14) S	Sum 96 (14) S Pand on Flood	Based on prood	97 (4) FS 96 (12) S	79, 80 (15	97 (4) based on rib FS				96 (14) S		79, 80 (32 comp.) S	96 (1) S	79, 80 (16	comp.) 3 97 (1) FS
1.3Ë3	5.4E-4	7.2E-4	9.6E-4	5.4E4	3.0E-4	1.2E-4		4.9E-4*	2.7E-3*	5.5E-2*	9.2E-3* 8.2E-3	1.0E - 3	1.7E-1* 4.4E-3*	1.3E4*	2.1E-1*				3.5E-3*	;	7.0E-4*	1.2E4*	2.4E4*	1.0E4*
Based on	intest. Based on	Based on	Based on	Based on	Based on	Based on	micsi.	36 (11) RC	36 (11) RC	36 (11) RC			36 (11) RC		36, 91 RC		36 (11) RC		36 (11) RA		36 (11) RA	4		
5.0E-14	2.1E-14	3.9E-14	3.8E-14	2.2E-14	1.2E-14	4.8E-15		2.2E-14*	3.7E-14*	3.2E-13*			1.4E-12*		2.7E-11*		3.1E-13*		1.8E-14*		4.2E-15*	P. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
Sum	85 (31) S	Based on	Sum	Based on	85 (82) S	85 (41) S	() () () () () () () () () ()	85 (115) S Based on blood	85 (114) S	85 (116) S	85 (110) S	Dased oil blood	85 (112) S 85 (113) S	8 (9E) S8	44, 86 (91) S		85 (19) S	74	By difference 85 (114) S	1	S (19) S	43, 84 (4) S 85 (10) S	43, 84 (2) S 85 (55) S	85 (95) S 88, 89 S
8.4E-2-3.4E-1	3.6E-2-1.4E-1	4.8E-2-2.9E-1	9.6E-2-3.4E-1	5.0E-2-1.9E-1	2.8E-2-1.0E-1	1.9E - 2 - 5.6E - 2		5.4E - 1 - 1.2	4.0E-1-7.8E-1	2.0E - 2 - 0.0E - 2 3.1 - 6.5	8.1E-1-1.7		5.9E+1-1.2E+2 1.1E-1-3.5E-1	2.1E-2-4.8E-2	1.0E + 1 - 1.9E + 1		1.2 - 3.1		4.0E-1-8.3E-1		4.2E-2-9.9E-2	1.4E-2-3.4E-2	9.3E-3-3.3E-2	3.8E-2-9.9E-2
2.1E-1	8.9E-2	1.2E-1	1.9E-1	1.1E-1	5.8E-2	2.8E-2	Į į	7.2E-1* 6.3E-1*	5.9E-1*	4.5*	1.2	0.05	8.4E+1* 2.3E-1*	3.0E-2*	1.5E+1*		2.2*	4.6E-1	1.1 5.6E-1*	;	7E-2*	1.2E-2* 2.4E-2*	2.0E-1* 1.7E-2*	6.3E-2* 2.0E-1*
52 Upper large intestine	54 Ascending colon	55 Transverse colon	56 Lower large intestine	58 Descending colon	59 Sigmoid colon	60 Rectum		62 Heart* 63 Contents (blood)*	× ,		67 Lung* 68 Parenchyma	IJ	Σď	82 Pituitary* 83 Prostate*	88 Skeleton*		Š		ΩË		105 Testes*		108 Tongue* 110 Trachea*	113 Urinary bladder*114 Contents (urine)*

		36 Selenium		-	37 Silver		S	38 Sodium
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
 Total body Total soft tissue 	1.3E-2		Extrap, from 63%	7.9E-4		Extrap. from 93%	1.0E+2 6.8E+1	See notes Extrap, from 96%
 2 Adipose tissue 3 Subcutaneous* 4 Other separable* 				2.0E-5 1.2E-5* 3.8E-6*	5.0E-6-1.5E-4 <3.0E-6-5.5E-5 1.0E-6-2.1E-5	Sum 43, 84 (34) S 85 (oment.)	7.6 3.8* 2.5*	26 (2) FS Based on adip. Based on adip.
5 Interstitial				1.6E-6	<4.0E-7-5.8E-6	Based on	5.0E-1	Based on adip.
7 Adrenals (2)* 8 Aorta* 9 Contents (blood)* 10 Blood (whole) 11 Plasma 12 Erythrocytes 13 Rhood vosests*	3.8E5* 1.1E-3		Based on blood 2 (210) F	4.2E - 8* 1.8E - 7* 3.4E - 5* 9.9E - 4 < 6.2E - 4 3.7E - 4	<4.6E-9-1.7E-7<1.0E-7-1.8E-6	succut. acup. 85 (13) S 85 (105) S Based on blood 7 7 7 By difference	2.4E-1* 3.6E-1* 1.0E+1 1.0E+1 5.7E-1	38 FS Based on blood 7 7
	6.0E-4*		Based on blood	5.4E4*		Based on blood	5.5*	Based on blood
	2.9E4* 2.9E4		Sum 68 (1) ?	1.3E-5* 1.3E-5 1.1E-5 1.4E-6 2.7E-7	<pre><2.2E - 6 - 4.1E - 5 <2.0E - 6 - 3.5E - 5 <2.4E - 7 - 4.4E - 5 <4.8E - 8 - 8.7E - 7</pre>	Based on brain 85 (128) S Based on brain Based on brain Based on brain	1.9E + 1 8.7* 2.5* 2.5 2.2 2.7E - 1 5.4E - 2	Based on cart. Based on cart. Based on brain 26 (2) FS Based on brain Based on brain Based on brain
風びび	2.1E-7 2.2E-4*		75 Based on sm.	7.5E8* 1.3E6*	<2.7E-8-2.2E-8 <6.7E-7-1.9E-5	84 (36) S Sum	1.3*	26 (2) FS
40 Esophagus			mest.	<5.0E-8	<4.2E-8-5.0E-7	S (89) S	8.0E-2	Based on GI
41 Stomach				<1.2E-7	<8.1E-8-1.2E-6	85 (130) S	1.5E-1	Based on GI
43 Intestine	1.8E4		Based on sm.	1.1E-6	<5.4E-7-1.1E-5	Sum	1.0	Based on GI
45 Small intestine	1.1E-4		68 (3) ?	6.8E-7	<3.7E-7-7.6E-6	Sum	6.4E-1	Based on GI
47 Duodenum				5.4E-8	<4.2E-8-6.0E-7	85 (68) S	6.0E-2	Based on GI
48 Jejunum				2.8E-7	<1.9E-7-3.7E-6	85 (104) S	2.8E-1	Based on GI
49 Ileum				3.3E-7	<1.5E-7-3.3E-6	85 (84)	3.0E-1	Based on GI tract

3.7E-1 9.0E-2 1.2E-1 1.6E-1 1.6E-2 5.0E-2 5.0E-2 7.7E-1* 6.2E-1* 6.2E-1* 1.8 E* 1.8 E* 1.8 E* 1.8 E* 1.9 OF-2 3.2E-1* 3.2E-1* 3.2E-2* 3.2E-1* 4.6 C-1* 4.6 C-1* 4.6 C-1* 4.7 C	6.0 4.9 4.7* 1.8E1 4.5	*	* * * * *
3.7E- 2.1E - 2.0E - 2.0E - 2.0E - 2.0E - 2.0E - 2.0E - 2.0E - 2.0E - 3.2E - 3.2E - 3.2E - 6.6E -		2.2E-1*	7.6E-2* 4.4E-2* 3.0E-2* 7.2E-2* 4.4E-1*
Sum 85 (31) S Based on cecum Sum Based on sig. colon 85 (109) S 85 (42) S 13 (800) NA 85 (138) S Based on blood 85 (138) S 85 (139) S 85 (137) S 85 (137) S 85 (137) S	85 (22) S	85 (141) S	85 (71) S 84 (9) S 85 (20) S 84 (2) S 84 (2) S 85 (60) S 85 (112) S 83, 89 S
 <1.9E-7-3.9E-6 <1.0E-7-1.9E-6 <4.5E-8-8.2E-7 <6.0E-8-1.1E-6 <8.3E-8-1.9E-6 <2.5E-8-1.1E-6 <2.5E-8-1.1E-6 <2.5E-8-1.1E-6 <2.5E-8-1.1E-6 <2.5E-8-1.1E-6 <2.5E-8-1.1E-6 <3.1E-7-3.4E-6 <3.1E-7-3.4E-6 <3.1E-7-3.4E-6 <3.9E-8-6.7E-7 <2.8E-7-3.7E-6 <2.8E-7-3.7E-6 <2.8E-5-1.5E-4 <8.0E-8-9.6E-7 <1.3E-8-1.9E-7 <1.3E-8-1.1E-5 	5.1E-6-8.5E-5	<2.2E-7-1.2E-6	<pre><3.1E-8-2.5E-7 <1.6E-8-2.4E-6 <9.4E-9-2.2E-7 <2.7E-8-2.0E-7</pre>
4.2E-7 2.9E-7 1.2E-7 1.6E-7 1.6E-7 4.6E-8 4.	2.3E5*	<2.5E-7*	 3.8E - 8* 3.6E - 8* 2.7E - 8* (<8.4 - 8)* 3.1E - 8* <4.1E - 8* 6.6E - 7*
Based on sm. intest, intest, Based on blood 68 (5)? 68 (7)? Sum 68 (7) Based on blood 68 (7) 68 (7)		68 (5) ?	68, p. 235 (I)
6.7E-5 7.5E-5* 1.0E-4* 2.9E-3* 1.8E-3* 1.8E-3* 9.6E-5 5.0E-3*		5.6E-5*	1.3E-5*
SPRRK U. FUER HE	93 Yellow marrow 94 Cartilage 95 Periarticular tissue 96 Skin* 7 Epidernis	Ϋ́	105 Testes (2)* 106 Thymus* 107 Thyroid* 108 Tongue* 110 Trachea* 111 Urinary bladder* 1114 Contents (urine)*

			39 Strontium		S	40 Sulfur	Telle	41 Tellurium
	Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Tot 1a Tot	Total body Total soft tissue	3.2E-1 3.3E-3		Extrap, from	1.4E+2 1.2E+2	Extrap. from	8.2E-3	Extrap, from
2 Adi 3 S	Adipose tissue Subcutaneous*	3.7E-4 2.2E-4*	1.8E-4-9.0E-4 7.2E-5-4.1E-4	97% Sum 43, 84 (34) S	1.1E+1 5.5*	95% Sum Based on yel.	1.1E-2	54% 67, p. 149
4	Other separable*	1.0E4*	1.8E-5-3.3E-4	85 (oment.)	3.7*	marrow Based on yel.		
5 I	Interstitial	2.9E-6	9.6E-6-5.4E-5	Based on	7.2E-1	marrow Based on yel.		
7 Ad 8 Ao 9 C 10 Blo 11 P	Adrenals (2)* Aorta* Contents (blood)* Blood (whole) Blasma Erythrocytes	2.2E-7* 5.0E-5* 6.2E-6* 1.8E-4 1.7E-4 8.0E-6	4.9E-8-7.7E-7 1.8E-5-1.2E-4	Stront, aup. Stron	3.6E-1* 1.0E+1 2.7 7.9	marrow Based on blood 7 7		
	Blood vessels* Contents (blood)* Cartilage Connective tissue	9.8E-5* 7.2E-4 2.2E-3	3.1E-4-7.7E-4	Based on blood 44, 86 (68) S Based on cart.	5.5* 6.6 2.0E+1	Based on blood 51 Based on cart.		
	Separable connective tissue* Central nervous system* Brain Cerebrum Cerebellum Brain stem	1.0E-3* 3.4E-5* 3.4E-5 2.9E-5 3.6E-6 7.2E-7	1.4E-5-9.0E-5 1.2E-5-7.8E-5 1.5E-6-9.6E-6 2.9E-7-1.9E-6	Based on cart. Based on brain 85 (127) S Based on brain Based on brain	9.6* 2.4* 2.4 2.1 2.6E-1 5.1E-2	Based on cart. Based on brain 51 (2) Based on brain Based on brain Based on brain	3.5E-4 3.5E-4 2.0E-4 9.6E-5	Based on brain 47 (1) NA Based on brain Based on brain Based on brain
35 Eye 36 Eye 38 Gal	Contents* (CcrSpFJ) Eye lenses (2)* Gall bladder* GI tract*	7.5E-8 1.2E-6* 1.9E-4*	6.0E-7-2.2E-6 5.2E-5-4.8E-4	71 84 (36) S Sum	6.5E-4* 1.3*	3 Based on		
40 Esc 41 Sto 43 Int 45 S	Esophagus Stomach Intestine Small intestine	2.7E-6 1.2E-5 1.7E-4 9.2E-5	1.8E-6-8.0E-6 3.6E-6-2.8E-5 4.6E-5-4.4E-4 2.0E-5-2.3E-4	85 (65) S 85 (130) Sum Sum	1.7E-1 1.1 7.0E-1	17, p. 282 Based on	1.6E-5 1.1E-4	54 (4) AA 67 (4) AA
47	Duodenum	5.2E-6	1.1E-6-1.1E-5	85 (67) S	6.6E-2	intest. Based on	1.0E-5	Based on sm.
48	Jejunum	2.8E5	7.5E-6-7.5E-5	85 (100) S	3.1E-1	mtest. Based on	4.7E-5	Based on sm.
49	Heum	5.4E-5	1.1E-5-1.3E-4	85 (81) S	3.3E-1	Based on	5.1E—5	Based on sm.
20 I	Large intestine	7.3E-5	2.2E-5-1.9E-4	Sum	4.1E-1	Based on intest.	6.3E-5	Based on sm. intest.

52	Upper large intestine	5.0E-5	1.7E-5-1.5E-4	Sum	2.4E1	Based on	3.4E-5	Based on sm.
54	Ascending colon and eccum	2.2E5	7.3E-6-5.4E-5	85 (31) S	9.9E-2	Based on	1.5E-5	Based on sm.
55	Transverse colon	4.3E-5	9.6E-6-7.2E-5	Based on	1.4E-1	nntest. Based on	2.1E-5	Based on sm.
99	Lower large intestine	2.4E-5	6.3E6-7.0E5	Sum	1.7E-1	intest. Based on	2.8E-5	Based on sm.
58	Descending colon	1.4E-5	3.3E-6-4.1E-5	Based on sig.	9.9E-2	intest. Based on	1.5E-5	intest. Based on sm.
59	Sigmoid colon	7.5E6	1.8E-6-2.3E-5	colon 85 (107) S	5.4E-2	intest. Based on	2.5E-5	intest. Based on sm.
09	Rectum	3.4E-6	1.2E-6-7.3E-6	85 (42) S	2.2E-2	intest. Based on	1.0E-5	intest. Based on sm.
19	Hair* Heart* Contonte (blood)*	1.0E-6* 8.4E-6*	3.6E-6-2.3E-5	59, p. 642 85 (140) S	8.8E-1* 5.4E-1*	72, p. 77	7.8E-5*	intest. 67 (4) AA
3.5	Kidney* 1 arvnx*	1.8E-5*	9.3E-6-4.0E-5	85 (143) S	/.1E-1"	pased on blood	1.2E-4*	47 (1) NA
96	Liver	3.2E - 5*	1.6E-5-9.4E-5	85 (146) S	5.2*	(2) C	5.9E-4*	47 (1) NA
89 69	Parenchyma Blood	5.3E-5 3.8E-6	2.8E-5-1,1E-4	85 (141) S Based on blood	2.27 1.4 8.0E-1	51 (1) C Based on blood	3.2E - 3.	4) (I) NA
27.23	Lymph nodes (dissectible)* Muscle (skeletal)* Pancreas* Pitnitary*	4.2E-4* 3.5E-6*	9.2E-5-1.5E-3 1.7E-6-1.0E-5	85 (135) S 85 (139) S	6.7E+1*	17, p. 282	2.7E-5* 2.6E-5*	47 (I) NA 67 (4) AA
83	Prosine* Skeleton*	2.2E—6* 3.2E—1*	8.0E-7-6.7E-6 1.7E-1-5.6E-1	85 (48) S 44, 86 (91) S	1.7E+1*	54 (sternu.)		
86 16 16	Bone Cortical Trabecular				1.2E+1	95		
33	Red marrow Yellow marrow	3.8E-5	1.2E-5-7.1E-5	Based on	1.1	51, p. 839	2.2E-3	67, p. 149
, se	Cartilage Periarticular tissue Svin*	7.2E-4 5.9E-4	3.1E-4-7.7E-4	subcut. adip. 44, 86 (68) S Based on cart.	6.6	51 Based on cart.		
	Spilermis Dermis Spieen*	5.2*	2.7E-6-1.4E-5	85 (21) 3 85 (143) S	4.1" 2 9F—1*	51 (I) C 17, n. 282	5.0E-6*	47 (I) NA
101	Teeth* Enamel							
	Denut Testes (2)* Thymus*	1.6E6* 1.4E6*	8.2E-7-4.5E-6	85 (69) S 43, 84 (9) S	4.9E-2*	51 (8) C	1.7E-6*	47 (1) NA
107	Thyroid* Tongue*	2.6E - 6*	1.1E-6-4.4E-6	85 (21) S 43 84 (2) S	1.45_1*			
- '	Trachea* Urinary bladder* Contents (urine)*	3.1E-6* 3.9E-6* 1.5E-5*	1.5E-6-1.3E-5 2.0E-6-8.6E-6	85 (60) S 85 (110) S 88, 89 S				

		42 Tin	The same of the sa		43 Titanium	7	Ü	44 Uranium
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
1 Total body Ia Total soft tissue	<1.7E-2 5.8E-3		Extrap. from	9.0E-3		Extrap. from	9.0E-5 3.1E-5	Extrap, from
2 Adipose tissue 3 Subcutaneous* 4 Other separable*	7.0E-4 4.1E-4* 1.5E-4*	1.5E-5-3.8E-3 7.5E-5-2.0E-3 4.5E-5-1.1E-3	Sum 43, 84 (34) S 85 (oment.)	4.7E4 2.0E4* 2.0E4*	1.4E-4-2.4E-3 6.8E-5-7.5E-4 5.0E-5-1.4E-3	Sum 43, 84 (34) S 85 (oment.)	9.0E-6 4.5E-6* 3.0E-6*	31a (2) RC Based on adip. Based on adip.
5 Interstitial	5.4E-5	1.0E-5-2.6E-4	Based on	2.7E5	9.0E-6-1.0E-4	Based on	6.0E-7	Based on adip.
7 Adrenals (2)* 8 Aorta* 9 Contents (blood)* 10 Blood (whole) 11 Plasma 12 Erythrocytes	1.4E-6* 1.8E-5* 2.3E-5* 6.8E-4 1.0E-4 5.5E-4	1.4E-7-3.8E-6 8.5E-6-7.5E-5	85 (15) S 85 (105) S Based on blood 7 29 (43) XF By difference	7.0E – 7* <9.2E – 6* 4.7E – 6* 1.4E – 4 1.2E – 4 8.0E – 5	<2.2E-7-2.9E-6 <5.0E-6-3.5E-5	85 (13) S 85 (104) S Based on blood 7 29 (21) XF By difference	1.6E-7* 4.6E-6	Based on blood 31a (21) RC
m COM	3.7E-4* <1.5E-4 <4.7E-4 <2.2E-4*	<8.4E-5-6.1E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.	7.6E-5* 2.0E-4 6.2E-4 2.9E-4*	<1.1E-4-5.3E-4	Based on blood 44, 86 (68) S Based on cart. Based on cart.	2.1E-6*	Based on blood
tissue* 27 Central nervous	<1.1E-4*		Based on brain	<1.1E-4*		Sum		
system* 28 Brain 29 Cerebrum 30 Cerebrum 31 Brain stem 33 Contents* (CerSpE)	<1.1E-4 <9.8E-5 <1.2E-5 <2.4E-6	<pre>< 9.8E - 5 - < 1.7E - 4 < 8.5E - 5 - < 1.5E - 4 < 1.1E - 5 - < 1.8E - 5 < 2.1E - 6 - < 3.6E - 6</pre>	85 (129) S Based on brain Based on brain Based on brain	<1.1E – 4 < 9.8E – 5 < 1.2E – 5 < 2.4E – 6	<pre><9.83 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -</pre>	85 (129) S Based on brain Based on brain Based on brain		
	2.0E – 6* 4.8E – 4* 6.4E – 6 1.8E – 5 4.5E – 4 2.4E – 4 1.2E – 5	3.5E-7-9.2E-6 2.0E-5-3.2E-3 < 2.3E-6-3.3E-5 < 5.4E-6-7.8E-5 1.2E-5-3.1E-3 5.8E-5-3.E-3 2.4E-6-6.6E-5	84 (36) S Sum 85 (68) S 85 (131) S Sum Sum 85 (68) S	5.5E-7* <2.2E-5* <2.5E-6 <6.6E-6 <4.3E-5 <2.9E-5 <2.8E-6	2.7E-7-2.5E-6 <3.3E-5-1.6E-4 <2.1E-6-1.8E-5 <4.1E-6-8.0E-6 <4.1E-6-8.0E-6 <1.7E-5-1.3E-4 <1.8E-5-7.4E-5 <2.2E-6-7.8E-6	84 (36) S Sum 85 (66) S 85 (130) S Sum Sum 85 (67) S		
ï		1.9E-5-2.8E-4 3.3E-5-7.6E-4 5.3E-5-1.6E-3 4.9E-5-1.3E-3	85 (104) S 85 (84) S Sum Sum	<pre><1.3E-5 <1.4E-5 <1.5E-5 <4.5E-6 8,4E-6</pre>	<pre><8.4E-6-2.2E-5 <7.5E-6-4.2E-5 <9.6E-6-5.3E-5 <5.4E-6-1.8E-5</pre>	85 (102) S 85 (84) S Sum Sum		

					31a (1) RC Based on blood	31a (21) RC	31a (2) RC	31a (10) KC	Based on blood	31a (§) RC	31a (63) RC		Based on adip.		Based on blood		
					5.3E8*	7.0E-6*	4.5E-7*	1.0E - 0"	3.6E-7	5.3E-6*	5.9E5*		7.9E7		1.5E-7*		
85 (31) S	Based on	Sum	Based on	85 (108) S 85 (42) S 59 7 647	85 (140) S Based on blood	85 (50) S	85 (148) S	85 (141) S	Based on blood 43, 84 S	85 (136) S 85 (139) S	85 (50) S		Based on	44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S 43, 84 (9) S 85 (21) S 43, 84 (2) S 85 (60) S	85 (110) S 88, 74, 75, 89
<2.3E-6-7.7E-6	<3.0E-6-1.0E-5	<4.2E-5-3.2E-5	<2.2E-6-2.1E-5	<1.3E-6-1.0E-5 <6.0E-7-2.4E-6	<1.4E-5-2.2E-5	<1.6E-5-2.2E-5	<9.0E-5-4.0E-4	3.4E-4-4.4E-3		<1.4E-3-2.4E-3 <3.5E-6-1.7E-5	<7.2E-7-6.2E-6		1.1E-5-1.5E-4	<1.1E-4-5.3E-4 2.5E-4-2.5E-3	<1.1E-5-3.1E-5	<pre><1.6E-6-3.8E-6 <9.0E-7-2.0E-5 <6.16-7-1.0E-6</pre>	<pre><!--de-1.4E-6-9.5E-6</pre--></pre>
3.6E-6	4.8E6	6.4E-6	<3.6E-6	<2.0E-6 9.3E-7	<pre>1.0E - 5*</pre>	<1.7E5*	<1.2E-4*	2.4E 3* 1.4E 3	1.0E-3 2.0E-3*	<1.7E-3* <6.0E-6*	<9.9E-7*		3.5E-5	2.0E-4 1.6E-4 6.4E-4*	<1.3E-5*	<1.9E-6* <5.0E-7* 1.4E-6* (<4.2E-6)*	<2.0E-6* <2.0E-6* 2.9E-5*
85 (31) S Based on	Based on	Sum	Based on	85 (109) S 85 (42) S	85 (140) S Based on blood	85 (145) S 85 (50) S	85 (150) S	85 (140) S	Based on blood 43, 84 S	85 (137) S 85 (139) S	85 (50) S 44, 86 (91)		Based on	44, 86 (68) S Based on cart. 85 (22) S	85 (143) S	85 (72) S 43, 84 (9) S 85 (21) S 43, 84 (2) S 85 (60) S	85 (112) S 88, 89 S
2.1E-5-5.8E-4	3.5E-5-9.6E-4	8.3E-6-3.6E-4	4.9E-6-2.1E-4	2.7E-6-1.0E-4 9.3E-7-6.7E-5	<1.1E-5-7.6E-5	1.9E-5-1.6E-4	1.5E-4-1.7E-3	6.9E - 5 - 6.9E - 4		<1.4E-3-3.1E-3<4.5E-6-2.8E-5	<7.0E-7-1.1E-5<7.5E-3-<1.8E-2		1.3E-5-3.4E-4	<8.4E-5-6.1E-4 1.3E-4-1.5E-3	1.2E-5-8.6E-5	<1.7E-6-1.2E-5 <9.6E-7-1.1E-5	<pre><!--second color of the colo</td--></pre>
6.3E-5	1.1E-4	5.0E-5	2.7E-5	1.5E-5 8.0E-6	1.8E-5* 4.8E-5*	5.9E-5*	5.8E-4*	2.3E-4"	5.2E—5 2.3E—4*	<1.7E-3* 7.0E-6*	2.6E-6* <1.2E-2*		7.1E-5	<1.5E-4 <1.2E-4 4.1E-4*	2.7E-5*	3.8E – 6* 1.0E – 6* 3.4E – 6* 8.4E – 6*	5.4E-6* 8.8E-6*
Ascending colon and cecum	Transverse colon	Lower large	Descending colon	Sigmoid colon Rectum Hair*	Heart* Contents (blood)*	Kidney*	Liver*	Lung: Parenchyma	Blood Lymph nodes	(dissectible)* Muscle (skeletal)* Pancreas*	Prtuitary* Prostate* Skeleton*	Cortical Trabecular Red marrow	Yellow marrow	Cartilage Pariarticular tissue Skin*	Epidermis Dermis Spleen* Teeth*	Enamet Dentin Testes (2)* Thymus* Thyroid* Trongue*	Urinary bladder* Contents (urine)*
54	55	26	58	888	62 6	\$ £	99	S 89	69	77	8 8 27	3888	93		97 100 101	102 103 105 106 107	113

		45 Vanadium			46 Yttrium	
Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method
1 Total body 1a Total soft tissue 2 Adipose tissue 3 Subcutaneous* 4 Other separable* 5 Interstitial	 1.8E - 2 2.2E - 2 1.6E - 2* 1.6E - 3* 1.6E - 3 		Extrap. from 83 % Sum 61 AA Based on subcut. adip. Based on subcut.			
	<pre><8.3E-8* (<1.4E-6)* 3.1E-6* 8.8E-5 3.1E-5 5.7E-5</pre>	<2.8E-8-<1.1E-7	adip. 85 (13) S 85 (104) S Based on blood 7 29 (43) XF By difference	5.2E-6* 8.4E-7* 2.6E-5		19 (2) XF Based on blood 31b (39) MS
13 Blood vessels* 21 Contents (blood)* 22 Connective tissue	4.8E-5* <1.2E-4 <3.7E-4	<8.2E-5-<3.1E-4	Based on blood 44, 86 (68) S Based on cart.	1.3E-5*		Based on blood
	<1.7E-4* (<2.2E-5)* (<2.2E-5) (<2.0E-5) (<2.4E-6) (<4.8E-7)		Based on cart. Sum Sam Sa (129) S Based on brain Based on brain Based on brain	1.3E-3* 1.3E-3	<1.3E-3-2.1E-3	Sum 19 (13) XF
35 Eye lenses (2)* 36 Gall bladder** 40 GI tract* 41 Stomach 42 Intestine 45 Small intestine 47 Duodenum 48 Jejunum 49 Ileum 50 Large intestine	<pre><2.5E - 7* <9.6E - 6* <3.8E - 7 <1.2E - 6 <7.9E - 6 <5.2E - 6 <4.8E - 7 <2.5E - 6 <2.48E - 7 <2.8E - 6 <2.8E - 6 <2.8E - 6 <2.8E - 6 </pre>	<pre><13E-7 - <48E-7 <6.2E-6-2.9E-5 <3.7E-7 - <6.2E-7 <8.1E-7 - <1.3E-6 <4.9E-6-2.7E-5 <3.5E-6 - <1.0E-5 <3.6E-7 - <6.0E-7 <4.9E-6 - <1.0E-5 <3.6E-7 - <6.0E-7 <1.6E-6 - <1.0E-5 <1.6E-6 - <1.0E-5 <1.6E-6 - <1.0E-6 <1.0E-6 - <1.0E</pre>	84 (36) S Sum 85 (66) S 85 (130) S Sum 84 (67) S 84 (102) S 84 (102) S 84 (84) S			

Contents (blood)		19 (3) XF Based on blood 19 (3) XF	19 (5) XF Based on blood 19 (5) XF	19 (3) XF	19 (33) XF	19 (4) XF	19 (S) XF			19 (5) XF 19 (4) XF 19 (3) XF	
Vipper large intestine					<5.3E-6-1.1E-5						
Upper large intestine		<9.9E-5* 2.2E-6* <1.0E-4*	1.6E-3* 1.9E-6 5.6E-4*	7.2E5*	<5.3E-6*	<4.5E3	<7.8E-7			1.5E-5* 8.7E-5* <2.1E-5*	
Upper large intestine	Sum 85 (31) S Based on cecum Sum Based on sig. colon 85 (108) S	85 (42) S 85 (140) S Based on blood 71 (144) S 71 (50) S	71 (148) S Sum 85 (141) S Based on blood 43, 84 S	85 (136) S 85 (139) S	85 (50) S		Based on subcut.	44, 86 (68) S Based on cart. 85 (21) S	85 (143) S	85 (72) S 43, 84 (9) S 85 (21) S 43, 84 (2) S	85 (60) S 85 (110) S 88, 89
Upper large intestine Ascending colon and cecum Transverse colon Sigmoid colon Rectum Hair* Heart* Contents (blood)* Kidnoy* Larynx* Lung* Parenchyna Blood Lymph nodes (dissectible)* Muscle (skeletal)* Pancreas* Pancreas* Parenchyna Blood Cortical Trabecular Red marrow Cortical Trabecular Red marrow Cortical Trabecular Red marrow Frostate* Skeleton* Bood Cortical Trabecular Frestes (2) * Trastes (2) * Testes (2) * Trestes (2) * Trestes (2) * Trastes (2) * Tras	 <1.0E - 6 - 7.3E - 6 <4.51 - 7 - 2.6E - 6 <6.0E - 7 - 3.5E - 6 <6.4E - 7 - 3.9E - 6 <6.4E - 7 - 5.9E - 6 <3.6E - 7 - 1.9E - 6 <2.0E - 7 - 1.0E - 6 			<7.0E-7-<1.5E-6	<1.3E-7-<2.9E-7			<8.2E-5-3.1E-4 <1.5E-5-5.1E-5	<2.0E-6-<2.9E-6	<1.7E-7-3.2E-7	<2.3E-7-<5.0E-7
Upper large intestine Axending colon and co- Transverse colon Lower large intestine Descending colon Sigmoid colon Rectiun Hair* Heart* Contents (blood)* Kichoy* Larynx* Liver* Liver* Liver* Liver* Liver* Liver* Cortical Trabecular Pancreas* Pluntary* Prostate* Skelton* Bone Cortical Trabecular Periatricular tissue Skelton* Bone Cortical Trabecular Periatricular tissue Skelton* Donnin Festes (2) Thymus* Trestes (2) Thymus* Trestes (2) Thymus* Tracka*	 1.7E – 6 2.2E – 7 9.6E – 7 1.2E – 6 6.3E – 7 3.5E – 7 	<pre><1.4E-7 <<3.4E-6)* 6.3E-6* (<3.4E-6)* (<8.8E-7)*</pre>	(2.3E – 5* (2.3E – 5* (9.9E – 6 (8.8E – 6 4.3E – 5*	(<3.4E-4)* <1.2E-6*	<1.8E-7*		2.1E-3	<1.2E-4 <9.8E-5 <2.1E-5*	<2.5E-6*	(<3.8E-7)* (<9.8E-8)* <2.2E-7* (<8.4E-7)*	(< 1.6E – 7)* < 3.6E – 7* 2.9E – 6*
	Upper large intestine Ascending colon and ce Transverse colon Lower large intestine Descending colon Sigmoid colon	HH YJ			Pros Skel B	ž		ž	žž	Testes (2) Thymus* Thyroid* Tongue*	μĎ

			47 Zinc		7	48 Zirconium
	Organ and tissue	Quantity in tissue or organ (g)	80% range (g)	Reference (number of subject) analytical method	Quantity in tissue or organ (g)	Reference (number of subject) analytical method
# 2 C E 4	a Total body Adjpose tissue Adjpose tissue Subcutaneous*	2.3 1.8 2.7E-2 9.8E-3* 1.4E-2*	1.4E-2-1.3E-1 5.6E-3-2.4E-2 6.0E-3-5.0E-2	Extrap. from 97% Sum 43, 84 (34) S 85 (73) S	4.2E-1 2.8E-1 1.4E-1* 9.5E-2*	Extrap. from 79% Sum 65 (3) CO Based on subcut.
2	Interstitial	1.2E-3	7.5E-4-3.2E-3	Based on subcut.	1.9E - 2	adip. Based on subcut,
7 8 9 11 11 12 12	Adrenals (2)* Aoria* Contents (blood)* Blood (whole) Plasma Erythrocytes	1.1E-4* 2.6E-3* 1.2E-3* 3.4E-2 5.6E-3 2.8E-2	4.8E-5-1.5E-4 1.4E-3-4.8E-3	aulp. 85 (15) S 85 (104) Based on blood 7	9.5E – 4* 4.9E – 4* 1.3E – 2 1.2E – 3	adip. 65 (1) CO Based on blood Sum 65 (3) CO 65
24 17	Bilood Vessels** Contents (blood)* Cartilge Connective tiesue	1.7E-2* 1.1E-2	6.0E-3-4.1E-2	Based on blood 44, 86 (68) S	7.0E-3*	Based on blood
3333333333	Separable connective tissue* Central nervous system* Brain Cerebrum Cerebrum Brain stem Brain stem Contents* (CerSpF1)	1.766—2* 1.76—2* 1.76—2 1.56—2 1.86—3 3.66—4	1.2E-2-2.7E-2 1.1E-2-2.3E-2 1.3E-3-2.9E-3 2.6E-4-5.7E-4	Based on cart. Based on brain 85 (129) S Based on brain Based on brain	3.6E-3* 3.6E-3 3.2E-3 3.9E-4 7.8E-5	Based on brain 65 (4) CO Based on brain Based on brain Based on brain
35 36 38	Eye lenses (2)* Gall bladder* GI tract*	8.2E-5* 2.3E-2*	4.6E-5-1.5E-4 6.9E-3-3.7E-2	84 (36) S Sum	1.8E-3*	Sum
04 4 4 4 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Esophagus Stomach Intestine Small intestine Duodenun Jejunun Heum Large intestine	9.6E-4 2.8E-3 1.9E-2 1.12E-2 1.11C-3 5.3E-3 5.7E-3	7.8E-4-2.1E-3 1.8E-3-3.6E-3 6.7E-3-3.1E-2 7.7E-3-2.0E-2 7.6E-4-8.1E-4 3.7E-3-7.5E-3 3.3E-3-1.0E-2 4.1E-4-1.1E-3	85 (67) S 85 (130) S Sum Sum 85 (68) S 85 (103) S 85 (84) S Sum	2.4E4 1.6E3 1.0E3 9.6E5 3.5E4 4.8E4	65 (2) CO Based on jejun. Based on jejun. Based on jejun. 65 (2) CO Based on jejun. Based on jejun.

3.4E-4 Based on jejun. 1.4E-4 Based on jejun. 1.9E-4 Based on jejun. 2.6E-4 Based on jejun. 1.4E-4 Based on jejun.			1.1E-2*	7.3E-2* 65 (1) CO 2.1E-4* 65 (3) CO			2.5E-2 Based on subcut.	. And the state of		4.9E-5* 65 (4) CO	1.2E-5* 85, 89 S
r cecum		85 (140) S Based on blood 85 (145) S 85 (48) S	lood	43, 84 S 85 (137) S 85 (138) S 85 (138) S	85 (50) S 44, 86 (91) S	70	Based on subcut.	44, 86 (68) S Based on cart. 85 (21) S	85 (142) S	85 (71) S 43, 84 (9) S 85 (21) S 43, 84 (2) S 65 (60) S	
2.5E-4-8.0E-3 1.1E-3-2.8E-3 1.4E-3-3.8E-3 1.7E-4-4.5E-3 8.6E-4-2.6E-3	5.0E-4-1.3E-3 2.8E-4-8.7E-4	6.0E - 3 - 1.3E - 2 1.1E - 2 - 2.5E - 2 4.3E - 4 - 2.8E - 3	5.7E-3-1.2E-2	9.8E-1-2.2 1.6E-3-3.6E-3	4.6E-4-3.4E-3 <3.3E-1-6.1E-1		9.7E-4-4.1E-3	6.0E-3-4.1E-2 9.5E-3-2.2E-2	2.5E-3-4.9E-3	3.2E-4-8.2E-4 3.7E-4-9.7E-4	5.4E-4-1.5E-3
4,2E-3 1,8E-3 2,4E-3 3,0E-4 1,6E-3	9.2E-4 4.6E-4 5.2E-3*	2.4E - 3* 1.5E - 2* 5.4E - 4*	8.3E - 2* 1.1E - 2* 8.1E - 3 2.6E - 3	2.7E—3* 1.5* 2.5E—3*	1.3E-3* 4.8E-1*	3.8E-1	1.7E-3	1.1E-2 9.0E-3 1.5E-2*	3.2E-3*	5.2E - 4* 1.3E - 4* 6.2E - 4* 2.2E - 3*	1.0E – 3* 1.8E – 4*
 52 Upper large intestine 5.1 Ascending colon and eccum 55 Transverse colon 56 Lower large intestine 58 Descending colon 				73 Lymph nodes (dissectible)* 77 Muscle (skeletal)* 9 Pantreas*	0.2 Friuntaly 88 Prostate* 88 Skeleton* 80 Dona		92 Red marrow 93 Yellow marrow	94 Cartilage 95 Periarticular tissue 96 Skin* 97 Epideemis	S,	105 Dentin 105 Testes (2)* 106 Thymus* 107 Thyroid* 118 Tongue*	

		49 Gallium		50 Polonium		51 Silicon
Organ and tissue	Quantity in tissue or organ (g)	y Reference e (number of subjects) n analytical method	Quant in tiss or org (Curi	ity Reference ue (number of subjects) an analytical e) method	Quantity in tissue or organ (g)	Reference (number of subjects) analytical method
	1.6E-5 <1.6E-4	31b (48) MS 30			1.4E-1 9.0E-3	31b (50) MS
61 Hair* 64 Kidney* 65 Liver* 67 Lung* 68 Parenchyma 69 Blood 88 Skeleton* 114 Contents (urine)*	2.6E-7 5.0E-8 <1.2E-6	45 78 (24) S Based on blood	2.7E-11* 2.7E-11* 1.9E-12	34 (6) RC 34 (6) 34 (6) RC	I.IE-2	Based on blood

CHAPTER 2

ADDENDUM I

WEIGHTS OF ORGANS AND TISSUES OF REFERENCE MAN

The values in Table 109 have been transferred from column 2 of Table 105. (A detailed explanation of each tissue and organ is given in the notes for Table 105.) The weight of each organ or tissue is assumed to include the blood vessels, lymphoid, adipose, and connective tissue that the organ or tissue contains in the living man, and such blood and other fluids as would not be lost when the tissue or organ is dissected from the body at autopsy. The organs and tissues indicated with an asterisk are considered to make up the totality of Reference Man, and the sum of their weights is 70 kg.

The mass of the item "miscellaneous" was determined by difference. This includes miscellaneous fluids which would be lost on dissection and so would not be included in the masses of organs weighed at autopsy and soft tissues like the pharynx which have not been included elsewhere.

TABLE 109. WEIGHTS OF ORGANS AND TISSUES OF REFERENCE MAN

Tissue or organ	Wei	ght (g)	% 0	f total body
Adipose tissue	15000		21	
Subcutaneous*		7500*		11*
Other separable*		5000*		7.1*
Interstitial	1000		1.4	
Yellow marrow (included with skeleton)	1500		2.1	
Adrenals (2)*		14*	1	0.02*
Aorta*		100*		0.14*
Contents (blood)*		190*	1	0.27*
•		(180 ml)		
Blood—total	5500 g (5200 ml)	, ,	7.8	
Plasma	3100 g (3000 ml)		4.4	
Erythrocytes	2400 g (2200 ml)		3.4	
Blood vessels* (not including aorta and pulmonary)		200*		0.29*
Contents (blood)*		3000*		4.3*
		(2900 ml)		

Continued

TABLE 109—Continued

Tissue or organ	W	eight (g)	% of to	otal body
Cartilage (included with skeleton)	1100		1.6	
Connective tissue	3400		4.8	
			i i	
Tendons and fascia	1400		2.0	
Periarticular tissue	1500		2.1	
Other connective tissue	500		0.7	
Separable connective tissue*		1600*		2.3*
Central Nervous System*		1430*		2.04*
Brain	1400		2.0	
Spinal cord	30		0.04	
Contents—cerebrospinal fluid*		120*	1 5,5	0.17*
Contents cereorospinar nata		(120 ml)		0.17
Eyes (2)*		15*		0.02*
	0.4	13		0.02
Lenses (2)	0.4	404		0.014
Gall bladder*		10*		0.01*
Contents (bile)*		62*		0.09*
		(60 ml)	İ	
GI tract*		1200*		1.7*
Esophagus	40		0.06	
Stomach	150		0.21	
Intestine	1000		1.4	
Small	640		0.91	
	210		0.30	
Upper large			L .	
Lower large	160	10074	0.23	4 44
Contents of GI tract* (food plus		1005*		1.4*
digestive fluids)				
Hair*		20*	İ	0.03*
Heart*		330*		0.47*
Contents (blood)*		500*		0.71*
` ,		(470 ml)		
Kidneys (2)*		310*		0.44*
Larynx*		28*		0.04*
Liver*		1800*		2.6*
		1000*		2.0 1.4*
Lungs (2)*	570	1000	0.01	1.4
Parenchyma (includes bronchial tree,	570		0.81	
capillary blood, and associated			1	
lymph nodes)			1 _	
Pulmonary blood	430		0.61	
	(400 ml)			
Lymphocytes	1500		2.1	
Lymphatic tissue	700		1.0	
Lymph nodes (dissectible)*		250*	1	0.36*
Miscellaneous* (by difference)		2953.1*		4.2*
	300	4733.1	0.43	7.∴
Soft tissue (nasopharynx, etc.)				
Fluids (synovial, pleural, etc.)	350	20.000 *	0.50	40.0*
Muscle (skeletal)*		28,000*		40.0*
Nails*		3*		
Pancreas*		100*		0.14*
Parathyroids (4)*		0.12*		
Pineal*		0.18*		
Pituitary*		0.6*	}	
Prostate*		16*		0.023*
		85*		0.023
Salivary glands (6)*				14*
Skeleton*	5000	10,000*	7.0	14**
Bone	5000		7.2	
Cortical	4000		5.7	
Trabecular	1000		1.4	

Continued

TABLE 109—Continued

Tissue or organ	_ v	Weight (g)	% o	f total body
Skeleton*—Continued				
Red marrow	1500		2.1	
Yellow marrow	1500		2.1	
Cartilage	1100		1.6	
Periarticular tissue (skeletal)	900		1.3	
Skin*		2600*		3.7*
Epidermis	100	j	0.14	
Dermis	2500		3.6	
Hypodermis	7500	į	11	
Spleen*		180*		0.26*
Teeth*		46*		0.066*
Testes (2)*		35*		0.05*
Thymus*		20*		0.029*
Thyroid*		20*		0.029*
Tongue*		70*		0.10*
Tonsils (2)*		4*		0.006*
Trachea*		10*		0.014*
Ureters (2)*		16*		0.023*
Urethra*		10*		0.014*
Urinary bladder*		45*		0.064*
Contents (urine)*		102*		0.15*
	ļ	(100 ml)		
Total body*		70,000*		100*

The values in Table 110 have been transferred from the first row of Table 108. The details of how the values were determined are described in the notes for Table 108. Table 110 includes only those elements for which the concentration was known in at least 50% of the total body, including the skeleton.

TABLE 110. REFERENCE MAN; TOTAL BODY CONTENT FOR SOME ELEMENTS

Element	Amount (g)	Percent of total body weight
1. Oxygen	43,000	61
2. Carbon	16,000	23
Hydrogen	7000	10
Nitrogen	1800	2.6
5. Calcium	1000	1.4
6. Phosphorus	780	1.1
7. Sulfur	140	0.20
8. Potassium	140	0.20
9. Sodium	100	0.14
10. Chlorine	95	0.12
 Magnesium 	19	0.027
12. Silicon ^(a)	18	0.026
13. Iron	4.2	0.006
14. Fluorine	2.6	0.0037
15. Zinc	2.3	0.0033
16. Rubidium	0.32	0.00046

Continued

Table 110—Continued

Element	Amount (g)	Percent of total body weight
17. Strontium	0.32	0.00046
18. Bromine	0.20	0.00029
19. Lead	0.12	0.00017
20. Copper	0.072	0.00010
21. Aluminium	0.061	0.00009
22. Cadmium	0.050	0.00007
23. Boron	< 0.048	0.00007
24. Barium	0.022	0.00003
25. Tin	< 0.017	0.00002
26. Manganese	0.012	0.00002
27. Iodine	0.013	0.00002
28. Nickel	0.010	0.00001
29. Gold	< 0.010	0.00001
30. Molybdenum	< 0.0093	0.00001
31. Chromium	< 0.0018	0.000003
32. Cesium	0.0015	0.000002
33. Cobalt	0.0015	0.000002
34. Uranium	0.00009	0.0000001
35. Beryllium	0.000036	
36. Radium	3.1×10^{-11}	

⁽a) From Chapter 3.

CHAPTER 2

ADDENDUM II

VARIATION OF ELEMENTAL CONCENTRATION WITH AGE

The concentrations of elements in the total body and in the various organs and tissues do not necessarily remain constant throughout the life of an individual. Although precise data are scarce for most elements, the variation of potassium with age is a striking example of such age dependence.

The variation of total body potassium with age has been investigated by several groups, for the most part by whole body counting but also by isotopic dilution and direct chemical analysis. At Los Alamos during the period 1956-61, total body potassium was determined in a whole body counter in some 2960 subjects who ranged from less than 1 year to 79 years of age. The results of this study are shown in Fig. 65 which shows values for the concentration in grams of potassium per kilogram of total body as a function of age.

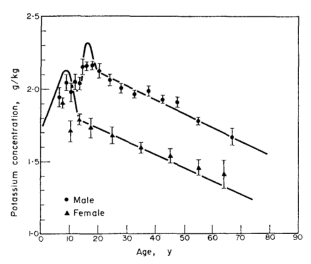


Fig. 65. Potassium concentration (g/kg) as a function of age for two large population samples. The solid curves are drawn for the 1956-8 sample, displaced downward by 2%, and the points are the 1959-60 repetition. (See Anderson, ref. 3a, p. 192.)

In a group of normal children, 18 boys and 16 girls between the ages of 5 and 16 years (ref. 58b), total body potassium was found to be highly correlated with age, and the relation for boys was different from that for girls. The regression equations for the two groups were:

For boys: total body-K (g) = 8.0 (age) -13.5; SD 10.7 g; correl. coeff. = 0.92. For girls: total body K (g) = 4.7 (age) +10.2; SD 6.2 g; correl. coeff. = 0.94.

(Adapted from Reba et al., 58a, p. 168).

Very little information about potassium is available for infants and children under 5 years of age.

Actually the variation with age and sex of the concentration of potassium in the total body as shown here reflects the amount of relatively potassium-free adipose tissue which is present with the "lean body mass" in the total body at different ages. It does not necessarily indicate equivalent changes in tissue or organ concentration, since adipose tissue is not distributed uniformly throughout the body. The available data on concentration of potassium in skeletal muscle show much less variation with age than does the average concentration in the total body.

TABLE 111. CORRELATION OF CONCENTRATION OF TRACE ELEMENT IN WET TISSUE WITH AGE IN YEARS

(correlation coefficients different from zero $p \le 0.001$) (concentrations in micrograms per gram of wet tissue)

Element	Tissue	Number of subjects	Age range (y)	Correlation coefficient	Equation of regression line
Aluminium	Lung	153	2–82	0.34	log conc. Al = $0.654 + 0.014$ (age)
Calcium	Aorta	94	8–85	0.53	$\log \text{ conc. } \text{Ca} = 2.337 + 0.012$
	Bone (rib)	91	0.1-85	-0.47	(age) conc. $Ca = 113,500 - 608$
	Kidney	129	0-85	0.39	(age) $\log \text{ conc. } \text{Ca} = 1.717 + 0.005$
	Testis	71	12-80	0.37	(age) $\log \text{ conc. Ca} = 1.784 + 0.003$
Copper	Liver	157	085	-0.35	(age) $\log \text{ conc. Cu} = 1.033 - 0.004$
Magnesium	Aorta	94	8–85	0.47	(age) $\log \text{ conc. Mg} = 1.962 + 0.008$
	Bone (rib)	92	0.1-85	0.64	(age) $\log \text{ conc. } Mg = 3.173 - 0.004$
Manganese	Bone (rib)	92	0.1-85	-0.41	(age) $\log \text{ conc. Mn} = -0.141 - 0.003$
	Liver	157	0–85	-0.33	(age) $\log \text{ conc. } Mn = 0.226 - 0.002$
Molybdenum	Liver	157	0–85	-0.33	(age) $\log \text{ conc. Mo} = 0.039 - 0.002$
Phosphorus	Aorta	91	8-85	0.46	(age) $\log \text{ conc. } P = 2.700 + 0.007$
Tin	Lung	152	0–85	0.42	$\begin{array}{c} \text{(age)} \\ \text{log conc. Sn} = -0.958 + \\ \text{0.013 (age)} \end{array}$

The group of 150 adults on which many of the values for Reference Man were based, plus 23 children from the United States, showed significant variation with age of a number of elements in several tissues. The results of this study are given in Table 111 (ref. 89a, p. 767). The correlation coefficients were not very large, but all were significantly

different from zero at the 99.9% level ($p \le 0.001$). Except for calcium in bone, values of concentration in the wet tissue were not normally distributed about a central value. The log of the values for these elements did, however, follow a normal distribution, and the statistical treatment was carried out on the log of the concentration for these elements. The regression equations, therefore, are based on the log of the concentration for all elements except calcium in rib.

Other elements—for example, cadmium (refs. 60a; 67a) and lead (ref. 67b)—show a variation with age, but no quantitative relations have been expressed for such elements.

REFERENCES

- 1. Agna, J. W., H. C. Knowles, Jr., and G. Alverson, The mineral content of normal human bone, J. Clin. Invest. 37, 1357 (1958).
- 2. ALLAWAY, W. H., JKUBOTA, F. LOSEE, and M. ROTH, Selenium, molybdenum and vanadium in blood, Arch. Environ. Health 16, 342 (1968).
- 3. ALTMAN, P. L., and D. S. DITTMER, *Blood and Other Body Fluids*, Federation of American Societies for Experimental Biology, Washington, DC, 1961.
- Anderson, E. C., Three-component body composition analysis based on potassium and water determinations, Ann. NY Acad. Sci. 110, 189 (1963).
- 4. Armstrong, W. D., and P. J. Brekhus, Chemical constitution of enamel and dentin: 1. Principal components, J. Biol. Chem. 120, 677 (1937).
- 5. BATES, L. C. and F. F. DYER, Trace elements in human hair, Nucleonics 23, 74 (1965).
- BERMAN, M., The iodine pool, 349, Compartments, Pools and Spaces in Medical Physiology, USAEC-TID, 1967 (ed. Bergner and Lushbaugh).
- 6. Boddy, K., R. McG. Harden, and W. D. Alexander, *In vivo* measurement of the intrathyroidal iodine concentration in man by activation analysis, *J. Clin. Endocr.* 28, 294 (1968).
- Bowen, H. J. M., The elementary composition of mammalian blood, UKAEA Research Group, Isotope Research Division (AERE) Wantage Research Laboratory, Berkshire, AERE-R4196, February 1963.
- 8. BOYLEN, G. W., Jr., and H. L. HARDY, Distribution of arsenic in nonexposed persons, J. Am. Indust. Hyg. Assoc. 28, 148 (1967).
- BRONNER, F., Dynamics and function of calcium, Mineral Metabolism, Chap. 20, Vol. II, Part A, p. 385, Academic Press, 1964 (ed. F. L. Comar and F. Bronner).
- Butt, E. M., R. E. Nusbaum, T. C. Gilmour, and L. DiDio, Trace metal patterns in disease states, Metal Binding in Medicine, Chap. 4, 43, J. B. Lippincott, Philadelphia, 1960 (ed. Marvin Seven).
- 11. CALL, R. A., D. A. GREENWOOD, W. H. CHEMINANT, J. L. SHUPE, H. M. NIELSEN, L. E. OLSON, R. E. LAMBORN, F. M. MANGELSON, and R. V. DAVIS, Histological and Chemical Studies in Man on Effects of Flouride, *Public Health Reports* 80, USPHS, 529, (1965).
- 12. CHAMBERLAIN, M. J., J. H. FREMLIN, D. K. PETERS, and H. PHILIP, Total body sodium by whole body neutron activation in the living subject: further evidence for non-exchangeable sodium pool, *Br. Med. J.* 2, 583 (1968).
- 13. COLEMAN, R. F., F. H. CRIPPS, A. STIMSON, and H. D. SCOTT, The trace element content of human hair in England and Wales and the application to forensic science, *Atom* 123, 12 (1967).
- 14. COTLOVE, E., and C. A. M. HOGBEN, Chloride, *Mineral Metabolism*, Chap. 27, Vol. II, Part B, p. 109, Academic Press, 1962 (ed. C. L. Comar and F. Bronner).
- 15. Damiens, M. A., Sur le brome et le chlore existant normalement dans les tissus animaux, C. R. Acad. Sci. 171, 931 (1920).
- 16. DECKER, C. F., T. FIELD, E. KAPLAN, and Y. T. OESTER, Manganese and copper concentrations in human serum and cerebrospinal fluid, *Proceedings of the Sixth International Congress of Nutrition*, p. 524, E. & S. Livingston, Edinburgh, 1964.
- 17. Documenta Geigy Scientific Tables, Basle, Switzerland, 1959.
- 18. EDELMAN, I. S., and M. D. LIEBMAN, Anatomy of body water and electrolytes, Am. J. Med. 27, 256 (1959).
- 19. Erametsa, O., M. L. Sihvonen, and A. Forssen, Rare earths in the human body: I. Yttrium, Am. Med. Exp. Fenn. 16, 179 (1968).
- 19a. Eve, I. S., A review of the physiology of the gastrointestinal tract in relation to doses from radio-active materials, *Health Phys.* 12, 131 (1966).

- 20. EVERETT, M. R., Medical Biochemistry, Paul B. Hoeber, Medical Book Dept. of Harper & Bros.
- 21. FISHER, D. A. and T. H. Oddie, Comparison of thyroidal iodine accumulation and thyroxine secretion in euthyroid subjects, J. Clin. Endocr. 24, 1143 (1964).
- 22. FORBES, R. M., A. R. COOPER, and H. H. MITCHELL, The composition of the adult human body as determined by chemical analysis, J. Biol. Chem. 203, 359 (1953).
- 23. Forbes, R. M., H. H. MITCHELL, and A. R. COOPER, Further studies on the gross composition and mineral elements of the adult human body, J. Biol. Chem. 223, 969 (1956).
- 24. Forbes, G. B., Chemical growth in man, *Pediatrics* 9, 58 (1952).
- 25. FORBES, G. B., Sodium, Mineral Metabolism, Chap. 25, Vol. II, Part B, Academic Press, 1962 (ed. C. L. Comar and F. Bronner).
- 26. Forbes, G. B., and A. M. Lewis, Total sodium, potassium, and chloride in adult man, J. Clin. Invest. 35, 596 (1956).
- 27. FRUTON, J. S. and S. SIMMONS, General Biochemistry, 2nd edition, John Wiley, New York, 1959.
- 28. GEILMANN, W., K. BEYERMANN, KARL-HEINZ NEEB, and R. NEEB, Thallium ein regelmassig vorhandenes Spurenelement in tierischen and pflanzlichen Organismus, Biochem. Z. 333, 62 (1960).
- 29. GOFMAN, J. W., Chemical elements of the blood of man in health, Adv. Biol. Med. Phys. 8, 1 (1962).
- 30. GOFMAN, J. W., O. F. DELALLA, E. L. KOVICH, O. LOWE, W. MARTIN, D. L. PILUSO, R. K. TANDY, and F. UPHAM, Chemical elements of the blood of man, Arch. Envir. Health 8, 113 (1964).
- 31. Gross, Jack, Iodine and Bromine, Mineral Metabolism, Chap. 29, Vol. II, Part B, p. 221, Academic Press, 1962 (ed. C. L. Comar and F. Bronner).

 31a. Hamilton, E. I., The concentration of uranium in man and his diet, Abst. 242, Rad. Prot. Serv.
- Ministry of Health and Med. Res. Council, England, 1970.
- 31b. Hamilton, E. I., personal communication, September 1970.
- 31c. HAMILTON, E. I., M. J. MINSKI, and J. J. CLEARY, The concentration and distribution of some stable elements in healthy human tissues from the United Kingdom—an environmental study, The Science of the Total Environment 1, 341 (1972-3).
- 32. Handbook of Clinical Laboratory Data, Chemical Rubber Company 1965.
- 33. HAWK, P. B., B. LOSER, and W. H. SUMMERSON, Practical Physiological Chemistry, 12th edition, The Blakiston Co., 1947.
- 34. HILL, C. R., Polonium-210 in Man, Nature 208, 423 (1965).
- 35. HEEDMAN, P. A., and B. JACOBSON, Thyroid iodine by X-ray spectrophotometry, J. Clin. Endocr. 24, 246 (1964).
- 36. Hursh, J. B., and A. Lovaas, Radium-226 in bone and soft tissues of man, Nature 198, 265 (1963).
- 37. IMBUS, H. R., J. CHOLAK, L. H. MILLER, and T. STERLING, Boron, cadmium, chromium, and nickel in blood and urine, Arch, Envir. Health 6, 286 (1963).
- 38. ICRP Publication 2, Report of Committee II on Permissible Dose of Internal Radiation, Recommendations of the International Commission on Radiological Protection, p. 147, Pergamon Press,
- 39. Joselow, M. M., L. J. GOLDWATER, and S. B. WEINBERG, Absorption and excretion of mercury in man: XI. Mercury content of "normal" human tissues, Arch. Envir. Health 15, 64 (1967).
- 40. Kehoe, R. A., The metabolism of lead in man in health and disease, The Harben Lectures, 1960.
- 41. Kellershohn, C., D. Comar, and C. LePoec, Determination of the mercury content of human blood by activation analyses, J. Lab. Clin. Med. 66, 168 (1965).
- 42. Koch, H. J., E. R. Smith, N. F. Shimp, and J. Connor, The analysis of trace elements in human tissue: I. Normal values, Cancer 9, 499, (1956).
- 43. Koirtyohann, S. R., unpublished data, 1961-3.
- 44. KOIRTYOHANN, S. R. and C. FELDMAN, Tissues Analysis Laboratory Progress Report, Health Physics Annual Report ORNL-3492, 178, 1963.
- 45. LEDDICOTTE, G. W., Determination of trace elements by neutron activation analysis, memo. to I. H. Tipton, unpublished data, June 8, 1953.
- 46. LEDDICOTTE, G. W., Use of neutron activation analysis to determine trace elements in human tissue, memos. to M. J. Cook, Oak Ridge National Laboratory, unpublished data, March 5, 1958, and April 22, 1958.
- 47. LEDDICOTTE, G. W., personal communication, 1968.
- 48. LIPKIN, G., C. MARCH, and J. GOWDEY, Magnesium in epidermis, dermis, and whole skin of normal and atopic subjects, J. Invest. Dermatology 43, 293 (1964).
- 49. MAGNO, P. J., E. J. BARATTA, and I. E. LEONARD, Strontium-90 in human hair and blood, Health Phys. 12, 1493 (1966).
- 50. MEEHAN, W. R., and L. E. SMYTHE, Occurrence of beryllium as a trace element in environmental materials, Envir. Sci. Tech. 1, 839 (1967).

- 51. Minski, M. M., and J. J. Cleary, Estimation of stable sulfur in human tissue, *Health Phys.* 12, 837 (1966).
- 52. MOLOKHIA, M. M., and H. Smith, Trace elements in the lung, Arch. Envir. Health. 15, 745 (1967).
- 53. Moore, F. D., K. H. Olesen, J. D. McMurrey, H. V. Parker, M. R. Ball, and C. M. Boyden, The Body Cell Mass and its Supporting Environment, Saunders, 1963.
- 54. Neufeld, A. H., Contributions to the biochemistry of bromine: II. The bromine content of human tissue, *Can. J. Res.* 15B, 132 (1937).
- 55. Oddie, T. H., D. A. Fisher, J. C. Wait, and B. Newton, Radioiodide space in human subjects without edema, J. Clin Endocr. 24, 54 (1964).
- 56. PARR, R. M., and D. M. TAYLOR, The concentration of cobalt, copper, iron, and zinc in some normal human tissue as determined by neutron-activation analysis, *Biochem. J.* 91, 424 (1964).
- 57. Pellegrino, E. D., and S. J. Farber, Mineral composition of human bone in various clinical disorders, J. Lab. Clin. Med. 56, 520 (1961).
- 58. Perry, H. M., Jr., and E. F. Perry, Normal concentrations of transition and related elements in human urine: changes produced by ethylenediaminetetraacetic acid, *J. Clin. Invest.* 38, 1452 (1959).
- 58a. Pochin, E. E., personal communication, 1970.
- 58b. Reba, R. C., D. B. Cheek, and F. C. Lettnaker, Body potassium and lean body mass, *Human Growth*, Chap. II, 165, Lea & Febiger, 1968 (ed. D. B. Cheek).
- 59. ROTHMAN, S., *Physiology and Biochemistry of the Skin*, The University of Chicago Press, Chicago, 1954.
- 60. SALTER, W. T., The Endocrine Function, Harvard University Press, Cambridge, 1940.
- 60a. SCHROEDER, H. A., and J. J. BALASSA, Abnormal trace metals in man: cadmium, J. Chron. Dis. 14, 236 (1961).
- 61. SCHROEDER, H. A., J. J. BALASSA, and I. H. TIPTON, Abnormal trace metals in man—vanadium, J. Chron. Dis. 16, 1047 (1963).
- 62. SCHROEDER, H. A., J. J. BALASSA, and I. H. TIPTON, Abnormal trace metals in man—titanium, J. Chron. Dis. 16, 55 (1963).
- 63. SCHROEDER, H. A., and J. J. BALASSA, Abnormal trace metals in man—niobium, J. Chron. Dis. 18, 229 (1965).
- 64. SCHROEDER, H. A., and J. J. BALASSA, Abnormal trace metals in man—arsenic, J. Chron. Dis. 19, 85 (1966).
- 65. SCHROEDER, H. A., and J. J. BALASSA, Abnormal trace metals in man—zirconium, J. Chron. Dis. 19, 573 (1966).
- 66. Schroeder, H. A., and J. J. Balassa, Abnormal trace metals in man—germanium, J. Chron. Dis. 20, 211 (1967).
- 67. Schroeder, H. A., J. Buckman, and J. J. Balassa, Abnormal trace metals in man—Tellurium, J. Chron. Dis. 20, 147 (1967).
- 67a. SCHROEDER, H. A., A. P. NASON, I. H. TIPTON, and J. J. BALASSA, Essential trace metals in man: zinc. Relation to Environmental Cadmium, J. Chron. Dis. 20, 179 (1967).
- 67b. SCHROEDER, H. A., and I. H. TIPTON, The human body burden of lead, Arch. Environ. Health 17, 965 (1968).
- 68. SCHROEDER, H. A., D. V. FROST, and J. J. BALASSA, Essential trace metals in man: selenium, J. Chron. Dis. 23, 227 (1970).
- 69. SMITH, F. A., Pharmacology of Fluoride, Handbuch der experimentellen Pharmakologie, Vol. XXII, 93, Springer, New York, 1966.
- 70. SOREMARK, R., and B. BERGMAN, Gamma-ray spectrometric analysis of some micro-elements in human mandibular compact bone, *Acta Isotopica* 2, 5 (1962).
- 71. SOWDEN, E. and A. PIRIE, Barium and strontium concentration in eye tissue, *Biochem. J.* 70, 716 (1958).
- 72. Spector, W. S., Handbook of Biological Data, W. B. Saunders, 1956.
- 73. Speight, R. G., A note on the potassium content of a group of 154 people in normal health, AEEW-M, 391, 1964.
- 74. SUNTZEFF, V. and C. CARRUTHERS, The mineral composition of human epidermis, J. Biol. Chem-160, 567 (1945).
- 75. TAUSSKY, H. H., A. WASHINGTON, E. ZUBILLAGA, A. T. MILHORAT, Distribution of selenium in the tissues of eye, *Nature* 210, 949 (1966).
- 76. TAVES, D. R. Normal human serum fluoride concentrations, Nature 211, 192 (1966).
- 77. THIERS, RALPH E., Separation, concentration and contamination, *Trace Analysis*, Chap. 24, John Wiley, 1957 (ed. Yoe and Koch).
- TIPTON, I. H., R. L. STEINER, W. D. FOLAND, J. MUELLER, and M. STANLEY, Spectrographic analysis, of the tissues from autopsies of twenty-four instantaneous deaths, ORNL Central Files No. 54-12-66, 1954.

- 79. TIPTON, I. H., M. J. COOK, R. L. STEINER, J. M. FOLAND, K. K. McDANIEL, and S. D. FENTRESS Spectrographic analysis of normal human tissue from Dallas, Texas, ORNL Central Files No. 57–2–3, 1957.
- 80. TIPTON, I. H., M. J. COOK, R. L. STEINER, J. M. FOLAND, K. K. McDANIEL, and S. D. FENTRESS, Spectrographic analysis of normal human tissue from Miami, Florida, ORNL Central Files No. 57–2–4, 1957.
- 81. TIPTON, I. H., M. J. COOK, R. L. STEINER, J. M. FOLAND, K. K. McDANIEL, and S. D. FENTRESS, Spectrographic analysis of normal human tissue from Baltimore, Maryland, ORNL Central Files No. 57-11-33, 1957.
- 82. TIPTON, I. H., M. J. COOK, J. M. FOLAND, J. RITTNER, M. HARDWICK, and K. K. McDaniel, Spectrographic analysis of normal human tissue from Seattle and Tacoma, Washington, ORNL Central Files No. 68–10–15, 1958.
- 83. TIPTON, I. H., M. J. COOK, J. M. FOLAND, J. RITTNER, M. HARDWICK and K. K. McDaniel, Spectrographic analysis of normal human tissues from Richmond, Virginia, ORNL Central Files No. 59–8–106, 1959.
- 84. TIPTON, I. H., unpublished data, 1952-63.
- 85. TIPTON, I. H. and M. J. COOK, Trace elements in human tissue: Part II. Adult subjects from the United States, *Health Phys.* 9, 103 (1963).
- 86. TIPTON, I. H., and J. J. SHAFER, Trace Elements in Human Tissue: Rib and Vertebra, Health Physics Division Annual Report ORNL-3697, 179, 1964.
- 87. TIPTON, I. H., H. A. SCHROEDER, H. M. PERRY, JR., and M. J. COOK, Trace elements in human tissue: III. Subjects from Africa, the Near and Far East, and Europe, *Health Phys.* 11, 403 (1965).
- 88. TIPTON, I. H., P. L. STEWART, and P. G. MARTIN, Trace elements in diets and excreta, *Health Phys.* 12, 1683 (1966).
- 89. TIPTON, I. H., and P. L. STEWART, Long Term Study of Intake and Excretion of Stable Elements, Health Physics Annual Report ORNL-4168, 283, 1967.
- 89a. TIPTON, I. H., J. C. JOHNS, and M. BOYD, The variation with age of elemental concentrations in human tissue, *Proceedings of the First International Congress of Radiation Protection*, p. 759, Pergamon, 1968.
- 90. Ussing, H. H., P. Kruhoffer, J. H. Thaysen, and N. A. Thorn, *The Alkali Metal Ions in Biology*, *Handbuch der experimentellen Pharmakologie*, Springer, Berlin, 1960.
- 91. Walton, A., R. Kologrivov, and J. L. Kulp, The Concentration and distribution of radium in the normal human skeleton, *Health Phys.* 1, 409 (1956).
- 92. WIDDOWSON, E. M., and J. W. T. DICKERSON, Chemical composition of the body, *Mineral Metabolism*, Chap. 17, Vol. II, Part A, Academic Press, 1964, (ed. C. L. Comar and F. Bronner).
- 93. WILDE, W. S., Potassium, *Mineral Metabolism*, Chap. 26, Vol. II, Part B, Academic Press, 1962, (ed. C. L. Comar and F. Bronner).
- 94. Wing, J. F., Background urinary uranium levels in humans, Health Phys. 11, 731 (1965).
- 95. WOODARD, H. Q., The elementary composition of human cortical bone, Health Phys. 8, 513 (1962).
- 96. Harding-Barlow, I., Studies on the Trace Element Content of Human Tissues, Dept. of Chemistry, University of Cape Town, April 1961, a thesis for the degree of doctor of philosophy.
- 97. Yamagata, N., The concentration of cesium and rubidium in the human body, *J. Radiation Res.* 3, 9 (1962).