A rolling programme of surveys on Acrylamide and Furans in UK retail foods, 2020-21

This Food Surveillance Information Sheet reports levels of acrylamide and furans in a range of UK foods bought in July-August of 2020 and 2021. The results from this survey do not increase our concern about the risk to human health.

Food samples were selected to be exploratory as well as including food groups specified in European Commission Recommendation (EU) 2019/1888 on monitoring acrylamide in food and Retained EU Legislation Commission Regulation (EU) 2017/2158, which sets benchmark levels for some foods. A total of 292 products were sampled, with 162 in Year 1 and 130 in Year 2.

Retained EU Legislation Commission Regulation (EU) 2017/2158 stipulates that for various foods, food business operators should use the measures in the Regulation and include them as part of their food safety management system. This Regulation also established 'benchmark levels' (BMLs) which applied from 11 April 2018. These benchmark levels were established to provide a measure for how well mitigation methods used to reduce acrylamide are performing. Not all foods sampled by this survey are covered by the benchmark levels set out in Regulation 2017/2158, as sampling was intended to gather data on a wider variety of products.

The highest levels of acrylamide were observed in vegetable crisps (of which carrot and parsnip components contained the highest levels), an extruded vegetable snack product, coffee, a sample of dried apricots and a sample of olives in brine. These findings were similar in both 2020 and 2021.

Where an acrylamide level exceeds a BML, the Food Standards Agency (FSA) asks the local authority to investigate with the food business operator what action has been taken to limit acrylamide and to see if more can be done. An exceedance does not necessarily mean a health risk or that enforcement action may be needed. There are no action levels for furans. Most samples contained low levels of furans. The highest levels were observed in coffee. When these were used to prepare beverages the resulting levels of furans were much reduced, typically around 1-2% of the levels in the dry coffee.

Background

Acrylamide and furans are produced naturally when some foods are cooked or processed at high temperatures. In October 2016, The Committee on Toxicity of Chemicals in Food, Consumer Products and the Environment (COT) published a risk assessment on acrylamide in the diet of infants and young children and concluded there was a potential concern regarding the development of cancers. In February 2019, the COT published a statement on chemicals in the diet of infants and young children, including furans, and found that exposures to furans are of potential concern. There is limited data on methyl furans in food, which means these conclusions can change as we gain new information.

Levels of acrylamide and furans should be as low as reasonably achievable (ALARA). To achieve this, the FSA is working to gather data on these substances in food and to make sure that the mitigation measures in Retained EU Legislation Commission Regulation (EU) 2017/2158 are being implemented.

Acrylamide

Acrylamide is formed when foods containing the natural occurring amino acid asparagine and certain sugars are heated at temperatures over 120°C. Acrylamide has been found in a range of home-cooked and processed foods, including potato crisps, French fries, bread, crisp breads, and coffee.

Furan and alkylfurans

Furans (meaning furan and furan analogues, known as alkylfurans) are also formed in cooking and food processing. They are found in foods such as coffee, potato snacks and canned foods which have been heated to a high temperature (for example roasting, frying, canning etc.). Alkylfurans such as 2-methylfuran, 3methylfuran and 2,5-dimethylfuran may occur together with furan and increase overall dietary exposures to furans, necessitating the collection of occurrence data.

Furans evaporate easily, but they cannot evaporate from processed food contained in an airtight sealed pack until the container is opened. Furans may be present in the sealed food though levels will reduce over time once the pack is opened.

Methodology

Sampling

A detailed sampling plan was agreed with the contractor, Fera Science. Sample purchase and collection was subcontracted to Hallmark Veterinary & Compliance Services. A total of 292 samples were purchased over the two-year period. In year one 162 samples were purchased and in year two 130 samples were purchased. Products were categorised according to Retained EU Legislation Commission Regulation (EU) 2017/2158 where applicable. In addition, Commission Recommendation (EU) 2019/1888 suggests food types that could be monitored for the presence of acrylamide and these products were also included.

Analysis

The contractor, Fera Science, prepared and stored samples according to the Food Standards Agency "Guidelines for undertaking surveys." Full details of all analytical methods and procedures carried out by Fera Science, including analytical quality assurance, can be found in the contractor's report.

Results

A total of 292 samples were received by Fera in July and August 2020 and July and August 2021. Samples for home-cooking were cooked according to manufacturers' instructions. Samples with multiple cooking instructions were prepared using both sets of instructions, for example oven and microwave. These are represented as separate samples below.

Acrylamide

A total of 208 samples were analysed for acrylamide. A summary of the acrylamide concentrations (mean and range) by food category is shown in Table 1. Where applicable, these are compared against BMLs set out in Retained EU Legislation Commission Regulation (EU) 2017/2158 for that category. For samples taken in Northern Ireland in 2021, BMLs set in European Law would apply; however, at the time of sampling, these BMLs were equivalent.

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
Soft	-	-	-	-	-	-	-
bread							
Wheat	2020	11	83.4	<30	88.5	50	2
based							
bread							
	2021	7	62.6	<30	94	50	3
Soft	2020	1	-	<30	<30	100	-
bread							
other than							
wheat-							
based							
bread							
	2021	5	-	<30	<30	100	-
Breakfas	-	-	-	-	-	-	-
t cereals							
(excludin							
g							
porridge)							
Maize,	2020	3	68.8	49.4	106	150	-
oat, spelt,							
barley							
and rice-							

Table 1: Concentrations of acrylamide (µg/kg) in food

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
based							
products							
-	2021	3	85.3	55.4	121	150	-
Other	2020	2	205	132	278	300	-
breakfast							
cereals							
-	2021	2	240	194	286	300	-
Fine	-	-	-	-	-	-	-
bakery							
wares							
(excludin							
g cakes							
and							
pastry)							
Croissant	2020	18	58.9	<30	72.8	-	-
S,							
doughnut							
S,							
pancakes							
, churros							
and							
similar							
products							
-	2021	11	92	<30	196	-	-
Biscuits	-	-	-	-	-	-	-
and							
wafers							
Crackers	2020	2	54.05	42.1	66	400	-
Crackers	2021	1	-	117	117	400	-
Biscuits	2020	3	153	5.2	236	350	-

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
Biscuits	2021	4	248	<30	326	350	-
Coffee	-	-	-	-	-	-	-
(as sold)							
Roast	2020	6	220	163	356	400	-
coffee							
Roast	2021	3	240	127	305	400	-
Instant	2020	4	767	646	884	850	1
coffee							
Instant	2021	2	565	443	687	850	-
Coffee	-	-	-	-	-	-	-
(as							
consume							
d)							
Roast	2020	6	199.8	158	299	-	-
coffee							
Roast	2021	3	9.8	4.8	13.9	-	-
Instant	2020	4	728.5	535	894	-	-
coffee							
Instant	2021	2	5	4.7	5.3	-	-
Coffee	-	-	-	-	-	-	-
substitut							
es							
Coffee	2020	5	-	<30	56	-	-
substitute							
s not							
based on							
cereals							
and							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
chicory							
(as sold)							
Coffee	2020	5	59	<30	93	-	-
substitute							
s not							
based on							
cereals							
and							
chicory							
(as							
consume							
d)							
Baby	-	-	-	-	-	-	-
foods &							
processe							
d cereal-							
based							
food							
intended							
for							
infants							
and							
young							
children.							
Savoury	2021	10	-	<30	35.5	40	-
ready							
meals							
Baby	2021	5	-	<30	<30	40	-
foods &							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
savoury							
ready							
meals							
intended							
for infants							
and							
young							
children							
Biscuits	2021	5	256	<30	276	150	3
and rusks							
for infants							
and							
young							
children							
Other	-	-	-	-	-	-	-
products							
based on							
cereals							
and							
potatoes							
Cereal	2020	3	-	<30	70	400	-
Snacks							
(for							
example,							
Rice							
Crackers,							
Maize							
Crackers							
etc)							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
Cereal	2021	1	-	93.5	-	400	-
Snacks							
(for							
example,							
Rice							
Crackers,							
Maize							
Crackers							
etc)							
Cereal	2020	7	204	89.8	414	350	1
Snacks							
(for							
example,							
Rice							
Cakes)							
Cereal	2021	4	196	81.5	308	350	-
Snacks							
(for							
example,							
Rice							
Cakes)							
Potato	2020	15	163.5	<30	409	750	-
Products							
for .							
example,							
rosti,							
croquette							
S							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
	2021	5	59.2	<30	88.9	750	-
Potato	2020	7	121.4	<30	218	750	-
based							
ready							
meals (for							
example,							
potato							
and							
cheese,							
casserole							
, potato,							
and meat)							
-	2021	3	-	<30	106	750	-
Others	-	-	-	-	-	-	-
Jacket	2020	1	84.1	84.1	84.1	-	
potatoes							
Jacket	2021	2	662.5	228	1097	-	
potatoes							
Roasted	2020	4	-	<30	91.8	-	-
Nuts							
Roasted	2021	4	61.2	<30	77.7	-	-
Nuts							
Roasted	2020	3	-	<30	<30	-	-
Oilseeds							
Roasted	2021	3	-	<30	70	-	-
Oilseeds							
Dried	2020	5	251	<30	454	-	-
Fruits							
Dried	2021	5	261.8	<30	451	-	-
Fruits							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
Roasted	2020	3	314	<30	364	-	-
Cocoa							
Beans							
and							
Derived							
Products							
Roasted	2021	3	171	68.8	274	-	-
Cocoa							
Beans							
and							
Derived							
Products							
Olives in	2020	3	-	<30	281	-	-
Brine							
Olives in	2021	3	-	<30	490	-	-
Brine							
Confectio	2020	4	-	<30	<30	-	-
nery for							
example,							
fudge,							
caramel,							
nougat							
Confectio	2021	2	-	<30	<30	-	-
nary							
Vegetable	2020	11	1154	<30	2634	-	-
Crisps							
Vegetable	2021	13	941	<30	2464	-	-
Crisps							

Descripti	Sampli	Sampl	Acryla	Acryla	Acryla	Acryla	Acryla
on	ng	es	mide	mide	mide	mide	mide
	year		mean	min	max	BML	n>BML
Vegetable	2020	8	205	<30	433	-	-
Fries/Chi							
ps							
Vegetable	2021	7	45.05	<30	58.6	-	-
Fries/Chi							
ps							
Processe	2020	14	106	<30	182	40*	5
d cereal							
based							
snacks							
intended							
for infants							
and							
young							
children							
(0-3 yrs)							
excluding							
biscuits							
and rusks							
Processe	2021	14	87	<30	140	40*	5
d Cereal							

* BML does not apply to all products within this category

Furans

A total of 112 samples were analysed for furans. A summary of the concentrations (mean and range) of furans and methylfurans by food category is shown in the following tables.

Table 2: Concentrations of furan in food (µg/kg)

Description	Sampling	Samples	Furan	Furan	Furan
	date		Mean	min	max
Potato snacks	2020	5	32.8	11	77
Potato snacks	2021	5	28.44	9.1	55
Breakfast cereals	2020	3	37	21	55
excluding porridge					
Breakfast cereals	2021	3	19.7	16.5	25.2
excluding porridge					
Fine bakery wares	-	-	-	-	-
(excluding cakes and					
pastry)					
Other fine bakery	2020	5	61.25	<5	158
products (crackers,					
biscuits etc)					
-	2021	5	53.8	<5	120.8
Coffee	-	-	-	-	-
As sold	2020	10	2316.4	74	5076
-	2021	5	2701	<1000	3243
As consumed	2020	10	50.3	<5	75
-	2021	5	20.5	<2.5	29.7
Coffee substitutes not	-	-	-	-	-
based on chicory or					
cereals					
As sold	2020	5	1948	<20	1948
As consumed	2020	5	6	<5	6
Baby foods and	-	-	-	-	-
processed cereal					
based foods intended					
for infants and young					
children					
Ready meals	2020	10	19.67	13	42
Ready meals	2021	10	67.2	14.4	160.4
Muesli, Rice, Porridge	2020	12	19.75	<5	30

Description	Sampling	Samples	Furan	Furan	Furan
	date		Mean	min	max
Biscuits and Rusks	2020	4	20	<5	33
Baby foods for example	2021	10	93.1	<2.5	93.1
rice, porridge and rusks					
Vegetable crisps	2020	11	14.72	5	44
Vegetable crisps	2021	13	14.31	6	29.9
Soups and fruit juices	2020	7	18.5	<5	28
Soups and fruit juices	2021	7	20.2	<2.5	20.9

Table 3: Concentrations of 2-methylfuran in food (μ g/kg)

Description	Sampling	Samples	2-	2-	2-
	date		methylfuran	methylfuran	methylfuran
			Mean	min	max
Potato	2020	5	10	<5	12
snacks					
Potato	2021	5	9.85	<5	14.7
snacks					
Breakfast	2020	3	17	15	19
cereals					
excluding					
porridge					
Breakfast	2021	3	11	8	16.1
cereals					
excluding					
porridge					
Fine	-	-	-	-	-
bakery					
wares					
(excluding					
cakes and					
pastry)					

Description	Sampling	Samples	2-	2-	2-
	date		methylfuran	methylfuran	methylfuran
			Mean	min	max
Other fine	2020	5	52.5	<5	116
bakery					
products					
(crackers,					
biscuits etc)					
-	2021	5	38	<5	82.3
Coffee					
As sold	2020	10	8389.7	231	20920
-	2021	5	8477	1522	11866
As	2020	10	108.78	<5	255
consumed					
-	2021	5	49.9	3.7	96.3
Coffee	-	-	-	-	-
substitutes					
not based					
on chicory					
or cereals					
As sold	2020	5	1985	<20	1985
As	2020	5	6	<5	6
consumed					
Baby foods	-	-	-	-	-
&					
processed					
cereal					
based					
foods					
intended					
for infants					
and young					
children					

Description	Sampling	Samples	2-	2-	2-
	date		methylfuran	methylfuran	methylfuran
			Mean	min	max
Ready	2020	10	5	<5	5
meals					
Ready	2021	10	11.46	5.9	18.5
meals					
Muesli,	2020	12	7	<5	11
Rice,					
Porridge					
Biscuits and	2020	4	6.5	<5	8
Rusks					
Baby foods	2021	10	18.1	<2.5	18.1
for example					
rice,					
porridge					
and rusks					
Vegetable	2020	11	22	<5	65
crisps					
Vegetable	2021	13	17.67	6	34.4
crisps					
Soups and	2020	7	5	<5	5
fruit juices					
Soups and	2021	7	6.5	<2.5	6.7
fruit juices					

Table 4: Concentrations of 3-methylfuran in food (µg/kg)

Description	Sampling	Samples	3-	3-	3-
	date		methylfuran	methylfuran	methylfuran
			Mean	min	max
Potato	2020	5	5	<5	5
snacks					

Potato	2021	5	9.2	<5	9.2
snacks					
Breakfast	2020	3	5	<5	5
cereals					
excluding					
porridge					
Fine	-	-	-	-	-
bakery					
wares					
(excluding					
cakes and					
pastry)					
Other fine	2020	5	28.5	<5	36
bakery					
products					
(crackers,					
biscuits etc)					
-	2021	5	10.25	<5	12.6
Coffee	-	-	-	-	-
As sold	2020	10	459.78	<20	825
As	2020	10	7.4	<5	10
consumed					
-	2021	5	4.1	<2.5	4.6
Coffee	-	-	-	-	-
substitutes					
not based					
on chicory					
or cereals					
As sold	2020	5	43	<20	43
Baby foods	-	-	-	-	-
and					
processed					
cereal					

based					
foods					
intended					
for infants					
and young					
children					
Ready	2020	10	6.5	<5	7
meals					
Ready	2021	10	10.77	<5	17.1
meals					
Vegetable	2020	11	6.8	<5	10
crisps					
Vegetable	2021	13	7.16	<5	8.7
crisps					
Soups and	2021	7	5.3	<2.5	5.3
fruit juices					

Table 5: Concentrations of 2-ethylfuran in food (µg/kg)

Description	Sampling	Samples	2-	2-	2-
	date		ethylfuran	ethylfuran	ethylfuran
			Mean	min	max
Potato snacks	2020	5	55.4	20	147
Potato snacks	2021	5	31.64	8.3	94
Breakfast cereals	2020	3	14	<5	14
excluding					
porridge					
Fine bakery	-	-	-	-	-
wares					
(excluding cakes					
and pastry)					
Other fine bakery	2020	5	21.5	<5	36
products					

Description	Sampling	Samples	2-	2-	2-
	date		ethylfuran	ethylfuran	ethylfuran
			Mean	min	max
(crackers, biscuits					
etc)					
-	2021	5	24.55	<5	26.4
Coffee	-	-	-	-	-
As sold	2020	10	206	<20	307
Coffee	-	-	-	-	-
substitutes not					
based on					
chicory or					
cereals					
As sold	2020	5	26	<20	26
Baby foods and	-	-	-	-	-
processed					
cereal based					
foods intended					
for infants and					
young children					
Ready meals	2020	10	18.41	6.6	56.3
Ready meals	2021	10	11.46	5.9	18.5
Muesli, Rice,	2020	12	18	<5	32
Porridge					
Biscuits and	2020	4	6	<5	6
Rusks					
Baby foods for	2021	10	11.4	<2.5	11.4
example rice,					
porridge and					
rusks					
Vegetable crisps	2020	11	16.2	7	29
Vegetable crisps	2021	13	17.5	5.9	91.3

Description	Sampling	Samples	2-	2-	2-
	date		ethylfuran	ethylfuran	ethylfuran
			Mean	min	max
Soups and fruit	2020	7	26	<5	26
juices					
Soups and fruit	2021	7	7	<2.5	7
juices					

Table 6: Concentrations of 2,5-dimethylfuran in food (µg/kg)

Descriptio	Samplin	Sample	2,5-	2,5-	2,5-
n	g date	s	dimethylfura	dimethylfura	dimethylfura
			n Mean	n min	n max
Fine	-	-	-	-	-
bakery					
wares					
(excluding					
cakes and					
pastry)					
Other fine	2020	5	5	<5	5
bakery					
products					
(crackers,					
biscuits					
etc)					
Coffee	-	-	-	-	-
As sold	2020	10	836.3	22	1827
-	2021	5	1726.5	<1000	1776
As	2020	10	8.83	<5	11
consumed					
-	2021	5	7.27	<2.5	10.5
Coffee	-	-	-	-	-
substitute					

Descriptio	Samplin	Sample	2,5-	2,5-	2,5-
n	g date	S	dimethylfura	dimethylfura	dimethylfura
			n Mean	n min	n max
s not					
based on					
chicory or					
cereals					
As sold	2020	5	193	<20	193
Baby	-	-	-	-	-
foods and					
processed					
cereal					
based					
foods					
intended					
for infants					
and young					
children					
Muesli,	2020	12	7	<5	11
Rice,					
Porridge					
Biscuits	2020	4	6.5	<5	8
and Rusks					
Vegetable	2020	11	8	<5	8
crisps					
Vegetable	2021	13	7.2	<5	7.3
crisps					

Table 7: Concentrations of 2,3-dimethylfuran in food (µg/kg)

Description	Sampling	Samples	2,3-	2,3-	2,3-
	date		dimethylfuran	dimethylfuran	dimethylfuran
			Mean	min	max

Baby foods	-	-	-	-	-
and					
processed					
cereal					
based					
foods					
intended					
for infants					
and young					
children					
Ready	2021	10	7.2	<5	7.2
meals					

Table 8: Concentrations of 2-propylfuran in food (µg/kg)

Description	Sampling	Samples	2-	2-	2-
	date		propylfuran	propylfuran	propylfuran
			Mean	min	max
Baby foods	-	-	-	-	-
and					
processed					
cereal based					
foods					
intended for					
infants and					
young					
children					
Muesli, Rice,	2020	12	5	<5	5
Porridge					
Vegetable	2021	13	5.74	<5	6.7
crisps					

Table 9: Concentrations of 2-butylfuran in food (µg/kg)

Description	Sampling date	Samples	2- butylfuran Mean	2- butylfuran min	2- butylfuran max
Coffee	-	-	-	-	-
As sold	2020	10	5	<20	5
Vegetable crisps	2021	13	6.3	<5	8.6

Table 10: Concentrations of 2-pentylfuran in food (µg/kg)

Description	Sampling	Samples	2-	2-	2-
	date		pentylfuran	pentylfuran	pentylfuran
			Mean	min	max
Potato	2021	5	52.8	25	88.8
snacks					
Breakfast	2021	3	17.57	13.4	19.8
cereals					
excluding					
porridge					
Fine					
bakery					
wares					
(excluding					
cakes and					
pastry)					
Other fine	2021	5	74.86	15.9	171.2
bakery					
products					
(crackers,					
biscuits etc)					
Coffee					
As sold	2020	10	9	8	10

Description	Sampling	Samples	2-	2-	2-
	date		pentylfuran	pentylfuran	pentylfuran
			Mean	min	max
Coffee	-	-	-	-	-
substitutes					
not based					
on chicory					
or cereals					
As sold	2020	5	56	<20	56
Baby foods	-	-	-	-	-
and					
processed					
cereal					
based					
foods					
intended					
for infants					
and young					
children					
Ready	2021	10	31.71	11.1	107.2
meals					
Baby foods	2021	10	10.42	<2.5	15.6
for example					
rice,					
porridge					
and rusks					
Vegetable	2021	13	318.38	49.1	696.2
crisps					
Soups and	2021	7	7.85	<2.5	9.4
fruit juices					

All brand owners have received their results with the opportunity to comment where the BML was exceeded. Individual analytical results for each product and category including brand names, batch numbers and best before dates, where available, can be found in the contractor's report.

Conclusion

This survey gives a 'snapshot' of the range of levels of acrylamide and furans in different products on sale in the UK during the sampling period. Levels of these process contaminants can vary depending on raw materials used by the manufacturer and processing conditions. It is not possible to draw definitive conclusions for individual brands sampled from this data.

Most of the samples analysed for acrylamide were chosen to collect exploratory data and so do not have BMLs. In both years, the highest levels of acrylamide were observed in vegetable crisps, dry coffee, a sample of dried apricots, and one of black olives. The levels of acrylamide in coffee were drastically reduced when measured 'as consumed', after the coffee had been prepared as a beverage. The results were similar in Years 1 and 2.

Furans evaporate easily and levels in some packaged foods can be reduced by heating and stirring in an open saucepan. Packets that are repeatedly opened and closed during use will a reduce levels of furans during the shelf life of the product. Furans will also evaporate from hot drinks in an open container. The COT recommends that efforts to reduce furans should continue and monitoring should be continued to deepen our knowledge.

There are no action levels for furans and the data from this study is for information gathering only. Most samples contained low levels of furans. The highest levels were observed in coffee, however as with acrylamide when the coffee was prepared as a beverage the resulting levels of furans were much reduced, typically around 1-2% of the levels in the dry coffee. For foods such as baby ready meals and ready to eat soups, low levels of furans were found.

The results from this survey do not increase our concern about the risk to human health. Food businesses are required to use acrylamide mitigation measures in their food safety management systems. Businesses are also expected to undertake representative sampling and analysis where appropriate to monitor the levels of acrylamide in their products. This exploratory data provides information that may be used to design future sampling studies and to support decision making in the possible setting of future regulatory levels. More information on acrylamide legislation is available on the FSA website.

Summary of Units

microgram (µg): one thousandth of a milligram (mg) gram (g): one thousandth of a kilogram (kg) kilogram (kg): one thousand grams µg/kg: microgram per kilogram