# **CCOM-K125**

## **Elements in Infant Formula**

## **Final Report**

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## Abstract

The Key Comparison CCQM-K125 "Elements in Infant Formula" was undertaken to demonstrate the capability of participating national metrology institutes (NMIs) and designated institutes (DIs) in measuring the mass fraction the analytes at mg/kg levels in a test sample of infant formula by various analytical techniques.

According to the Inorganic Analysis Working Group's (IAWG's) five-year plan, it was recommended to have a key comparison under the measurement service category of food for the year 2015. In this regards, the Government Laboratory, Hong Kong (GLHK) proposed to coordinate a new key comparison and a parallel-run pilot study (CCQM-K125 and CCQM-P159) for the determination of elements in infant formula. At the CCQM IAWG Meeting held in October 2014, the proposed study was agreed by IAWG members to be organised as the fifth benchmarking exercise. It was important for benchmarking to select two exemplary elements which were reasonably easy for many IAWG members to measure. Having further discussed with concerned IAWG members, potassium and copper were selected as the exemplary elements for examination, whereas iodine was an optional element for analysis.

This key comparison facilitates claims by participants on the Calibration and Measurement Capabilities (CMCs) as listed in Appendix C of the Key Comparison Database (KCDB) under the Mutual Recognition Arrangement of the International Committee for Weights and Measures (CIPM MRA). Participants are requested to complete the pertinent Inorganic Core Capabilities Tables as a means of providing evidence for their CMC claims.

For registration of CCQM-K125, total 25 institutes registered for the examination of the exemplary analytes of potassium and copper, while 12 institutes registered for the optional analyte of iodine. For submission of results, 25 institutes submitted the results for potassium, 24 institutes submitted the results for copper and 8 institutes submitted the results for iodine. The information about registration and submission of participants' results is summarised in Table A.

Potassium	Copper	Iodine
• 25 institutes registered	• 25 institutes registered	• 12 institutes registered
and submitted the results	• 24 institutes submitted the	• 8 institutes submitted the
(Institutes: NMIA,	results (Institutes: NMIA,	results (Institutes: NIM,
INMETRO, NRC, ISP,	INMETRO, NRC, ISP, NIM,	GLHK, NMIJ, INM, HSA,
NIM, LNE, PTB, EXHM,	LNE, PTB, EXHM, GLHK,	TUBITAK UME, LGC and
GLHK, NMIJ, KEBS,	NMIJ, KEBS, KRISS,	NIST)
KRISS, CENAM,	INACAL, INM, VNIIM,	• 4 institutes did not submit
INACAL, INM, VNIIM,	HSA, NMISA, SP, NIMT,	the results (Institutes:
HSA, NMISA, SP, NIMT,	INRAP, TUBITAK UME,	NMIA, PTB, VNIIM and
INRAP, TUBITAK UME,	LGC, NIST and LATU)	SP)
LGC, NIST and LATU)	• 1 institute did not submit	
• 1 institute reported two	the result (Institute: CENAM)	
sets of results using	• 3 institutes reported two	
different measurement	sets of results using different	
techniques (Institute:	measurement techniques	
KRISS)	(Institutes: INMETRO, NRC	
	and KRISS)	

Table A. CCQM-K125: Information about registration and submission ofparticipants' results

For examination of potassium and copper, most of the participants used microwave-assisted acid digestion methods for sample dissolution. A variety of instrumental techniques including inductively coupled plasma mass spectrometry (ICP-MS), isotope dilution inductively coupled plasma mass spectrometry (ID-ICP-MS), inductively coupled plasma optical emission spectrometry (ICP-OES), atomic absorption spectrometry (AAS), flame atomic emission spectrometry (FAES) and microwave plasma atomic emission spectroscopy (MP-AES) were employed by the participants for determination. For analysis of iodine, most of the participants used alkaline extraction methods for sample preparation. ICP-MS and ID-ICP-MS were used by the participants for the determination. For this key comparison, inorganic core capabilities were demonstrated by the concerned participants with respect to the methods including ICP-MS (without isotope dilution), ID-ICP-MS, ICP-OES, AAS, FAES and MP-AES on the determination of elements (potassium, copper and iodine) in a food matrix of infant formula.

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## 1. Introduction

Infants need optimal nutrition from their diet to grow and stay healthy. The benefits of breastfeeding in ensuring physical and psychosocial health and well-being of mother and child, in particular, the long term health of infants, are widely recognised. Where breastfeeding is not feasible, infant formula is the alternative processed foodstuff which fulfils the nutritional requirements of infants during the first months of life until the introduction of appropriate complementary feeding. To protect the health of infants, many countries have laboratories that carry out the examination of elements in infant formula for regulatory compliance. Analysis of these elements is also performed for nutritional studies (e.g. iodine deficiency in some infant formulae) and quality assurance purpose.

According to the IAWG's five-year plan, it is recommended to have a key comparison under the measurement service category of food for the year 2015. In this regard, the Government Laboratory, Hong Kong (GLHK) proposed to coordinate a new key comparison and a parallel-run pilot study (CCQM-K125 and CCQM-P159) for the determination of elements in infant formula. At the CCQM IAWG Meeting held in October 2014, the proposed study was agreed by IAWG members to be organised as the fifth benchmarking exercise. It is important for benchmarking to select two exemplary elements which are reasonably easy for many IAWG members to measure. Having further discussed with concerned IAWG members, potassium and copper have been selected as the exemplary elements for examination, whereas iodine is an optional element for analysis.

The study is based on the analysis of potassium and copper (exemplary analytes) and iodine (optional analyte) in infant formula. Its aim is to demonstrate the capability of participating national metrology institutes (NMIs) and designated institutes (DIs) in measuring the mass fractions of the analytes at mg/kg levels in a test sample of infant formula by various analytical techniques. The mass fractions of the analytes reported on a dry mass basis will be used for the purpose of comparability.

This key comparison facilitates claims by participants on the Calibration and Measurement Capabilities (CMCs) as listed in Appendix C of the Key Comparison Database (KCDB) under the Mutual Recognition Arrangement of the International Committee for Weights and Measures (CIPM MRA). Participants were requested to complete the pertinent Inorganic Core Capabilities Tables as a means of providing evidence for their CMC claims.

## 2. Participating Institutes

For CCQM-K125, total 25 institutes registered for the CCQM Key Comparison. The list showing the countries of the participating NMIs/DIs in an alphabetical order is given in Table 1.

No.	Institute Country Contact person		Registered measurand	Results submitted for measurand	
1	NMIA National Measurement Institute Australia	Australia	Jeffrey Merrick David Saxby	K, Cu, I	K, Cu
2	INMETRO National Institute of Metrology, Quality and Technology	Brazil	Rodrigo de Sena Thiago de Oliveira Araujo Marcelo Dominguez de Almeida	K, Cu	K, Cu
3	NRC National Research Council Canada	Canada	Lu Yang	K, Cu	K, Cu
4	ISP Public Health Institute of Chile	Chile	Soraya Sandoval	K, Cu	K, Cu
5	NIM National Institute of Metrology, P. R. China	China	Chao Wei	K, Cu, I	K, Cu, I
6	LNE Laboratorie national de métrologie et d'essais	France	M. Estela Del Castillo	K, Cu	K, Cu
7	PTB Physikalisch-Technische Bundesanstalt	Germany	Olaf Rienitz	K, Cu, I	K, Cu
8	EXHM Chemical Metrology Laboratory / General Chemical State Laboratory – Hellenic Metrology Institute	Greece	Evgenia Lampi Elias Kakoulides	K, Cu	K, Cu
9	GLHK Government Laboratory, Hong Kong	Hong Kong, China	Yuk-Tai Tsoi	K, Cu, I	K, Cu, I
10	NMIJ National Metrology Institute of Japan	Japan	Yanbei Zhu	K, Cu, I	K, Cu, I
11	KEBS Kenya Bureau of Standards	Kenya	Tom Oduor Okumu	K, Cu	K, Cu
12	KRISS Korea Research Institute of Standards and Science	Republic of Korea	Yong-Hyeon Yim	K, Cu	K, Cu
13	CENAM Centro Nacional de Metrología	Mexico	Mariana Arce Osuna Laura Regalado	K, Cu	K
14	INACAL National Institute for Quality	Peru	Christian Uribe	K, Cu	K, Cu
15	INM	Romania	Mirella Maria	K, Cu, I	K, Cu, I

 Table 1.
 CCQM-K125: List of participating NMIs/DIs

No.	Institute	Country	Contact person	Registered measurand	Results submitted for measurand
	National Institute of Metrology		Buzoianu		
16	VNIIM D.I. Mendeleyev Institute for Metrology	Russia	Leonid Konopelko Anatoli Krylov	K, Cu, I	K, Cu
17	HSA Health Sciences Authority	Singapore	Richard Shin	K, Cu, I	K, Cu, I
18	NMISA National Metrology Institute of South Africa		Maré Linsky Angelique Botha	K, Cu	K, Cu
19	SP SP Technical Research Institute of Sweden	Sweden	Bertil Magnusson Conny Haraldsson	K, Cu, I	K, Cu
20	NIMT National Institute of Metrology (Thailand)	Thailand	Usana Thiengmanee	K, Cu	K, Cu
21	INRAP National Institute for Research and Physical and Chemical analysis	Tunisia	Hanen Klich	K, Cu	K, Cu
22	TUBITAK UME National Metrology Institute of Turkey		Turkey Suleyman Z. Can		K, Cu, I
23	LGC LGC Limited	UK	Heidi Goenaga-Infante	K, Cu, I	K, Cu, I
24	NIST National Institute of Standard and Technology	USA	Michael Winchester	K, Cu, I	K, Cu, I
25	LATU Laboratorio Tecnológico del Uruguay	Uruguay	Ramiro Pérez-Zambra	K, Cu	K, Cu

(i) KRISS reported two sets of results using different measurement techniques for K.

(ii) INMETRO, NRC and KRISS reported two sets of results using different measurement techniques for Cu.

(iii) CENAM did not submit the result for Cu.

(iv) NMIA, PTB, VNIIM and SP did not submit the results for I. NMIA did not submit the result due to unsatisfactory validation for extraction method. PTB did not submit the result due to the failure to get reliable enough recoveries. SP did not submit the result due to a high spread found in the results.

## 3. Samples and Instructions to Participants

## 3.1. Materials

About 17 kg of infant formula was purchased from the local market in Hong Kong. The infant formula was confirmed to contain quantities of potassium, copper and iodine. The infant formula powder was subjected to a sieving process through two calibrated sieves (250 and 200  $\mu$ m respectively). The sieved powder (particle sizes: 200 – 250  $\mu$ m) was thoroughly homogenised in a 3-dimensional mixer for 5 days. The material was irradiated using <sup>137</sup>Cs gamma source at a dose of about 10 kGy for disinfection. The irradiated material was packed into pre-cleaned and nitrogen-flushed high density polyethylene bottles, each of about 25 g. About 180 bottles of sample were prepared. Finally, each bottle of sample was vacuum-sealed in a polypropylene bag. All prepared bottles of sample were stored at room temperature (20 ± 5°C) prior to distribution or use.

## 3.2. Homogeneity and Stability Study

The homogeneity study was conducted after the testing material was bottled and irradiated. Ten bottles of the test material (conditioned at  $20 \pm 5$  °C) were randomly selected from the whole lot of bottles prepared. Two test portions of 0.5 g were taken from each bottle for analysis.

For analysis of potassium and copper, the test portions were digested using microwave-assisted acid digestion. Following validated procedures, the digested samples and method blanks were analysed using standard additions with high resolution ICP-MS.

For analysis of iodine, the test portions were extracted by tetramethylammonium hydroxide (TMAH). Following validated procedures, the extracted samples and method blanks were analysed using standard additions with ICP-MS.

ANOVA technique was applied to assess the between-bottle heterogeneity and the standard uncertainty originated from the between-bottle heterogeneity was calculated using the equation (1) given below in accordance with ISO Guide 35:2006 [1]. The results are summarised in Table 2.

$$u_{\rm bb} = \sqrt{\frac{MS_{\rm within}}{n}} \cdot \sqrt[4]{\frac{2}{v_{MS_{\rm within}}}} \tag{1}$$

standard uncertainty due to between-bottle heterogeneity
mean square within bottles variance
degree of freedom of MS <sub>within</sub>
number of replicates

 Table 2.
 Summary of homogeneity study results

Maagunand	ANOVA test on heterogeneity		Relative standard uncertainty due to
Ivieasuranu	<b>F-statistics</b>	Critical value	between-bottle heterogeneity, <i>u</i> <sub>bb</sub> (%)
K	2.61	3.02	0.63
Cu	1.81	3.02	0.89
Ι	0.78	3.02	0.65

The homogeneity study results indicated that no significant heterogeneity was observed in the test material. The test material was considered fit for the purpose of the key comparison.

Long-term and short-term stability studies were conducted for the test material using the same analytical procedures as for the homogeneity study. The long-term stability is associated with the behavior of the test material under storage in participating laboratories while the short-term stability studies aimed to show the stability of the material during its transport. The long-term stability was conducted at 20 °C covering the period from the distribution of test material to the deadline for submission of results. The short-term stability of the infant formula was monitored at room temperature ( $20 \pm 5$  °C) and  $40 \pm 5$  °C over a 4-week period (sampling points: 1 week, 2 weeks and 4 weeks), with the reference temperature was set to be about -20 °C. The stability check was conducted on *"isochronous"* approach that allowed all measurements of the stability study to take place under repeatability conditions (one run with one calibration).

The trend-analysis technique proposed by ISO Guide 35:2006 [1] was applied to assess the stability of the test material at 20 °C and 40 °C. The basic model for the stability study is expressed as equation (2).

$$Y = \beta_0 + \beta_1 X + \varepsilon \tag{2}$$

where  $\beta_0$  and  $\beta_1$  are the regression coefficients; and  $\varepsilon$  denotes the random error component. With appropriate t-factors,  $\beta_1$  can be tested for significance of deviation from zero. Table 3 summarizes the results of the stability tests at 20 °C and 40 °C respectively.

	p-value for significance test for $\beta_1$				
Measurand	Short-terr	Long-term stability			
	20 °C	20 °C 40 °C			
K	0.343	0.983	0.476		
Cu	0.139	0.323	0.818		
Ι	0.187	0.564	0.800		

Table 3. Summary of stability study results

As all p-values were greater than 0.05, it was concluded that the corresponding  $\beta_1$  value was not significantly deviated from zero at 95% level of confidence. In other words, no instability was observed for the test material at 20 °C and 40 °C during the testing period. The test material was considered fit for the purpose of the key comparison.

To monitor the highest temperature that the test material would be exposed to during the transportation, temperature recording strips were sent along with the test material to the participating institutes. According to the information provided by the participants in the Sample Receipt Forms, the maximum temperatures that the test material experienced were all below 40 °C.

## **3.3. Instructions to Participants**

Participants were free to choose any analytical methods for examination. They were advised to mix the sample thoroughly before processing. A sample size of at least 0.5 g was recommended for testing. Participants were requested to perform at least three independent measurements on three separate portions of the sample and to determine the mass fractions of the analytes of interest. For the determination of the dry mass correction, a minimum of three separate portions (recommended size to be about 1 g each) of the sample should be taken and dried at 80 °C for 6 hours, then balanced in a desiccator to room temperature. Participants were also advised to carry out the dry mass correction and analysis of the test material at the same time.

Participants were asked to report the mean value of at least 3 independent measurements of the mass fractions of measurands in mg/kg for potassium, copper and iodine on a dry mass basis and its associated uncertainty (combined standard uncertainty at 1 sigma level). Participants were requested to provide (i) description of the analytical methods (including sample dissolution procedures if any); (ii) details of the uncertainty estimation (including complete specification of the measurement equations and description of all uncertainty sources and their typical values); and (iii) sources and purity of any reference materials used for calibration purposes.

### 4. Methods of Measurement

For examination of potassium and copper, most of the participants used microwave-assisted acid digestion methods for sample dissolution. A variety of instrumental techniques including inductively coupled plasma mass spectrometry (ICP-MS), isotope dilution inductively coupled plasma mass spectrometry (ID-ICP-MS), inductively coupled plasma optical emission spectrometry (ICP-OES), atomic absorption spectrometry (AAS), flame atomic emission spectrometry (FAES) and microwave plasma atomic emission spectroscopy (MP-AES) were employed by the participants for determination. For analysis of iodine, most of the participants used alkaline extraction methods for sample preparation. ICP-MS and ID-ICP-MS were used by the participants for determination. For CCQM-K125, the methods of measurement used by the participants are summarised in Table 4, and the information about dry mass correction is shown in Table 5.

rr					
Institute (Country)	Analyte	Dissolution method	Calibration method	Analytical instrument	Reference material used for calibration (Traceability)
NMIA (Australia)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> )	K: IDMS (spike added after digestion, digestion efficiency validated separately Cu: IDMS (spike added before digestion)	K: ICP-SF-MS (Element2, high resolution mode); ICP-MSMS (8800, H <sub>2</sub> MSMS mode) Cu: ICP-SF-MS (Element2, high resolution mode); ICP-MSMS (8800, various modes)	K: NIST SRM 918b Potassium Chloride Cu: NIST SRM 3114 Copper standard solution
INMETRO (1) (Brazil) (principle method)	K, Cu	Microwave-assisted digestion (6 ml 50% HNO <sub>3</sub> /2 ml 30% H <sub>2</sub> O <sub>2</sub> )	External calibration	K: ICP-OES Cu: ICP-MS	K: High purity KCl certified by INMTERO. The purity was evaluated by coulometry and impurities. Cu: NIST SRM 3114
INMETRO (2) * (Brazil) (secondary method)	Cu	Microwave-assisted digestion (6 ml 50% HNO <sub>3</sub> /2 ml 30% H <sub>2</sub> O <sub>2</sub> )	External calibration	High resolution continuum source GF-AAS	Cu: NIST SRM 3114
NRC (1) (Canada) (principle method)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	K, Cu: Standard addition	ICP-OES	K: NIST SRM 3141a Cu: NRC Cu standard
NRC (2) * (Canada) (secondary method)	Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	Cu: IDMS	HR-ICP-MS	Cu: NRC Cu standard
ISP (Chile)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> /H <sub>2</sub> O)	Calibrated curve	AAS	K: NIST SRM 3141a Cu: Certipur® CRM copper standard solution (traceable to NIST SRM 3114 copper standard solution) NIST SRM 1849a Infant/Adult Nutritional Formula
NIM (China)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> ) I: Alkaline extraction with tetramethylammonium hydroxide	K, Cu: IDMS I: Standard addition & external curve	Q-ICP-MS	K: NIM GBW GBW06109a KCl Assay standard for chloride and potassium Cu: NIM GBW GBW08615 Copper standard solution I: NIM GBW06110d Potassium Iodate
LNE (France)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	K, Cu: Double IDMS	Q-ICP-MS HR-ICP-MS	K: NIST SRM 999a Potassium chloride:

Table 4.CCQM-K125: Summary of methods of measurement used by theparticipants

Institute (Country)	Analyte	Dissolution method	Calibration method	Analytical instrument	Reference material used for calibration (Traceability)
					Independent standard of KCl (high purity solid 99.999% Merck) used as quality check Cu: NIST SRM 3114 Copper standard solution; IRMM ERM-EB074A Electrolytic copper IRMM ERM-BD151 Skimmed Milk Powder
PTB (Germany)	K, Cu	K: Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> ) Cu: Microwave-assisted digestion (HNO <sub>3</sub> )	K: Bracketing with internal standard Cu: Double IDMS with exact matching	K: ICP-OES Cu: HR-ICP-MS	K: BAM-Y010 Cu: BAM-Y001; NIST SRM 885
EXHM (Greece)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> SO <sub>4</sub> /H <sub>2</sub> O <sub>2</sub> )	K, Cu: Gravimetric standard addition	HR-ICP-MS	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution
GLHK (Hong Kong, China)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> /HF) I: Alkaline extraction with tetramethylammonium hydroxide	Gravimetric standard addition	K, Cu: HR-ICP-MS I: Q-ICP-MS	K: NIST SRM 193 Potassium Nitrate Cu: NIST SRM 3114 Copper standard solution I: NMIJ CRM 3006-a Potassium Iodate
NMIJ (Japan)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> ) I: TMAH extraction	K, Cu: Double IDMS I: Gravimetric standard addition	ICP-QMS/QMS	K: JCSS grade Potassium standard solution Cu: JCSS grade Copper standard solution I: Candidate NMIJ CRM, Potassium Iodate
KEBS (Kenya)	K, Cu	Dry ashing at 550 °C followed by dissolution in nitric acid	External calibration	Microwave plasma-AES	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution
KRISS (1) (Republic of Korea) (principle method)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	IDMS	HR-ICP-MS	K: KRISS potassium primary standard solution Cu: KRISS copper primary standard solution
KRISS (2) * (Republic of Korea)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	Exact matrix-matching calibration with Y	ICP-OES	K: KRISS potassium primary standard solution

Institute (Country)	Analyte	Dissolution method	Calibration method	Analytical instrument	Reference material used for calibration (Traceability)
(secondary method)			as internal standard		Cu: KRISS copper primary standard solution
CENAM (Mexico)	K	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	Calibration curve with internal standard (gravimetric preparation)	ICP-MS	K: CENAM CRM DMR-57d Spectrometric potassium solution
INACAL (Peru)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> )	Standard addition	K: FAES Cu: GF-AAS	K: KRISS CRM 105-02-023 Potassium standard solution Cu: NIST SRM 3114 Copper standard solution
INM (Romania)	K, Cu, I	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	K, I: External calibration Cu: Gravimetric standard addition and external calibration	K: F-AAS Cu, I: ICP-MS	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution I: N/A ERM-BD150 Skimmed milk Powder, ERM-BD151 Skimmed milk Powder
VNIIM (Russia)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> /H <sub>2</sub> O)	Gravimetric external	ICP-(Q)MS	K: GSO 8092-94 Potassium standard solution Cu: GSO 7998-934 Copper standard solution
HSA (Singapore)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> /HF) I: Alkaline extraction with 10% v/v ammonia at 95 °C for 6 h in a drying oven	K: Exact-matching IDMS using <sup>41</sup> K (99.17%) isotopic spike Cu: Exact-matching IDMS using <sup>65</sup> Cu (99.69%) isotopic spike I: Gravimetric standard addition using Te as internal standard	K: HR-ICP-MS Cu, I: ICP-MS	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution I: NIST SRM 3180 Iodide anion standard solution
NMISA (South Africa)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> )	K: External calibration with internal standardization Cu: IDMS	HR-ICP-MS	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution
SP (Sweden)	K, Cu	Microwave-assisted digestion (4 ml HNO <sub>3</sub> /1 ml H <sub>2</sub> O <sub>2</sub> )	External calibration	K: ICP-AES Cu: ICP-MS	K: Pure KI (Alpha Aesar 99.995%) Cu: NIST SRM 393

Institute (Country)	Analyte	Dissolution method	Calibration method	Analytical instrument	Reference material used for calibration (Traceability)
NIMT (Thailand)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> )	K: Gravimetric standard addition Cu: IDMS	ICP-MS	K: NMIJ CRM 3602-a02 Potassium standard solution Cu: NIST SRM 3114 Copper standard solution
INRAP (Tunisia)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> )	Standard calibration	ICP-AES	K: Mono-element potassium standard solution (Carlo Erba) Cu: Mono-element copper standard solution (Carlo Erba)
TUBITAK UME (Turkey)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> ) I: Alkaline extraction with TMAH	K, I: Gravimetric standard addition Cu: IDMS	K, Cu: HR-ICP-MS I: ICP-MS	K: NIST SRM 3141a Cu: IRMM 632 I: NIST SRM 3180
LGC (UK)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> /H <sub>2</sub> O <sub>2</sub> ) I: Alkaline extraction with tetramethylammonium hydroxide	K: Exact matching with internal standard Cu, I: IDMS	K: ICP-OES Cu: Q-ICP-MS I: QQQ-ICP-MS	K: NIST SRM 3141a Cu: NIST SRM 3114 I: LGC in-house standard
NIST (USA)	K, Cu, I	K, Cu: Microwave-assisted digestion (HNO <sub>3</sub> ) I: Sample shaken vigorously to create suspensions in water; subsequent dilution with 6% (v/v) $NH_4OH$ to minimize washout of iodine	Standard addition	K, Cu: ICP-OES I: ICP-MS	K: NIST SRM 3141a Potassium standard solution Cu: NIST SRM 3114 Copper standard solution I: NIST SRM 3180 Iodide anion standard solution
LATU (Uruguay)	K, Cu	Microwave-assisted digestion (HNO <sub>3</sub> /HF)	K: Gravimetric one-point standard addition with Li as internal standard Cu: Exact-matching isotope dilution	K: ICP-OES Cu: HR-ICP-MS	K: SMU B08 Potassium monoelemental aqueous solution Cu: NIST SRM 3114 Copper standard solution

(i) \* It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the results submitted by INMETRO (1), NRC (1) and KRISS (1) were the official results which were obtained using the principle methods; and the results submitted by INMETRO (2), NRC (2) and KRISS (2) were information values which were obtained by the secondary methods and were not included in the calculation of KCRV.

correction			
Institute (Country)	Amount and number of sample aliquots taken for dry mass correction	Correction for dry mass (%)	Uncertainty for dry mass correction
NMIA (Australia)	4 Sample aliquots (1.0055 g, 0.9249 g, 1.0138 g, 1.0199 g)	2.32%	Standard uncertainty = 0.42% (% of weighted sample) Relative standard uncertainty = 18%
INMETRO (Brazil)	Three subsamples – 0.9 g each	Dry mass factor = 0.9551	Dry mass factor uncertainty = 0.0082
NRC (Canada)	0.5 g/aliquots, 6 aliquots were taken for dry mass correction	Correction factor based on dried weight divide by initial weight was $0.9722 \pm 0.0021$ (n=6, SD).	0.0086
ISP (Chile)	Average amount: 1.0157 g Number of sample: 3 (triplicate)	Moisture: 2.570% Moisture factor: 1.0264	U $(k = 2) = 0.037\%$
NIM (China)	$\sim 0.5$ g, n = 4 for dry mass correction	97.18%	0.20% ( <i>k</i> =2)
LNE (France)	Three separate portions of about 1.0 g of sample were taken from two different sample bottles (N°30 and N°152).	K: The humidity of the sample was $(2.660 \pm 0.048)$ %, $k = 2$ . Cu: The humidity of the sample was $(2.525 \pm 0.032)$ %, $k=2$ .	K: U = 0.048 % (k = 2) Cu: U = 0.032 % (k = 2)
PTB (Germany)	K: 5 aliquots of 1 g sample were tested. Cu: 8 aliquots of 1 g sample were tested.	The average dry mass fraction was determined to be $w_{dry} =$ (0.9785 ± 0.0015) g g <sup>-1</sup> . This equates to a drying loss of the infant formula of approximately 2.15%.	$w_{\rm dry} = (0.9785 \pm 0.0015) \text{ g g}^{-1}.$
EXHM (Greece)	Three samples of the test material, each weighing 1 g	97.49	0.079
GLHK (Hong Kong, China)	Amount: 1 g/aliquot Number of sample aliquots: 3	Analysis of Copper: 97.78% of weighted sample; Analysis of Potassium: 97.68% of weighted sample; Analysis of Iodine: 97.65% of weighted sample	Analysis of Copper: 0.004% of the combined standard uncertainty; Analysis of Potassium: 0.03% of the combined standard uncertainty; Analysis of Iodine: 0.002% of the combined standard uncertainty
NMIJ (Japan)	0.5 g	97.27%	0.02%
KEBS (Kenya)	Four samples each weighing approximately 1 gram were taken for dry mass correction.	1.024425	0.005%
KRISS (Republic of Korea)	Four aliquots (1.0 g subsampling each) were taken.	0.97406 (97.406 % of weighted sample)	0.00011
CENAM (Mexico)	Six separate portions of 1 g of sample were taken.	The correction for dry mass obtained was 2.643 %.	The uncertainty for dry mass correction was included as another influencing parameter in the sample weight source of uncertainty (included as

# Table 5. CCQM-K125: Information reported by the participants for dry mass correction

Institute (Country)	Amount and number of sample aliquots taken for dry mass correction	Correction for dry mass (%)	Uncertainty for dry mass correction
			humidity), considering the got value of $(2.643 \pm 0.019)$ g/100g.
INACAL (Peru)	3 sample aliquots of 1 g each	The dry mass correction is calculated with the formula: 100/(100 - Ms), where Ms is the moisture. The result for dry mass correction is: $1.031$ .	Relative standard uncertainty = 0.9%
INM (Romania)	Three separate aliquots of 1 g sample	Correction for dry mass = 97.76%, 97.89% and 97.63%	Relative standard uncertainty = 0.000988, 0.000928 and 0.000815
VNIIM (Russia)	4 sample aliquots	2.39%	0.046%
HSA (Singapore)	Three aliquots of 1.0 g sample	Average moisture content = 2.63%	$u(F_{MCF}) = 0.00013$
NMISA (South Africa)	3 Aliquots	% of weighed sample: 2.60%	0.06% relative
SP (Sweden)	Information not provided	Moisture content = $3.0\%$	$u = 577 \times 10^{-6}$
NIMT (Thailand)	Amount: 1 g Number of sample: 6	Dry mass: 97.65%	Uncertainty: 0.0018
INRAP (Tunisia)	Amount of sample for dry mass correction: 1 grams Number of sample: 4	Humidity: 2.253%	Combined standard uncertainty: 0.697% Expanded uncertainty: 1.395%
TUBITAK UME (Turkey)	A total of three replicates were taken for dry mass correction and each replicate consisted of 1.0 g of sample.	The average moisture content of the sample was determines as 2.53%.	U <sub>dry mass</sub> = 0.69% ( <i>k</i> =2)
LGC (UK)	In each batch, three separate 1 g portions were taken.	Batch $\overline{1: (2.63 \pm 0.008)}\%$ (n = 9, SD) Batch 2: (2.68 ± 0.04)% (n = 12, SD)	Moisture content uncertainty of $K = 0.9 \text{ mg kg}^{-1}$ Moisture content uncertainty of $Cu = 0.001 \text{ mg kg}^{-1}$ Moisture content uncertainty of $I = 0.00004 \text{ mg kg}^{-1}$
NIST (USA)	Three sample aliquots (1 g) were used.	The % of weighted sample that is dry (97.450%).	The standard uncertainty is 0.012%.
LATU (Uruguay)	4 Replicates of 1 g was determined in two days.	Dry mass correction factor = 0.97430 Moisture content = 2.57%	u (Dry mass correction factor) = 0.00019

## 5. Results and Discussion

## 5.1. General

The reported results for potassium, copper and iodine sorted in an ascending order are presented in Tables 6, 7 and 8 respectively. All measurement results were reported on a dry mass basis for comparability purpose.

Institute (Country)	Reported value (mg/kg)	Reported standard uncertainty (mg/kg)	Coverage factor k (95% level of confidence)	Expanded uncertainty (mg/kg)	Analytical instrument / Method
KEBS (Kenya)	4764.35	60.93	2	121.68	Microwave plasma-AES
INRAP (Tunisia)	4838.8	174.2	2	348.4	ICP-AES
NIMT (Thailand)	4860	95	2	190	GSA-ICP-MS
TUBITAK UME (Turkey)	4901	55	2	110	GSA-HR-ICP-MS
EXHM (Greece)	4923.8	64.0	2.26	144.7	GSA-HR-ICP-MS
NMISA (South Africa)	4950	48	2	96	HR-ICP-MS
LNE (France)	4956	72	2	144	ID-ICP-MS / ID-HR-ICP-MS
KRISS (2) (Republic of Korea)	4963*	67	1.97	133	ICP-OES
NIST (USA)	4988	7.5	2.0	15	ICP-OES
NMIA (Australia)	5020	80	2.02	160	ID-ICP-MS / ID-HR-ICP-MS
ISP (Chile)	5034.67	262.05	2	524.09	AAS
HSA (Singapore)	5036.72	95.70	2	191.40	ID-HR-ICP-MS
KRISS (1) (Republic of Korea)	5042	20	1.96	40	ID-HR-ICP-MS
LATU (Uruguay)	5051	56	2	112	ICP-OES
GLHK (Hong Kong, China)	5056	68	2	137	GSA-HR-ICP-MS
NIM (China)	5060	32	2	70	ID-ICP-MS
LGC (UK)	5074	53	2	106	ICP-OES
NMIJ (Japan)	5079	22	2	44	ID-ICP-MS
SP (Sweden)	5130	55	2	110	ICP-AES

 Table 6.
 CCQM-K125: Reported results for potassium

Institute (Country)	Reported value (mg/kg)	Reported standard uncertainty (mg/kg)	Coverage factor k (95% level of confidence)	Expanded uncertainty (mg/kg)	Analytical instrument / Method
PTB (Germany)	5131	9	2	18	ICP-OES
NRC (Canada)	5146	114	2	228	ICP-OES
INMETRO (Brazil)	5347	122	2.23	271	ICP-OES
INACAL (Peru)	5460	165	2	330	FAES
INM (Romania)	5719	258	2	516	F-AAS
VNIIM (Russia)	5858	103.4	2	206.8	ICP-MS
CENAM (Mexico)	6147	50.6	2	101	ICP-MS

<sup>(</sup>i) \* It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the result submitted by KRISS (1) was the official result which was obtained using the principle method (ID-HR-ICP-MS); and the result submitted by KRISS (2) was an information value which was obtained by the secondary method (ICP-OES) and was not included in the calculation of KCRV.

<sup>(</sup>ii) The result submitted by INRAP was excluded on technical grounds in the calculation of KCRV. Please refer to Section 5.2 for details.

Institute (Country)	Reported value (mg/kg)	Reported standard uncertainty (mg/kg)	Coverage factor k (95% level of confidence)	Expanded uncertainty (mg/kg)	Analytical instrument / Method
ISP (Chile)	3.56	0.90	2	1.80	AAS
EXHM (Greece)	3.750	0.058	2.26	0.130	GSA-HR-ICP-MS
VNIIM (Russia)	3.89	0.06	2	0.12	ICP-MS
NRC (1) (Canada)	3.95	0.11	2	0.22	ICP-OES
NRC (2) (Canada)	3.96*	0.12	2	0.24	ID-HR-ICP-MS
NIM (China)	3.96	0.028	2	0.06	ID-ICP-MS
NMIA (Australia)	3.99	0.12	2.06	0.25	ID-ICP-MS / ID-HR-ICP-MS
LGC (UK)	4.006	0.043	2	0.086	ID-ICP-MS
KRISS (1) (Republic of Korea)	4.009	0.042	1.96	0.081	ID-HR-ICP-MS
KRISS (2) (Republic of Korea)	4.013*	0.038	2.14	0.082	ICP-OES
NIST (USA)	4.016	0.0067	2.05	0.014	ICP-OES
NMIJ (Japan)	4.02	0.02	2	0.04	ID-ICP-MS
PTB (Germany)	4.025	0.046	2	0.093	ID-HR-ICP-MS
HSA (Singapore)	4.03	0.10	2	0.21	ID -ICP-MS
GLHK (Hong Kong, China)	4.03	0.08	2	0.16	GSA-HR-ICP-MS
LNE (France)	4.04	0.06	2	0.12	ID-ICP-MS / ID-HR-ICP-MS
INMETRO (1) (Brazil)	4.04	0.087	2.06	0.18	ICP-MS
LATU (Uruguay)	4.042	0.027	2	0.055	ID-HR-ICP-MS
TUBITAK UME (Turkey)	4.050	0.026	2	0.052	ID-HR-ICP-MS
INACAL (Peru)	4.054	0.142	2	0.284	GF-AAS
NMISA (South Africa)	4.06	0.06	2	0.12	ID-HR-ICP-MS
NIMT (Thailand)	4.06	0.05	2	0.10	ID-ICP-MS
SP (Sweden)	4.151	0.095	2	0.19	ICP-MS
INM (Romania)	4.20	0.13	2	0.26	ICP-MS
INMETRO (2) (Brazil)	4.30*	0.092	2.12	0.20	GF-AAS
INRAP (Tunisia)	4.30	0.2	2	0.4	ICP-AES

 Table 7.
 CCQM-K125: Reported results for copper

Institute (Country)	Reported value (mg/kg)	Reported standard uncertainty (mg/kg)	Coverage factor k (95% level of confidence)	Expanded uncertainty (mg/kg)	Analytical instrument / Method
KEBS (Kenya)	6.9654	0.1304	2	0.2608	Microwave plasma-AES

- (i) \* It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the results submitted by INMETRO (1), NRC (1) and KRISS (1) were the official results which were obtained using the principle methods (ICP-MS, ICP-OES and ID-HR-ICP-MS respectively); and the results submitted by INMETRO (2), NRC (2) and KRISS (2) were information values which were obtained by the secondary methods (GF-AAS, ID-HR-ICP-MS and ICP-OES respectively) and were not included in the calculation of KCRV.
- (ii) The registered institute CENAM did not submit the result for Cu.
- (iii) The results submitted by EXHM and INRAP were excluded on technical grounds in the calculation of KCRV. Please refer to Section 5.2 for details.
- (iv) The result submitted by KEBS was considered as an outlier and was not included in the calculation of KCRV. Please refer to Section 5.2 for details.

Institute	Reported value (mg/kg)	Reported standard uncertainty (mg/kg)	Coverage factor k (95% level of confidence)	Expanded uncertainty (mg/kg)	Analytical instrument / Method
NIM (China)	1.26	0.04	2	0.08	ICP-MS
NIST (USA)	1.267	0.0089	2.8	0.025	ICP-MS
NMIJ (Japan)	1.30	0.01	2	0.02	GSA-ICP-MS
LGC (UK)	1.314	0.021	2	0.042	ID-ICP-MS
GLHK (Hong Kong, China)	1.319	0.029	2	0.057	GSA-HR-ICP-MS
HSA (Singapore)	1.34	0.05	2	0.11	GSA-ICP-MS
TUBITAK UME (Turkey)	1.344	0.017	2	0.034	GSA-ICP-MS
INM (Romania)	1.70	0.10	2	0.20	ICP-MS

Table 8. CCQM-K125: Reported results for iodine

Notes:

(i) The 4 registered institutes, NMIA, PTB, VNIIM and SP, did not submit the results for I.

(ii) The result submitted by INM was considered as an outlier and was not included in the calculation of KCRV. Please refer to Section 5.2 for details.

## 5.2. Calculation of the reference mass fraction values and associated uncertainties

It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for this purpose as the key comparison reference value (KCRV) is supposed to be the best estimate of the true value. Moreover, all submitted results should be included in the comparison report and a degrees of equivalence (DoE) calculated for each one. In order to establish the DoE of the measurement results submitted by the participants of CCQM-K125, a KCRV was calculated for each measurand as a consensus value of the reported results [2].

GLHK, as the coordinating laboratory, prepared and circulated the Initial Result Summary to the participants on 14 March 2016 for checking any transcription and typographical errors. Participating institutes are requested to review their own results and inform the coordinating laboratory, together with reasons, if they identify any measurement problems which could explain errors on the reported results. GLHK discussed the measurement results shown in the Initial Result Summary at the CCQM IAWG Meeting (18-19 April 2016).

As a follow-up on the circulation and discussion of the Initial Result Summary, the coordinating laboratory received additional information from some participants as detailed below.

• On 15 March 2016, LNE (France) reported to the coordinator that some revisions should be made to the Initial Result Summary. The details are shown as follows:

LNE requested to revise the contents of the following pages in the Initial Result Summary: (i) Pages 1 and 28, add the following people (Caroline Oster and Paola Fisicaro) in the Authors section of the report; (ii) Page 13, Table 5a, the value of the moisture change to %; K:  $(2.660 \pm 0.048)\%$ , k=2; Cu:  $(2.525 \pm 0.032)\%$ , k=2; (iii) Pages 15 and 17, Tables 6a and 7, remove "ID-HR-ICP-MS" from the column of analytical instrument.

• On 15 March 2016, EXHM (Greece) reported to the coordinator that the result of Cu was not correct. The details are shown as follows:

EXHM reported that "We re-checked our calculations and we realized that they are not correct: the final results from the Cu standard addition experiments have not been multiplied by the intercept/slope ratio of the standard addition curves. We attach a revised results submission form for your information. Maybe you can include it as a comment in the report." The revised result for copper was  $3.994 \pm 0.059$  mg/kg. (Note: The original result for copper was  $3.750 \pm 0.058$  mg/kg.)

• On 29 April and 10 May 2016, INRAP (Tunisia) informed the coordinator that the results of K and Cu were not reported on a dry mass basis. The details are shown as follows:

INRAP reported that "Our laboratory did not perform the determination of dry mass correction and our results for Potassium and Copper are not reported on a dry mass basis. INRAP also reported that "Of course we understand and we agree that the INRAP's results for Potassium and Copper are excluded on technical grounds in the calculation of KCRV, and we will provide you with our results after the determination of a dry mass correction as soon as possible." The revised results for potassium and copper were  $4950.32 \pm 363.04$  mg/kg and  $4.40 \pm 0.4$  mg/kg respectively. (Note: The original results for potassium and copper were  $4838.8 \pm 348.4$  mg/kg and  $4.30 \pm 0.4$  mg/kg respectively.)

In this regard, the results submitted by EXHM (Cu) and INRAP (K and Cu) were excluded on technical grounds in the calculation of KCRV. Besides, the results submitted by KEBS (Cu) and INM (I) were considered as outliers and were not included in the calculation of KCRV.

For those NMIs/DIs who reported two sets of results using different measurement techniques for the same measurand in CCQM-K125, the measurement result with a smaller uncertainty would be used in the statistical calculation. KRISS (Republic of Korea) reported two sets of results using different measurement techniques for K, and INMETRO (Brazil), NRC (Canada) and KRISS reported two sets of results using different measurement techniques for Cu. As such, the measurement results [Potassium: KRISS (2); Copper: INMETRO (2), NRC (2) and KRISS (2)] with larger uncertainties were not included in the calculation of KCRV.

Based on the valid measurement results, GLHK prepared and circulated the Draft A Report to the participants on 14 September 2016 for checking and comments. The coordinating laboratory received one participant's reply as detailed below.

• On 14 September 2016, LNE (France) reported to the coordinator that some revisions should be made to the Draft A Report. The details are shown as follows:

*LNE reported that they would like to confirm that their results were obtained from "HR-ICP-MS + ICP-MS" for both K and Cu analysis.* 

GLHK discussed the measurement results shown in the Draft A Report at the CCQM IAWG Meeting (4-6 October 2016). With reference to the "Key Decisions and Action" of CCQM IAWG dated 19 October 2016, GLHK prepared and circulated the Draft B Report to the participants on 21 November 2016 for further checking and comments. The coordinating laboratory received one participant's reply as detailed below.

• On 23 and 30 November 2015, NIST (USA) reported to the coordinator that some revisions should be made to the Draft B Report. The details are shown as follows:

NIST requested to include another co-author (Savelas A. Rabb) and make some editorial amendments to the report.

With reference to the valid measurement results shown in Tables 6-8, the consensus values and their dispersion of the participants' results calculated using the following two different statistical quantifiers are summarised in Table 9.

- Arithmetic mean, standard deviation
- Median, MADe [median absolute deviation (MAD) multiplied by 1.483]

As shown in Table 9, a good agreement was observed among the consensus values calculated as the arithmetic mean and median for K, Cu and I.

Table 9. CCQM-K125: Results of various consensus values and their dispersion (unit:mg/kg)

Measurand	Arithmetic mean (Note i)	Standard deviation	n	Standard uncertainty (Note ii)
K	5156	329	24	67
Cu	4.009	0.121	21	0.026
Ι	1.306	0.033	7	0.012
Measurand	Median (Note i)	MADe	n	Standard uncertainty (Note iii)
<b>Measurand</b> K	Median (Note i) 5054	<b>MADe</b> 126	<b>n</b> 24	Standard uncertainty (Note iii) 32
Measurand K Cu	Median           (Note i)           5054           4.030	MADe 126 0.036	n 24 21	Standard uncertainty (Note iii) 32 0.010

Notes:

(i) The measurement results that were not included in the calculation of arithmetic mean and median are as follows:

Potassium: INRAP and KRISS (2)

Copper: EXHM, INMETRO (2), INRAP, NRC (2), KRISS (2) and KEBS

Iodine: INM

(ii) The standard uncertainty is calculated as follows:

standard uncertainty = 
$$\frac{\text{standard deviation}}{\sqrt{n}}$$

where n is the participants' results included in the calculation.

(iii) The standard uncertainty is calculated as follows:

standard uncertainty =  $1.25 \times \frac{\text{MADe}}{\sqrt{n}}$ 

where n is the participants' results included in the calculation.

As the arithmetic mean is not robust to the presence of extreme values, where leaving them in has the effect of skewing the mean values, this statistical quantifier is not recommended to be used as the estimation of KCRV. On the other hand, the median is a simple and robust estimator of KCRV. To this end, the median and the standard uncertainty derived from MADe were recommended to be the KCRV and u(KCRV) respectively. The standard uncertainty derived from MADe was calculated using the equation (3), where *n* is the number of participants' results included in the calculation. Following the CCQM Guidance Note [2], the key comparison expanded uncertainty was calculated as  $U(\text{KCRV}) = 2 \times$ u(KCRV). The calculated KCRV, u(KCRV) and U(KCRV) are summarised in Table 10.

$$u(\text{KCRV}) = 1.25 \times \frac{\text{MADe}}{\sqrt{n}}$$
 (3)

Table 10.	Calculated KCRV	u(KCRV	) and U	(KCRV)
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Measurand	KCRV	u(KCRV)	U(KCRV)	U(KCRV)
K	5054 mg/kg	32 mg/kg	64 mg/kg	1.3%
Cu	4.030 mg/kg	0.010 mg/kg	0.019 mg/kg	0.5%
Ι	1.314 mg/kg	0.018 mg/kg	0.036 mg/kg	2.8%

For ease of reference, the measurement results of the CCQM-K125 are presented in Figures 1-3 with the respective proposed KCRV (as median) and u(KCRV). The solid horizontal line in red is the proposed KCRV and the dashed lines show the standard uncertainty of the proposed reference value, u(KCRV). The error bar line of an individual participant's result covers the reported result ± standard uncertainty.



Figure 1. CCQM-K125: Participants' reported results and measurement uncertainties for potassium (unit: mg/kg)

- (i) Participants' results are displayed with error bars representing reported standard uncertainties. The solid horizontal line in red is the proposed KCRV (as median) of the participants' results and the dashed lines show the standard uncertainty, *u*(KCRV).
- (ii) CCQM-K125: 25 institutes registered and 25 institutes submitted the results.
- (iii) It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the result submitted by KRISS (1) was the official result which was obtained using the principle method (ID-HR-ICP-MS); and the result submitted by KRISS (2) was an information value which was obtained by the secondary method (ICP-OES) and was not included in the calculation of KCRV.
- (iv) The result submitted by INRAP was excluded on technical grounds in the calculation of KCRV.
   Please refer to Section 5.2 for details.



Figure 1b. CCQM-K125: Participants' reported results and measurement uncertainties for potassium (expansion, unit: mg/kg)

- (i) Participants' results are displayed with error bars representing reported standard uncertainties. The solid horizontal line in red is the proposed KCRV (as median) of the participants' results and the dashed lines show the standard uncertainty, *u*(KCRV).
- (ii) CCQM-K125: 25 institutes registered and 25 institutes submitted the results.
- (iii) It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the result submitted by KRISS (1) was the official result which was obtained using the principle method (ID-HR-ICP-MS); and the result submitted by KRISS (2) was an information value which was obtained by the secondary method (ICP-OES) and was not included in the calculation of KCRV.
- (iv) The result submitted by INRAP was excluded on technical grounds in the calculation of KCRV.
   Please refer to Section 5.2 for details.



Figure 2. CCQM-K125: Participants' reported results and measurement uncertainties for copper (unit: mg/kg)

- (i) Participants' results are displayed with error bars representing reported standard uncertainties. The solid horizontal line in red is the proposed KCRV (as median) of the participants' results and the dashed lines show the standard uncertainty, *u*(KCRV).
- (ii) CCQM-K125: 25 institutes registered and 24 institutes submitted the results. The registered institute CENAM did not submit the result.
- (iii) It was agreed at the CCQM IAWG Meeting in November 2011 that when more than one value was provided by an NMI/DI, the value with the smallest uncertainty should normally be used for the calculation of KCRV. As such, the results submitted by INMETRO (1), NRC (1) and KRISS (1) were the official results which were obtained using the principle methods (ICP-MS, ICP-OES and ID-HR-ICP-MS respectively); and the results submitted by INMETRO (2), NRC (2) and KRISS (2) were information values which were obtained by the secondary methods (GF-AAS, ID-HR-ICP-MS and ICP-OES respectively) and were not included in the calculation of KCRV.
- (iv) The result submitted by KEBS was considered as an outlier and was not included in the calculation of KCRV. Please refer to Section 5.2 for details.
- (v) The results submitted by EXHM and INRAP were excluded on technical grounds in the calculation of KCRV. Please refer to Section 5.2 for details.



Figure 3. CCQM-K125: Participants' reported results and measurement uncertainties for iodine (unit: mg/kg)

- (i) Participants' results are displayed with error bars representing reported standard uncertainties. The solid horizontal line in red is the proposed KCRV (as median) of the participants' results and the dashed lines show the standard uncertainty, *u*(KCRV).
- (ii) CCQM-K125: 12 institutes registered and 8 institutes submitted the results. The 4 registered institutes, NMIA, PTB, VNIIM and SP, did not submit the result.
- (iii) The result submitted by INM was considered as an outlier and was not included in the calculation of KCRV. Please refer to Section 5.2 for details.

#### 5.3. Equivalence statements

According to the CCQM Guidance Note [2], the degree of equivalence (DoE) and its uncertainty of a measurement result reported by a participating NMI/DI with respect to the KCRV can be calculated using the following equations (4)-(5):

$$d_i = (x_i - \text{KCRV})$$

$$U(d_i) = 2 \cdot \sqrt{u(x_i)^2 + u(\text{KCRV})^2}$$
(5)

where

 $x_i$  is the reported value from the  $i^{\text{th}}$  participant (i = 1 to n);

 $d_i$  is the difference between the reported value and the KCRV; and

 $U(d_i)$  is the expanded uncertainty (k = 2) of the difference  $d_i$  at a 95% level of confidence.

It is possible for the values of  $d_i$  and  $U(d_i)$  published in this report to differ slightly from the values of  $d_i$  and  $U(d_i)$  that can be calculated using the equations given in (4)-(5). These differences arise from the necessary rounding of the KCRV and u(KCRV) prior to their publication in Tables 11 to 13. The relative values of  $d_i$  and  $U(d_i)$  are expressed as percent of KCRV. The equivalence statements for CCQM-K125 based on the proposed KCRV are given in Tables 11 to 13 and are shown graphically in Figures 4 to 6.

Institute	Reported value, <i>x<sub>i</sub></i> (mg/kg)	Reported standard uncertainty , u(x <sub>i</sub> ) (mg/kg)	Difference from KCRV, <i>d<sub>i</sub></i> (mg/kg)	<i>U(d<sub>i</sub>)</i> (mg/kg)	$\frac{d_i}{U(d_i)}$	d <sub>i</sub> relative value (%)	U(d <sub>i</sub> ) relative value (%)
KEBS	4764.35	60.93	-289.15	137.80	-2.10	-5.72	2.7
INRAP	4838.8*	174.2	-214.70	354.29	-0.61	-4.25	7.0
NIMT	4860	95	-193.50	200.59	-0.96	-3.83	4.0
UME	4901	55	-152.50	127.43	-1.20	-3.02	2.5
EXHM	4923.8	64.0	-129.70	143.25	-0.91	-2.57	2.8
NMISA	4950	48	-103.50	115.56	-0.90	-2.05	2.3
LNE	4956	72	-97.50	157.71	-0.62	-1.93	3.1
NIST	4988	7.5	-65.50	66.05	-0.99	-1.30	1.3
NMIA	5020	80	-33.50	172.45	-0.19	-0.66	3.4
ISP	5034.67	262.05	-18.83	528.03	-0.04	-0.37	10.4
HSA	5036.72	95.70	-16.78	201.92	-0.08	-0.33	4.0
KRISS (1)	5042	20	-11.50	75.75	-0.15	-0.23	1.5
LATU	5051	56	-2.50	129.16	-0.02	-0.05	2.6
GLHK	5056	68.0	2.50	150.45	0.02	0.05	3.0
NIM	5060	32	6.50	90.74	0.07	0.13	1.8
LGC	5074	53	20.50	123.99	0.17	0.41	2.5
NMIJ	5079	22	25.50	77.94	0.33	0.50	1.5
SP	5130	55	76.50	127.43	0.60	1.51	2.5
РТВ	5131	9	77.50	66.80	1.16	1.53	1.3
NRC	5146	114	92.50	236.90	0.39	1.83	4.7
INMETRO	5347	122	293.50	252.34	1.16	5.81	5.0
INACAL	5460	165	406.50	336.21	1.21	8.04	6.7
INM	5719	258	665.50	519.99	1.28	13.17	10.3
VNIIM	5858	103.4	804.50	216.57	3.71	15.92	4.3
CENAM	6147	50.6	1093.50	119.91	9.12	21.64	2.4

 Table 11.
 CCQM-K125: Equivalence Statement for potassium based on the use of median as the robust estimation of KCRV

\* The result submitted by INRAP was excluded on technical grounds in the calculation of KCRV. Please refer to Section 5.2 for details.

Institute	Reported value, <i>x<sub>i</sub></i> (mg/kg)	Reported standard uncertainty , <i>u</i> ( <i>x<sub>i</sub></i> ) (mg/kg)	Difference from KCRV, <i>d<sub>i</sub></i> (mg/kg)	<i>U(d<sub>i</sub>)</i> (mg/kg)	$\frac{d_i}{U(d_i)}$	di relative value (%)	U(d <sub>i</sub> ) relative value (%)
ISP	3.56	0.90	-0.470	1.800	-0.26	-11.66	44.7
EXHM	3.750*	0.058	-0.280	0.118	-2.38	-6.95	2.9
VNIIM	3.89	0.06	-0.140	0.122	-1.15	-3.47	3.0
NRC (1)	3.95	0.11	-0.080	0.221	-0.36	-1.99	5.5
NIM	3.96	0.028	-0.070	0.059	-1.18	-1.74	1.5
NMIA	3.99	0.12	-0.040	0.241	-0.17	-0.99	6.0
LGC	4.006	0.043	-0.024	0.088	-0.27	-0.60	2.2
KRISS (1)	4.009	0.042	-0.021	0.086	-0.24	-0.52	2.1
NIST	4.016	0.0067	-0.014	0.024	-0.59	-0.35	0.6
NMIJ	4.02	0.02	-0.010	0.044	-0.22	-0.25	1.1
РТВ	4.025	0.046	-0.005	0.094	-0.05	-0.12	2.3
HSA	4.03	0.10	0.000	0.201	0.00	0.00	5.0
GLHK	4.03	0.08	0.000	0.161	0.00	0.00	4.0
LNE	4.04	0.06	0.010	0.122	0.08	0.25	3.0
INMETRO (1)	4.04	0.087	0.010	0.175	0.06	0.25	4.3
LATU	4.042	0.027	0.012	0.057	0.21	0.30	1.4
UME	4.050	0.026	0.020	0.056	0.36	0.50	1.4
INACAL	4.054	0.142	0.024	0.285	0.08	0.60	7.1
NMISA	4.06	0.056	0.030	0.114	0.26	0.74	2.8
NIMT	4.06	0.05	0.030	0.102	0.29	0.74	2.5
SP	4.151	0.095	0.121	0.191	0.63	3.00	4.7
INM	4.20	0.13	0.170	0.261	0.65	4.22	6.5
INRAP	4.30*	0.2	0.270	0.400	0.67	6.70	9.9
KEBS	6.9654**	0.1304	2.935	0.262	11.22	72.84	6.5

Table 12.CCQM-K125: Equivalence Statement for copper based on the use of<br/>median as the robust estimation of KCRV

\* The results submitted by EXHM and INRAP were excluded on technical grounds in the calculation of KCRV. Please refer to Section 5.2 for details.

\*\* The result submitted by KEBS was considered as an outlier and was not included in the calculation of KCRV.

Institute	Reported value, <i>x<sub>i</sub></i> (mg/kg)	Reported standard uncertainty, u(x <sub>i</sub> ) (mg/kg)	Difference from KCRV, <i>d<sub>i</sub></i> (mg/kg)	<i>U(d<sub>i</sub>)</i> (mg/kg)	$\frac{d_i}{U(d_i)}$	<i>d<sub>i</sub></i> relative value (%)	U(d <sub>i</sub> ) relative value (%)
NIM	1.26	0.04	-0.054	0.088	-0.61	-4.11	6.7
NIST	1.267	0.0089	-0.047	0.041	-1.16	-3.58	3.1
NMIJ	1.30	0.01	-0.014	0.042	-0.34	-1.07	3.2
LGC	1.314	0.021	0.000	0.056	0.00	0.00	4.2
GLHK	1.319	0.029	0.005	0.068	0.07	0.38	5.2
HSA	1.34	0.05	0.026	0.106	0.24	1.98	8.1
UME	1.344	0.017	0.030	0.050	0.60	2.28	3.8
INM	1.70*	0.10	0.386	0.203	1.90	29.38	15.5

 Table 13.
 CCQM-K125: Equivalence Statement for iodine based on the use of median as the robust estimation of KCRV

\* The result submitted by INM was considered as an outlier and was not included in the calculation of KCRV.

Please refer to Section 5.2 for details.

CCQM-K125 (K): DoE

Figure 4. CCQM-K125: Equivalence Statement for potassium based on the use of median as the robust estimation of KCRV

(i) The half of each bar indicates  $U(d_i)$ , relative value (%).

Figure 5. CCQM-K125: Equivalence Statement for copper based on the use of median as the robust estimation of KCRV





(i) The half of each bar indicates  $U(d_i)$ , relative value (%).



Figure 6. CCQM-K125: Equivalence Statement for iodine based on the use of median as the robust estimation of KCRV

(i) The half of each bar indicates  $U(d_i)$ , relative value (%).

## 6. Demonstration of Core Capabilities

As agreed in previous CCQM IAWG meetings, a system of Core-Capabilities for inorganic analysis would be employed in key/supplementary comparisons starting from CCQM-K75 onward. This strategy is to improve the efficiency and effectiveness of key/supplementary comparisons to support CMC claims. With the use of the system, new CMC claims can be supported by describing core capabilities that are required to deliver the claimed measurement service and by referencing core capabilities that were successfully demonstrated by participation in relevant key/supplementary comparisons. In this connection, all participants were requested to submit their Inorganic Core Capabilities (CCs) Tables to the coordinating laboratory for compilation. The returns are summarized in the Appendix.

## 7. Conclusion

Generally, the participants' results of CCQM-K125 were found consistent for all measurands according to their equivalence statements. Except with some extreme values, most of the participants obtained the values of  $d_i/U(d_i)$  within  $\pm 1$  for the measurands.

For examination of potassium and copper, most of the participants used microwave-assisted acid digestion methods for sample dissolution. A variety of instrumental techniques including inductively coupled plasma mass spectrometry (ICP-MS), isotope dilution inductively coupled plasma mass spectrometry (ID-ICP-MS), inductively coupled plasma optical emission spectrometry (ICP-OES), atomic absorption spectrometry (AAS), flame atomic emission spectrometry (FAES) and microwave plasma atomic emission spectroscopy (MP-AES) were employed by the participants for determination. For analysis of iodine, most of the participants used alkaline extraction methods for sample preparation. ICP-MS and ID-ICP-MS were used by the participants for determination. For this key comparison, inorganic core capabilities have been demonstrated by the concerned participants with respect to methods including ICP-MS (without isotope dilution), ID-ICP-MS, ICP-OES, AAS, FAES and MP-AES on the determination of elements (potassium, copper and iodine) in a food matrix of infant formula.

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Institute	Contact person and/or analysts
NMIA	Jeffrey Merrick, David Saxby
INMETRO	Emily Silva Dutra, Rodrigo Caciano de Sena, Thiago de Oliveira Araújo, Marcelo Dominguez de Almeida
NRC	Lu Yang, Indu Gedara Pihillagawa, Zoltan Mester
ISPCH	Soraya Sandoval
NIM	Chao Wei
LNE	M. Estela Del Castillo, Caroline Oster, Paola Fisicaro
PTB	Olaf Rienitz, Carola Pape, Ursula Schulz, Reinhard Jährling, Volker Görlitz
EXHM	Evgenia Lampi, Elias Kakoulides
GLHK	Yuk-Tai Tsoi, Ping-Yuk Cheung, Wai-Wing Chan
NMIJ	Yanbei Zhu
KEBS	Tom Oduor Okumu
KRISS	Yong-Hyeon Yim, Sung Woo Heo, Myungsub Han and Youngran Lim
CENAM	Mariana Arce Osuna, Laura Regalado
INACAL	Christian Uribe
INM	Mirella Maria Buzoianu, Steluta Duta
VNIIM	Leonid Konopelko, Anatoli Krylov
HSA	Richard Shin
NMISA	Maré Linsky, Angelique Botha
SP	Bertil Magnusson, Conny Haraldsson
NIMT	Usana Thiengmanee
INRAP	Hanen Klich
TUBITAK UME	Suleyman Z. Can, F. Gonca Coskun, Murat Tunc
LGC	John Entwisle, Jennifer O'Reilly, Sarah Hill, Heidi Goenaga-Infante
NIST	Michael Winchester, Savelas A. Rabb
LATU	Ramiro Pérez-Zambra

The contributions from the contract persons and/or analysts of participating NMIs/DIs, as listed below, are highly appreciated and acknowledged.

The coordinating laboratory would like to thank Dr. Mike Sargent for providing guidance throughout the course of the study.

## References

- 1. International Standards Organization, ISO Guide 35: Reference materials General and statistical principles for certification, Geneva, Switzerland, 2006.
- 2. CCQM Guidance Note: Estimation of a consensus KCRV and associated degrees of equivalence, Version 10, 2013.

#### CCQM Study: CCQM-K125 Elements in Infant Formula

#### Institutes (s): CENAM (K), EXHM (K, Cu), GLHK (K, Cu, I), HSA (I), INM (Cu, I), INMETRO (Cu) (principle method), NIM (I), NIMT (K), NIST (I), NMIJ (I), NMISA (K), SP (Cu), TUBITAK UME (K, I), VNIIM (K, Cu)

#### Method: ICP-MS / HR-ICP-MS (without isotope dilution)

#### Analyte(s): K, Cu, I

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
Capabilities/Challenges Contamination control and correction All techniques and procedures employed to reduce potential contamination of samples as well as blank correction procedures. The level of difficulty is greatest for analytes that are environmentally ubiquitous and also present at very low concentrations in the sample.	Not tested EXHM, NIM, NIMT, VNIIM	Tested CENAM, GLHK, HSA, INM, INMETRO, NIST, NMIJ, NMISA, SP, TUBITAK UME	Specific challenges encounteredCENAM: A chemicals blank was testedfor blank correction procedure.GLHK: Blank control. For Iodineanalysis, TMAH washing was employedto reduce the instrumental background andavoid sample-to-sample contamination.INM: For each digestion, a separate blanksample was included. The blank samplescontaining all acids, without the sampleitself, went through all analyticalprocedure stages and measured.Contamination of blanks/samples iscritical for Cu.Glass ware pre-cleaned with ultra-pureHNO3 5 % in MilliQ water. Acids of highpurity used.
			INMETRO: Adopted procedures to avoid contamination included: in-house distilled acid for purification and blank control.
			NIST: Microwave vessels were cleaned and rinsed thoroughly between digestions. Blanks were also run through the entire procedure to identify if contamination occurred.
			NMIJ: TMAH washing to reduce the instrumental background and to avoid sample-to-sample contamination.
			TUBITAK UME: In order to minimize the possible contamination of sample, ultrapure reagents and pre-cleaned unused PFA labwares were used during the analysis.
Digestion/dissolution of organic matrices All techniques and procedures used to bring a sample that is primarily organic in nature into	INMETRO, NIMT	CENAM, EXHM, GLHK, HSA, INM, NIM, NIST, NMISA, SP,	CENAM: A microwave acid digestion with internal standard was used.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
solution suitable for liquid sample introduction to the ICP.		TUBITAK UME, VNIIM	GLHK: For K and Cu analysis: closed vessel microwave digestion with nitric acid, hydrofluoric acid and hydrogen peroxide; For I analysis: Alkaline extraction with 5% TMAH.
			INM: Approx.0.5 g of sample taken. Microwave digestion. Samples completed digested with HNO <sub>3</sub> (7 mL) + $H_2O_2$ (2 mL). Digestion program and conditions validated against ERM-BD 150 and 151.
			NIM: TMAH extraction method.
			NIST: After microwave digestion, iodine was observed to be lower than expected in the control sample SRM 1849a. This was due to adsorption of I to the walls of the vessels for the microwave assembly. Suspensions were used to circumvent this problem.
			NIMT: Nitric acid is solely employed for achieving clear digest, under microwave condition used.
			TUBITAK UME: For K, closed vessel microwave assisted sample digestion was used to bring the sample into solution. For I, the extraction of analyte was performed using 5% tetramethylammonium hydroxide (TMAH) in PFA vessels in an oven at 105 °C for 2 hours.
			VNIIM: Close vessel microwave acid digestion (MARS-5). After microwave acid digestion and dilution by deionized water up to 50 ml.
Digestion/dissolution of inorganic matrices All techniques and procedures used to bring a sample that is primarily inorganic in nature into solution suitable for liquid sample introduction to the ICP.	CENAM, EXHM, GLHK, HSA, NIMT, NIST, NMISA, SP, TUBITAK UME, VNIIM	INMETRO, NIM	
Volatile element containment All techniques and procedures used to prevent	CENAM, EXHM, GLHK,	HSA, INM, NIST, TUBITAK UME	HSA: Alkaline extraction was used to prevent the loss of iodine.
the toss of potentially volatile analyte elements during sample treatment and storage.	INM, INMETRO, NIM, NIMT, NMISA, SP, TUBITAK	(I), VNIIM	INM: Closed vessels sample digestion NIM: TMAH extraction method.
	UME (K)		NIST: Samples were not heated to prevent any volatility of I. The samples were only shaken to create the suspensions.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			TUBITAK UME: Extractions with alkaline reagent (TMAH) in closed vessels were applied to avoid losses of iodine. VNIIM: Close vessel digestion. Cooling to room temperature
Pre-concentration Techniques and procedures used to increase the concentration of the analyte introduced to the ICP. Includes evaporation, ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	CENAM, EXHM, GLHK, INM, NIM, NIMT, NIST, NMISA, SP, TUBITAK UME, VNIIM	HSA, INMETRO	INMETRO: We optimized the sample digestion procedure to reduce the amount of HNO <sub>3</sub> used and avoid high dilution during the analysis by ICP-MS
Vapor generation Techniques such as hydride generation and cold vapor generation used to remove the analyte from the sample as a gas for introduction into the ICP.	CENAM, EXHM, GLHK, HSA, INM, INMETRO, NIM, NIMT, NIST, NMISA, SP, TUBITAK UME, VNIIM		
Matrix separation Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures. Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	CENAM, EXHM, GLHK, HSA, INMETRO, NIMT, NIST, NMISA, SP, TUBITAK UME, VNIIM	INM, NIM	INM: Selection of isotopes; recommended correction for possible interferences caused by the matrix. Standard addition for Cu. NIM: TMAH extraction method.
Calibration of analyte concentration The preparation of calibration standards and the strategy for instrument calibration. Includes external calibration and standard additions procedures.	NIMT	CENAM, EXHM, GLHK, HSA, INM, INMETRO, NIM, NIST, NMIJ, NMISA, SP, TUBITAK UME, VNIIM	CENAM: The calibration standards were prepared gravimetrically and for the analyte concentration a calibration curve with internal standard was used. EXHM: Gravimetric standard additions. GLHK: For both Cu and K, gravimetric standard addition approach utilizing Ge and Rh as an internal standard was employed respectively. For I, gravimetric standard addition approach utilizing Te as an internal standard was employed. HSA: Standard addition was used. INM: External calibration; bracketing; Preparation of calibration standard by weight. ERM-BD 150 and 151 used for validation.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			NIM: Standard addition calibration method.
			NIST: For I analysis, single point standard addition was used as the calibration method to compensate for any matrix effects. The spike was 2x greater than the sample analyte mass fraction.
			NMIJ: Standard addition applied in I analysis.
			NMISA: External calibration
			TUBITAK UME: Gravimetric standard addition method was used for the calibration. In order to monitor and minimize the drift on the signal, internal standard was used.
			VNIIM: Linear calibration (3 points) prepared from monoelement standard solution by volumetric method.
Signal detection The detection and recording of the analyte isotope signals. The degree of difficulty	EXHM, NIM, NIMT, TUBITAK	CENAM, GLHK, HSA, INM, INMETRO,	CENAM: Potassium 39 isotope was detected for the quantification with a very good signal.
concentrations, of low isotopic abundance, or that are poorly ionized.		SP	GLHK: For Cu, high resolution counting mode was used. 63Cu/72Ge was selected. For K, high resolution analog mode was used. 39K/103Rh was selected. For I, quadrupole ICP-MS was used. 127I/125Te was selected.
			INM: Instrument optimization; good detection limits; Reliable analytical signals. ERM-BD 150 and 151 used for validation.
			NIST: Blanks were typically $< 200$ cps and the samples were $\ge 8000$ cps for $^{127}$ I.
			NMISA: Due to Ar interference on the K-39 signal, analysis had to be performed in High Resolution mode. Analysis was performed in analog mode to reduce the dilution factor required for the measurement of the sample
Memory effect Any techniques used to avoid, remove or reduce the carry-over of analyte between consecutively measured standards and/or samples.	EXHM, INMETRO, NIM, NIMT, NMISA, TUBITAK	CENAM, GLHK, HSA, INM, NIST, SP, TUBITAK UME (I), VNIIM	CENAM: Blank was measured between samples and the cleaning time was increased. GLHK: For K and Cu analysis, 1% HNO <sub>3</sub>
	UME (K)		analysis. No significant carry over

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			observed. For I analysis, 0.5% TMAH rinse performed in between each sample analysis. No significant carry over observed.
			HSA: Alkaline wash solution was used to reduce carry-over.
			INM: Washing procedures: before and after each measurement, 2 % HNO <sub>3</sub> . Standard addition applied for Cu.
			NIST: For I analysis, rinse times were 50 s – 60 s. There was no evidence of memory effect from the standards or samples.
			TUBITAK UME: In I measurements, for the elimination of memory effect, 1% NH <sub>4</sub> OH solution was used for cleaning of sample introduction system.
			VNIIM: Use washing solution between samples measuring (5% HNO <sub>3</sub> )
Correction or removal of isobaric/polyatomic interferences Any techniques used to remove, reduce, or mathematically correct for interferences caused by mass overlap of analyte isotopes with isobaric or polyatomic species. Includes collision cell techniques, high resolution mass spectrometry, or chemical separations. The relative concentrations and sensitivities of the	CENAM, GLHK (I), NIM, NIST, TUBITAK UME (I)	EXHM, GLHK (K, Cu), HSA, INM, INMETRO, NIMT, NMISA, SP, TUBITAK UME (K), VNIIM	EXHM: Measured in high resolution. GLHK: High Resolution Mass Spectrometry was applied in K and Cu analysis. INM: High resolution mode was used. NIMT: Use He as dynamic reaction cell to
analyte isotopes and the interfering species will affect the degree of difficulty.			minimize the polyatomic interferences. Ammonia gas was also utilized for confirmation.
			NMISA: K analysis in High Resolution required.
			TUBITAK UME: HR-ICP-MS was operated at high resolution mode for the measurements of <sup>39</sup> K isotope to avoid <sup>38</sup> Ar <sup>1</sup> H interferences
			VNIIM: Use He in ORS (Octopole Reaction System, Agilent 8800)
Correction or removal of matrix-induced signal suppression or enhancement <i>Chemical or instrumental procedures used to</i> <i>avoid or correct for matrix-induced signal</i>	CENAM, NIMT, VNIIM	EXHM, GLHK, HSA, INM, INMETRO, NIM, NIST, NMIJ, NMISA SP	EXHM: Gravimetric standard additions. GLHK: Gravimetric standard addition was applied.
suppression or enhancement.		TUBITAK UME	HSA: Standard addition was used.
			INM: Sufficient dilution

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			NIM: Standard addition calibration
			method.
			NIST: Single point standard addition was
			used as the calibration method to
			compensate for any matrix effects.
			Digested samples were diluted by at least
			diminishing the impact of the matrix
			animoning the impact of the mathematic
			NMIJ: Standard addition was applied get
			rid of the matrix effect in I analysis.
			NMISA: The use of an internal standard
			was critical for the infant formula matrix
			and the acid (HNO3) required to achieve
			digestion of the sample.
			TUBITAK UME: Gravimetric standard
			additions method was applied during the
			measurements.
Detector deadtime correction	CENAM,	INM, NMISA	INM: Instrument optimization as
Measurement of, and correction for, ion	EXHM, GLHK,		recommended.
detector deadtime. Importance increases in	HSA, INMETRO		NIST: Signal count rates were much too
encountered.	NIMT, NIST.		low for detector dead time to be
	SP, TUBITAK		problematic.
	UME, VNIIM		
Mass bias/fractionation control and	CENAM,	INM, NMISA,	INM: Instrument optimization; tuning
correction	EXHM, GLHK,	VNIIM	solution.
<i>i echniques used to determine, monitor, and</i>	HSA, INMETRO		NIST: n/a Only mass 127 was measured
correct for mass busyractionation.	NIMT. NIST.		so mass bias/fractionation has no effect on
	SP, TUBITAK		the measurement.
	UME		
			VNIIM: SemiQuant analysis to ensure
			natural isotope abundance

#### CCQM Study: CCQM-K125 Elements in Infant Formula

# Institute(s): INMETRO (K), INRAP (K, Cu), KRISS (K, Cu) (secondary method), LATU (K), LGC (K), NIST (K, Cu), NRC (K, Cu) (principle method), PTB (K), SP (K)

#### Method: ICP-OES

#### Analyte(s): K, Cu

<b>Capabilities/Challenges</b>	Not tested	Tested	Specific challenges encountered
Contamination control and correction All techniques and procedures employed to reduce potential contamination of samples as well as blank correction procedures. The level of difficulty is greatest for analytes that are environmentally ubiquitous and also present at very low concentrations in the sample.	РТВ	INMETRO, INRAP, KRISS, LATU, LGC, NIST, NRC, SP	<ul> <li>INMETRO: Adopted procedures to avoid contamination included: in-house distilled acid for purification and blank control.</li> <li>INRAP: Tested for ultra trace elements in Cu analysis.</li> <li>LGC: Plastic were pre-soaked in 1% nitric acid and rinsed with high purity water before use.</li> <li>NRC: Contamination is controlled by preparing samples in class-10 or class-100 clean room and use of high purity reagents.</li> <li>NIST: Microwave vessels were cleaned and rinsed thoroughly between digestions. Blanks were also run</li> </ul>
			through the entire procedure to identify if contamination occurred.
Digestion/dissolution of organic matrices All techniques and procedures used to bring a sample that is primarily organic in nature into solution suitable for liquid sample introduction	INRAP	INMETRO, KRISS, LATU, LGC, NIST, PTB, SP	LGC: Closed vessel microwave digestion with nitric acid and hydrogen peroxide. NIST: No specific challenges.
to the ICP.			NRC: Mix acid microwave digestion was performed. PTB: Fair amounts of fat, proteins, and carbohydrates
Digestion/dissolution of inorganic matrices All techniques and procedures used to bring a sample that is primarily inorganic in nature into solution suitable for liquid sample introduction to the ICP.	INRAP, LATU, LGC, NIST, PTB, SP	INMETRO, KRISS	had to be digested at a sufficiently high temperature.
Volatile element containment All techniques and procedures used to prevent the loss of potentially volatile analyte elements during sample treatment and storage.	INMETRO, INRAP, KRISS, LATU, LGC, NIST, PTB, SP		
Pre-concentration Techniques and procedures used to increase the concentration of the analyte introduced to the ICP. Includes evaporation, ion-exchange, extraction, precipitation procedures, but not	INRAP, KRISS, LATU, LGC, NIST, PTB, SP	INMETRO	INMETRO: We optimized the sample digestion procedure to reduce the amount of HNO <sub>3</sub> used and avoid high dilution during the analysis by ICP OES.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
vapor generation procedures.			
Vapor generation Techniques such as hydride generation and cold vapor generation used to remove the analyte from the sample as a gas for introduction into the ICP.	INMETRO, INRAP, KRISS, LATU, LGC, NIST, PTB, SP		
Matrix separation Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures, but not vapor generation procedures. Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	INMETRO, INRAP, KRISS, LATU, LGC, NIST, PTB, SP		
Calibration of analyte concentration The preparation of calibration standards and the strategy for instrument calibration. Includes external calibration and standard additions procedures.		All	<ul> <li>INRAP: Standard addition.</li> <li>LGC: For K, an exact matching (EM) approach utilizing a different element as an internal standard was employed. The concentration of the internal standard (yttrium) in the sample digest was optimised to match the signal intensity of the analyte observed in radial mode.</li> <li>KRISS: Iterative procedure is required for exact matrix matching calibration.</li> <li>NIST: Single point standard addition with an internal standard was used as the calibration method to compensate for any matrix effects. The spike was typically 2x greater than the sample analyte mass fraction.</li> <li>NRC: Good linear calibration was obtained.</li> </ul>
Signal detection The detection and recording of the analyte signals. The degree of difficulty increases for analytes present at low concentrations, or that are have weak emission lines.		All	<ul> <li>INMETRO: K requires more attention due weak emission line. The conditions were optimized to have an optimal signal and work with the plasma under robust conditions.</li> <li>LGC: Radial mode used. Optimal wavelengths selected.</li> <li>NIST: Blanks were typically &lt; 100 cps and the samples were ≥ 15,000 cps for both Cu and K emission lines, with well-defined peaks.</li> <li>NRC: With adequate signal.</li> </ul>
Memory effect Any techniques used to avoid, remove or reduce the carry-over of analyte between	INRAP, PTB	INMETRO, KRISS, LATU, LGC, NIST,	LGC: 1% nitric acid rinse performed in between each sample analysis. No significant carry over observed.

<b>Capabilities/Challenges</b>	Not tested	Tested	Specific challenges encountered
consecutively measured standards and/or samples.		NRC, SP	NIST: Rinse times were 50 s $-$ 60 s. There was no evidence of memory effect from the standards or samples.
			NRC: Not significant, rinsed with 2% HNO3 solution.
Complex spectral backgrounds Any techniques used to remove, reduce, or mathematically correct for interferences caused by the overlap of analyte emission lines with atomic, ionic, or molecular emission from matrix components. The relative concentrations and sensitivities of the analyte and the interfering species will affect the degree of difficulty. Samples containing high concentration matrix components with large numbers of emission lines or molecular bands may increase the measurement challenge.	LGC, PTB, SP	INMETRO, INRAP, KRISS, LATU, NIST, NRC	<ul> <li>INRAP: Removed by the software.</li> <li>LGC: Instrumental software applied background correction.</li> <li>NIST: The spectra were examined to observe if interferences or background points needed adjustments, but no specific challenges were encountered.</li> <li>NRC: Choose wave lines without significant interference, inter element correction was applied.</li> <li>SP: Line for K relatively free from line interferences in</li> </ul>
			this matrix.
Correction or removal of matrix-induced signal suppression or enhancement	INRAP	INMETRO, KRISS, LATU, LGC, NIST,	INMETRO: Plasma was operated under robust conditions to reduce matrix effect.
Chemical or instrumental procedures used to avoid or correct for matrix-induced signal suppression or enhancement. High concentrations of acids, dissolved solids, or easily ionized elements will increase the		NRC, PTB, SP	KRISS: Major matrix elements were investigated for matrix matching calibration. LGC: Optimized dilution factor of digest solution. Dilution applied with matched acid concentration (7%
degree of difficulty.			nitric) prior to analysis.
			NIST: Single point standard addition with internal standard was used as the calibration method to compensate for any matrix effects. Digested samples were diluted by at least a factor of 20 which could also aid in diminishing the impact of the matrix. For the Cu analysis, the samples were evaporated to remove the high concentration of nitric acid.
			NRC: Standard additions calibration was applied. PTB: Especially Ca content caused signal suppressions and had to be corrected for

#### CCQM Study: CCQM-K125 Elements in Infant Formula

#### Institute(s): HSA (K, Cu), KRISS (K, Cu) (principle method), LATU (Cu), LGC (Cu, I), LNE (K, Cu), NIM (K, Cu), NIMT (Cu), NMIA (K, Cu), NMIJ (K, Cu), NMISA (Cu), NRC (Cu) (secondary method), PTB (Cu), TUBITAK UME (Cu)

#### Method: ID-ICP-MS

#### Analyte(s): K, Cu, I

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
Contamination control and correction All techniques and procedures employed to reduce potential contamination of samples as well as blank correction procedures. The level of difficulty is greatest for analytes that are environmentally ubiquitous and also present at very low concentrations in the sample.	NIM, NIMT, NMIA (K)	HSA, KRISS, LATU, LGC, LNE, NMIA (Cu), NMISA, NRC, PTB, TUBITAK UME	<ul> <li>LNE: High purity reagents needed. Microwave digestion vessels were previously analyzed by ICP-MS to ensure lack of contamination.</li> <li>LGC: Plastic-ware pre-soaked in 1% nitric acid and rinsed with high purity water before use. For I analysis, all sample preparation performed in glassware that was pre-soaked in 5% TMAH and rinsed with high purity water before use.</li> <li>NMIA: Cu contamination was observed relevant to the concentration being measured.</li> <li>NRC: Contamination is controlled by preparing samples in class-10 or class-100 clean room and use of high purity reagents.</li> <li>PTB: All containers and digestion vessels had to be checked for their Cu blanks after cleaning.</li> <li>TUBITAK UME: In order to minimize the possible contamination of sample, ultrapure reagents and</li> </ul>
Digestion/dissolution of organic matrices All techniques and procedures used to bring a sample that is primarily organic in nature into solution suitable for liquid sample introduction to the ICP.	NIM, NIMT	HSA, KRISS, LATU, LGC, LNE, NMIA, NMIJ, NMISA, NRC, PTB, TUBITAK UME	<ul> <li>the analysis.</li> <li>LGC: For Cu analysis, closed vessel microwave digestion with nitric acid and hydrogen peroxide. For I analysis, alkaline digestion with 5% TMAH</li> <li>NIMT: Nitric acid is solely employed for achieving clear digest, under microwave condition used.</li> <li>NMIJ: Acid digestion with HNO<sub>3</sub> was carried out to transfer the sample solution to acid base.</li> <li>NRC: Mix acids microwave digestion was performed.</li> <li>PTB: Fair amounts of fat, proteins, and carbohydrates had to be digested at a sufficiently high temperature.</li> <li>TUBITAK UME: Closed vessel microwave assisted sample digestion was used to bring the sample into solution.</li> </ul>
Digestion/dissolution of inorganic	HSA. LATU.	KRISS, LNE	

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
matrices All techniques and procedures used to bring a sample that is primarily inorganic in nature into solution suitable for liquid sample introduction to the ICP.	LGC, NIM, NIMT, NMIA, NMISA, PTB, TUBITAK UME		
Volatile element containment All techniques and procedures used to prevent the loss of potentially volatile analyte elements during sample treatment and storage.	HSA, KRISS, LATU, LGC, LNE, NIM, NIMT, NMIA, NMISA, PTB, TUBITAK UME		
Pre-concentration Techniques and procedures used to increase the concentration of the analyte introduced to the ICP. Includes evaporation, ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	HSA, KRISS, LATU, LGC, LNE, NIM, NIMT, NMIA, NMISA, PTB, TUBITAK UME		
Vapor generation Techniques such as hydride generation and cold vapor generation used to remove the analyte from the sample as a gas for introduction into the ICP.	HSA, KRISS, LATU, LGC, LNE, NIM, NIMT, NMIA, NMISA, PTB, TUBITAK UME		
Matrix separation Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures. Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	HSA, KRISS, LATU, LGC, LNE, NIM, NMIA, NMISA, PTB, TUBITAK UME	NRC	NRC: Medium resolution was used to resolve the polyatomic interferences.
Spike equilibration with sample The mixing and equilibration of the enriched isotopic spike with the sample.	NIM, NIMT, NMIA	HSA, KRISS, LATU, LGC, LNE, NMISA, NRC, PTB, TUBITAK UME	LGC: Isotopically enriched <sup>65</sup> Cu solution added gravimetrically to microwave vessel prior to digestion. For I analysis, isotopically enriched <sup>129</sup> I solution added gravimetrically to vials prior to alkaline digestion.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			to mix well.
			NRC: Samples were microwave digested prior to ICPMS analysis.
			TUBITAK UME: Measurements of blend solutions were performed at least 24 hours after preparation for isotopic equilibration.
Signal detection The detection and recording of the analyte isotope signals. The degree of difficulty increases for analytes present at low concentrations, of low isotopic abundance, or that are poorly ionized.	HSA, LNE, NIM, NMIA, PTB, TUBITAK UME	KRISS, LATU, LGC, NIMT, NMISA, NRC	LGC: The instrument was tuned prior to analysis as per manufacturer's instructions. The digests were analyzed directly without dilution. For I analysis, signal detection of <sup>127</sup> I (natural) and <sup>129</sup> I (enriched) was optimized in standard and MS/MS mode using a mixed isotope blend (at comparative levels to the IDMS sample blends). Parameters were adjusted to achieve optimal signals for both isotopes as conditions are quite different to typical acid-based elements. NIMT: Sample was diluted to determine Cu. NRC: Adequate sensitivity.
Memory effect Any techniques used to avoid, remove or reduce the carry-over of analyte between consecutively measured standards and/or samples.	HSA, LNE, NIM, NIMT, NMIA, NMISA, PTB, TUBITAK UME	KRISS, LATU, LGC, NRC	LGC: 7% nitric acid rinse performed in between each sample analysis. No significant carry over observed. For I analysis, 1% TMAH rinse performed in between each sample analysis, under self-aspirating conditions to minimize memory effect. No significant carry over observed. NMISA: Normal rinse delays employed. NRC: Rinsed with 2% HNO <sub>3</sub> solution and no
			significant memory effect was observed.
Correction or removal of isobaric/polyatomic interferences Any techniques used to remove, reduce, or mathematically correct for interferences caused by mass overlap of analyte isotopes with isobaric or polyatomic species. Includes collision cell techniques, high resolution mass spectrometry, or chemical separations. The relative concentrations and sensitivities of the analyte isotopes and the interfering species will affect the degree of difficulty.	NIM (Cu), NIMT	HSA, KRISS, LATU, LGC, LNE, NIM (K), NMIA, NMIJ (K), NMISA, NRC, PTB, TUBITAK UME	KRISS: For Cu, medium resolution was used to remove isobaric/polyatomic interferences, For K, high resolution was used to remove isobaric/polyatomic interferences. Especially for K, cold plasma condition was used to remove 41K background from the tailing peak of <sup>41</sup> Ar <sup>1</sup> H. LATU: Medium resolution (R>4000) was used to resolve interferences. LGC: Collision cell technology used in helium mode to reduce potential polyatomic interferences e.g. <sup>40</sup> Ar <sup>23</sup> Na <sup>+</sup> . For I analysis, a triple quadrupole ICP-MS with collision-reaction cell technology was used in oxygen reaction mode to significantly reduce 129Xe <sup>+</sup> isobaric interference arising from its presence in the
			Ar plasma gas supply. LNE: Cu: Sector field ICP-MS at medium resolution (m/ $\Delta$ m $\approx$ 4500). K: Sector field ICP-MS at high resolution (m/ $\Delta$ m $\approx$ 10000) and quadrupole ICP-MS with collision cell (4.0 mL/min He + 3.0 mL/min H <sub>2</sub> ).

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			NIM: For $^{41}$ K determination, Cool Plasma and H <sub>2</sub> -mode were used.
			NMIA: <sup>39</sup> K and <sup>41</sup> K have high abundance Ar-based ICPMS interferences. A small <i>unidentified</i> interference was resolved out on <sup>65</sup> Cu in HR using an ICP-SF-MS.
			NMIJ: Cold plasma condition and H <sub>2</sub> reaction QMS/QMS were applied to remove spectral interferences by <sup>40</sup> Ar.
			NMISA: Cu: Analyzed in medium resolution to eliminate possible polyatomic interferences.
			NRC: Medium resolution was used to resolve the polyatomic interferences. Cu <sup>63/65</sup> ratio measured in the unspiked sample is in agreement with IUPAC value, confirming no significant interferences present.
			PTB: Possible Na based interferences afforded measurements in high resolution mode.
			TUBITAK UME: Measurements were performed at medium resolution mode of HR-ICP-MS to avoid possible isobaric interferences.
Detector deadtime correction Measurement of, and correction for, ion detector deadtime. Importance increases in	LGC, LNE, NIM, NIMT, NMIA,	HSA, KRISS, LATU, NRC, TUBITAK	HSA: Sample and calibration blends intensities were matched to reduce the significance of this effect.
situations where high ion count rates are encountered.	NMISA, PTB	UME	LGC: Not applicable as double IDMS was used. Sample and calibration blend intensities were closely matched and the detector dead time effect cancels.
			NMISA: Double IDMS with matching of sample and standard concentrations.
			PTB: Double IDMS exact matching technique rendered dead time correction superfluous.
			TUBITAK UME: Dead time correction was measured before measurements.
Mass bias/fractionation control and correction <i>Techniques used to determine, monitor, and</i>	LGC, NIM, NMIA, PTB	HSA, KRISS, LATU, LNE, NIMT, NMISA,	HSA: Sample and calibration blends were bracketed with a standard solution with known isotopic composition to correct for mass bias.
correct for mass bias/fractionation.		NRC, TUBITAK UME	TUBITAK UME: Mass bias correction factors were determined between runs and included in the calculations.
			LGC: Not applicable as double IDMS applied. No matrix induced bias was detected.
			LNE: Use of primary calibration standards.
			NIMT: Use standard solution to monitor mass bias.

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
			NMISA: Mass bias standards measured throughout sequence and correction applied. PTB: Double IDMS exact matching technique rendered dead time correction superfluous.
Spike calibration	LATU, LGC,	HSA, KRISS,	HSA: Exact-matching IDMS was used.
Techniques used to determine the analyte concentration in the enriched isotopic spike solution.	NMIA, NMISA, PTB, TUBITAK UME	LNE, NIM, NIMT, NMIJ, NRC	LATU: Exact matching IDMS. LGC: Not applicable as double IDMS applied. For I analysis, spike previously characterised by MC-ICP-MS to determine <sup>129</sup> I/ <sup>127</sup> I ratio. Analyte concentration determination not required as double
			IDMS applied. LNE: Double ID-MS: the concentration of the spike solution was determined by reverse isotope dilution against two different primary calibration standards
			NIMT: Reverse IDMS to calibrate the isotopic spike.
			NMIJ: Double ID-ICP-MS was applied.
			NMISA: Double Isotope Dilution used.
			PTB: Double IDMS exact matching technique

#### CCQM Study: CCQM-K125 Elements in Infant Formula

#### Institute(s): INMETRO (Cu) (secondary method), INM (K), ISP (K), INACAL (Cu)

#### Method: AAS (FAAS, GF-AAS or electrothermal AAS)

#### Analyte(s): INMETRO: Cu by GF-AAS INM: K by FAAS ISP: K, Cu by AAS INACAL: Cu by GF-AAS

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
Contamination control and correction		INM,	INM: For each digestion, a separate blank sample was
All techniques and procedures employed to		INMETRO,	included. The blank samples containing all acids, without
reduce potential contamination of samples as		ISP	the sample itself, went through all analytical procedure
well as blank correction procedures. The level of			stages and measured. Pre-cleaned glassware with high
difficulty is greatest for analytes that are			purity HNO <sub>3</sub> 5%. High purity acids used for digestion.
environmentally ubiquitous and also present at			
very low concentrations in the sample.			INMETRO: Adopted procedures to avoid contamination
			included: in-house distilled acid for purification and blank
			control.
			ISP: Cesium chloride is used, as agent for decreasing
			interference ionization in the sample and blank for K
			determination. K – Cu was not detected in the pure
			deionized water and blank (dilutent solvent).
Digestion/dissolution of organic		All	INACAL: Optimization of digestion method.
matrices			
All techniques and procedures used to bring a			INM: Approx.0.5 g of sample taken. Microwave
sample that is primarily organic in nature into			digestion. Samples completed digested with HNO <sub>3</sub> (7 mL)
solution suitable for liquid sample introduction			+ H <sub>2</sub> O <sub>2</sub> (2 mL). Digestion program and conditions
to the ETA-AAS.			validated against ERM-BD 150 and 151.
			ISP: Weigh a portion of 0.2 to 0.5 g of dry sample into a
			Microwave vessel.
			Add under the glass ben digestion sample, 8 hill of 65%
			HNOS, 2 IIIL of $50\%$ H <sub>2</sub> O <sub>2</sub> and 1 IIIL of feagent grade
			reagents. Process of microwava digestion
			Transfer the digestion solution to a 25 mL volumetrie
			flash for the analysis of notacsium, add 1.25 mL CaCl
			solution 10% w/w each flack and dilute with reagent grade
			water.
Digestion/dissolution of inorganic		INMETRO	
matrices			
All techniques and procedures used to bring a			
sample that is primarily inorganic in nature into			
solution suitable for liquid sample introduction			
to the ETA-AAS.			

Volatile element containment All techniques and procedures used to prevent the loss of potentially volatile analyte elements during sample treatment and storage.	INMETRO	INM	INM: Closed vessels sample digestion.
Pre-concentration Techniques and procedures used to increase the concentration of the analyte introduced to the ETA-AAS. Includes evaporation, ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	INM	INMETRO	INM: Not applicable Digested sample diluted by a factor of min. 30. INMETRO: We optimized the sample digestion procedure to reduce the amount of HNO <sub>3</sub> used and avoid high dilution during the analysis
Matrix separation Techniques and procedures used to isolate the analyte(s) from the sample matrix to avoid or reduce interferences caused by the matrix. Includes ion-exchange, extraction, precipitation procedures, but not vapor generation procedures.	INM, INMETRO		
Hydride preconcentration/matrix separation of volatile species. Coupling of a hydride system to the ETA-AAS and optimization of conditions.	INM, INMETRO		
Calibration of analyte concentration The preparation of calibration standards and the strategy for instrument calibration. Includes external calibration and standard additions procedures. Also use of matrix-matched standards to minimize effect of interferences.		All	<ul> <li>INACAL: Use of standard addition calibration.</li> <li>INM: External calibration; bracketing method;</li> <li>Preparation of calibration standard by weight. ERM-BD</li> <li>150 and 151 used for validation.</li> <li>ISP: External calibration is carried out by five Cu</li> <li>standards solutions using HNO<sub>3</sub> 0,1M matrix and six K</li> <li>standards solutions using HNO<sub>3</sub> 1,0M matrix. So</li> <li>calibration solutions matrix similar to the matrix of</li> <li>sample.</li> </ul>
Signal detection The detection and recording of the absorption signals of analytes. The degree of difficulty increases for analytes present at low concentrations, of low atomic absorption coefficient. Requires selection of operating conditions such as light source, absorption line, Zeeman background correction conditions. Includes selection of signal processing conditions (peak area or height).		INM, INMETRO, ISP	<ul><li>INM: Instrument parameters (spectrometer, flow, burner high etc.) optimization; Reliable analytical signals.</li><li>ERM-BD 150 and 151 used for validation.</li><li>ISP: Background is not used</li></ul>
Memory effect Any techniques used to avoid, remove or reduce the carry-over of analyte between consecutively measured standards and/or samples.		All	<ul> <li>INACAL: Use of blank samples between standards and samples.</li> <li>INM: Washing procedures: before and after each measurement, 2 % HNO<sub>3</sub>.</li> <li>ISP: For microwave digestion Pre-wash program material sample digestion with concentrated nitric acid and pure deionized water.</li> </ul>

Optimization of the furnace	INM	INACAL	INACAL · Ontimiz	ation of temperature	and duration of
temperature program	ii (ivi	INMETRO	steps in the furance	temperature progra	m
Ontimization of temperature and duration of		ISP	steps in the future	temperature progra	
stens for sample drying myrolysis to remove		101	ISP: Samples where	e process according	to the following
(residual) organics and atomization Furnace			schedule (valid und	ler the conditions of	12 simultaneous
(residual) organics, and atomization. Furnace			digestion of sample		12 sinultaneous
the draing/muchusic store, while maximizing			Stop	Dowor (Wotta)	Time (minue)
the drying/pyrolysis steps, while maximizing			Step	Power (watts)	
analyte vaporization in the atomization step.			1	250	3:00
			2	630	10:00
			3	500	22:00
			4	0	15:00
Correction or removal of matrix effects	INIM	INACAL	INACAL · Selection	n of matrix modifier	to adjust volatility
or interferences		INACAL,	of analyte and matr	iv	to adjust volatility
Chamical or instrumental proceedures used to		INVIETRO	of analyte and mati	1.	
chemical or instrumental procedures used to					
interferences la chedra effecta efficiences in					
interferences. Includes effects of alferences in					
viscosity and chemical equilibrium states of					
analyte between the standard and sample.					
Selection of matrix modifier to adjust volatility					
of analyte and/or matrix to eliminate these					
effects is also included. Addition of reactive					
gases (e.g. oxygen) to the carrier gas to improve					
matrix separation. Also included is Zeeman or					
other background correction techniques to					
remove interference due to absorption and					
scattering from coexisting molecules/atoms in					
the sample.					

## CCQM Study: CCQM-K125 Elements in Infant Formula

## Institute(s): INACAL

#### Method: FAES

#### Analyte(s): K

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
Contamination control and correction			
All techniques and procedures employed to reduce			
potential contamination of samples as well as			
blank correction procedures. The level of difficulty			
is greatest for analytes that are environmentally			
ubiquitous and also present at very low			
concentrations in the sample.			
Digestion/dissolution of organic		INACAL	INACAL: Optimization of digestion method
matrices			n (10) II. opining word of algebraic method.
All techniques and procedures used to bring a			
sample that is primarily organic in nature into			
solution suitable for liquid sample introduction to			
the F-4ES			
Digestion/dissolution of inorganic			
matrices			
All techniques and procedures used to bring a			
sample that is primarily inorganic in nature into			
solution suitable for liquid sample introduction to			
the F-4ES			
Volatile element containment			
All techniques and procedures used to prevent the			
loss of potentially volatile analyte elements during			
sample treatment and storage			
Pre-concentration			
Techniques and procedures used to increase the			
concentration of the analyte introduced to the			
F-AES. Includes evaporation, ion-exchange,			
extraction, precipitation procedures, but not vapor			
generation procedures.			
Matrix separation			
Techniques and procedures used to isolate the			
analyte(s) from the sample matrix to avoid or			
reduce interferences caused by the matrix.			
Includes ion-exchange, extraction, precipitation			
procedures, but not vapor generation procedures.			
Hydride preconcentration/matrix			
separation of volatile species.			
Coupling of a hydride system to the F-AES and			
optimization of conditions.			
Calibration of analyte concentration		INACAL	INACAL: Use of standard addition calibration.
The preparation of calibration standards and the			
strategy for instrument calibration. Includes			
external calibration and standard additions			
procedures. Also use of matrix-matched standards			
to minimize effect of interferences.			

Signal detection		
The detection and recording of the absorption		
signals of analytes. The degree of difficulty		
increases for analytes present at low		
concentrations, of low atomic absorption		
coefficient. Requires selection of operating		
conditions such as light source, absorption line,		
Zeeman background correction conditions.		
Includes selection of signal processing conditions		
(peak area or height).		
Memory effect	INACAL	INACAL: Use of blank samples between standards and
Any techniques used to avoid, remove or reduce		samples.
the carry-over of analyte between consecutively		
measured standards and/or samples.		

#### CCQM Study: CCQM-K125 Elements in Infant Formula

#### Institute(s): KEBS

## Method: Microwave Plasma – Atomic Emission Spectroscopy (MP-AES)

#### Analyte(s): K, Cu

Capabilities/Challenges	Not tested	Tested	Specific challenges encountered
Contamination control and correction		KEBS	
All techniques and procedures employed to			
reduce potential contamination of samples as			
well as blank correction procedures. The level			
of difficulty is greatest for analytes that are			
environmentally ubiquitous and also present			
at very low concentrations in the sample.			
Digestion/dissolution of organic		KEBS	KEBS: The dry ashing technique used is
matrices			challenging because at times digestion may be
All techniques and procedures used to bring a			incomplete and sample may sputter if high in oil
sample that is primarily organic in nature into			content leading to low analyte recoveries in the
solution suitable for liquid sample			final determination.
<i>introduction to the MP.</i>			
Digestion/dissolution of inorganic		KEBS	
matrices			
All techniques and procedures used to bring a			
sample that is primarily inorganic in nature			
into solution suitable for liquid sample			
introduction to the MP.			
Volatile element containment	KEBS		
All techniques and procedures used to prevent			
the loss of potentially volatile analyte elements			
during sample treatment and storage.			
Pre-concentration		KEBS	KEBS: Open vessels used for drving on water
Techniques and procedures used to increase			bath and sample may get contaminated for
the concentration of the analyte introduced to			analytes present in the environment.
the MP. Includes evaporation, ion-exchange,			n nym p
extraction, precipitation procedures, but not			
vapor generation procedures.			
Vapor generation	KEBS		
Techniques such as hydride generation and			
cold vapor generation used to remove the			
analyte from the sample as a gas for			
introduction into the MP.			
Matrix separation	KEBS		
Techniques and procedures used to isolate the			
analyte(s) from the sample matrix to avoid or			
reduce interferences caused by the matrix.			
Includes ion-exchange, extraction.			
precipitation procedures, but not vapor			
generation procedures.			
Calibration of analyte concentration		KEBS	
The preparation of calibration standards and			
the strategy for instrument calibration.			
Includes external calibration and standard			

additions procedures. Also use of			
matrix-matched standards to minimize effect			
of interferences.			
Signal detection		KEBS	
The detection and recording of the absorption			
signals of analytes. The degree of difficulty			
increases for analytes present at low			
concentrations, of low atomic absorption			
coefficient. Requires selection of operating			
conditions such as light source, absorption			
line, Zeeman background correction			
conditions. Includes selection of signal			
processing conditions (peak area or height).			
Memory effect		KEBS	
Any techniques used to avoid, remove or			
reduce the carry-over of analyte between			
consecutively measured standards and/or			
samples.			
Complex spectral backgrounds	KEBS		
Any techniques used to remove, reduce, or			
mathematically correct for interferences			
caused by the overlap of analyte emission			
lines with atomic, ionic, or molecular emission			
from matrix components. The relative			
concentrations and sensitivities of the analyte			
and the interfering species will affect the			
degree of difficulty. Samples containing high			
concentration matrix components with large			
numbers of emission lines or molecular bands			
may increase the measurement challenge.			
Correction or removal of	KEBS		
matrix-induced signal suppression or			
enhancement			
Chemical or instrumental procedures used to			
avoid or correct for matrix-induced signal			
suppression or enhancement. High			
concentrations of acids, dissolved solids, or			
easily ionized elements will increase the			
degree of difficulty.			