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Rapid analysis of magnesium in infant formula powder using laser-induced breakdown spectroscopy



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ABSTRACT

Laser-induced breakdown spectroscopy (LIBS) was investigated to determine magnesium (Mg) content in infant formula powder. To predict Mg content in the range established by the Codex Alimentarius, a partial least squares regression (PLSR) model was developed using a calibration data set (n = 30) based on full cross-validation and validated using an independent validation data set (n = 21). The prediction model performance was evaluated using the regression coefficients of determination ($R_{cv}^2 = 0.94$ and $R_p^2 = 0.85$) with the root mean square errors on cross-validation and prediction (RMSECV = 60 mg kg⁻¹ and RMSEP = 80 mg kg⁻¹). The limit of detection (150 mg kg⁻¹) was also calculated. In addition, LIBS successfully predicted the Mg content distributed within a pellet. This study demonstrated that LIBS is suitable as a rapid reagent-free method for the quantification of Mg in powdered infant formula and can provide spatial information with acceptable accuracy.

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1. Introduction

Adequate nutrition during infancy is of paramount importance for child development; early nutritional deficiencies can affect long-term growth and health. Although WHO considers breast milk as the ideal nutrition for infants, the number of children fed with infant formula at some point of their life is increasing. Infant formula is intended to supplement or substitute human milk and is mostly produced in a powder format using a spray drying process (Hanley et al., 2011). To ensure high quality infant formulas, the Codex Alimentarius provides standards and guidelines to protect consumers' health and to ensure fair trade practices globally. Furthermore, according to the EU Regulation 2016/127 of 25 September 2015, the information contained on infant formula and follow-on formula label should provide the amount of twelve minerals among other compounds listed in Annex I to this Regulation.

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Magnesium, an essential mineral for life, has multiple physiological functions and is the second most abundant intracellular cation and the fourth most abundant cation in a human body. Approximately 60% of the total body magnesium is located in the bone while the remainder is in the soft tissues (Jahnen-Dechent & Ketteler, 2012). It plays a crucial role in many physiological functions by impacting the synthesis of biomacromolecules such as DNA, RNA and proteins. Almost all enzymatic processes using phosphorus as an energy source require magnesium for activation. This element is also crucial for regulating muscle contraction, nerve impulse conduction, vascular tone, and normal heart function by regulating the active transport of calcium and potassium ions across cell membranes (Rigo et al., 2017).

Current analytical methods used to determine Mg and other minerals in milk and dairy products, such as atomic absorption spectroscopy (AAS) or inductively coupled plasma optical emission spectrometry/mass spectrometry (ICP-OES/MS) are time-consuming and require lengthy sample preparation steps and toxic chemicals. These techniques are very effective, but not suitable for fast screening analysis in the factory environment.

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Thus, there is a need in the industry for the development and validation of rapid reagent-free methods for the mineral determination in dairy ingredients and infant formula.

The LIBS technique is based on a simple plasma spectrochemical approach. A high powered Q-switched (pulse mode) Nd:YAG (neodymium-doped: vttrium aluminium garnet) laser is focused on a sample to produce a plasma plume whose emission contains characteristic spectral signatures from excited atoms. radicals, and ions. Emission from different atomic species usually occur at different times after laser ignition, thus to obtain a spectral fingerprint of the atomic species that are present in the sample time-resolved detection is needed. The Q-switched mode allows laser pulses (also referred to as pulse width) of 5–1000 ns in duration. The emitted radiation is collected by optical fibres and transferred to a spectrometer that is an essential part of the LIBS system and comprises a spectrograph and a detector. The spectrograph splits the incoming light into a frequency spectrum and the detector measures the intensity of the different frequencies of the electromagnetic radiation (Markiewicz-Keszycka et al., 2017). The light intensity as a function of wavelength is recorded in a computer as a spectrum that can provide identification as well as concentration information about the various elements present in the sample (Rai, Yueh, Singh, & Rai, 2007). The spectrum within the range from 190 to 850 nm is typically analysed with LIBS. Some elements with non-metallic character have their strongest lines below 190, as such they are challenging to detect due to atmospheric absorption and special efforts are required to minimise attenuation due to ambient air in the VUV region (Thakur & Singh, 2007).

LIBS as an entirely optical technique is considered a suitable process analytical technology (PAT) tool for qualitative and quantitative chemical analysis. PAT was originally introduced for the pharmaceutical industry to design, analyse and control manufacturing actions through the measurement of critical process parameters (CPPs) related to critical quality attributes (CQAs) of raw and in-processed materials (Wang et al., 2018). Thus, the impact of novel PAT instruments on product quality and safety, process efficiency and yields could be notable.

Chemometric modelling is of paramount importance to fully interpret and utilise the true potential of spectral data. LIBS spectra are usually very rich and provide a large number of variables in the wavelength range of 180–900 nm. Partial least squares regression (PLSR) modelling aims to investigate collinearity of spectral data and chemical references by compressing and projecting data matrices towards their common directions called as loading vectors or latent variables (LVs).

LIBS combined with chemometrics has been previously employed to determine minerals, contaminants and other food components in milk, bakery products, tea, fruits, vegetables, water, cereals and meat (Bilge et al., 2016; Casado-Gavalda et al., 2017; Kim, Kwak, Choi, & Park, 2012; Multari, Cremers, Dupre, & Gustafson, 2013). However, there is a relatively small number of published studies on the potential of LIBS for determination and quantification of magnesium in food and dairy products (Alfarraj, Sanghapi, Bhatt, Yueh, & Singh, 2018; Kim et al., 2012; Lei et al., 2011; Silvestre, Barbosa, Aguiar, Leme, & Nomura, 2015).

This study evaluates LIBS coupled with chemometrics for the determinations of magnesium in infant formula powders, therefore it makes an original contribution to this field. PLSR modelling based on LIBS spectra and the chemical reference of Mg were used to develop models for the prediction of Mg content in infant formula as well as spatially within the area of a sample.

2. Material and methods

2.1. Sample preparation

Infant formula powder was purchased from the Irish market. Two calibration batches and one validation batch, containing samples with varying concentration of Mg, were prepared independently, on different days. For clarification purposes, these batches will further be referred as batch 1c, batch 2c and batch 3v. Batches 1c and 2c contained five samples with varying content of magnesium and batch 3v contained two extra samples not included in the calibration batches. All samples were prepared in three replicates to give an experimental design of 3 replicates \times 10 samples (batch 1c and 2c) + 3 replicates \times 7 samples (batch 3v) (n = 51).

To avoid problems with mixing of very small amounts of MgCl₂ (Sigma Aldrich, Arklow, Ireland) with IF, a premix with high Mg concentration was firstly prepared by mixing 5 g MgCl₂ with 95 g IF. Consequently, the magnesium concentration in the first premix was 13,000 mg kg⁻¹. This premix was the starting point to produce its subsequent dilutions with pure infant formula. Detailed formulation of subsequent premixes used to obtain calibration and validation samples can be found in Table 1.

To ensure precise mixing of infant formula with MgCl₂ premixes or lactose, the blending process was divided into two parts. Firstly, mixtures were ground in a laboratory blender equipped with rotatory stainless-steel blades (8011G, Waring Laboratory Science, CT, USA) for 2 min, which resulted in the reduction and homogenisation of particle size. Subsequently, the ground mixtures were transferred to a laboratory V-mixer (FTLMV-1L, Filtra Vibracion S.L., Spain) and dry mixing was applied for 20 min. Preparation of pellets was performed according to (Cama-Mocunill et al., 2018) with slight modifications. Every experimental sample was carefully weighed (400 \pm 20 mg) and transferred into a 13 mm diameter

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Sample name	IF weight (g)	Added premix name	Added premix weight (g)	Total weight (g)	Estimated Mg content (mg kg ⁻¹)
Pre-Mg 1	95.00	MgCl ₂	5.00	100	13,088
Pre-Mg 2	70.00	Pre-Mg 1	30.00	100	4164
Pre-Mg 3	70.00	Pre-Mg 2	30.00	100	1487
Mg 4	65.00	Pre-Mg 3	35.00	100	742
Mg V2	45.00	Mg 4	60.00	105	569
Pre-Mg 4	70.00	Pre-Mg 3	15.00	85	542
Mg 3	50.00	Pre-Mg 4	50.00	100	441
Pre-Mg 5	35.00	Lactose	65.00	100	119
Mg V1	40.00	Mg 2	70.00	110	298
Mg 2	40.00	Mg 1	60.00	100	274
Mg 1	50.00	Pre-Mg 5	50.00	100	230

stainless steel die. Samples without any binder were then pelleted using a hydraulic press (GS01160, Specac Ltd., Orpington, UK) by applying a pressure of 10 tonnes for 1 min.

2.2. Reference analysis

Atomic absorption spectroscopy (AAS) (Varian 55B AA, Agilent Technologies, USA) was used as a reference method to determine magnesium content in the calibration and validation samples. First, all samples were mineralised with 69% nitric acid (CAS 7697-37-2, Sigma Aldrich). Acid digestion was conducted in triplicates in MarsXpress® Vessels in a Microwave Accelerated Reaction System (CEM Corp. MARS 6, Matthews, NC, USA), following the CEM procedure for infant formula. Briefly, 500 mg of the sample was weighed into the digestion vessel and then 10 mL 69% HNO₃ was added. The mixtures were carefully swirled and left in open vessels for 15 min for pre-digestion. The microwave heating program consisted of ramping from ambient temperature to 200 °C in 20 min and holding this temperature for 15 min. After cooling, the digested solutions were transferred to 50 mL volumetric flasks, and the volume was made up with high-purity deionised water. Further dilutions with deionised water were carried out to maintain Mg concentrations within the AAS optimum measuring range (0-1 ppm). AAS parameters are described elsewhere (Markiewicz-Keszycka et al., 2018).

2.3. LIBS instrumentation

LIBS analysis was performed with a LIBSCAN-150 system (Applied Photonics Limited, Skipton, North Yorkshire, UK). The system used a Q-switched Nd:YAG laser operating at its fundamental wavelength ($\lambda = 1064$ nm) (ultra Quantel laser, Bozeman, MT, USA), generating 5 ns duration pulses at an energy of 150 mJ and a repetition rate of 1 Hz. The LIBS system used in this study consisted of six fibre-optics connected to compact optical spectrometers (Avantes, AvaSpec, Netherlands), which covered the spectral range of 185–904 nm. Moreover, a sample chamber, X-Y-Z translation stage (XYZ-750, Applied Photonics Limited) and a miniature CCD camera enabling the observation of the positioning of the samples as well as the size and shape of the craters generated

by laser ablation were also incorporated to the LIBS system. A schematic experimental setup used to collect LIBS spectra is shown in Fig. 1.

The best quality spectra were obtained at a constant optimum focal length of 76 mm. Samples were measured directly in air. To achieve adequate sampling, each spectrum was taken at 100 locations for the same sample/pellet in a 10 \times 10 grid pattern and moved by a step size of 0.70 mm. To obtain the best signal-to-noise ratio, each spectrum was the result of 2 accumulations per location. Lifetime of the plasma is generally shorter than 1 ms, thus to avoid the detection of strong bremsstrahlung, the continuum plasma emission was measured at the minimum integration time of 1.1 ms and the minimum gate delay of 1.27 μ s. Different gate delay times were tested and the increase of this parameter resulted in deteriorated signal to noise ratio.

2.4. Chemometric analysis

The chemometric analysis was carried out using R (R Core Team, 2016). Data analyses were performed using principal component analysis (PCA) and PLSR methods. Firstly 100 laser shots were averaged to obtain a single spectrum per analysed pellet. Data were pre-treated using combinations of pre-processing techniques to remove non-linearities and variation signals introduced by matrix effects and fluctuations in the laser pulse energy. Before applying PCA and PLSR modelling to the averaged spectra, data were baseline corrected. PCA using leave-one-out cross-validation was employed to detect outlying samples and visually explore sample distribution and clustering. Outlying spectra were determined using the Hotelling T² ellipse with 99% confidence limit.

The package "pls" was used for conducting multivariate analysis with PLSR (Mevik, Wehrens, & Liland, 2016). PLSR models were developed on spectral data (X-values) and chemical reference data (Y-values) for the prediction of magnesium content in infant formula mixtures. The data was divided into a training set (batch 1c and batch 2c; n = 30) and a validation set (batch 3v; n = 21) used to ensure the model robustness. For cross-validation, the leave-one-out method was selected. The model performance was evaluated by the coefficients of determination and the values of root mean square error for calibration (R²_{cv}, RMSEC) and cross-validation (R²_{cv}).



Fig. 1. Front view (a) of the LIBS module showing plasma light collection lens array, CCD camera and laser aperture and schematic view (b) of the LIBS instrument showing the major components: laser head, mirror module, sample chamber, spectrometer, power supply unit and computer.

RMSECV) as well as for prediction $(R_{p}^{2}, RMSEP)$ when the validation data set was used.

Additionally, the limit of detection (LOD) was calculated according to the pseudounivariate approach (LODpu) for PLS models proposed by Allegrini and Olivieri (2014). This procedure was performed using equation (1):

$$\text{LOD}_{pu} = \frac{3.3}{s_{pu}} \left[\left(1 + h_{0min} + \frac{1}{I} \right) Var_{pu} \right]^{1/2}$$
(1)

where S_{pu} is the slope of the pseudounivariate line, $h_0 _{min}$ is the minimum leverage when the analyte concentration is zero, *I* is the number of samples employed for calibration, and var_{pu} is the variance of the regression residuals.

3. Results and discussion

3.1. AAS analysis

AAS was performed as a reference method for magnesium determination. All calibration and validation samples (n = 51) were tested with AAS. The results, expressed as mg kg⁻¹ in dry matter, are shown in Table 2. The analysis results of AAS for pure IF ranged from 400 to 430 mg kg⁻¹ and were generally higher than the values declared by the producer (340 mg kg⁻¹); however, they were still within the range for first infant formula powder provided by the Codex Alimentarius.

3.2. Spectral analysis

Typical LIBS spectra of IF powder is presented in Fig. 2. Before the spectra inspection, spectra of 51 experimental mixtures were baseline corrected to remove undesired systematic variation such as baseline shifts, scattering effects and effects from uncontrolled external factors such as to particle size and powder compression.

The recorded LIBS spectra covered the wavelength range from 180 to 900 nm, in the UV, visible and infrared light regions. Fig. 3 illustrates the spectra of batch 3v that are an average of 3 samples (3 replicates each; 9 spectra for each mixture) and shows the strong atomic and ionic lines of magnesium in the spectral regions ~280, 285 and 518 nm. Magnesium ionic emission lines were detected at 279.55 and 280.27 nm, while emission lines from neutral Mg were detected at 285.21, 517.26 and 518.36 nm. The highest intensity was found at 279.55 nm; however, saturation at this emission line occurred for samples with a high concentration of magnesium. As a result, the electrons accumulated on the saturated pixels started filing the closest pixel which is located just below. In literature, this phenomenon is referred as blooming and can be observed in Fig. 3 (Rai & Thakur, 2007).

able 2
Agnesium content in dry matter of the calibration and validation samples deter-
nined by AAS. ^a

Sample name	Mg content (mg kg ⁻¹ dry matter)					
	Batch 1	Batch 2	Batch 3			
Mg 1 Mg 2 Mg V1 IF Mg 3 Mg V2	175 ± 4 298 ± 9 - 423 ± 1 559 ± 26 - - 210 ± 40	$ \begin{array}{r} 187 \pm 23 \\ 307 \pm 2 \\ - \\ 434 \pm 2 \\ 511 \pm 11 \\ - \\ 775 \pm 10 \\ \end{array} $	$163 \pm 9 \\ 319 \pm 18 \\ 353 \pm 6 \\ 434 \pm 4 \\ 506 \pm 16 \\ 612 \pm 17 \\ 810 \pm 10 \\ $			

 $^{\rm a}\,$ Values are the mean \pm standard deviation of three replicates.

As observed in Fig. 3 a clear increase in the intensity of Mg emission lines for samples with increasing Mg content can be observed. Other elements identified from the spectra included minerals such as calcium, potassium, sodium and organic elements such as H, N, C and O. The emission bands from diatomic species such as CN or C_2 also appeared in the recorded spectra indicating the organic nature of the samples, however, they were fewer than for metals. All emission lines have been identified according to the NIST database (NIST, 2018).

3.3. Principal component analysis (PCA)

A PCA score plot using all the samples' spectra at the selected wavelengths of 279.55, 280.28, 285.21, 517.26 and 518.36 nm is shown in Fig. 4. PC1 and PC2 accounted for 95% and 3% of the variance, respectively. There was no outlying sample observed and all the samples were located inside the ellipse of the Hotelling T^2 with 99% confidence limit. Samples were found to locate in the distribution pattern of different Mg content levels and along the up-down to the left-right direction in the 2-D plot.

3.4. Partial least squares regression modelling for quantitative analysis

Quantitative analysis of Mg content in the examined samples based on LIBS spectra was performed by applying PLSR modelling. When applied to the spectra, the aim of the PLSR analysis was to find a mathematical relationship between reference values and regions of LIBS spectra where strong intensities of the wavelengths assigned to Mg can be observed.

3.5. Model calibration and validation

For the quantification purpose, a calibration model was constructed based on the pre-processed, baseline corrected spectral data from batches 1c and 2c. The model was developed using wavelength ranges from 273.46 to 297.02 nm and from 449.06 to 520.45 nm where all strong magnesium emission lines were observed. The residual errors for the predicted and the actual concentration of Mg in the samples were calculated in both calibration and cross-validation conditions.

To build a robust, neither over- nor under-fitted model, it is critical to determine the optimal number of latent variables (LVs). Generally, selecting too many LVs may lead to the situation when the model is unstable as it is overfitting the data. When an overfitted model occurs, it describes random noise instead of the underlying relationship between observations and predictors. In turn, choosing too few LVs implies an under-fitted model that incorporates insufficient information of the data (Deng et al., 2015). According to Deng et al. (2015) methods often used to choose the optimum LVs of a PLSR model include the Mallows' Cp statistic, Akeike information criterion, Bayesian information criterion and cross-validation (CV). In this study, CV using the leave-one-out method was applied to estimate the quality of the calibration equations and number of LVs. To do so, one spectrum was left out from the dataset, and the remaining data were used to build the model, which was then applied to the remaining 'validation' spectrum (Morsy & Sun, 2013). The remaining spectrum was then reintroduced, in the place of another spectrum and the calibration and prediction process was repeated until every sample had been used for both calibration and validation. The root mean square error of CV (RMSECV) was used to select the optimal LVs, which was 3. The first and second LVs explained 93.04% and 3.99% of the variance respectively, while the third accounted for 0.67% of the variance.



Fig. 2. Baseline-corrected LIBS spectra of infant formula powder.



Fig. 3. Baseline-corrected LIBS spectral intensities of magnesium emission lines recorded for all batches at (a), 279.3–280.8 nm; (b), 285.03–285.53 nm and (c), 516.8–518.6 nm.

The values of R^2_{cv} were slightly lower than R^2 and RMSECV higher than RMSEC which indicate that the model was not over-fitted.

Validation was carried out by applying the calibration model to predict the magnesium content in the samples from the validation

set, i.e., batch 3v. Fig. 5b shows the scatter plots of the actual and predicted contents of Mg in the validation batch. It can be seen on the validation plot that the prediction established for the highest level of magnesium was slightly less accurate than for the



Fig. 4. PCA score plot of PC1 vs PC2 with the ellipse of the Hotelling T^2 at 99% confidence level.



Fig. 5. PLS calibration for cross-validation (a) and validation (b) models of magnesium content in infant formula mixtures.

remaining levels. This might be due to the saturation, which occurred at emission line 279.55 nm for samples with high Mg content. Nevertheless, the RMSEP value was similar to the value of RMSECV, indicating that the model was robust. The value of RMSEP corresponds to the mean error estimated in analogue to the RMSECV but using the validation samples (Braga et al., 2010). Table 3 presents the results for some figures of merit describing the performance of the calibration model obtained for the magnesium prediction. The low values of RMSEP and LOD confirm the validity of the LIBS technique for the quantification of Mg in IF. Considering these results, it can be indicated that the prediction models shown in Fig. 5b had a good performance in predicting Mg in an independent validation batch.

3.6. Spatial mineral distribution

The calibration model obtained was further tested to predict the spatial mineral distribution of Mg content (mg kg^{-1} DM) in each

pellet of the validation batch 3v. Fig. 6 shows the spatial mineral distribution of Mg content for all samples in batch 3v. A clear distinction of the samples based on their Mg content can be seen, indicated by colour changes from blue for low Mg concentrations (e.g., Mg1) to red for high Mg concentrations (e.g., Mg4). Fig. 6 also shows similar colour pattern between replicates in general, meaning their Mg content was similar, with the exception of replicate 1 of Mg3 that differed from the other replicates. This can also be observed in Fig. 5, where two of the replicates of Mg3 had similar predicted values to IF, as also seen in Fig. 6, and one of the replicates had a higher content than IF. In general, from the mineral distribution observation, samples were relatively homogeneous with Mg content evenly distributed, which confirms the robustness of the calibration and validation model.

The results presented show the suitability of LIBS to provide spatial information and therefore potential to be used on heterogeneous samples as well as showing the potential of LIBS as a future quality monitoring tool.

Table 3

Performance of PLSR calibration model (Batch 1 and 2) and PLSR validation model (Batch 3) in predicting Mg contents in infant formula powders.

Element	Calibration (Batch 1 and 2)						Validation (Batch 3)					
	No. of samples	No. of components	R _C ²	RMSEC (mg kg ⁻¹)	R ² _{CV}	RMSECV (mg kg ⁻¹)	Intercept	Slope	No. of samples	R ² p	RMSEP (mg kg ⁻¹)	LOD (mg kg ⁻¹)
Magnesium	30	3	0.97	40	0.94	57	0.002	0.995	21	0.85	77	150



Fig. 6. Mineral spatial distribution of predicted Mg content of batch 3; the colour scale indicates the Mg content in mg kg⁻¹ DM. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article).

4. Conclusions

In conclusion, PLSR was successfully used to reduce spectral multidimensionality data and to identify the most relevant wavelengths to Mg content. The relatively high values of R^2_p and low values of RMSEP demonstrated the good performance in prediction and confirm that LIBS is a reliable and sensitive method for the determination of Mg in IF and has good prediction ability, thus it can serve as a fast method for magnesium determination in IF. In addition, LIBS was able to distinguish spatially different Mg contents within a batch of different samples, indicating the suitability of LIBS to provide spatial information and therefore potential use on heterogeneous samples. Consequently, the LIBS technique can be considered as an interesting alternative to the wet chemistry reference methods.

The strict regulations on the permitted levels of minerals within IF powders require rapid tools of the analysis and monitoring of the inorganic composition of IF. Traditionally, minerals in IF are monitored by taking samples over multiple time points and analysing them off-line using, for example ICP-MS. LIBS as microdestructive, reagent-free technique, gives the possibility of more frequent and faster measurements. Consequently, it can contribute to better process understanding as well as to real-time process control. As such it has the potential to be employed as a PAT tool for routine analysis and for monitoring the minerals during production process. The presented results as well as results already published, confirm that LIBS coupled with chemometrics is offering high specificity and sensitivity and can be successfully employed for determination and quantification of major elements in IF (Cama-Moncunill et al., 2017, 2018). It should be expected that the role of LIBS technique in food industry will expand as demand for environmental friendly, rapid methods with low total ownership costs is growing.

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