

# IMPACT OF THE ANALYTICAL OPTIMIZATION OF A CATION QUANTIFICATION METHOD BY CAPILLARY ELECTROPHORESIS USING RBG TOOL

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### INTRODUCTION

The pharmacy at Clermont-Ferrand University Hospital produces parenteral nutrition (TPN) bags for neonatal patients. Currently, the cation release assay ( $K^+$ ,  $Ca^{2+}$ ,  $Na^+$  and  $Mg^{2+}$ ) is performed by capillary electrophoresis with conductivity detection (CE-C4D) and takes 8 min per bag.

Issue: Current dosing times can delay patient care management in case of large production sessions.

### MATERIALS AND METHODS

#### 1. Method optimization

Method	Dilution	Rinse time	Savitzky–Golay filter (SG)
M1 : Initial method	With WFI	2 min	No
M2 : Optimized method	With histidine solution at 5 mg/mL	1 min	Yes

#### 2. M1 and M2 comparison using the RGB method

- RGB method<sup>(1)</sup>: evaluates an analytical method according to three main attributes.
- Determination of the limit of acceptability (LAV) = 33,3% and of satisfaction (LSV) = 66,6%
- Valeurs « W » et « w » : coefficients de pondération

	RED : ANALYTICAL PERFORMANCE W=4	GREEN : SAFETY AND RESPECT FOR THE ENVIRONMENT W=3	<b>BLUE : PRODUCTIVITY</b> W=3	
	Intermediate fidelity (CV) w=3; LAV = 5%; LSV = 2.5%	Computer energy consumption / year		
Accuracy (relatif biais)		w=5; LAV = 149.9 kW.h ; LSV = 112.5 kW.h	Analysis time for a TPN bag	
Param	Minimum resolution (MR) w=2; LAV = 1; LSV = 1.5	CE energy consumption / year	LAV = 8 min; LSV= 6 min	
	Average asymmetry (AM) w=2; LAV = 0.31; LSV= 0.62	w=5; LAV = 61 kW.h; LSV = 45.7 kW.h		

- Color Score (CS) : quantitative measure of method conformity.
- **Method Brilliance (BM)** : weighted geometric mean of individual CS values, expresses the perfection or fiawlessness of the method.
- 3. Application for 2023
- Limit Of Quantification (LOQ) : used to determine the number of quantifiable bags
- Analysis time and energy comsuption comparison

## CONCLUSION

The superiority of  $M^2$  has been demonstrated according to RGB. However, the SG filter increases the LOQ of  $Mg^{2+}$ , reducing the number of quantifiable pockets. Combining M2 for high  $Mg^{2+}$  values with  $M^1$  for low values would make it possible to quantify all pockets and save 17h of analysis/year, or 23 kW.h.

(1) What Color Is Your Method? Adaptation of the RGB Additive Color Model to Analytical Method Evaluation Paweł M, Nowak and Paweł Koscielniak DOI: 10.1021/acs.analchem.9b01872

# OBJECTIF

The aim was to reduce **analysis time** while maintaining **analytical performance**, and to study the **ecological and economic impact** of this optimization using the **RGB method**.

