

#### Overview

- 1. Introduction
- 2. Scenarios for defining target MU
- 3. How to deal with ambiguous information or not updated terminology
- 4. How to deal with performance variation with the analyte content
- 5. Highlights

### 1. Introduction

Measurement procedure validation involves comparing measurement performance parameters with target values to decide about measurement fitness for the intended use.



Measurement procedure validation:

- (...)
- (...)
- Evaluation of the measurement uncertainty.

Measurement procedure is shown to be valid if measurement uncertainty is smaller than a target maximum value  $(U_{tg})$  within the analytical range.

## 1. Introduction Measurement procedure validation involves comparing measurement performance parameters with target values to d 2.34 target measurement uncertainty target uncertainty measurement uncertainty specified as an upper limit and decided on the basis of the intended use of nty. measurement results if Mea measurement uncertainty is smaller man a target maximum value within the analytical range. 1 - Joint Committee for Guides in Metrology, International vocabulary of metrology - basic and general concepts

and associated terms (VIM), JCGM 200, BIPM, 2012 (www.bipm.org/vim).

#### 1. Introduction

The definition of target values for the measurement uncertainty can contribute decisively to the widespread use and reporting of this parameter.



Frequently, analysts use target values of the standard deviation of precision to assess the expanded measurement uncertainty.

This information is also useful for producers of CRM...

$$U_{Tg}(CRM) = \frac{U_{Tg}(Lab)}{3}$$

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## 2. Scenarios for defining target MU

- 2.1. Target MU is defined
- 2.2. No target MU is defined
  - 2.2.1. Criterion for assessing performance in proficiency test is defined
  - 2.2.2. Target values for early performance parameters are defined
  - 2.2.3. Limit values for the measurand are defined
  - 2.2.4. No target values for performance parameters or limits to the measurand value are set

# 2. Scenarios for defining target MU

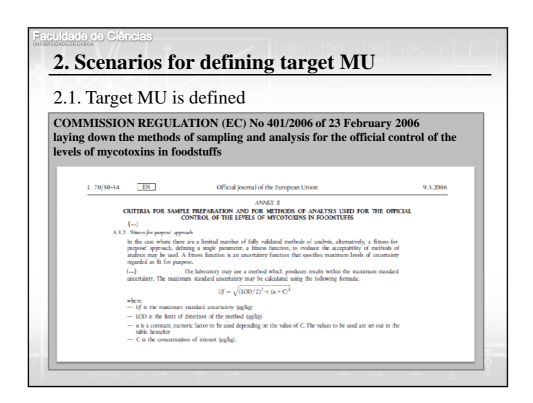
#### 2.1. Target MU is defined

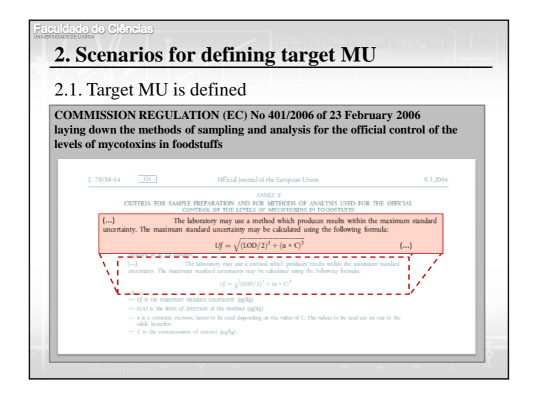
- Pertaining legislation or specification defines target MU;
- Direct customer define the target MU;

[For tests and other conformity assessments the requirements of authorities or legal provisions are to be considered (ISO/IEC 17025:2005)]









## 2. Scenarios for defining target MU

- 2.2. No target MU is defined
- 2.2.1. Criterion for assessing performance in proficiency test is defined

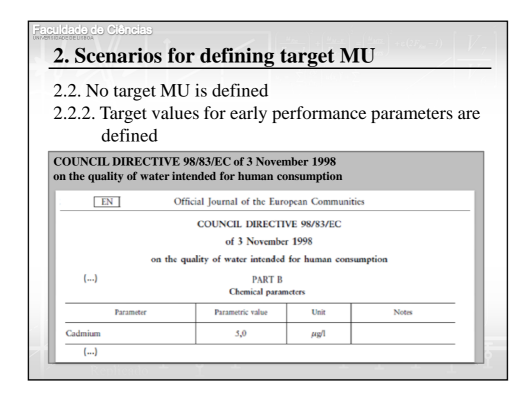
$$z_{\rm i} = \frac{x_{\rm i} - X_{\rm Ref}}{\sigma_{\rm fiu}}$$

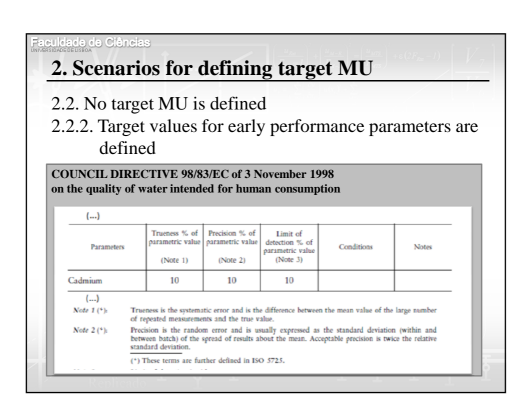
 $\sigma_{\rm fiu}$  – fit for the intended use target stand. deviation.

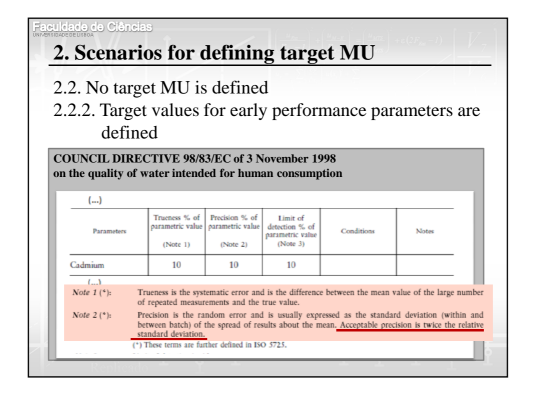
Ex. 1:  $\sigma_{\text{fiu}}$ =0.25 $X_{\text{Ref}} \rightarrow U'_{Tg}$ =50% (relative target MU);

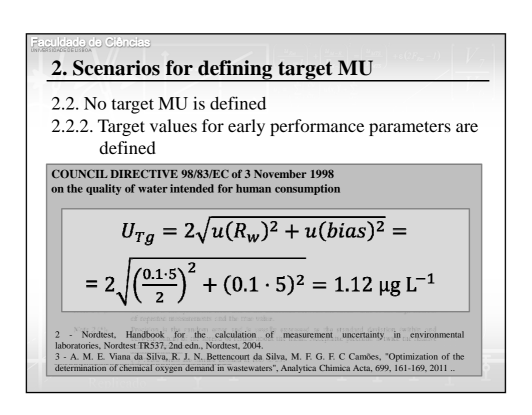
Ex. 2: 
$$\sigma_{\text{fiu}} = \sigma'_H \cdot X_{\text{Ref}}$$
 (Horwitz eq.)  $\rightarrow U_{Tg} = 2 \cdot \sigma'_H \cdot X_{\text{Ref}}$ 

$$U_{Tg}=2 \cdot \sigma_{fiu} \ (conf. level 95\%)$$









## 2. Scenarios for defining target MU

- 2.2. No target MU is defined
- 2.2.3. Limit values for the measurand are defined
- i) A Maximum or minimum value is defined Quantifications at this level should be above the Limit of Quantification:  $U'_{Tg} = 20\%$ ;
- ii) Maximum and minimum values are defined:



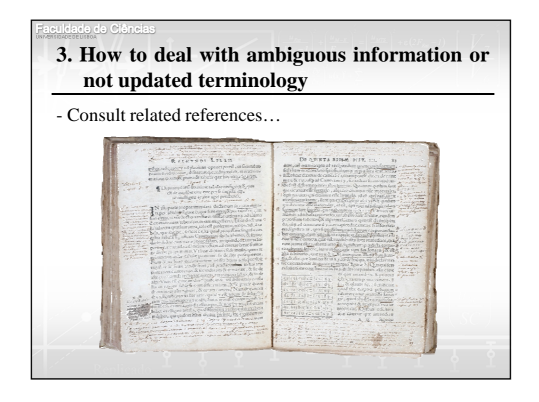
Expanded uncertainty should not be larger than one fourth of the interval amplitude:  $U'_{Tg} = \frac{A}{4}$ .

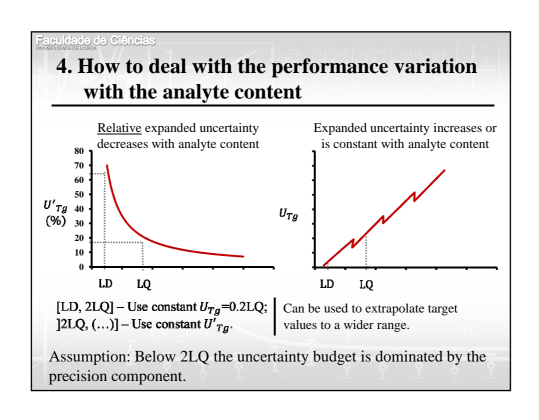
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## 2. Scenarios for defining target MU

- 2.2. No target MU is defined
- 2.2.4. No target values for performance parameters or limits to the measurand value are set
- Target MU depends on the trend to be studied » in those cases, target values for the quantitative value of this trend should be defined;
- Target MU of other analytical fields can be used:

${U'}_{Tg}$	Water (simple matrix)	Biological matrices (complex matrix)
Inorganic analyte	20%	40%
Organic analyte	40%	50%





## 5. Highlights

- Definition of realistic target MU can contribute to widespread reporting of this parameter;
- Target MU should be defined, prior to measurement procedure validation, even when no guidelines are available;
- The assessment of measurement fitness for the intended used may consist in checking if MU is smaller than a target value within the analytical range;
- Guidance on setting target MU is needed...