



Application Note AN-C-198

Calcium acetate assay in calcium acetate capsules

Method validation according to the U.S. Pharmacopeia (USP)

Calcium acetate functions as a phosphate binder in the gastrointestinal tract, helping to lower high phosphate levels in individuals with kidney disease who are receiving dialysis treatment [1,2]. To meet the stringent quality standards for pharmaceutical products, manufacturers and laboratories must use validated methods from the United States Pharmacopeia – National Formulary (USP-NF). Previously, such methods included titration or liquid chromatography (LC) with UV detection. As part of their

modernization efforts, the USP has updated the calcium monograph to include ion chromatographic (IC) analysis, which is more straightforward and sensitive than previous methods. For the calcium acetate assay, the USP specifies ion chromatography using a cation-exchange column with L76 column material and non-suppressed conductivity detection to quantify the amount of calcium ions in calcium acetate capsules [3].

The current IC method employs a Metrosep C 6 -

150/4.0 column (L76) to separate calcium from other ions in calcium acetate capsules. This method has been validated according to USP General Chapters <621> Chromatography [4] and <1225> Validation of Compendial

Procedures [5]. All acceptance criteria for the calcium acetate assay in the USP monograph «Calcium Acetate Capsules» are met.

SAMPLE AND SAMPLE PREPARATION

The standard solution nominally contains 0.08 mg/mL of USP Calcium Acetate Reference Standard (Cat# 1086334) in water. It is prepared by accurately weighing 80.0 mg of USP Calcium Acetate Reference Standard and transferring it into a clean 1000 mL volumetric flask. It is dissolved and made up to the mark with ultrapure water (UPW).

For sample stock solutions nominally containing 6.7 mg/mL of calcium acetate, an appropriate portion of the contents of at least 20 capsules are transferred into a 2000 mL volumetric flask.

UPW is added to about 40% of the final volume of the volumetric flask, and the solution is then sonicated for 30 minutes with intermittent shaking. Afterwards, the solution is made up to the mark with UPW and filtered through 0.2 µm filter paper.

For sample solutions nominally containing 0.08 mg/mL of calcium acetate, 5.97 mL of sample stock solution are transferred into a clean 500 mL volumetric flask. This is diluted and made up to the mark with UPW. All solutions are sonicated for 5 minutes before injection.

EXPERIMENTAL

Samples are directly injected into the IC with a 919 IC Autosampler plus (Figure 1).

Cations are separated using a Metrosep C 6 - 150/4.0 column (L76) and detected with non-suppressed conductivity (Table 1). The run time was 40 minutes which complies with the USP requirements of 1.5 times the retention time of the calcium peak (here: 24 minutes).

A one-point calibration with the standard solution of 0.08 mg/mL of USP Calcium Acetate was used for quantification. Samples were evaluated as triplicates. Repeatability studies are done with 6-fold injections.



Figure 1. Instrumental setup including a 930 Compact IC Flex Oven/Deg and a 919 IC Autosampler plus.

Table 1. Parameters for the IC method as per USP Monograph «Calcium Acetate Capsules» [3].

Column with L76 packing	Metrosep C 6 - 150/4.0
Eluent	0.75 mmol/L dipicolinic acid + 1.7 mmol/L nitric acid
Flow rate	0.9 mL/min
Temperature	35 ° C
Injection volume	10 µL
Detection	Direct conductivity

RESULTS

IC method parameters followed the requirements of the USP assay for calcium acetate (Table 2). Chromatograms did not show any interferences or contaminations, and the calcium peak eluted after 24 minutes (Figure 2). All results for validation testing were within the specified USP requirements. Column efficiency was exceptional with >5900 theoretical plates. Relative standard deviation for a 6-fold standard injection was 0.4% (USP requirement <2.0%). The measured amount of calcium acetate in the capsules correlated well with the labeled amount of calcium acetate, e.g., the calculated percentage was 102.6% of the labeled content (90.0 – 110.0% is acceptable) (Table 2). Thus, the IC method was suitable to determine calcium in calcium acetate capsules.

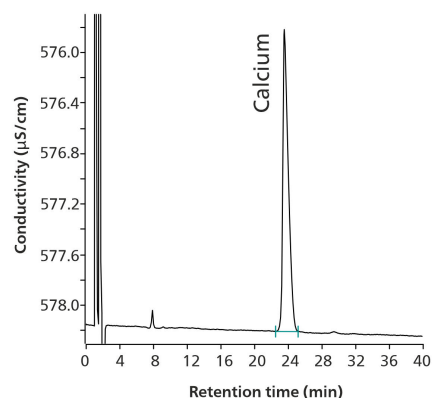


Figure 2. Chromatogram of a calcium peak from a calcium acetate capsule sample, containing 0.082 mg/mL calcium acetate (102% recovery).

Table 2. Exemplary results and USP requirements from the IC method validation for calcium acetate in calcium acetate capsules as per USP [3].

Parameter	Result	USP requirement
Theoretical plates	5909	NLT 1000
RSD % (n = 6)	0.406%	NMT 2.0%
Percentage of labeled amount	102.6%	90.0 – 110.0%

CONCLUSION

According to the USP monograph for calcium acetate capsules [3], the assay for calcium acetate involves determining calcium content using ion chromatography (IC) on a separation column with L76 packing material (here: Metrosep C 6). The validation results met all

requirements of the monograph and adhered to the guidelines specified in USP General Chapters <621> Chromatography and <1225> Validation of Compendial Procedures [4,5]. The described IC method is appropriate for quantifying calcium in calcium acetate capsules.

REFERENCES

1. Biruete, A.; Gallant, K. M. H.; Lindemann, S. R.; et al. Phosphate Binders and Nonphosphate Effects in the Gastrointestinal Tract. *Journal of Renal Nutrition* **2020**, *30* (1), 4–10. DOI:10.1053/j.jrn.2019.01.004
2. Sekar, A.; Kaur, T.; Nally, J. V.; et al. Phosphorus Binders: The New and the Old, and How to Choose. *CCJM* **2018**, *85* (8), 629–638. DOI:10.3949/ccjm.85a.17054
3. U.S. Pharmacopeia. USP-NF Calcium Acetate Capsules. *Monograph*. DOI:10.31003/USPNF_M11403_08_01
4. <621> Chromatography, General Chapter; U.S. Pharmacopeia/National Formulary: Rockville, MD.
5. <1225> Validation of Compendial Procedures; General Chapter; U.S. Pharmacopeia/National Formulary: Rockville, MD. DOI:10.31003/USPNF_M99945_04_01

CONTACT

メトロームジャパン株式会社
143-0006 東京都大田区平
和島6-1-1
null 東京流通センター アネ
ックス9階

metrohm.jp@metrohm.jp

CONFIGURATION



Metrosep C 6 - 150/4.0

C 6 の材料の容量が大きいため、分離カラム Metrosep C 6 - 150/4.0 は、妥当な保持時間の場合、濃度差の大きな標準陽イオンを分離するのに最も適したソリューションです。アンモニウム含有量の少ない飲料水は、このカラムで測定することかできます。



930 Compact IC Flex Oven/Deg

930 コンパクト IC Flex Oven/Deg はカラムオーブンと内蔵式脱気装置を備えたサフレクションの無いインテリシエントコンパクトIC装置です。この装置は任意の分離メソッドおよび検出メソッドによって使用することかできます。

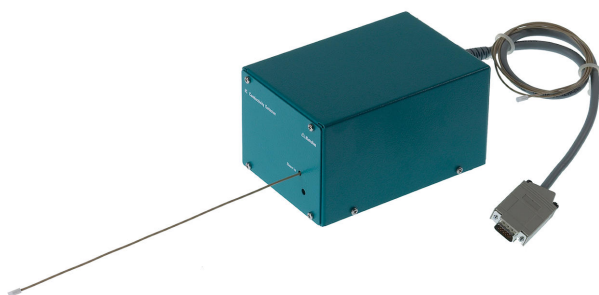
典型的な使用領域:

- 電気伝導度検出器によるサフレクション無しの陰イオンおよび陽イオンの測定
- UV/VIS検出器またはアンヘロメトリック検出器によるシンプルな使用



919 IC Autosampler plus

919 ICオートサンフラフラスは、中程度のサンプル量におけるラホの要求を満たします。本製品によってメトローム製品の様々なイオンクロマトグラフを自動化することかできます。



IC Conductivity Detector

インテリシエントIC装置のためのコンパクトかつインテリシエントな高出力電気伝導度検出器。優れた温度安定性、保護された検出器ブロック内の総合的な信号処理、最新版のDSP (Digital Signal Processing) が高精度の測定を保証します。稼働範囲がダイナミックなので測定範囲の変更は(自動のものも含めて)必要ありません。