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## INVESTIGATION OF ELECTROSTATIC EFFECTS IN SIZE EXCLUSION CHROMATOGRAPHY OF POLYSACCHARIDES

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# INVESTIGATION OF ELECTROSTATIC EFFECTS IN SIZE EXCLUSION CHROMATOGRAPHY OF POLYSACCHARIDES

**Cover Page Footnote**

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**Erratum**

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## INVESTIGATION OF ELECTROSTATIC EFFECTS IN SIZE EXCLUSION CHROMATOGRAPHY OF POLYSACCHARIDES

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**Abstract:** *Size-exclusion chromatography (SEC) equipped with refractive index (RI) and multiangle laser light scattering (MALLS) detectors were applied to evaluation of charged molecules content in a series of polysaccharide derivatives with different average molar mass (MM) values. It was shown that a minor amount of residual charged groups and neutral fractions of larch arabinogalactans (AG) were separated from neutral molecules in various concentrations of the injected samples. Electrostatic effects in separation of carboxymethylcelluloses (CMC) were demonstrated by concentration dependence of retention volume at various injected sample concentrations.*

**Keywords:** *size exclusion chromatography, molar mass, arabinogalactan, carboxymethylcellulose, polyelectrolyte expansion, concentration effects.*

## ИССЛЕДОВАНИЕ ЭЛЕКТРОСТАТИЧЕСКИХ ЭФФЕКТОВ В ЭКСКЛЮЗИОННОЙ ХРОМАТОГРАФИИ ПОЛИСАХАРИДОВ.

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**Аннотация:** *Эксклюзионная хроматография, снабженная с рефрактометрическим детектором и детектором многоугольного рассеяния лазерного света была применена для оценки содержания заряженных молекул в серии производных полисахаридов имеющие разные молекулярные массы. Показано, что в разных концентрациях вводимых проб малые количества боковых заряженных групп арабиногалактана листовенницы отделяются от его нейтральных фракций. Электростатические эффекты при разделении карбоксиметилцеллюлозы были продемонстрированы в концентрационной зависимости удерживаемых объемов при различных концентрациях вводимых образцов.*

**Ключевые слова:** *эксклюзионная хроматография, молярная масса, арабиногалактан, карбоксиметилцеллюлоза, полиэлектролитное набухание, концентрационные эффекты.*

## POLISAXARIDLAR EKSKLYUZIV XROMATOGRAFIYASIDA ELEKTROSTATIK EFFEKTLARNI TADQIQ QILISH.

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**Аннотация.** *Рефракцияли ва кўп бурчакли лазер нури сочилишига асосланган детекторли эксклюзив хроматография турли молекуляр массага эга бўлган бир қатор*

полисахаридлардаги заряд-ланган молекулалар миқдорини тавсифлашга қўлланилган. Тилогоч арабиногалактаннинг нейтрал фракциялари ва полисахарид занжиридаги кам сонли қолдиқ зарядланган гуруҳлар киритилган намуналарнинг турли концентрацияларда бир-биридан ажралган. Карбоксиме-тилцеллюлоза намуналарининг турли киритилган концентрацияларида ушланиш хажмига боғлиқлигидан электростатик эффектлар намоён бўлди.

**Калит сўзлар:** *экслюзив хроматография, моляр масса, арабиногалактан, карбоксиметил-целлюлоза, полиэлектролит бўқиш, концентрациявий эффектлар.*

## 1. Introduction

Size-exclusion chromatography (SEC) is one of the most powerful analytical techniques for investigation and determination of molar mass distribution of polymers [1,2]. The chromatographic behavior of solutes separated by SEC can be described by the general chromatographic equation:

$$K_{SEC} = (V_R - V_0) / (V_t - V_0),$$

where  $V_R$  is the measured peak elution volume,  $V_t$  the total column volume, and  $V_0$  the exclusion (or void) volume. Industrial polysaccharides include, but are not limited to, such materials as native and modified starches, dextrans, glucans, pullulans, modified celluloses, pectins, carrageenans, and gums from microbial and plant seed sources. Information as to size, structure and conformation is useful in order to better understand the solution behavior, intra- and intermolecular interactions, rheology, and function [3]. The aim of this study was to conduct investigation of the electrostatic interactions, such as polyelectrolyte expansion effect of arabinogalactan (AG) and carboxymethylcellulose (CMC) in aqueous SEC. Many of hydrophilic polymers are polyelectrolytes and, therefore, their elution properties in SEC are complicated by various non-exclusion effects, such as ion exclusion, polyelectrolyte expansion, molecular adsorption, and aggregate formation, which distort the normal SEC separation mechanism. These effects can be eliminated by increasing the ionic strength and changing the pH of the eluent so as to decrease the degree of dissociation of ionic groups both in the macromolecular chain and on the sorbent surface.

## 2. Experimental

The SEC system was composed of an Agilent 1100/1260 Series chromatograph with a quaternary pump with degasser (G1311B), an auto sampler (G1329A), two Ultrahydrogel Linear columns (300 x 8 mm) from Waters (USA) connected in series, a differential refractometer (RID10A, Shimadzu), and a three angle light scattering detector (Mini DAWN TriStar, Wyatt Technology Corporation, USA) with a semiconductor laser diode at 690 nm. Larch AG (Ara: Gal) = 15:85 was obtained from Megazyme International Ireland Ltd., Ireland. Industrial CMC provided by CARBONAM LTD, Namangan, Uzbekistan.

## 3. Results and discussion

Fig. 1 presents the combined elution profiles of larch AG at three injected sample concentrations 1, 2, and 4 g/L. The chromatograms consist of at least three distinct fractions and two of them are early-eluted peaks belonging to ionic species of AG in water. The decrease in retention volume of early eluted multiple peaks with reduction of injected

sample concentration indicated the presence of polyelectrolyte expansion effects in the system. The decrease of the concentration in the injected sample leads to an increase of the size of the macromolecules and to their early elution, correspondingly the retention volume will be decreased. Intermolecular electrostatic interactions or polyelectrolyte expansion effects in SEC of charged polymers are seen in the concentration effects as a decrease in the retention time ( $V_t$ ) with reduction of injected sample concentration  $C$ .

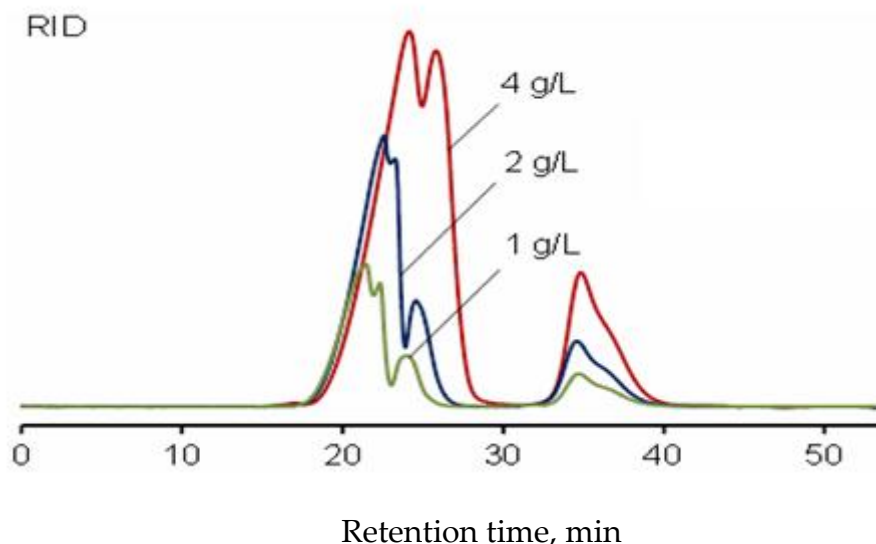


Fig.1 – Elution profiles of larch arabinogalactan (Megazyme)  $M_w=40$  kDa at 3 injected concentrations. Eluent:  $H_2O$ . Detector: RI

The retention volumes of the asymmetrical early eluted peaks decreased with the reduction of concentration of the solutes and the elution profiles of AG in the chromatograms indicate that part of the polysaccharide molecules are charged and eluted earlier than the neutral fraction.

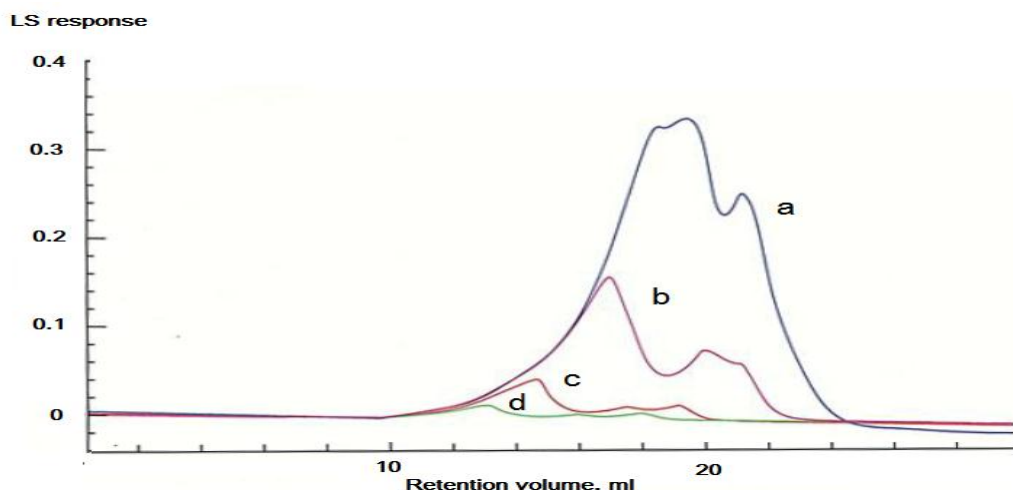


Fig.2. Elution profiles of CMC  $M_w=48$  kDa at various injected concentrations,

g/l: a) 5; b) 2,5; c) 0,5; d) 0,1. Eluent:  $H_2O$ . Detector: MALLS.

Asymmetric and multimodal distribution profiles received at different sample concentrations of CMC also indicate the polyelectrolyte expansion nature of charged

species in macromolecules (Fig.2). Physicochemical properties such as structure, molecular weight and shape or conformation are primary factors controlling their functional properties. A typical molar mass sensitive detector is a multi angle laser light scattering (MALLS).

of  
0,1

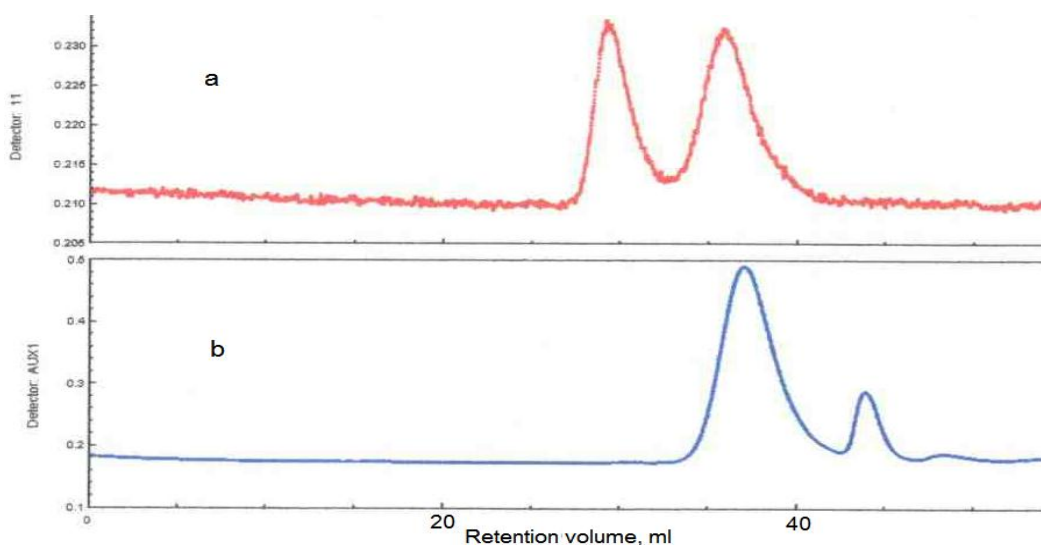


Fig.3. Elution profiles of CMC in 0,1 M NaNO<sub>3</sub>.

Detector: a) MALLS, b) RI.

This detector has the advantage of providing structural information in addition to the molar masses.

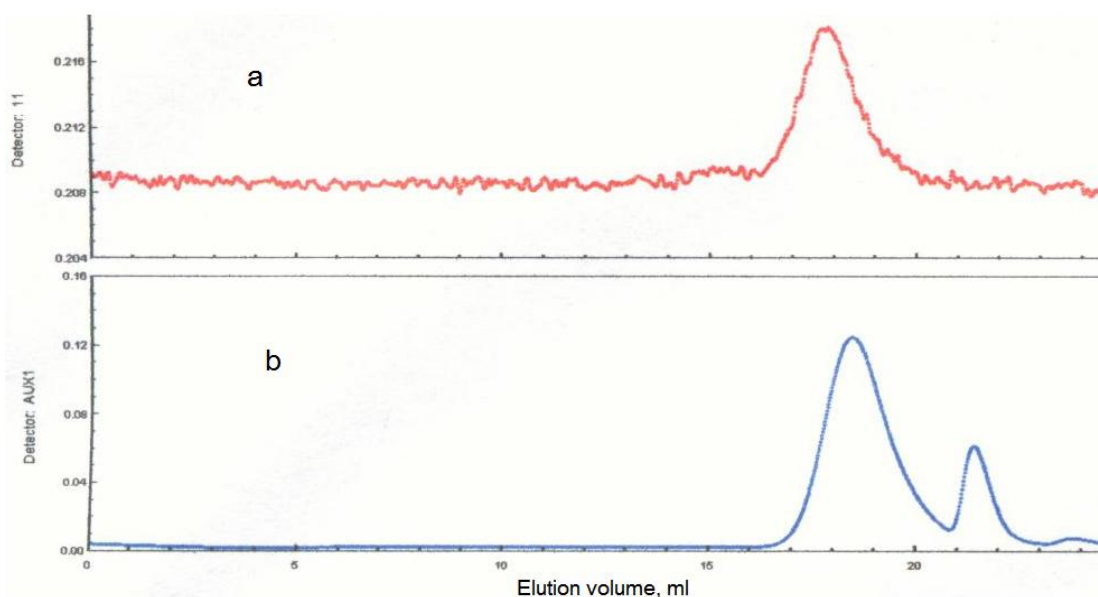


Fig.4. Elution profiles of CMC in 0,1 M NaCl. Detector: a) MALLS,

b) RI.

Analysis of CMC by SEC in 0,1 M NaNO<sub>3</sub> solutions were complicated by presence of the low amount associates forming due to intermolecular interactions [4]. To avoid of the aggregates of macromolecules Hoogendam C.W [5] demonstrated that the solutes Na-CMC in first step were prepared in pure water, after 0.1 M NaNO<sub>3</sub> were added to sample

solution. We have received bimodal chromatograms of CMC from MALLS detector in SEC analysis when used of water consisting  $\text{NaNO}_3$  with concentration 0,1 mol/l (Fig.3). Same result was occurring, when we used 0,1M  $\text{NaN}_3$  in water as eluent. But when 0,1M  $\text{NaCl}$  was used first peak in the chromatogram is disappeared indicating that formation of molecular aggregates not realized and further investigations on SEC of cellulose derivatives were conducted using 0,1M  $\text{NaCl}$  in water (Fig.4). Second, the presence of microgels as a result of small but significant amounts of very high molecular weight CMC was detected using a MALLS detector as first peak in chromatogram.

#### **4. Conclusions**

Elution properties of polysaccharides have been studied by SEC/MALLS/RI. In pure water as eluent acidic species in content of arabinogalactans and CMC will lead to polyelectrolyte effects, particularly polyelectrolyte expansion and in result to early elution of charged molecules. Neutral fractions of AG are separated from charged fractions according to size-exclusion mechanism in  $\text{H}_2\text{O}$ .

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