Organic polymer monolithic columns with incorporated bare and cyano-modified fumed silica nanoparticles for use in hydrophilic interaction liquid chromatography

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Abstract

This research article presents the preparation and characterization of monolithic columns with incorporated bare fumed silica nanoparticles (FSNPs) and cyano-modified FNSPs (CN-FSNPs) and their subsequent use in hydrophilic interaction liquid chromatography (HILIC) of neutral, polar, and low molecular weight solutes. The monolithic support was based on the in situ polymerization of glyceryl monomethacrylate (GMM) and ethylene glycol dimethacrylate (EDMA) yielding the poly(GMM-co-EDMA) monolith for the incorporation of bare FSNPs and of CN-FSNPs. The poly(GMM-co-EDMA) functioned as a “true support” for bare FSNPs and CN-FSNPs “stationary phases” as manifested by bare FSNPs and CN-FSNPs being the major contributors to solute retention and column selectivity. Overall, the prepared bare FSNPs and CN-FSNPs stationary phases proved useful in HILIC of small polar solutes including dimethylformamide, formamide, thiourea, nucleobases, nucleosides, organic acids, food additives, vitamins, and biological amines.

Keywords: High performance liquid chromatography, Hydrophilic interaction liquid chromatography, Organic polymer-based monolith, Fumed silica nanoparticles

Introduction

Hydrophilic interaction liquid chromatography (HILIC) has gained an increasing attention during the last decade as a promising method for the separation of polar compounds where the use of both reversed phase and normal phase chromatography may be unsuccessful (Jandera, 2011; Jiang et al., 2011). The term “HILIC” was first introduced by Alpert (Alpert, 1990) in 1990, which described this separation mode whereby a relatively nonpolar mobile phase is used to elute the polar analytes that are adsorbed to a moderately polar stationary phase (Gama et al., 2012). The HILIC separation mechanism is multimodal involving intermolecular forces such as electrostatic interactions, hydrogen bonding, dipole-dipole interactions, and weak hydrophobic interactions, all of which may be contributing to solute retention (Gama et al., 2012; Karatapanis et al., 2010). HILIC has been used in the separation of various analytes including peptides, proteins, nucleic acids, carbohydrates, pharmaceutical drugs, and numerous other neutral or charged polar compounds.
Silica-based monoliths, which are either bare silica or silica matrix modified with surface-bound polar functional groups, are considered as useful HILIC stationary phases (Buszewski & Noga, 2012). In addition, organic polymer monoliths (Courtois et al., 2006; Gunasena & El Rassi, 2013; Holdvšeltová et al., 2007) and metal oxide-based stationary phases (Jaoude et al., 2014; Kucera et al., 2011) have been developed for HILIC separations. Among these numerous stationary phases, monolithic stationary phases are preferred over the particle packed columns due to their unique characteristics such as the ease of preparation and functionalization, high permeability, low resistance to mass transfer, and their stability under extreme pH conditions (Guiochon, 2007; Svec, 2004). However, the lack of polar monomers and the low solubility of the available monomers in organic porogens have limited the number of useful organic polymer monoliths in HILIC separations. Therefore, post hydrophilization, which involved either the covalent attachment of stratified polar layers (Gunasena & El Rassi, 2013) or grafting of allyl groups through which polar groups can be attached (Lv et al., 2012), have been successfully implemented to circumvent the abovementioned limitations in the preparation of organic polymer monoliths suitable for HILIC. In addition, Aydogan and El Rassi (2016a) have recently introduced another interesting approach in obtaining polymer monolithic stationary phases which can be used in HILIC by incorporating fumed silica nanoparticles (FSNPs) as inorganic polar amendment.

Nano-doped stationary phases have more developed surfaces and additional interaction sites provided by the incorporated nano-entities. These nanomaterials also serve as large surface area sorbents and offer different selectivities due to their unique surface adsorption properties (Tong et al., 2013; Y. Xu et al., 2010). Among the various nano-entities which are used in the field of separation sciences, silica nanoparticles (SNPs) have gained some attention due to their distinguished properties such as high surface area, biocompatibility, high organic solvent tolerance, and ease of surface modifications with various functionalities (S. Xu et al., 2017). For instance, SNPs have been used as run buffer additives in separating seven quinolones by capillary zone electrophoresis, in which the analytes were separated within an analysis time of 15 min (Wang et al., 2009).

As has been mentioned above, SNPs can be readily modified with various functionalities via their surface silanol groups. In this regard, amino-modified SNPs were used as additives in capillary electrophoresis for improved enantiomeric separation of four alkaline drugs using carboxymethyl-β-cyclodextrin as a chiral selector (Gong et al., 2015). In addition, a hybrid monolithic stationary phase with incorporated amino-modified mesoporous silica nanoparticles with surface immobilized pepsin has been recently prepared for the enantioseparation of some basic chiral drugs by capillary electrophromatography (Xu et al., 2017). Furthermore, polymethacrylate-based monolithic column with covalently incorporated modified octadecyl FSNPs have been successfully used in small solutes and protein separations under reversed-phase chromatographic separation conditions (Aydogan & El Rassi, 2016b). Also, a monolithic stationary phase incorporated with boronic acid-FSNPs also has been prepared for the separation of proteins using nano-liquid chromatography (Aydogan, 2016).

In this study, FSNPs from Evonik industries, which comes under the trade name of AEROSIL® 200, were used. They were manufactured in a continuous flame hydrolysis where H₂ (g) and O₂ (g) are reacted with SiCl₄ (l) in a flame at 1000 °C. The SiO₂ (s) formation can be described simply as an oxyhydrogen reaction in which water is formed followed by hydrolysis of SiCl₄ (l) which yields fumed SiO₂ (s) that basically consist of nanoparticles which are referred to as FSNPs. These FSNPs are amorphous, highly dispersed, nonporous, and hydrophilic in nature. They have an average primary particle size of ~ 12 nm and 200 ± 25 m²/g specific surface area measured by Brunauer, Emmett, and Teller method using N₂(g) adsorption and desorption (AEROSIL(R) Fumed silica - technical overview, n.d.).

This paper describes monolithic stationary phases with incorporated FSNPs which were pre-column surface modified with a polar organosilane. Poly(glyceryl-monomethacrylate-co-ethylene glycol dimethacrylate) monolithic matrix (referred to as poly(GMM-co-EDMA)) was chosen as the ideal support matrix for the incorporation of bare (i.e., unmodified) and surface-modified FSNPs. The prepared monolithic columns were successfully used in the separations of polar compounds under HILIC conditions. The retention factor values, k, obtained on these columns were compared with the k values obtained on the monolithic column with entrapped bare FSNPs. To the best of our knowledge, this study demonstrated for the first time, the use of pre-column modified FSNPs incorporated into a polymer monolithic stationary phase to enhance the separation performance of polar molecules under HILIC conditions.

**Experimental Instruments**

The used HPLC system comprised a pump Model 2350, a gradient programmer Model 2360 and a V4® variable wavelength absorbance detector from Isco, Inc. (Lincoln, NE, USA), and a Rheodyne injector Model 7010 from...
IDE X Health and Science LLC (Rohnert Park, CA, USA) equipped with a 20 µL loop. The chromatograms were occasionally recorded with a Chromatopac CR601 integrator from Shimadzu (Kyoto, Japan). Otherwise, data collection was performed using the PowerChrom software version 2.5.4 from eDAQ (Denistone East, NSW, Australia). The off HPLC system processing of chromatograms was carried out by an OriginPro v8.5.1 from Origin Lab Corp., (Northampton, MA, USA). The in situ polymerization of monolithic HPLC columns was carried out in a water bath equipped with an immersion circulator Model Isotemp 2100 from Fisher Scientific (Waltham, MA, USA). After the polymerization, the porogens and the unreacted materials were washed off using a Waters Model 590 HPLC pump from Waters division of Millipore (Milford, MA, USA). The ultrasonic cleaner model 1510R-MTH from Branson Ultrasonic Corporation (Danbury, CT, USA) was used for low power sonication. Model Centra CL3R centrifuge machine from International Equipment Company (Needham Heights, MA, USA) was used in isolating the surface-modified FSNPs from its reaction solvent medium by centrifugation. In characterizing the surface modified FSNPs, all the Fourier transform infrared (FTIR) analyses were carried out at the attenuated total reflectance mode using a Nicolet iS50 FT-IR machine from Thermo Scientific company (Waltham, MA, USA). The off HPLC system processing of chromatograms was carried out by an OriginPro v8.5.1 from Origin Lab Corp., (Northampton, MA, USA). 

Preparation of poly(GMM-co-EDMA) monolithic HPLC column incorporated with bare FSNPs

Due to the nano size of the bare and modified FSNPs, it is essential to support them on a good support medium with favorable flow characteristics. In this regard, poly(GMM-co-EDMA) monolithic support was considered as the ideal matrix for the incorporation of bare and surface-modified FSNPs, which was originally developed and optimized by Mayadunne and El Rassi (2014). This basic monolithic support is presented in Fig. 1a that shows the process involved in the in situ polymerization of the functional monomer GMM and the crosslinker EDMA in the presence of a binary porogenic solvent consisting of cyclohexanol and 1-dodecanol. The GMM provides a hydrophilic diol surface to the poly(GMM-co-EDMA) monolith which imparts hydrophilic interactions while EDMA introduces some non-polar character to the surface.

The monolithic column with physically entrapped FSNPs was directly synthesized by in situ polymerization in a stainless-steel column tube. With minimum adjustments in the ratios of the monomers and porogens, the preparation method was basically similar to the initial work described by Aydoğan and El Rassi (2016a), who introduced the FSNP-incorporated hydrophilic monolithic columns for HILIC separations for the first time. In preparing the polymerization mixture which had a final weight of 2.88 g, 29.59 wt% of GMM, 13.31 wt% of EDMA, and 0.35 wt% of FSNPs were added to the binary porogenic mixture that consisted of 30.23 wt% of cyclohexanol and 26.25 wt% of 1-dodecanol. Then, 0.27 wt% of AIBN was added, and the mixture was vortexed for 2 min followed by low power bath
sonication for 20 min. The homogenous polymer solution thus obtained was introduced into a two section 15-cm long column comprising a 10 cm × 4.6 mm i.d. section connected to a 5 cm × 4.6 mm i.d. section through a ¼ in. union. Here, the additional 5-cm long column was used to make sure that the 10-cm long analytical column will be fully formed without voids or contractions. Thereafter, both column ends were plugged tightly, and the column was kept in a water bath at 60 °C for 15 h. After the completion of the polymerization period, the monolithic column was washed with 80% (v/v) ACN using Waters HPLC pump, in order to remove the porogens and the unreacted materials. Next, the top 5-cm column was detached from the 10-cm separation column which was then equilibrated with the mobile phase for 1 h prior to chromatographic analyses. These FSNP-entrapped monolithic columns are referred to as FSNPs-poly(GMM-co-EDMA) in the current study.

Preparation of FSNPs with cyano surface functionalities
Typically, 0.1 g of FSNPs was suspended in 10 mL of toluene (pre-dried using molecular sieves of 4 Å effective pore size) in a round-bottomed flask connected to a reflux condenser. At the beginning of the reaction, this mixture was heated to 95 °C with slow magnetic stirring for 30 min. Thereafter, 0.1 g of 2-cyanoethyltrichlorosilane was added to this suspension, and the resulting mixture was stirred for 21 h at 95 °C. Next, the reaction mixture was cooled down to room temperature and centrifuged at 4000 rpm for 20 min to isolate the resulting surface-modified FSNPs with CN groups and referred to as CN-FSNPs. The isolated CN-FSNPs were rinsed with acetone and were allowed to dry in the air. This surface modification reaction is depicted in Fig. 1b.

Preparation of poly(GMM-co-EDMA) monolithic HPLC columns with incorporated CN-FSNPs
The CN-FSNP-entrapped monolithic columns which are referred to as CN-FSNPs-poly(GMM-co-EDMA) were prepared via direct in situ polymerization within a 15-cm long stainless-steel column. Here, in preparing the polymerization solution which had a final weight of 2.88 g, GMM at 29.59 wt%, EDMA at 13.31 wt%, and CN-FSNPs at varying wt% in the 0.35–2.77 wt% range were added to the binary porogenic solvent mixture consisting of cyclohexanol at 29.01–30.23 wt% and 1-dodecanol at 25.03–26.25 wt% in order to complete to a total of 100 wt% with that of the wt% of CN-FSNPs. Next, AIBN 0.27 wt% was added, and the resulting polymerization solution was vortexed for 2 min followed by low power sonication for 20 min before introducing it into the 15-cm long stainless-steel column which was assembled and used as described in the preparation of bare FSNPs incorporated monolithic columns. Thereafter, both column ends were tightly plugged, and the column was heated at 60 °C for 15 h to allow the polymerization. Then, the resulting monolithic column was washed with 80% (v/v) ACN to remove the porogens and the unreacted materials. After removing the extra 5 cm column section, the 10-cm long separation column was equilibrated with the desired mobile phase prior to chromatographic evaluation.

Chromatographic conditions for HILIC separations and evaluation of solute retention from the chromatogram
The column effluent was monitored at wavelengths of 214 nm and 254 nm while pumping at a flow rate of 1 mL/min at room temperature. Solution mixtures containing ACN and either ammonium acetate or water were used as the mobile phase. The pH of the mobile phase is reported with respect to the aqueous
portion. Formic acid or ammonium hydroxide was used in adjusting the pH of the aqueous ammonium acetate before mixing it with ACN. All the mobile phases were freshly prepared, and low power bath sonication for 1 h was used to degas the eluent before use. The retention factors, \( k \), were determined as follows
\[
k = \frac{t_R - t_0}{t_0}
\]
where \( t_0 \) is the retention time of the dead time marker (toluene or phenyl heptane) and \( t_R \) is the solute retention time.

Results and discussion
Evaluation of the mechanical and chromatographic properties of FSNPs-poly(GMM-co-EDMA) monolith
The mechanical stability of the monolithic column which was prepared by incorporating 0.35 wt% FSNPs into the polymerization solution (i.e., 0.6 mg FSNPs/cm) was evaluated by monitoring the column backpressure at varied flow rates of the mobile phase. In this regard, a linear relationship \((y = 1090.5 \times - 885.95 \text{ and } R^2 = 0.991)\) was obtained within the tested range of flow rate (0.8–1.4 mL/min) and the range of resulting backpressure (20–660 psi) when using ACN as the mobile phase. This is a clear indication of the good mechanical stability of the prepared FSNPs-poly(GMM-co-EDMA) monolith.

HILIC analyses are generally performed using organic-rich mobile phases. Therefore, all the chromatographic analyses were carried out using either 90% (v/v) or 95% (v/v) ACN content in the mobile phase. The remainder of the mobile phase was either water or aqueous ammonium acetate solution. The retention characteristics of the prepared FSNPs-poly(GMM-co-EDMA) monolith was evaluated using a wide range of polar solutes including DMF, formamide, thiourea, nucleobases, organic acids, food additives, vitamins, and biological amines. All the analyses were performed under isocratic elution conditions.

Small polar neutral solutes
A neutral polar solute mixture consisting of DMF, formamide, and thiourea was baseline separated on the prepared FSNPs-poly(GMM-co-EDMA) monolithic column as can be seen in Fig. 2a. These tested solutes were eluted in the order of increasing polarity showing the typical HILIC behavior where the least polar DMF eluted first while the most polar thiourea, which is usually used as the dead time marker in reversed phase chromatography, eluted last. The

![Fig. 2 Chromatograms of small neutral polar solutes (a), nucleobases (b), and organic acids (c) obtained on FSNPs-poly(GMM-co-EDMA) monolithic column. Separation conditions: column, 10 cm x 4.6 mm i.d with 0.6 mg of FSNPs/cm; flow rate, 1 mL/min; injection volume, 20 μL; column temperature, room temperature. For a, mobile phase, 95% ACN (v/v), 5% water (v/v); solutes: 1, DMF; 2, formamide; 3, thiourea; t0, toluene. For b, mobile phase, 95% ACN (v/v), 5% of 10 mM ammonium acetate, pH 4.0 (v/v); solutes: 1, thymine; 2, uracil; 3, adenine; 4, cytosine; t0, toluene. For c, mobile phase, 95% ACN (v/v), 5% of 10 mM ammonium acetate, pH 4.0 (v/v); solutes: 1, m-toluic acid; 2, salicylic acid; 3, sulfanilic acid; 4, sulfosalicylic acid; t0, toluene.](image-url)
average separation efficiency was only 2700 plates/m. However, the values of the selectivity factors, α, were noticeably as high as 3.2 and 1.8 for the solute pairs 2/1 and 3/2, respectively, ensuring a good separation for the solutes.

**Nucleobases** The FSNPs-poly(GMM-co-EDMA) monolith was further characterized using a mixture of 4 nucleobases including thymine, uracil, adenine, and cytosine, as shown in Fig. 2b. The nucleobase test solutes were eluted in the order of increasing polarity confirming the usual HILIC separation behavior. The α values were significantly high with numerical values of 4.7 and 1.6 for the solute pairs 3/1,2 and 4/3, respectively.

**Organic acids** A mixture of 4 organic acids including m-toluic acid, salicylic acid, sulfanilic acid, and sulfosalicylic acid was analyzed on the prepared FSNPs-poly(GMM-co-EDMA) monolithic column. These tested organic acids were eluted showing the typical HILIC chromatographic elution behavior where the most polar sulfosalicylic acid with polar functionalities was eluted last while the least polar m-toluic acid eluted first as can be seen in Fig. 2c. The α values were 3.5, 1.9, and 3.3 for the solute pairs 2/1, 3/2, and 4/3, respectively.

**Food additives** Food additives are widely used in order to preserve the quality and to enhance the flavor, color, and the texture of the foods. In this investigation, some of the commonly used acid type food additives including benzoic acid (i.e., E210), maleic acid (E296), and ascorbic acid (E300) were separated isocratically under HILIC conditions on the FSNPs-poly(GMM-co-EDMA) monolithic column. The α values were 1.7 and 6.4 for the solute pairs 2/1 and 3/2, respectively. The obtained chromatogram is shown in the Fig. 3a.

**Vitamins** Vitamins are organic compounds which are essential in minute amounts for the body’s physiological functions. Inadequate amounts of vitamins in the diet often result in vitamin deficiency related diseases (Combs Jr & McClung, 2016). The FSNPs-poly(GMM-co-EDMA) monolithic column was further tested in the separation of vitamins under HILIC conditions. In this regard, nicotinamide (pKₐ = 3.35), riboflavin (i.e., vitamin B₂, pKₐ = 10.2), and thiamine (i.e., vitamin B₁, pKₐ = 4.8) were chromatographed on the monolithic column under investigation with α values of 2.8 and 6.6 for the solute pairs of 2/1 and 3/2, respectively. The obtained chromatogram is displayed in Fig. 3b.

**Biological amines** The separation ability of the FSNPs-poly(GMM-co-EDMA) monolithic column under investigation was further evaluated using 3 biological amines including (±)-phenylpropanolamine, (±)-propranolol, and (±)-ephedrine as shown in Fig. 3c. The obtained α values were as high as 3.6 and 2.1 for the solute pairs of

![Fig. 3](image-url) Chromatograms of some food additives (a), vitamins (b), and biological amines (c) obtained on FSNPs-poly(GMM-co-EDMA) monolithic column. Separation conditions: column, 10 cm × 4.6 mm i.d. at 0.6 mg of FSNPs/cm; flow rate, 1 mL/min; injection volume, 20 μL; column temperature, room temperature. For a, mobile phase, 90% ACN (v/v), 10% of 10 mM ammonium acetate, pH 3.0 (v/v); solutes: 1, benzoic acid; 2, maleic acid; 3, ascorbic acid; t₀, phenyl heptane. For b, mobile phase, 90% ACN (v/v), 10% of 10 mM ammonium acetate, pH 6.0 (v/v); solutes: 1, nicotinamide; 2, riboflavin; 3, thiamine; t₀, toluene. For c, mobile phase, 95% ACN (v/v), 5% of 200 mM ammonium acetate, pH 5.0 (v/v); solutes: 1, (±)-phenylpropanolamine; 2, (±)-propranolol; 3, (±)-ephedrine; t₀, phenyl heptane.
2/1 and 3/2, respectively, which permitted their baseline separations even though the peaks look relatively broad.

**Reproducibility** The reproducibility of the prepared monolithic stationary phase containing 0.6 mg of incorporated FSNPs per cm column length was evaluated using small neutral polar solutes including DMF, formamide, and thiourea as models. This was carried out by measuring their $k$ values from run-to-run ($n = 3$), day-to-day ($n = 3$), and column-to-column ($n = 2$) using a mobile phase at 95% (v/v) ACN and 5% (v/v) water. The day-to-day and column-to-column reproducibilities were calculated by averaging triplicate measurements of the $k$ values on each day and on each column. The average %RSDs were 2.79%, 2.83%, and 2.49% for run-to-run, day-to-day, and column-to-column, respectively.

**Monolithic columns with incorporated cyano-modified FSNPs**

**Characterization of cyano-modified FSNPs** The silanol groups present on the FSNPs allow the convenient introduction of various functional groups of interests onto its surface by reacting them with organosilanes. In this regard, the FSNPs were allowed to react with a polar organosilane in order to obtain surface-modified FSNPs with polar functionalities which were then incorporated into the given monolithic columns for HILIC separations. Particularly, the FSNPs were reacted with 2-cyanoethylchlorosilane to obtain cyano-modified FSNPs referred to as CN-FSNPs as shown in Fig. 1b. The bonding of cyano functionalities to FSNPs was verified by FTIR and TGA. The FTIR spectra obtained for bare and CN-FSNPs in the range of 500 to 4000 cm$^{-1}$ are shown in Fig. 4. The prominent band in the region of 1130–1000 cm$^{-1}$ which can be seen in both spectra corresponds to siloxane (Si–O–Si) stretching. In addition, the single broad band which is in the range of 950–810 cm$^{-1}$ resembles Si–OH stretching. Furthermore, CN-FSNPs spectrum shows characteristic bands in the ranges of 2850–3000 cm$^{-1}$, 1350–1470 cm$^{-1}$, and 720–725 cm$^{-1}$ arising from stretching, bending, and rocking of CH$_2$ groups, respectively. The less intense band in the range of 2240–2260 cm$^{-1}$ is due to the stretching vibrations of the nitrile group. These characteristic bands on the CN-FSNPs confirm the covalent attachment of the desired polar organosilane onto the surface of the FSNPs.

The thermogravimetric analyses were also performed on CN-FSNPs and FSNPs by heating them from 25 to 750 °C. A sample of 0.7460 mg was used for the TG analysis. The TG curve thus obtained is shown in Fig. 5. Based on this thermogram, CN-FSNPs showed three distinct thermal events in the range of 120–750 °C which is
attributed to the thermal decomposition of silica surface bonded organosilane moieties while the weight of bare FSNPs remained constant. Moreover, the corresponding 70.46% weight loss (see Fig. 9) reveals a surface coverage of 144 μmol of ligands/m² from the surface area of the FSNPs. These results further confirm the successful attachment of the desired polar organosilane onto the surface of the FSNPs. Given the fact that only half of the 8 μmol/m² silanols could be reacted with organosilanes due to steric hindrance (Melander et al., 1980), the 144 μmol/m² ligands indicate the presence of multilayer coating with 2-cyanoethyltrichlorosilane. This is not surprising because trichlorosilanes in general are known to yield polymeric coating on silica surface (Melander et al., 1980).

Evaluation of chromatographic and mechanical properties of CN-FSNPs-poly(GMM-co-EDMA) monolithic column

The effect of the covalent attachment of 2-cyanoethyltrichlorosilane to the FSNPs’ surface was evaluated by comparing the \( k \) values of the tested polar analytes obtained on the CN-FSNPs-poly(GMM-co-EDMA) column with those obtained on FSNPs-poly(GMM-co-EDMA) column, each contained 0.6 mg of FSNPs or CN-FSNPs per cm column length. In order to find the optimum amount of CN-FSNPs that can be incorporated into the monolithic column and to investigate the effect of the CN-FSNPs content in the monolithic column on solute retention, a series of monolithic columns was prepared by varying the wt% (0.35–2.8 wt%) of CN-FSNPs in the polymerization solution. The separation efficiencies of these prepared monolithic columns with various amounts of CN-FSNPs were evaluated using a set of neutral, low molecular weight, and polar solutes including DMF, formamide, and thiourea as model test solutes. The obtained average separation efficiencies of these solutes on the prepared series of columns are shown in Fig. 6. As can be seen in this figure, the average separation efficiencies of the tested solutes decreased with increasing the amount of incorporated CN-FSNPs into the monolithic column. This decrease in the separation efficiency might have arisen from the adverse effects of incorporating large amounts of CN-FSNPs in the monolithic structure formation. Therefore, 0.35 wt% of CN-FSNPs was identified as the optimum amount of CN-FSNPs that can be incorporated into the polymerization solution based on the highest separation efficiency achieved on the 0.6 mg of CN-FSNPs-poly(GMM-co-EDMA) column which was prepared from a polymerization solution with 0.35 wt% CN-FSNPs.

The backpressure measurements obtained on the monolithic columns with various amounts of incorporated CN-FSNPs showed that the structure of the monolith strongly depended upon the CN-FSNPs content in the polymerization solution. When using 80% ACN (v/v) and 20% water (v/v) as the mobile phase, linear relationships (\( R^2 > 0.99 \)) between the flow rate and the resulting backpressure were obtained for all the prepared monolithic columns thus indicating a good mechanical stability of CN-FSNPs-(poly GMM-co-EDMA) monolithic columns. Moreover, the obtained column backpressure...
was directly proportional to the incorporated amount of CN-FSNPs in the column except for the one which contained the highest tested amount of CN-FSNPs (i.e., 4.73 mg of CN-FSNPs per cm column length) in the study. This deviation of the column backpressure might have resulted from the imperfectly formed monolithic structure due to the highest content of CN-FSNPs in it.

The chromatographic behaviors of CN-FSNPs-poly(GMM-co-EDMA) monolithic columns were further evaluated using a wide range of solutes. Using the same mobile phase compositions which were used in evaluating the bare FSNPs-poly(GMM-co-EDMA) monolithic column, the tested small neutral polar solutes, nucleobases, organic acids, food additives, and vitamins eluted from the CN-FSNPs-poly(GMM-co-EDMA) monolithic column following the same orders which were obtained on the bare FSNP-entrapped monolithic column, with the exception that (±)-propranolol eluted first, followed by (±)-ephedrine and then (±)-phenylpropanolamine. This observed change

![Fig. 7](image-url) Chromatograms of small neutral polar solutes (a), nucleobases (b), and organic acids (c) obtained on 0.6 mg of CN-FSNPs/cm-poly(GMM-co-EDMA) column. For a, b, and c, the conditions and the order of solute elution are the same as in Figs. 2a, b, and c, respectively.

Fig. 8 Chromatograms of food additives (a), vitamins (b), and biological amines (c) obtained on 0.6 mg of CN-FSNPs/cm-poly(GMM-co-EDMA) column. For a and b, the conditions and the order of solute elution are the same as in Figs. 3a and b, respectively. For c, the conditions are the same as in Fig. 3c; solutes: 1, (±)-propranolol; 2, (±)-ephedrine; 3, (±)-phenylpropanolamine; tₕ, toluene.
in the elution order may have resulted from the complicated HILIC interactions of the solutes with the attached polar organosilane on the FSNP surface. Furthermore, the highest \( k \) values in the separation of small neutral polar solutes, nucleobases, organic acids, food additives, and vitamins were resulted in the column that contained 2.3 mg of CN-FSNPs per cm column length. The column which contained 1.2 mg of CN-FSNPs per cm column length yielded the highest \( k \) values for the separation of tested biological amines.

As has been mentioned earlier, the column which contained 0.6 mg of CN-FSNPs/cm was chosen as the best column with the optimum content of the nano-entities since it yielded the highest average separation efficiency for the tested small, neutral, polar solutes (see Fig. 6). The separations of polar and neutral solutes, nucleobases, organic acids, food additives, vitamins, and biological amines obtained on this column with 0.6 mg of CN-FSNPs/cm are shown in Figs. 7a–c and 8a–c, respectively. The \( k \) values and the \( \alpha \) values obtained on the column are included in Table 1. Also, it should be noted that the \( \alpha \) values were noticeably high which led to a good separation of the solutes.

**Reproducibility** The reproducibility of the analysis was investigated using DMF, formamide, and thiourea as the model solutes. This was carried out by measuring the \( k \) values of the just mentioned analytes on the column which contained 0.6 mg of CN-FSNPs per cm column length, from run-to-run \((n = 3)\), day-to-day \((n = 3)\), and column-to-column \((n = 2)\) using a mobile phase at 95% (v/v) ACN and 5% (v/v) water. The day-to-day and column-to-column reproducibilities were calculated by averaging triplicate measurements of the \( k \) values on each day and on each column. In all cases, the reproducibility was determined by the %RSD of the \( k \) values. The average %RSDs were 2.49%, 2.60%, and 2.47% for run-to-run, day-to-day, and column-to-column, respectively. Moreover, the run-to-run and day-to-day reproducibilities of the other prepared columns (i.e., which contained 1.2, 2.3, and 4.7 mg of CN-FSNPs/cm) were also measured in the same way in order to check the possible bleeding of the nanoparticles from the monolith. For all the above tested columns, the average %RSDs was < 5% for run-to-run analyses. However, the %RSDs of the \( k \) values which were obtained on the 4.7 CN-FSNPs mg/cm column were significantly increased to 10.6% for day-to-day analyses. This result further confirms the adverse effects of entrapping high amount of CN-FSNPs into the poly(GMM-co-EDMA) monolith. However, < 5% RSDs were observed for the \( k \) values obtained for the rest of the columns (i.e., 1.2 and 2.3 CN-FSNPs mg/cm) in evaluating the day-to-day reproducibilities.

### Table 1 \( k \) and \( \alpha \) values obtained on 0.6 mg CN-FSNPs/cm-poly(GMM-co-EDMA) monolithic column

| Analyte         | Retention factor, \( k \) | Selectivity factor, \( \alpha \) |
|-----------------|--------------------------|---------------------------------|
| DMF             | 0.31 (± 0.01)            | 3.1                             |
| Formamide       | 0.95 (± 0.04)            | 1.9                             |
| Thiourea        | 1.78 (± 0.03)            | 1.2                             |
| Thymine         | 1.86 (± 0.01)            |                                 |
| Uracil          | 2.27 (±0.03)             | 4.6                             |
| Adenine         | 10.33 (± 0.26)           | 1.6                             |
| Cytosine        | 16.71 (± 0.50)           | 3.8                             |
| m-Toluic acid   | 0.25 (± 0.01)            |                                 |
| Salicylic acid  | 0.94 (± 0.01)            | 1.9                             |
| Sulfanilic acid | 1.77 (± 0.03)            | 3.3                             |
| Sulfoisalicylic acid | 5.92 (± 0.21) | 2.5                             |
| Benzoic acid    | 0.36 (± 0.01)            |                                 |
| Maleic acid     | 0.89 (± 0.03)            | 4.6                             |
| Ascorbic acid   | 4.10 (± 0.02)            |                                 |
| Nicotinamide    | 1.06 (± 0.04)            | 2.8                             |
| Riboflavin      | 2.96 (± 0.14)            | 4.3                             |
| Thiamine HCl    | 12.59 (± 0.24)           | 2.9                             |
| (±)-Propranolol HCl | 0.54 (± 0.00) |                                 |
| (±)-Ephedrine HCl | 1.56 (± 0.01)            | 1.8                             |
| (±)-Phenylpropanolamine HCl | 2.84 (±0.02) |                                 |

All the analyses were carried out under following common conditions; column, 10 cm × 4.6 mm i.d; flow rate, 1 mL/min; injection volume, 20 μL; temperature, room temperature. Other conditions for DMF, formamide, and thiourea: mobile phase, 95% ACN (v/v), 5% water (v/v); \( t_0 \), toluene. For thymine, uracil, adenine, cytosine, m-toluic acid, salicylic acid, sulfanilic acid, and sulfosalicylic acid: mobile phase, 95% ACN (v/v), 5% of 10 mM ammonium acetate, pH 4.0 (v/v); \( t_0 \), toluene. For benzoic acid, maleic acid, and ascorbic acid: mobile phase, 90% ACN (v/v), 10% of 10 mM ammonium acetate, pH 3.0 (v/v); \( t_0 \), phenyl heptane. For nicotinamide, riboflavin, and thiamine: mobile phase, 90% ACN (v/v), 10% of 10 mM ammonium acetate, pH 3.0 (v/v); \( t_0 \), toluene. For (±)-phenylpropanolamine, (±)-propranolol, and (±)-ephedrine: mobile phase, 95% ACN (v/v), 5% of 200 mM ammonium acetate, pH 5.0 (v/v); \( t_0 \), phenyl heptane.
Comparison of the retentive properties of the monolithic columns incorporated with bare and cyano-modified FSNPs As shown in Fig. 9, the solute retention in terms of $k$ values obtained on the CN-FSNPs-poly(GMM-co-EDMA) monolithic column were compared to those obtained on the bare FSNPs-poly(GMM-co-EDMA) monolithic column. As can be seen in this figure, all the tested analytes showed an increased retention on the CN-FSNPs-poly(GMM-co-EDMA) monolithic column, except thiamine, propranolol, and ephedrine, compared to that of the FSNPs-poly(GMM-co-EDMA) monolithic column. This observation is attributed to the increased polarity and in turn the increased hydrophilic interactions between the attached polar organosilanes in cyano-modified FSNPs and the test solutes. On the other hand, higher $k$ values were obtained for the basic solutes, e.g., thiamine, propranolol, and ephedrine, on the bare FSNPs-poly(GMM-co-EDMA) monolith, which can be attributed to the silanophilic interactions of bare silica with the basic solutes, which involve electrostatic interactions of the negatively charged surface silanols of the bare FSNPs with the positively charged amino groups of the solutes.

### Conclusions
Poly(GMM-co-EDMA) monolith served as an ideal matrix for the incorporation of both bare FSNPs and surface-modified FSNPs with polar CN-functionalities. The prepared bare FSNPs-poly(GMM-co-EDMA) and CN-FSNPs-poly(GMM-co-EDMA) monoliths were successfully used in the HILIC separations of a wide range of analytes including neutral polar and low molecular weight small solutes, nucleobases, nucleosides, organic acids, food additives, vitamins, and biological amines. The separations yielded high selectivity factors, which led to full separations between the solutes. Considerably increased retention of the analytes was achieved due to the modification of the silica surface with the polar organosilane, 2-cyanoethyltrichlorosilane compared to the unmodified FSNPs.

### Abbreviations
ACN: Acetonitrile; AIBN: 2,2'-Azobis(isobutyronitrile); EDMA: Ethylene glycol dimethacrylate; FSNPs: Fumed silica nanoparticles; GMM: Glyceryl monomethacrylate; CN-FSNPs: Cyano-modified fumed silica nanoparticles

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### Authors’ contributions
NG carried out the experimental studies, analysis, data interpretation, and wrote the manuscript. ZER supervised the entire work and edited the manuscript. All authors read and approved the final manuscript.

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Research data have been provided in the manuscript.

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The authors declare that they have no competing interests.
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References
AEROSIL® Fumed silica - technical overview. Available via https://www.aerosil.com/sites/lists/RE/DocumentsSI/Technical-Overview-AEROSIL-Fumed-Silica-EN.pdf. (n.d.) Accessed 25 May 2017.
Alpert AJ. Hydrophilic-interaction chromatography for the separation of peptides, nucleic acids and other polar compounds. J Chromatogr A. 1990;499:177–96.
Aydoğan C. Boronic acid-fumed silica nanoparticles incorporated large surface area monoliths for protein separation by nano-liquid chromatography. Anal Bioanal Chem. 2016;408(29):8457–66.
Aydoğan C, El Rassi Z. Monolithic stationary phases with incorporated fumed silica nanoparticles. Part I. Polymacrylate-based monolithic column with incorporated bare fumed silica nanoparticles for hydrophobic interaction chromatography. J Chromatogr A. 2016a;1445:55–61. https://doi.org/10.1016/j.chroma.2016.03.075.
Aydoğan C, El Rassi Z. Monolithic stationary phases with incorporated fumed silica nanoparticles. Part II. Polymacrylate-based monolithic column with “covalently” incorporated modified octadeyl fumed silica nanoparticles for reversed-phase chromatography. J Chromatogr A. 2016b;1445:62–7. https://doi.org/10.1016/j.chroma.2016.03.083.
Buszewski B, Noga S. Hydrophilic interaction liquid chromatography (HILIC)—a powerful separation technique. Anal Bioanal Chem. 2012;402(1):231–47.
Combs Jr, G. F., & McClung, J. P. (2016). The vitamins: fundamental aspects in nutrition and health: Academic press.
Courtios J, Byström E, Irgum K. Novel monolithic materials using poly (ethylene methacrylate-based monolithic columns designed for separation of oligonucleotides in hydrophilic-interaction capillary liquid chromatography. J Biochem Biophys Methods. 2007;70(1):23–8.
Jandera R, Kovaček M, Bačíková V, Coufal P. Hydroxymethylsilica nanoparticles. Part II. Polymethacrylate-based monolithic column with incorporated bare fumed silica nanoparticles for hydrophobic interaction chromatography. J Sep Sci. 2004;27(10-11):749–57.
Lv Y, Lin Z, Svec F. “Thiol–ene” click chemistry: a facile and versatile route for the functionalization of porous polymer monoliths. Analyst. 2012;137(18):4114–8.
Mayadunne E, El Rassi Z. Facile preparation of octadeyl monoliths with incorporated carbon nanotubes and neutral monoliths with coated carbon nanotubes stationary phases for HPLC of small and large molecules by hydrophobic and π-π interactions. Talanta. 2014;129:565–74. https://doi.org/10.1016/j.talanta.2014.06.032.
Melander W, Horvath C, Horvath C. High performance liquid chromatography—advances and perspectives, vol. 2. New York: Academic Press; 1980. p. 173–319.
Svec F. Preparation and HPLC applications of rigid macroporous organic polymer monoliths. J Sep Sci. 2004;27(10-11):747–66.
Tong S, Zhou X, Zhou C, Li Y, Li W, Zhou W, Jia Q. A strategy to decorate porous polymer monoliths with graphene oxide and graphene nanosheets. Analyst. 2013;138(5):1549–57.

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