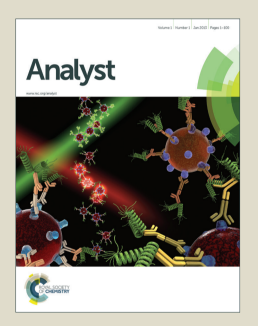
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ROYAL SOCIETY OF CHEMISTRY

Journal Name

ARTICLE

Received 00th January 20xx, Accepted 00th January 20xx

DOI: 10.1039/x0xx00000x

www.rsc.org/

Label-free microfluidic free-flow isoelectric focusing, pH gradient sensing and near real-time isoelectric point determination of biomolecules and blood plasma fractions

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We demonstrate the fabrication, characterization and application of microfluidic chips capable of continuous electrophoretic separation via free flow isoelectric focussing (FFIEF). By integration of a near-infrared (NIR) fluorescent pH sensor layer under the whole separation bed, on-line observation of the pH gradient and determination of biomolecular isoelectric points (pI) was achieved within a few seconds. Using an optical setup for imaging of the intrinsic fluorescence of biomolecules at 266 nm excitation, labelling steps could be avoided and native biomolecules could be separated, collected and analysed for their pl. The fabricated microchip was successfully used for the monitoring of the separation and simultaneous observation of the pH gradient during the isoelectric focussing of the proteins α -lactalbumin and β -lactoglobulin, blood plasma proteins and the antibiotics ampicillin and ofloxacin. The obtained pls are in good agreement with literature data, demonstrating the applicability of the system. Mass spectra from the separated antibiotics taken after 15 minutes of continuous separation from different fractions at the end of the microchip validated the separation via microfluidic isoelectric focussing and indicate the possibility of further on- or off-chip processing steps.

Introduction

Protein analysis has evolved into proteomics and become one of the most investigated areas of biological research. 1,2 Caused by the complexity of biological matrices, separation techniques are very important for the pretreatment of proteomic samples.3 2D electrophoresis is often used for proteomic analysis and also enables preparative protein purification. 4,5 Free-flow electrophoresis (FFE) has been miniaturized on microfluidic chips^{6,7} and is often used for preseparation of biological mixtures prior to gel electrophoresis or other analysis methods because it is a mild preparative technique that is able to keep biomolecules in their native conformation and continuous separations.8-10 In the last years various microfluidic-chip based FFE platforms were presented offering very little sample consumption, short analysis times and moderately high resolution separations. 11,12 A variant of miniaturized FFE is the microfluidic free-flow isoelectric focussing (µFFIEF). 13-16

Optical fluorescent and luminescent chemical sensors allow fast, sensitive and selective analysis of different parameters. ^{21,22} Fluorescent and luminescent pH sensors are widely applied for the monitoring of bioprocesses. ²³

Aigner et al. invented optical pH sensors based on a perylene bisimide chromophore (PBI). These complexes are known for their high molar absorption coefficient, good fluorescence quantum yields and an extraordinary photostability. PBI-based pH sensor matrix which shows pH-sensitive fluorescence emission in the near-infrared (NIR) wavelength was described recently. This material is also favorable for integration into a microfluidic structure because the backbone polymer contains acrylate groups that may be photopolymerized. pH probes which show fluorescence in the NIR have some major strengths in the reduced biological scattering and fluorescence background of other components compared to those in the visible range.

Luminescent pH sensors were incorporated into microfluidic devices using various methods such as photolithography, inkjet printing, dip and blade spin

Here the molecules are separated according to their isoelectric point (pl) in a pH gradient, which is established by ampholyte mixtures or switchable pH actuators. ¹⁷ Determination of the pl distribution allows the assignment and may be used for identification of biological material ¹⁸ but so far this is mostly performed by off-line methods and therefore needs additional time consuming steps. ^{19,20}

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coating. ^{29–36} Earlier we presented a photopolymerization method for the integration of a pH sensor layer within an FFE separation bed for the spatially resolved determination of isoelectric points of proteins and other biomolecules ³⁷ and described the fabrication and application of microfluidic isoelectric focusing chips with integrated pH sensitive sensor spots or arrays. ^{38,39} These approaches allowed for the observation of the pH gradient with an integrated fluorescent pH sensor and online pI determination of proteins but still needed an off-line labeling step.

One major challenge in microfluidic separation techniques is the detection and spatially resolved monitoring of the separation process. Absorbance detection is a widely utilized method, but limited in sensitivity when using microfluidic platforms with short optical path lengths. In this regard, fluorescence detection is mostly used because of the superior sensitivity as well as selectivity and is therefore commonly applied in microfluidics. Labelling steps are usually necessary to enable fluorescence detection. It

This can change the chemical properties of the analyte like its charge and size and may have an adverse effect on their separation. Label-free Raman spectroscopy offers molecular information but suffers from poor sensitivity. A suitable way to avoid elaborate labeling steps is to use the deep UV spectral range (<300 nm) for excitation of the native fluorescence of many biomolecules. The advantage compared to UV absorbance detection is the higher sensitivity for natively fluorescent compounds. This approach has been realized frequently in capillary electrophoresis (CE) and microchip capillary electrophoresis (MCE) but also in gel electrophoresis (GE) and in micro free-flow electrophoresis (µFFE).

In this work, we apply label-free detection via deep UV fluorescence excitation in $\mu FFIEF$ and combine it with the online observation of the pH gradient in the isoelectric focusing of proteins, antibiotics and blood plasma. To achieve this we fabricated a microfluidic quartz FFIEF chip with an integrated near infrared (NIR) fluorescent pH sensor layer. This allowed the label-free observation of the separation and the simultaneous identification via pI determination within a few seconds residence time. The preparative separation of antibiotics was verified by mass spectra of collected fractions at the outlets.

Experimental

Microchip fabrication

For the online observation of the pH gradient during the isoelectric focusing of native bioanalytes we used an indicator based on a perylene bisimide (PBI). For the microchip fabrication we used the covalent linking of this indicator on a hydrogel matrix according to Ref. 28 and two individual photopolymerization steps for the

preparation of the microchip in a modified procedure based on Ref. 37. The fabrication process and the materials for the fabrication of the microchips are schematically illustrated in Figure 1.

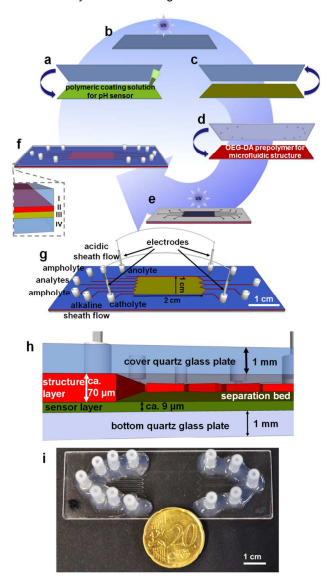


Figure 1: Schematic illustration of the fabrication process of μFFIEF chips with an integrated polymeric pH sensor layer: (a) Coating of the prepolymer on a silanized quartz glass slide, (b) photopolymerization via UV excitation for 15 s, (c) removal of the untreated glass slide, (d) deposition of the polymer for the microfluidic structure (OEG-DA), (e) application of a photomask and UV exposure for 1.3 s and (f) final microchip after removal of uncured polymer: (I) cover quartz glass with access holes, (II) microfluidic structure layer, (III) covalently linked sensor layer and (IV) bottom glass plate, g) Schematic image of the microfluidic chip with the corresponding channel layout, h) cross section of the microchip with heights of the layers (not to scale) and i) a macroscopic image of the whole microchip and size comparison with a 20 eurocent coin.

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The first step was the polymerization of the pH sensor structure. The sensor layer consists of $85.0\,\%$ (w/w) acrylomorpholine, $14.8\,\%$ (w/w) OEG-DA700, $0.2\,\%$ (w/w) 2-hydroxy-4'-(2-hydroxy)-2-methylpropiophenone which serves as photoinitiator and $0.02\,\%$ (w/w) of the NIR fluorescent pH probe (1-aminoperylenbisimide, PBI). 60 µL of this solution was placed between a silanized quartz glass slide and an untreated borosilicate glass slide (Figure 1a).

The polymeric solution was exposed to UV light for 15 s (Figure 1b) via a flood exposure illuminator (4" FE5 Flood Exposure with an Hg light source (14 mW/cm² at 365 nm) SÜSS MicroTec AG, München, Germany). Afterwards the untreated glass slide was removed (Figure 1c). In a second step 100 μL of the OEG-DA258 including 0.1 % (w/w) of the photoinitiator DMPA was applied onto the fluorescent polymeric layer (Figure 1d). This prepolymer forms the microfluidic structure in the next step. A silanized quartz glass slide with powder blasted holes serves as the cover plate and a photomask containing the microfluidic structure was placed on the uncured polymer solution.

The assembly was photopolymerized for 1.3 s (Figure 1e). Remaining uncured polymer was removed under reduced pressure via the introduced access holes. The microchip was exposed to UV light for another 1.3 s. For microfluidic contacting silicone tube sections (60° shore, $1.30 \cdot 1.25$ mm, ESSKA, Hamburg, Germany) were fixed on top of the cavities in the cover plate with silicone glue (Wacker Elastosil E 43, ACE, Freilassing, Germany) (Figure 1f).

The entire process is schematically illustrated in Figure 1a to f, the channel designations are illustrated in Figure 1g. The height of the sensor structure was determined to be $9.3\pm1.6\,\mu\text{m}$ with a homogeneous probe distribution. The whole system containing the sensor layer and the structure layer was measured as $79.9\pm9.7\,\mu\text{m}$ which leads to an average height of $70.6\,\mu\text{m}$ for the microfluidic structure (Figure 1h). The electrode channels are $700\,\mu\text{m}$ in width and the remaining inlet and outlet channels are $400\,\mu\text{m}$ in width. The separation bed was $10\,\text{mm}$ wide and $20\,\text{mm}$ long (Figure 1i). To remove unbound polymer which could precipitate inside the microchannels by contact with water, the chip was flushed with *iso*-propanol.

Optical setup

We used an inverted fluorescence microscope (IX-71, Olympus, Tokyo, Japan) which was equipped with a 660 nm LED (M660L3, Thorlabs, Dachau, Germany) as light source for the integrated pH sensor, controlled via a high power LED driver (DC2100, Thorlabs, Dachau, Germany), a Fluar 2.5x/0.12 objective (Zeiss, Jena, Germany) and a PRO EM 512 EMCCD camera system (Princeton Instruments, Warstein, Germany) for the optical observation of the pH gradient and the separated

analytes. For 266 nm excitation of the intrinsic fluorescence of the biomolecules we employed a 140 mW, 20 MHz picosecond Nd:YVO₄ laser (Cougar, Time-Bandwidth Products, Zurich, Switzerland).

Results and discussion

Measurement setup

A microscopic setup was built for deep UV fluorescence detection of the electrophoretic separation and simultaneous observation of the pH gradient in the NIR and is described below. The setup was implemented for the combination of two imaging excitation light sources, one for the sensor layer and the other for the intrinsic fluorescence of the biomolecules. The 660 nm LED was equipped on the back port of an inverted fluorescence microscope and the laser was coupled with different optics for excitation from above the microscope. The laser power was set to 95 mW for the protein and the plasma separation and 40 mW for the separation of the antibiotics. For the coupling of the laser with the microscope, different filter optics were used. In Figure 2 the schematic measurement setup is presented.

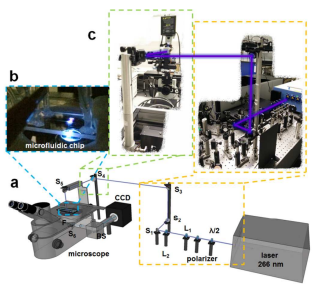


Figure 2: (a) Schematic illustration of the measurement setup with employed lenses L_1 (fused silica, 40 mm) and L_2 ((fs) 300 mm), the used mirrors M_1 to M_4 (NB1-K04) and M_5 (Z266), the applied filter cubes (protein and plasma: λ_{em} = 330-385 nm, antibiotics: λ_{em} =510/80 nm, pH-sensor: λ_{exc} 650/60 nm, λ_{em} 732/68 nm) and a ProEM 512 EMCCD camera. (b) Macroscopic image of the microchip placed on the microscope with laser excitation from above and (c) macroscopic image of the lensing system for the coupling of the laser with the fluorescence microscope.

A half-wave plate and a polarizer were introduced into the beam at the laser output to be able to adjust the laser power easily and the beam was guided using different lenses (Figure 2 L1 and L2) and mirrors (Figure 2 M1 to M5) to excite the separation area in the microchip from the top. The laser light illuminates the microchip and the

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emission is collected with an objective. It then passes an emission filter (Figure S2, proteins and plasma sample: $\lambda_{em}=330\text{-}385$ nm, antibiotics: $\lambda_{em}=470\text{-}550$ nm) and was transferred to an EMCCD camera via a further mirror (Figure 2 M6) and a beam splitter (Figure 2 BS). The borosilicate glass bottom of the microfluidic chip serves as an additional emission filter rejecting 266 nm excitation light.

For the observation of the pH gradient we used the 660 nm LED to excite the sensor structure and detect the sensor emission via a filter set for red excitation and near infra-red (NIR) emission (λ_{exc} 650/60 nm, λ_{em} 732/68 nm). For all measurements the LED input power was set to 1000 mA. To prevent photobleaching of the sensor structure caused by the laser, a pinhole was placed in the laser beam on top of the microscope to reduce the illuminated region. This leads to an illumination area of around 12 mm² for the microchip (Figure 2b). In Figure 2c a macroscopic image of the lensing and mirror system for the coupling of the laser with the fluorescence microscope is shown.

Characterization of the integrated fluorescent pH sensor

Results from the characterization of the pH sensor are shown in the supplementary information section 2.2 and have been partially reported before in Ref. 52. Briefly, the pH response of the sensor was recorded with 10 mM Britton-Robinson buffers and we obtained a sigmoidal response curve for the fluorescence intensity with pH with a pKa value of 5.91 \pm 0.09 and a working range from approximately pH 4.9 to pH 7.2. The calibration curve was very reproducible over a long storage period of the microchips and the fabrication charge.

The microchips as well as the sensor matrix showed no significant ageing effect over several weeks of storage in the dark. The response times t_{95} of the sensor, which were determined for fast changes from pH 3 and pH 10, were determined as 5.9 s from acidic to alkaline and 7.1 s from alkaline to acidic. Furthermore the fluorescent pH sensor showed a high flow stability at a linear flow rate of $25~\mu L \cdot min^{-1}$ with an intensity loss of only 3.7 ppm·s⁻¹, due to the covalent linking of the fluorophore and the polymeric matrix and a good photostability investigated via constant LED illumination over 30 minutes where the fluorescence intensity decreases with a rate of around 27 ppm·s⁻¹.

Label-free detection and real-time observation of the pH gradient during the FFIEF of biomolecules

The prepared microfluidic chips with an integrated NIR-fluorescent pH sensor were applied for the label-free observation of the on-chip separation of the proteins β -lactoglobulin B and α -lactalbumin, the separation of blood plasma proteins into albumin and globulin fractions and of the antibiotics ampicillin and ofloxacin. A common problem in free-flow electrophoresis is the formation of

gas bubbles formed by electrolysis of water. However, in this work only relatively moderate electric field strengths were employed so that bubbles formed at the electrodes could be transported away mostly by the fluid flow in the electrode channel. Especially the IEF separation of the antibiotics was very stable over many minutes whereas the protein and plasma separations occasionally showed instabilities in the flow presumably caused mostly by gas formation.

All separations could be established within less than 20 seconds (see also supplementary video 1). Optical pH monitoring in FFIEF via the integrated sensor layer enabled the determination of pls of focused analytes. Figure 3 shows the results of the separations and the detected pH gradient. The distribution of the polymeric pH sensor layer was homogeneous and enabled the pH monitoring in every part of the separation bed. Furthermore, via the integration of a hydrophilic layer inside the separation channel a permanent coating of the glass surface could be achieved which enabled a good suppression of detrimental electroosmotic flow.

With a lateral fit of the sensor readout through the separation bed the local pH could be calculated and focused analyte bands could be assigned to distinct pl values (Table 1). All presented results for pl determination were calculated from three different experimental procedures respectively, allowing the calculation of standard deviations.

The pH gradient was generated via a 0.1 % (w/w) ampholyte pH 4-7 solution. This polyionic compound mixture was introduced into the chip via two flanking inlets to the analyte solution (see Fig. 1g). Upon application of an electric field perpendicularly to the flow regime they orient gradually on this axis according to their differing isoelectric points thereby establishing a pH gradient in the separation chamber. This relatively low ampholyte concentration was chosen as a compromise between separation capability and background caused by these ampholytes that was present both in UV fluorescence imaging and the mass spectra of the freshly separated compounds that we wanted to investigate (Figure 4c and d).

The two proteins α -lactalbumin and β -lactoglobulin B had a concentration of 300 μ mol·L⁻¹ each and the parameters for the separation were 0.36 mm·s⁻¹ linear velocity and 90 V resulting in 270 μ A electrical current. The calculated pls were in good agreement to literature values (Table 1). The chromatographic resolution was calculated to be 0.6 (Figure 3a).

In Figure 3b the separation of bovine blood plasma into albumin and globulin fractions is shown. The plasma was diluted (1:1, v/v) with a buffer solution (carbonate and PBS buffer 9:1) as recommended by the manufacturer to prevent precipitation of the blood plasma proteins. Ampholyte pH 4-7 was added to a final concentration of 0.1 % and this solution was introduced via the analyte inlet. The parameters for the separation were 0.25 mm·s⁻¹

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linear velocity and 152 V resulting in 900 μ A electrical current. The chromatographic resolution for the separation was determined as 0.8 (Figure 3b). The calculated pls for the blood plasma fractions are also in good agreement with literature values (Table 1).

Figure 3c shows the result for the separation of the antibiotics ampicillin with a concentration of 859 $\mu mol \cdot L - 1$ and ofloxacin with a concentration of 251 $\mu mol \cdot L^{-1}$. The parameters for the separation were 0.26 mm·s $^{-1}$ linear velocity and 20 V resulting in 48 μA electrical current. The chromatographic resolution was 1.3, therefore the antibiotics were almost baseline separated (Figure 3c). The determined pls were in agreement to literature values (Table 1).

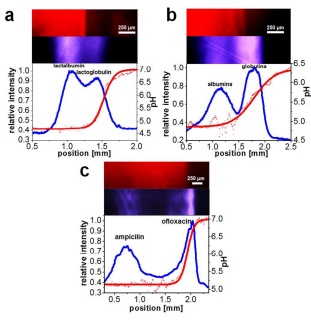


Figure 3: Label-free free-flow IEF of biomolecules with on-line observation of the separation via deep UV excited fluorescence and pH monitoring via an NIR fluorescent pH sensor. On top: false-colored fluorescence images of the sensor and the analyte channel, bottom: electropherograms (blue line) and the corresponding pH readout (red line, background corrected) for shown measurement. (a) Separation of the proteins α-lactalbumin and β-lactoglobulin B (conc. 300 μmol·L⁻¹ each, linear analyte velocity: 0.36 mm·s⁻¹, applied electric field: 90 V·cm⁻¹). (b) Separation of blood plasma (linear analyte velocity: 0.25 mm·s⁻¹, electric field: 152 V·cm⁻¹). (c) Separation of the antibiotics ampicillin (conc. 859 μmol·L⁻¹) and ofloxacin (conc. 251 μmol·L⁻¹, linear analyte velocity: 0.26 mm·s⁻¹, electric field: 20 V·cm⁻¹).

It should be noted that the determined isoelectric point of analytes with a pl at or below 5 should be viewed with some caution as the sensitivity of the integrated pH sensor is only high between approximately pH 4.9 and 7.2 (see Figure S3a in the supplementary info). As a result, determined pls below 5.0 should be viewed mostly as an upper bound for the actual pl. In the future this limitation could be overcome by integration of a sensor matrix with a different pH working range. Nevertheless, all analytes in the mixtures investigated herein could be

clearly differentiated from another based on their determined pls.

In summary, these multifunctional microfluidic chips showed good results for the on-line observation as well as the pl determination of different bioanalytes. The obtained chromatographic resolutions are comparable to those of other $\mu FFIEF$ platforms. The lower resolution of the proteins compared to the antibiotics is caused by their more similar isoelectric points. The difference between the pls of the proteins amounted to about 0.7 while the difference between the pls of the antibiotics is about 1.8.

In the future the resolution of the separations could potentially be improved by further optimization of the separation bed design, applied fluid flows and electric fields and the resulting focused analyte concentrations or utilization of a preseparated ampholyte mixture. 53 Another method would be the combination of several $\mu FFIEF$ systems into a 2D system. 54

Since many pls of biomolecules are in range covered by this integrated sensor layer, the developed $\mu FFIEF$ platform is expected to be very useful for the separation of many biomolecules. The integration of the sensor as layer allows the observation of the pH gradient in the whole separation bed. The use of an NIR fluorescent pH sensor guaranteed full spectral separation of the fluorescence of the biomolecules and the sensor layer.

Table 1: Results of the free-flow biomolecule pl determination and comparison to literature values.

analyte	literature pl	determined pl
proteins:		
	55	. -
α-lactalbumin	4.5 - 4.8 ⁵⁵	4.71 ± 0.14
β-lactoglobulin B	5.3 - 5.5 ⁵⁶	5.22 ± 0.15
'	0.0 0.0	0.22 2 0.10
<u>plasma:</u>		
albumins	$4.7 - 4.9^{57}$	4.92 ± 0.18
globulins	$5.3 - 7.3^{58}$	5.63 ± 0.19
antibiotics:		
ampicillin	$4.9 - 5.0^{59} 6.7 - 7.0^{60,61}$	5.14 ± 0.10
ofloxacin	$6.7 - 7.0^{60,61}$	6.66 ± 0.11

Collection of fractions and mass spectrometric analysis

To investigate the quality of the separation, we took fractions of the focused antibiotics and analyzed them via mass spectrometry (see also supplementary information S3). This separation could be performed stably over at least 15 minutes, enabling the extraction of separated fractions. Figure 4 shows the resulting mass spectra and an illustration of the microchip with the separation. The calculated masses were 350.117 m/z for ampicillin and 362.151 m/z for ofloxacin, which is in good agreement to the detected values (Table S1).

The molecular peaks for both analytes were obtained in good intensity in the mixture (Figure 4a). It can be seen that the peak for ofloxacin is three times higher than that of ampicillin, which is caused by the fact that ofloxacin is COMMUNICATION Journal Name

ionized more efficiently than ampicillin. The antibiotics could be separated far enough to introduce them into different outlets (Figure 4b). Before the electric field was applied, the corresponding outlet was purged and briefly flushed with distilled water to remove contaminants. Then the outlets were allowed to fill. We took fractions of about 15 μ L from each outlet and diluted these solutions 1:20 (v/v) with an 80 % aqueous methanol solution containing 0.1 % formic acid. Figure 4c shows the MS spectrum taken from the outlet placed in the middle of the chip (Figure 4b, green) while Figure 4d displays the spectrum for the fraction which was taken from the outlet placed in the lower half of the chip (Figure 4b, yellow).

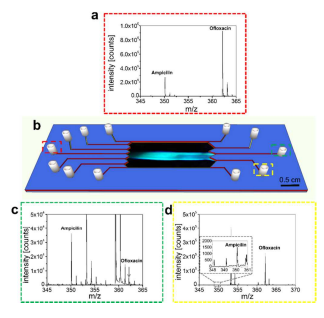


Figure 4: (a) Mass spectra of the mixture before separation, injected into the analyte inlet (red square on the left), (b) Schematic illustration of the microfluidic chip with an overlaid image of the separation of two antibiotics, Mass spectra of (c) the fraction with separated ampicillin (green square on the right in the middle) and (d) the fraction with separated ofloxacin (yellow square on the right on the lower half).

Besides some background peaks caused by the ampholytes, the specific mass peaks for ampicillin and a small peak for ofloxacin were obtained. The signal at 353.269 m/z was identified as the detergent Triton N-101, while other background signals, presumably originating from the ampholyte mixture could not be assigned to specific components. The ofloxacin peak was partially overlaid by the third isotope peak of a background mass peak.

These measurements show that the antibiotics can be separated and extracted from the microchip with an acceptable although not yet perfect purity. Better purity could be achieved e.g. by introducing more outlet channels into the chip design. Overall the results nicely demonstrate the possibility that the system is capable of

the separation of biomolecules with integrated monitoring of their properties such as pl and further on- or off-chip processing steps.

Conclusions

The continuous microscale separation of biomolecules via FFIEF combined with label-free detection via deep UV excitation of their intrinsic fluorescence and simultaneous pH gradient observation and determination of their isoelectric points with an incorporated NIR fluorescent sensor layer was presented. Separated analytes may be collected micropreparatively which makes further downstream processing steps possible. In the future this platform could also be combined with further separation steps, sensors, actuators or reactors for multiparameter determination in proteomics, metabolomics and in other fields.

Acknowledgements

Financial support of this work by the German Research Foundation (DFG, NA 947/1-2) and the German Ministry of Education and Research (BMBF, V4KMU10/126) is gratefully acknowledged.

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