Quantitative explanation of basic compound retention mechanisms in reversed-phase mode liquid chromatography

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Abstract: The quantitative analysis of the chromatographic behavior of basic compounds was performed in silico. The liquid chromatography (LC) data measured with pentyl-, hexenyl-, and octyl-bonded silica gels were analyzed in silico employing model phases. The main retention force was the van der Waals (VW) interaction, and the main desorption force was an electrostatic (ES) interaction. The contribution of hydrogen bonding (HB) was weak compared to that for acidic compounds. The quantitative explanation was achieved utilizing the calculated VW, HB, and ES energy values obtained from a molecular mechanics program. The electron localization was observed at the molecular interaction-site calculated MOPAC program. This fundamental approach was like that of explaining chemical reactions. The difference was electron localization in chromatography or electron transfer in a chemical reaction.

Keywords: Basic drugs; selective bonded-phase; in silico; solvent effect; electron localization

1. Introduction

Basic compounds were generally purified and analyzed by ion-exchange (IE) LC. The introduction of high-performance (HP) liquid chromatography (HPLC) changed the chromatographic method. Generally, packing materials for IELC are synthesized from organic polymers. Therefore, such packing materials are chemically stable in both strongly acidic and basic eluents. However, newly introduced packing materials for HPLC are generally surface-modified silica gels with limitations in strongly acidic and basic eluents. Specifically, chemically modified silica gels were resisted in up to pH 8 eluents. The other limitations of basic compounds are the existence of free silanol on the surface which forms hydrogen bonding (HB) with nitrogen-containing compounds, and trace metals, which form chelates with the analytes. These molecular interactions could cause fronting and tailing peaks that deteriorate the quality control. Furthermore, the peaks do not appear. Therefore, several approaches have been applied; alumina, titania, and zirconia have been utilized instead of silica gels [1]. However, the surface modification is still a challenge, compared to silica gels were utilized. The performance of surface modified-silica gels was evaluated for basic compounds by the modification of the eluent components. The peak symmetry of the basic compounds depended on the manufactured columns [2]. Therefore, amine modifiers were added to the eluents to conceal the active silanol and improve the peak symmetry of basic compounds. To achieve this, a suitable chemical for this purpose is 1,8-diaminoocotane. Another approach was the addition of counter ions to form an ion-pair that will block HB of basic compounds [3,4]. Further, N,N-dimethyloctylamine was also a beneficial additive [5]. Other additives were triethylamine [6], perchlorate [7], ammonium hydrogen carbonate [8], butyl-, pentyl-, hexyl-, cyclopentyl-, cycloheptyl-, and N,N-dimethyloctyl-amines, tributylmethylammonium chloride [9], and tetrabutylammonium [10]. Furthermore, chemically modified silica gels are the generally employed packing materials despite their chemical instabilities. Moreover, the surface modification method is critical for the chromatography of nitrogen-containing (basic) compounds even if the purities of the silica gels are...
Further development of chemically stable bonded silica gels enable the simple handling of the chromatographic separation of basic compounds in reversed-phase [11,12] and ion-exchange modes [13]. The silica-based sulfonate-modified reversed stationary phase was also developed [14,15]. Propylsulfonic acid modified silica gel with eluent containing ammonium perchlorate was effectively employed for the chromatography of basic compounds [16]. A mixed-mode reversed-phase/weak cation exchange (carboxyl-form ion-exchange) was demonstrated in catecholamines and amphetamine related drugs [17]. Basic and acidic additives were utilized for the enantiomeric separation of some basic chiral drugs in polysaccharide-based chiral columns [19]. Furthermore, polymethylsilsequioxane microspheres were synthesized for basic compounds as low silanol activity chromatographic stationary phase [19].

Presently, bonded-phase silica gels with active silanol groups are expected to be inactivated, and their peak shapes are expected to be improved for the quantitative analysis. However, the chromatographic behaviors of nitrogen-containing compounds are different from those of acidic compounds. For example, the retention of aniline in reversed-phase mode LC is weak, compared to that of benzoic acid. This is because of the weak hydrophobicity related to their octanol-water partition coefficient (log $P$). However, the retention is also less than that of chlorobenzene in the bonded-phase exhibiting hydrogen-bond acceptability. The hydrogen-bonding capability of an amino group does not contribute to the molecular interaction, because of the electron localization in the molecules. The electrons of chlorobenzene are well localized based on the calculated atomic partial charge, compared to that of aniline. Such spot results are further studied by MOPAC calculations as the substitute effect of electron localization. The electron localization effect on a chemical reaction is known as Hammett’s s constant obtained from thin-layer LC. When electrons are transferred to form a new compound, it is known as a chemical reaction. However, electron localization supports different retentions, that resules in chromatographic retention differences. The detail of the retention mechanisms was investigated by a simple model, and by model phases. The introduction should briefly place the study in a broad context and highlight why it is important. It should define the purpose of the work and its significance. The current state of the research field should be reviewed carefully and key publications cited. Please highlight controversial and diverging hypotheses when necessary. Finally, briefly mention the main aim of the work and highlight the principal conclusions. As far as possible, please keep the introduction comprehensible to scientists outside your particular field of research. References should be numbered in order of appearance and indicated by a numeral or numerals in square brackets, e.g., [1] or [2,3], or [4–6]. See the end of the document for further details on references.

2. Experimental

The Fundamental experimental processes are as previously described before [20]. The difference is the structures of the model phases. Dimethyl-alkyl mono-chlorosilane-bonded phase was constructed as a model phase. The alkyl groups produced a tightly dense phase. Such a bonded phase was not synthesized by porous silica gels. However, such phases were employed to analyze the indirect interaction between an analyte and a model phase. The model hexyl-, phenylhexyl-, and hexenyl-phases are shown in Figures 1a-c, where aniline contacted with these phases. The bottom silicon trioxide was locked as an image of the silica gel. The bonded groups were allowed to contact with the analyte. An analyte was placed at a certain distance from the end of the bonded group. Thereafter, the pair of compounds were optimized to obtain a complex form, and the value of the molecular interaction (MI) energy were calculated by the following equations.
These molecular interaction (MI) energy values (kcal mol\(^{-1}\)) are the sum of a solute and model phase energy values minus a complex energy value, calculated as per the following equations [21]. MIHB, MIES, and MIVW are MI energy of hydrogen bonding (HB), electrostatic (ES), and van der Waals (VW) energy values.

\[
\text{MIHB} = \text{HB (molecule A)} + \text{HB (molecule B)} - \text{HB (molecule A and molecule B complex)},
\text{MIES} = \text{ES (molecule A)} + \text{ES (molecule B)} - \text{ES (molecule A and molecule B complex)},
\text{and}
\text{MIVW} = \text{VW (molecule A)} + \text{VW (molecule B)} - \text{VW (molecule A and molecule B complex)}.
\]

The relative MIHB, MIES, and MIVW values indicate the contribution level.

3. Results and discussion

The simple study was conducted with small analytes and one alkylidimethylsilane-bonded silicon trioxide. The properties of the analytes are summarized in Table 1.

Table 1 Properties of analytes

| Substitutes | Hammett’s constant | apc of group (unit: au) | apc of Head atom | apc of balance | apc of p-Hydrogen | log \(P\) | pKa |
|-------------|---------------------|-------------------------|-----------------|----------------|-------------------|--------|----|
| p-Amino     | -0.57               | 0.118                   | H 0.255         | 0.041          | 0.159             | 1.03   | 4.69|
| p-Amino (I) | -                   | 0.809                   | H 0.229         | 0.893          | 0.207             | -      | -   |
| p-Hydroxy   | -0.38               | -0.081                  | H 0.305         | 0.245          | 0.164             | 1.54   | 10.02|
| p-Methyl    | -0.14               | 0.066                   | H 0.107         | 0.092          | 0.158             | 2.59   | -   |
| Hydrogen    | 0.00                | 0.156                   | H 0.156         | 0.000          | 0.156             | 2.06   | -   |
| p-Fluoro    | 0.06                | -0.198                  | F-0.198         | 0.365          | 0.167             | 2.28   | -   |
| p-Chloro    | 0.24                | -0.051                  | Cl-0.051        | 0.214          | 0.163             | 2.81   | -   |
| p-Carboxy   | 0.44                | -0.105                  | H 0.324         | 0.269          | 0.164             | 1.79   | 4.20|
| p-Carboxy(I)| -                   | -0.808                  | H -0.647        | 0.931          | 0.123             | -      | -   |

I: ionized compounds

The retention order of these benzene derivatives in the reversed-phase mode LC employing an octadecyl-bonded phase in 50% aqueous ethylalcohol, was benzoic acid (log \(P=1.79\)) < phenol (log \(P=1.54\)) < benzene (log \(P=2.06\)) < chlorobenzene (log \(P=2.81\)) < ethylbenzene (log \(P=3.12\)). The
different elutions of benzoic acid and phenol may be due to the ionization of benzoic acid in the aqueous eluent; ionization reduces the hydrophobicity, and the retention is weakened in the reversed-phase mode LC employing the alkyl-bonded phases.

The atomic partial charge (APC) of the head of the bonded-phase silica gel was negative except in ionized amino. However, that of the end hydrogen was positive. The calculated APC of the head of substituents is shown in Table 2.

Table 2. Atomic partial charge of head substitute of model hexyl-bonded silica gels

| Substituent       | Substitute | APC (au) | Substitute | APC (au) |
|-------------------|------------|----------|------------|----------|
| Ionized amino     | Vinyl      | 0.171    | Ionized carboxy | -0.888   |
| Methyl            | Carboxy    | -0.058   |            | -0.130   |
| Phenyl            | Amino      | -0.028   |            | -0.130   |

No simple relation existed between the substituent APC of the analyte and those of the model phases. The APC balance indicated that the localization degree of the electron within the analytes contributed to the strength of the molecular interaction between an analyte and a model bonded-phase.

The aniline recognition of this model phase was also studied. The amino or phenyl group of aniline was faced against these model phases within certain distance, and the MI energy values were obtained by optimizing the complex by a molecular mechanics program. APC indicated that the localization of the electron was obtained by the MOPAC PM5 program. The distance between the analyte and the model phase varied according to the strength of MI. The reference molecules were benzene, methylbenzene, chlorobenzene, phenol, and benzoic acid. The calculated MI energies were the HB, electrostatic (ES), and van der Waals (VW) energy values. These individual energy values indicated the specificity of the MI mechanisms. The change of APC values indicated the MI center and the strength of electron localization.

Table 3. Calculated properties of analytes with different model phases

| Analyte           | MIHB kcal mol \(^{-1}\) | MIES kcal mol \(^{-1}\) | MIW kcal mol \(^{-1}\) | APC \(^{\text{CH}_3}\) | APC \(^{\text{C}_{18}}\) | Atomic distance Å |
|-------------------|-------------------------|-------------------------|-------------------------|------------------------|------------------------|-------------------|
| Hexyl-phase       |                         |                         |                         |                        |                        |                   |
| Aniline           | 0.000                   | -0.011                  | 0.766                   | -0.037                 | 0.208                  | 3.0               |
| Ionized aniline   | 0.000                   | 0.414                   | 0.808                   | -0.069                 | 0.840                  | 3.5               |
| Benzene           | 0.000                   | -0.026                  | 0.985                   | -0.007                 | 0.158                  | 3.0               |
| Methylbenzene     | 0.002                   | -0.020                  | 2.155                   | -0.008                 | 0.069                  | 3.5               |
| Chlorobenzene     | 0.001                   | -0.006                  | 2.399                   | 0.000                  | C1Bz                   | 4.0               |
| Phenol            | 0.000                   | -0.031                  | 0.988                   | -0.009                 | 0.166                  | 3.0               |
| Benzoic acid      | 0.005                   | -0.023                  | 1.006                   | -0.012                 | 0.166                  | 3.0               |
| Ionized benzoic acid | 0.000               | -0.189                  | 0.675                   | 0.059                  | -0.860 COOH           | 3.5               |
| Phenylhexyl-phase |                         |                         |                         |                        |                        |                   |
| Aniline           | 0.292                   | -0.027                  | 5.367                   | -0.060                 | Total                  | 3.5               |
| Ionized aniline   | 0.000                   | 0.189                   | 1.044                   | -0.108                 | 0.844                  | 3.5               |
| Benzene           | 0.000                   | 0.099                   | 0.783                   | -0.076                 | 0.156                  | 3.5               |
| Methylbenzene     | 0.000                   | 0.014                   | 1.116                   | -0.076                 | 0.068                  | 3.5               |
| Chlorobenzene     | 0.000                   | -0.022                  | 0.751                   | -0.074                 | -0.053                 | 4.0               |
| Phenol            | 6.922                   | 0.085                   | 2.723                   | -0.067                 | -0.084                 | 3.5               |
| Benzoic acid      | 6.914                   | 0.030                   | 2.313                   | -0.062                 | -0.108                 | 3.0               |
| Ionized benzoic acid | 0.000               | -0.193                  | 0.745                   | -0.040                 | -0.864                 | 3.5               |
| Hexenyl-phase     |                         |                         |                         |                        |                        |                   |
| Aniline           | -0.056                  | -0.031                  | 1.732                   | -0.051                 | 0.267                  | 3.5               |
| Ionized aniline   | -0.001                  | 0.169                   | 3.319                   | -0.060                 | 0.159                  | 3.5               |
| Benzene           | -0.002                  | -0.026                  | 2.881                   | -0.051                 | 0.000                  | 3.0               |
| Methylbenzene     | -0.001                  | -0.019                  | 0.908                   | -0.058                 | 0.071                  | 3.0               |
| Chlorobenzene     | -0.003                  | 0.005                   | 3.565                   | -0.058                 | 0.056                  | 4.0               |
| Phenol            | 2.305                   | 0.071                   | 2.187                   | -0.055                 | -0.084                 | 3.5               |
| Benzoic acid      | 2.324                   | -0.008                  | 1.222                   | -0.055                 | -0.110                 | 3.5               |
| Ionized benzoic acid | -0.001              | -0.195                  | 3.328                   | -0.061                 | -0.136                 | 3.5               |

APC of CH3, Ph, and Vinyl: apec of head of model phase; apec of atom or group: contact atom or group of analytes.
All the analytes contacted with the model hexyl phase via the VW force. Chlorobenzene which exhibited strong electron localization, recognized the model hexyl-phase at a longer distance (4 Å) than the others and demonstrated a strong MI by a VW energy value of 2.4 kcal mol⁻¹. There was no specific indication of the retention of aniline. The selectivity of the hexyl-phase was unclear except for chlorobenzene. This indicated that the retention in the alkyl-phase was not selective but was based on the hydrophobicity of the analytes.

The phenylhexyl-phase that was expected to be the selective bonded-phase in an aqueous eluent demonstrated HB capability. The hydrogen of phenol hydroxy, benzoic acid carboxy, and aniline directly contacted with the phenyl-ring of the model phenylhexyl phase. The ionized aniline demonstrated slight ES interaction, and the VW interaction force was significant, compared to those of the others. The chloro group of the chlorobenzene, which possessed similar properties like the phenyl-group did not support the strong VW interaction. The behaviors of the phenol and benzoic acid were similar but different from those of aniline. The phenylhexyl-phase could maintain the retention with HB in a non-aqueous and highly concentrated organic modifier eluent. The contribution of the ES interaction was minimal.

The hexenyl-phase that was also expected to demonstrate selectivity because of the double bond. The HB contribution insignificant, as observed in the phenylhexyl-phase, but the contribution of VW force was greater than those of the others. Particularly, the behavior with ionized aniline was specific, compared to others. These results suggested the phase selectivity for aniline.

A further study was conducted employing the chromatographic retention times of basic compounds with a pentyl-, a hexenyl, and an octyl-bonded silica gels. The chromatographic experiments were performed in semi-micro columns packed with 5 mm bonded silica gels. The eluent was a 50mM sodium phosphate solution containing 50% methanol. The flow rate was 0.2 mL min⁻¹ at 37 °C. Generally, fructose was utilized as the void volume marker [22]. However, some of the basic compounds were eluted before fructose and the solvent peak because of the ion-exclusion effect. Therefore, the shortest elution time of the compound was employed to calculate relative retention time (k). The log k values of the basic compounds, measured employing the pentyl-, hexenyl-, and octyl-bonded silica gels are summarized in Table 4 with their log P and pKa values. These log P and pKa values were obtained from references [20, 23, 24].

| Chemicals     | log P | pKa | log k |
|---------------|-------|-----|-------|
|               | pH    |     |       |
|               | 3.0   | 10.0| 3.0   |
|               | 10.0  | 3.0 | 10.0  |
| Aniline       | 4.63  | -0.866 | -0.265 | 1.143 | -0.515 | -0.995 | -0.395 |
| Atropine      | 0.16  | 9.6 | -1.033 | 0.742 | 0.901 | 0.449 | -0.731 | 0.611 |
| Caffeine      | 0.07  | 0.6 | -0.271 | -0.471 | 0.714 | -0.763 | -0.668 | -0.660 |
| Carbamazepine | 1.98  | 13.9| 0.465 | 0.461 | 0.207 | 0.233 | 0.318 | 0.407 |
| Dextromethorphan | 3.99 | 8.3 | -0.207 | 1.599 | 0.079 | 1.292 | 0.077 | 1.625 |
| Diazepam      | 3.18  | 3.3 | -     | 1.001 | 0.701 | 0.753 | 0.873 | 0.994 |
| Isoproterenol | 0.08  | 8.6 | -0.599 | -     | -0.767 | -     | -0.716 |
| Lidoceaine    | 1.98  | 7.9 | -0.919 | 1.011 | 0.635 | 0.878 | -0.519 | 1.094 |
| Prazosin      | 2.16  | 6.5 | -0.815 | 0.433 | 0.852 | -0.048 | -0.692 | 0.120 |
| Procaine      | 2.24  | 8.11| -     | 0.513 | 1.647 | 0.239 | -1.512 | 0.410 |
| Pyridine      | -     | 5.19| -0.555 | -0.212 | 1.206 | -0.361 | -0.734 | -0.370 |
| Quinine       | 3.20  | 4.1 | -0.347 | 1.116 | 0.523 | 0.858 | -0.294 | 1.134 |
| Scopolamine   | -0.20 | 7.75| -1.385 | 0.169 | 1.149 | -0.046 | -0.965 | 0.097 |
| Compound     | Log $P$ | pK_a | log $k$ (pentyl-phase) | log $k$ (octyl-phase) | r   | n  |
|--------------|---------|------|------------------------|-----------------------|-----|----|
| Terbutaline  | 0.48    | 8.8  | -                      | -                     | -   |    |
| Theophylline | -0.02   | 3.5/8.81 | -0.337                 | -                     | 0.797 | 15 |

Log $P$, pK_a: from refs 20, 23, 24. Log $k$ measured in 50mM sodium phosphate solution containing 50% methanol at 37°C.

The selectivities of these phases were analyzed employing log $k$ values of the basic compounds that were measured in the same pH 10.00 eluent. These basic compounds were either in their molecular or ionized forms in the pH 10.00 eluent at 37°C. Their chemical structures in the eluent were determined based on their pK_a values.

When the log $k$ values that were measured with the octyl-bonded silica gel were employed as standard values, no selectivity was observed for the log $k$ values measured with the pentyl bonded silica gel. The difference was the retention capacity. The following equation indicates the difference:

$$\log k_{\text{on pentyl-phase}} = 0.910 (\log k_{\text{on octyl-phase}}) - 0.137, \ r = 0.998, \ n = 15.$$  

The retention capacity of the pentyl-phase was ~ 91% of the octyl-phase. The retention capacity of the hexenyl-phase was almost the same (97%) as that of the pentyl-phase, although it demonstrated selectivity.

$$\log k (\text{hexenyl-phase}) = 0.974 \log k (\text{pentyl-phase}) - 0.243, \ r = 0.991, \ n = 13.$$  

The selectivity of the hexenyl-phase was observed at the log $k$ values measured in the pH 3.00 eluent, although the retention times were very short.

In a pH 3.00 eluent,

$$\log k (\text{hexenyl-phase}) = 0.970 \log k (\text{octyl-phase}) + 0.130, \ r = 0.854, \ n = 12.$$  

The selectivity for ionized basic compounds was supported by the above results where the ionized aniline selectively interacted, compared to the neutral compounds and benzoic acids. A further study was conducted employing the model pentyl-, octyl- and hexyl-phases.

In the pH 3.00 eluent, these basic compounds expected to be in the ionized form, and their retention times were very short. The relation between the log $k$ values of the octyl-phase and pentyl or hexenyl-phases were evaluated.

$$\log k (\text{octyl-phase}) = 0.987 \log k (\text{pentyl-phase}) - 0.158, \ r = 0.991, \ n = 15.$$  

$$\log k (\text{octyl-phase}) = 1.047 \log k (\text{hexenyl-phase}) + 0.012, \ r = 0.856, \ n = 12.$$  

These slopes indicated that the retention capacities of these bonded-phases were like those of ionized basic compounds. However, the correlation coefficient indicated their selectivity. The hexenyl-phase demonstrated a difference from the alkyl-chain bonded-phases, although the precision was uncertain because of their low log $k$ values.

For further studies, the model phases were constructed employing the polysiloxane phase. The bonded groups were the R-dimethylsilicones where R presented the pentyl, hexenyl, and octyl-groups, and the number of bonded groups was 54 at the shortest calculation time. A flat model phase was suitable for phenolic compounds because the phenolic compounds analyzed were generally flat molecules and were different from drugs. Therefore, the model phase possessed a pocket because these bonded phases were synthesized with porous silica gels. The challenge the maintenance of a similar entrance shape and area. Longer alkyl groups tightened the alkyl groups to themselves and narrowed the entrance area. Such a tightening interaction was caused by VW interaction of the alkyl groups. Therefore, some modifications were required for a longer alkyl bonded-phase. The construction of an octyl-bonded silica gel was required a better modification.
than the model phase of the pentyl-bonded silica gel. Generally, three center groups among the 54 groups were pulled down to form a hole. However, three more groups were also slightly pulled down to form a better entrance for the model octyl-bonded phase. Imagine a lily flower. When many groups were pulled down to form a deep dish, the model was suitable for large flat molecules, although it did not exhibit a selective interaction with these compounds. Therefore, the construction of a balanced hole was required to analyze the selective retention of a variety of compounds. The following results demonstrated the difference between the model phases and the feasibility of the model phases to quantitatively explain the behaviors of basic compounds in reversed-phase mode LC. The octyl-, pentyl-, and hexenyl-bonded phase are shown in Figures 2-4, where atropine was contacted.

![Figure 2. Model octyl-bonded silica gel phase with adsorbed atropine](image1)

![Figure 3. Model pentyl-bonded silica gel phase with adsorbed atropine](image2)

![Figure 4. Model hexenyl-bonded silica gel phase with adsorbed atropine](image3)

Analized results of the octyl-bonded silica gel phase:

\[
\begin{align*}
MIVW &= 6.151 \log k (pH 10.0) + 25.847, \quad r = 0.750, \quad n=15, \\
MIVW-2.2mMIES &= 8.052 \log k (pH 10.0) + 22.326, \quad r = 0.891, \quad n = 15.
\end{align*}
\]

The contributions of MIES, MIHB, and mMIIHB were null. The VW interaction between the octyl phase and the basic compounds was the fundamental interaction, and mMIES contributed to
the desorption of the basic compounds from the octyl-phase. These correlation coefficients were improved to 0.931 and 0.933 (n = 14) after the elimination of theophylline due to the very short retention time whose log \( k \) value was -1.644.

Analyzed results of the pentyl-bonded silica gel phase:

\[
\begin{align*}
\text{MIVW} &= 5.125 \log k (\text{pH 10.0}) + 22.247, \quad r = 0.677, \quad n = 15, \\
\text{MIVW} + \text{MIES} &= 5.409 \log k (\text{pH 10.0}) + 22.359, \quad r = 0.702, \quad n = 15, \\
\text{MIVW} + \text{MIES} - 1.58\text{MIES} &= 7.911 \log k (\text{pH 10.0}) + 17.061, \quad r = 0.913, \quad n = 15, \\
\text{MIVW} + \text{MIES} - 1.58\text{MIES} - 1.1\text{MIHB} &= 7.654 \log k (\text{pH 10}) - 14.783, \quad r = 0.917, \quad n = 15.
\end{align*}
\]

A reduced alkyl chain length of the bonded-phase silica gel appeared to be influenced by silicon dioxide oxygen. When an analyte penetrated silicon dioxide, the silicon dioxide oxygen affected MI. This phenomenon would be subsequently explained in the evaluation of the bonded-phase inertness.

Analyzed results of the hexenyl-bonded silica gel phase:

\[
\begin{align*}
\text{MIVW} &= 5.990 \log k (\text{pH 10.0}) + 20.110, \quad r = 0.737, \quad n = 13, \\
\text{MIVW} + \text{MIES} &= 6.486 \log k (\text{pH 10.0}) + 20.056, \quad r = 0.767, \quad n = 13, \\
\text{MIVW} + \text{MIES} - 1.16\text{MIES} &= 8.260 \log k (\text{pH 10.0}) + 15.913, \quad r = 0.903, \quad n = 13, \\
\text{MIVW} + \text{MIES} - 1.16\text{MIES} - 0.05\text{MIHB} &= 8.184 \log k (\text{pH 10.0}) + 15.093, \quad r = 0.906, \quad n = 13.
\end{align*}
\]

As expected from the hexenyl group, the ES energy contributed to the retention of the hexenyl-phase. Further, the solvation effects with methanol indicated that the contribution of the ES effect (mMIES) was significant while HB (mMIHB) contributed slightly.

Further analysis was carried out for results obtained pH 3.0 on the octyl-bonded phase.

\[
\begin{align*}
\text{MIVW} &= 3.168 \log k (\text{pH 3.0}) + 28.479, \quad r = 0.316, \quad n = 15, \\
\text{MIVW} - 4.4\text{MIES} &= 11.319 \log k (\text{pH 3.0}) + 19.706, \quad r = 0.705, \quad n = 15, \\
\text{MIVW} - 4.4\text{MIES} + 1.1\text{MIHB} &= 16.184 \log k (\text{pH 3.0}) + 46.283, \quad r = 0.794, \quad n = 15.
\end{align*}
\]

The above results indicated the selectivity of model phases; the longer the alkyl-chain, the higher the contribution of the VW interaction; and the shorter the alkyl-chain, the higher the contribution of the silica gel matrix. The ES energy for solvation contributed more than HB energy for the retention of basic compounds in the pH of 10.00 eluent in the reversed-phase mode LC. This phenomenon was different from that of acidic drugs, where the contribution of HB energy was predominant. The poor correlation coefficients of basic compounds, compared to those of acidic drugs, may be because the chromatography of basic compounds was performed as a mixture of both molecular and ionized compounds.

4. Conclusion

The retention mechanism of basic compounds in reversed-phase mode LC is the VW force interaction even when the chromatography was performed utilizing a pentyl bonded silica gel whose inertness and prolonged operation was guaranteed. The pentyl-bonded phase exhibited low retention capacity, although it supported a greener operation. The quantitative analysis of the MI indicated that a pentyl-bonded silica gel may possess the contribution of an ES interaction from the silicon oxide oxygen. The hexenyl-bonded phase demonstrated selectivity because of the double bond, although the retention capacity was almost like that of the pentyl-bonded phase. An interesting result, which was observed for the basic compounds, was the contribution of ES energy
of solvation with methanol. These results were different from those observed for acidic compounds where the contribution of HB energy was significant.

This may be due to the lone-pair electron of nitrogen. A limitation of the study of the fundamental retention mechanism of basic compounds is the challenged in measuring the retention times of the molecular form. Silica gel-based packing materials could be greatly resolved and readily analyzed, although they are not stable in high pH eluents to measure the retention times of their molecular form.

Funding: Please add: “This research received no external funding”

Conflicts of Interest: Declare conflicts of interest or state “The authors declare no conflict of interest.”

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