Dynamic respiratory system mechanics in infants during pressure and volume controlled ventilation

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ABSTRACT: Dynamic respiratory system mechanics can be determined using multiple linear regression (MLR) analysis. There is no need for a particular ventilator setting or for a special ventilatory manoeuvre. The purpose of this study was to investigate whether or not different ventilator modes and the flow-dependent resistance of the endotracheal tube (ETT) influence the determination of resistance and compliance by MLR.

Ten paediatric patients who were on controlled mechanical ventilation for various disorders were investigated. The ventilator modes were changed between pressure control (PC) and volume control (VC). Flow and airway pressure were measured and tracheal pressure was continuously calculated. Each mode was applied for 3 min, and 10 consecutive breaths at the end of each period were analysed. Respiratory mechanics were determined by MLR based on either airway pressure, thus including the resistance of the ETT, or tracheal pressure.

Resistance was found to be slightly higher in PC than in VC. There was no effect on determination of compliance between the different modes. Elimination of the flow-dependent resistance of the ETT preserved the differences between the modes.

The authors conclude that using multiple linear regression compliance is not affected by the actual ventilator mode, whereas resistance is.

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Sophisticated analysis of respiratory mechanics has been proposed for mechanically ventilated infants and children in the intensive care unit [1]. During each analysis, the physician at the bedside can assess pulmonary state and course, by evaluating respiratory system resistance ($R_s$) and/or compliance ($C_s$) [2]. The effects of bronchodilators and other treatments can also be assessed [3], and the ventilator settings can be adjusted with respect to the actual mechanical state of the patient's lungs [4, 5] in order to minimize the mechanical stress for the patient's lungs, and to prevent ventilator associated lung injury [6–8]. Thus, for respiratory monitoring, the physician at the bedside has to obtain $R_s$ and $C_s$ easily and quickly, preferably on-line. Multiple linear regression (MLR) analysis is a method for analysis of pulmonary mechanics, that does not require any special ventilator setting or manoeuvre. However, the respiratory system must be passive, since the pressure generated by respiratory muscle activity cannot be predicted. The parameters $R_s$ and $C_s$ are determined by solving the equation of motion of the passive respiratory system by least square fitting, using the continuously measured samples of pressure, flow, and volume [9–12]. The advantages of MLR are obvious: 1) there are no cumbersome or time-consuming manoeuvres to perform; 2) MLR permits simultaneous determination of both $C_s$ and $R_s$; 3) parameters can be determined on-line, on a breath-by-breath basis, without changing the actual ventilator setting during ongoing mechanical ventilation.

However, as the method uses all data points sampled during one breath and as different ventilator modes produce different flow-, pressure-, time-relationships, it was hypothesized that the obtained values for respiratory mechanics might be dependent on the mode of ventilation. Furthermore, there is the strongly flow-dependent high resistance of the paediatric endotracheal tube (ETT) [13–15] which may influence the determination of respiratory system mechanics.

The purpose of this study was to identify the influence of the ventilator mode, and of the ETT, on the analysis of dynamic respiratory system mechanics using the MLR-method in paediatric patients under controlled mechanical ventilation.

Methods

The study was approved by the Committee on Clinical Investigations of the Children's Hospital, Los Angeles. Informed consent for participation in the study was obtained from the parents or guardians of each child.
Study design

The authors studied 10 children on controlled mechanical ventilation in the paediatric intensive care unit (ICU) of the Children’s Hospital, Los Angeles. The patients were ventilated either for obstructive diseases, for acute respiratory distress syndrome (ARDS), or for nonpulmonary diseases such as head injury. Patient characteristics are summarized in Table 1.

All patients were intubated transorally using cuffed ETTs [16], with internal diameters (IDs) ranging from 3.0–4.5 mm. The patients were sedated with midazolam (0.1 mg·kg⁻¹ i.v.) and morphine (0.1 mg·kg⁻¹ i.v.), paralysed with vecuronium (0.1 mg·kg⁻¹), and were placed in the supine position. The ETT cuff was inflated to eliminate air leak at peak inspiratory pressure. The patients were ventilated with a Servo 300 ventilator (Siemens-Elema, Solna, Sweden) in the pressure controlled mode. Ventilator settings were chosen by the intensivist in charge of the patient’s care. Secretions were suctioned preceding each investigation. For the period of investigation, the ventilator modes were changed between pressure control (PC) and volume control (VC). Minute ventilation (V̇E), positive end-expiratory pressure (PEEP), inspiratory time (ti), and respiratory frequency (fR) were kept constant throughout the different ventilator modes.

Each ventilator mode was applied for 3 min. Flow and airway pressure (Paw) were continuously measured (Bicore Neonatal Pulmonary Monitor, CP 100 N, Bicore, Irvine, CA, USA) using a VarFlex-flow transducer (Bicore, Irvine, CA, USA) placed between the proximal end of the ETT and the Y-piece of the ventilator tubing. Since the Bicore pulmonary monitor does not consider the flow-dependent effects of the ETT in its on-line determination of respiratory system mechanics, the authors did not focus on these data. Data were sampled at 100 Hz and transmitted to a standard laptop personal computer for further analysis. Flow and Paw were checked for artifacts, the flow signal was integrated to obtain volume, and tracheal pressure (Ptrach) was continuously calculated by subtracting the flow-dependent pressure drop across the ETT from Paw [17, 18]. Using this mathematical determination of Ptrach the inertance of the ETT has been considered. Dynamic respiratory system mechanics were determined by MLR based on the equation of motion of the passive respiratory system [9, 10]:

\[ P(t) = (1/C) \times V(t) + R \times V'(t) + P_0 \]

Pressure (P) equals the sum of an elastic pressure component (volume (V) divided by compliance (C)), a resistive pressure component (resistance (R) × flow), and a pressure (P0; being the end-expiratory alveolar pressure) [19, 20]. A prerequisite for valid determination of R, C, and P0 is a good fit of the model to the data.

Depending on the pressure Paw or Ptrach in the equation of motion, the interpretation of the parameters R and C is different [21]. Using airway pressure for the fit procedure, the parameters R and C not only describe resistance and compliance of the respiratory system (Crs and Rs), they describe the sum of the ET impedance and of the respiratory system impedance: Rs, tot and Crs, tot. However, when using Ptrach for the fit procedure, the parameters R and C describe the mere resistance and compliance of the respiratory system Rs, cor and Crs, cor.

Based either on the measured Paw (thus including ETT-resistance) or on the calculated Ptrach (thus excluding ETT-resistance), 10 consecutive breaths towards the end of the period of each ventilator mode were analysed. At this time no changes between consecutive breaths were detectable, i.e. it can be reasonably assumed that the respiratory system was in steady state conditions and temporary effects due to the change from the one mode to the other, had ceased. At the end of the study, the ventilator was reset to the initial mode (PC).

The same 10 breaths were analysed with respect to inspiratory and expiratory respiratory system mechanics using MLR. As expiration is independent of the actual ventilator mode, no differences between the expiratory mechanics during PC or VC ventilation were expected.

To test the inter-breath reproducibility of the respiratory mechanics parameters, the coefficient of variation was determined. Differences in the respiratory mechanics indices R and C between the modes were tested using the paired Wilcoxon test and p-values <0.05 were considered to indicate statistical significance. To test the quality of fit for each ventilator mode

Table 1. – Patient characteristics

<table>
<thead>
<tr>
<th>Infant no.</th>
<th>BW kg</th>
<th>Age at study</th>
<th>Sex</th>
<th>Diagnoses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9.6</td>
<td>23 months</td>
<td>M</td>
<td>Status asthmaticus</td>
</tr>
<tr>
<td>2</td>
<td>3.9</td>
<td>51 days</td>
<td>F</td>
<td>Central hypoventilation syndrome</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>24 months</td>
<td>M</td>
<td>ARDS, gangliosidosis</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>3 yrs 9 months</td>
<td>F</td>
<td>ARDS</td>
</tr>
<tr>
<td>5</td>
<td>11.2</td>
<td>19 months</td>
<td>M</td>
<td>Severe head injury, no lung disease</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
<td>14 months</td>
<td>F</td>
<td>Pneumonia and ARDS</td>
</tr>
<tr>
<td>7</td>
<td>5.2</td>
<td>5 months</td>
<td>M</td>
<td>Total anomalous pulm. venous return</td>
</tr>
<tr>
<td>8</td>
<td>3.4</td>
<td>42 days</td>
<td>M</td>
<td>Bronchiolitis</td>
</tr>
<tr>
<td>9</td>
<td>14.8</td>
<td>2 yrs 3 months</td>
<td>M</td>
<td>Status asthmaticus, chronic lung disease</td>
</tr>
<tr>
<td>10</td>
<td>6.9</td>
<td>12 months</td>
<td>M</td>
<td>Acute-on-chronic lung disease</td>
</tr>
</tbody>
</table>

BW: body weight; M: male; F: female; ARDS: acute respiratory distress syndrome; pulm.: pulmonary.
applied, \(P_{\text{aw}}\) and \(P_{\text{trach}}\) were recalculated point by point according to the equation of motion (see above), using the previously determined values for \(R\), \(C\), and \(P_0\) and the measured values for flow and volume. The root mean squares (RMS) deviation between the "real" and the recalculated pressure was determined [22]. RMS is a quantitative indicator for the quality of the fit. The lower the RMS value, the better the quality of the fit. An RMS value of 1 cm\(H_2O\) means a mean deviation between all measured and recalculated pressure samples of 1 cm\(H_2O\), whereas an RMS value of zero would indicate a perfect fit.

Results

The ventilator settings for each patient and for each ventilator mode are summarized in table 2. Figure 1 shows the flow, volume, and airway and tracheal pressure curves at the two different ventilator modes in one representative patient (table 1, patient no. 2). Also shown are the recalculated airway and tracheal pressure curves (dashed lines, \(P_{\text{aw}}\) MLR and \(P_{\text{trach}}\) MLR, respectively). Measured and recalculated pressures are in agreement (low RMS values), indicating a good quality of fit. However, differences between the modes are obvious: the decelerating flow and constant pressure pattern in PC mode versus the constant flow and linearly increasing pressure curve in VC mode. Furthermore, the peak inspiratory flow rate in PC mode is almost twice as high as that in VC mode.

Figures 2 and 3 show the results from the determination of resistance and compliance, based on either \(P_{\text{aw}}\) or \(P_{\text{trach}}\), respectively. Each symbol represents the mean of 10 breaths for each individual patient. All parameters showed a high inter-breath reproducibility with a coefficient of variation <4%. Also shown are mean values of all patients (bold line in each diagram). Mean differences in resistance between PC and VC modes were 7.5 cm\(H_2O\)-s-L\(^{-1}\) (fig. 2, \(p=0.0051\)) and 6.5 cm\(H_2O\)-s-L\(^{-1}\) (fig. 2, \(p=0.0284\)) for MLR, based on \(P_{\text{aw}}\) and \(P_{\text{trach}}\) respectively. These differences are approximately 8 and 9% of the absolute value of \(R_{\text{stot}}\) and \(R_{\text{stot}}\). Elimination of the flow-dependent resistance of the ETT did lower the absolute value of \(R_{\text{stot}}\), as expected, but also preserved the statistically significant difference in \(R_{\text{stot}}\) between the PC and VC ventilator modes. There was no statistically significant effect on the determination of \(C_{\text{stot}}\) between the different modes. Furthermore, there was no ETT related effect on the determination of \(C_{\text{stot}}\).

As expected, there was no statistically significant difference between the expiratory mechanics of the PC- and the VC-ventilator modes. Based on \(P_{\text{aw}}\), expiratory \(R_{\text{stot}}\) (mean±sd) was 91.1±34.8 cm\(H_2O\)-s-L\(^{-1}\) (PC) versus 88.9±32.1 cm\(H_2O\)-s-L\(^{-1}\) (VC). Based on \(P_{\text{trach}}\), expiratory \(R_{\text{stot}}\) was 67.5±29.3 cm\(H_2O\)-s-L\(^{-1}\) (PC) versus 66.0±27.3 cm\(H_2O\)-s-L\(^{-1}\) (VC). Regarding the inspiratory mechanics, there was a statistically significant difference between the PC- and the VC-ventilator mode. Based on \(P_{\text{aw}}\), inspiratory \(R_{\text{stot}}\) was 80.2±32.3 cm\(H_2O\)-s-L\(^{-1}\) (PC) versus 59.5±35.2 cm\(H_2O\)-s-L\(^{-1}\) (VC), \(p=0.0166\). Based on \(P_{\text{trach}}\), inspiratory \(R_{\text{stot}}\) was 63.3±26.9 cm\(H_2O\)-s-L\(^{-1}\) (PC) versus 50.2±27.7 cm\(H_2O\)-s-L\(^{-1}\) (VC). However, two patients had to be excluded due to considerable nonlinearity of the inspiratory limb of the dynamic \(P-V\) loop (patient nos. 3 and 6, table 2). Therefore, the differences in inspiratory \(R_{\text{stot}}\) did not reach statistical significance. When separating inspiration and expiration, no significant differences between PC and VC were found for \(C_{\text{stot}}\) and \(C_{\text{stot}}\).

The mean resistance of the ETT, over the total flow range of a breath, was 30 cm\(H_2O\)-s-L\(^{-1}\) (3.0 mm ID), 27 cm\(H_2O\)-s-L\(^{-1}\) (3.5 mm ID), 17 cm\(H_2O\)-s-L\(^{-1}\) (4.0 mm ID), and 12 cm\(H_2O\)-s-L\(^{-1}\) (4.5 mm ID). Regarding the quality of fit, the RMS between the airway or tracheal pressure and the recalculated airway or tracheal pressure within each ventilator mode were 1.27±0.45 cm\(H_2O\) (PC) versus 1.02±0.55 cm\(H_2O\) (VC) for MLR based on \(P_{\text{aw}}\), and 1.27±0.49 cm\(H_2O\) (PC) versus 1.04±0.60 cm\(H_2O\) (VC) for MLR based on \(P_{\text{trach}}\). On average, RMS was below 5% of peak inspiratory pressure (PIP) in both modes (table 2). The RMS values indicate a good quality of fit in each mode allowing a comparison of the respiratory mechanics indices between the modes. The quality of fit is slightly better in the VC mode compared with the PC mode. However, it is noteworthy that there was no improvement in the quality of fit after elimination of the

| Table 2. – Ventilator settings for pressure controlled (PC)/volume controlled (VC) modes |
|---------------------------------|-----------------|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Infant no. | ETT mm ID | LMV days | \(P_{\text{O}_2}\) cm\(H_2O\) | PEEP cm\(H_2O\) | Mean \(P_{\text{aw}}\) cm\(H_2O\) | \(V_{\text{E}}\) L-min\(^{-1}\) | \(n\) s | \(f_{\text{k}}\) min\(^{-1}\) | Mean \(V_{\text{imp}}\) mL-s\(^{-1}\) | Mean \(V_{\text{exp}}\) mL-s\(^{-1}\) |
| 1 | 3.5 | 5 | 0.35 | 35/44 | 10 | 16/16 | 3.0/3.1 | 0.8 | 20 | 149/152 | 55/55 |
| 2 | 3.0 | 3.5 | 0.35 | 18/21 | 2 | 6/5 | 1.2/1.2 | 0.75 | 22 | 45/43 | 17/17 |
| 3 | 4.0 | 10 | 0.95 | 38/42 | 10 | 22/18 | 3.1/3.3 | 1.2 | 22 | 84/86 | 73/70 |
| 4 | 4.5 | 15 | 0.7 | 8/44 | 12 | 24/20 | 3.6/3.7 | 1.25 | 25 | 96/110 | 98/95 |
| 5 | 4.5 | 9 | 0.3 | 36/30 | 4 | 10/9 | 2.6/2.6 | 0.7 | 18 | 202/197 | 57/56 |
| 6 | 4.0 | 9 | 0.5 | 40/44 | 10 | 19/15 | 2.2/2.3 | 0.9 | 20 | 89/84 | 39/35 |
| 7 | 3.5 | 15 | 0.6 | 29/34 | 6 | 11/9 | 2.2/2.4 | 0.6 | 20 | 123/121 | 28/29 |
| 8 | 3.0 | 11.5 | 1 | 24/27 | 8 | 12/11 | 1.0/1.1 | 0.65 | 25 | 28/23 | 10/13 |
| 9 | 4.0 | 8.5 | 0.6 | 34/40 | 4 | 12/11 | 2.9/3.0 | 0.8 | 20 | 132/125 | 50/47 |
| 10 | 4.0 | 5 | 0.4 | 22/26 | 4 | 8/8 | 1.8/1.9 | 0.7 | 20 | 86/81 | 28/26 |

ETT: endotracheal tube; ID: internal diameter; LMV: length of mechanical ventilation; \(P_{\text{O}_2}\): fraction of inspired oxygen; PEEP: peak inspiratory pressure; PEEP: positive end-expiratory pressure; mean \(P_{\text{aw}}\): mean airway pressure; \(V_{\text{E}}\): minute ventilation; \(n\): inspiratory time; \(f_{\text{k}}\): respiratory frequency; mean \(V_{\text{imp}}\): mean inspiratory flow; \(V_{\text{exp}}\): mean expiratory flow. * values for PC/VC.
flow-dependent resistance of the ETT both in the PC and in the VC modes.

**Discussion**

The main finding of this study is that in paediatric patients under controlled mechanical ventilation, determination of dynamic respiratory system mechanics by MLR yields significantly different values for resistance depending on the ventilator mode applied, whereas compliance is not influenced by the ventilator mode. This finding is also preserved after elimination of the flow-dependent resistance of the ETT.

As shown in figure 1, the inspiratory flow and pressure curves differ considerably, depending on the ventilator mode applied. The MLR method allows determination of dynamic respiratory system mechanics without interfering with actual ventilation and, therefore, describes the lung in its actual state. MLR determines resistance, compliance and the end-expiratory alveolar pressure, by taking into consideration each sampled point of flow, volume, and pressure. Therefore, by using all data points of a breath, MLR has to determine the inherent resistance and
compliance, independent of the actual ventilator mode, i.e. independent of different flow- and pressure-profiles within PC- or VC-ventilation.

Varying the actual position on the pressure-volume curve of the respiratory system may result in a change of respiratory system mechanics. In order to avoid a change of the actual position on the PV-curve, PEEP, VT, f, and R were kept constant. This resulted in higher peak inspiratory pressure values in VC, as shown in table 2. These values can be explained by the fact that flow and, therefore, a resistive pressure contribution, are present until the end of inspiration. However, during PC ventilation, after the first half of inspiration, flow has virtually ceased and, therefore, almost no resistive pressure contribution is then present.

During PC ventilation, due to the constantly high pressure during inspiration, in comparison to the short peak inspiratory pressure at the end of inspiration during VC ventilation (fig. 1), the time interval for air redistribution and stress relaxation in the inhomogeneous paediatric lung is longer. As in each method for analysis of respiratory system mechanics, the MLR method using the classical linear RC-model can only see and analyse an overall sum-signal from the entire lung, and not local contributions and inhomogeneities. Therefore, differences due to air redistribution should not have much effect on the respiratory mechanical indices determined by MLR. However, as the values for resistance and compliance are global, representing the whole respiratory system, there could be local parts with ongoing recruitment, and at the same time, overdistension of already open alveoli [23–25]. For analysis of nonlinear respiratory system mechanics, the equation of motion has been extended by a volume- and/or

Fig. 2 – Differences in the determination of resistance during the different ventilator modes for individual infants. Symbols represent the mean out of 10 breaths. sd was generally less than 2% of the absolute value of respiratory system resistance (Rso) and, therefore, is not shown. a) Resistance is determined by multiple linear regression (MLR) based on airway pressure (Paw), thus including the endotracheal tube (ETT); b) MLR is based on tracheal pressure (Ptrach), thus excluding ETT. Bold lines indicate mean values for all infants. PC: pressure controlled mode; VC: volume controlled mode; *: p<0.05.

Fig. 3 – Differences in the determination of compliance during the different ventilator modes for individual infants. Symbols represent the mean out of 10 breaths. sd was generally less than 2% of the absolute value of respiratory system compliance (Cso) and, therefore, is not shown. a) compliance is determined by multiple linear regression (MLR) based on airway pressure (Paw), thus including endotracheal tube (ETT); b) MLR is based on tracheal pressure (Ptrach), thus excluding ETT. CETT is small and can be neglected [21]. The bold lines indicate the mean values for all infants. PC: pressure controlled mode; VC: volume controlled mode. There is no statistically significant difference between the modes.
flow-dependent elastance and/or resistance term [8, 26–28]. These approaches allowed new insights and understandings in the behaviour and modelling of the respiratory system.

Statistically significant differences in the respiratory mechanical indices, determined by MLR, between PC and VC ventilator modes were only found on resistance. Therefore, elimination of the flow-dependent resistance of the ETT did not alter these differences. These differences could be explained by the fact that during PC ventilation higher inspiratory peak flow rates occur than during VC ventilation, which results in a higher resistance of both the ETT and the respiratory system. Another likely explanation for these differences is the inspiratory flow pattern which is constant in the VC-mode, but varies from peak to zero in the PC-mode (fig. 1). Thus, the flow dependence is likely to have different characteristics and the algorithm may not apply equally well to both ventilator modes. However, although statistically significant, differences were small. Conversely, there are different sources for errors in daily routine monitoring of respiratory mechanics. Bearing in mind the respiratory set-up used at the bedside, in particular the sites where flow and pressure are measured (usually much closer to the ventilator, i.e. inside the ventilator, than to the patient, i.e. at the airway opening), the presence of a humidifier and the possibilities of kinking and obstruction of the ETT, it is assumed that relative errors in the determination of pulmonary mechanics in the range of 10% are clinically tolerable. Therefore, the clinician at the bedside may assume that analysis of dynamic respiratory system indices, $R_s$, and $C_s$, by MLR in paediatric patients is reliable and reproducible, and is mostly independent of the actual ventilator mode applied. Furthermore, for setting the ventilator according to dynamic $C_s$ [7], it is important that there is no influence of the ETT or the ventilator mode on the determination of $C_s$ by MLR.

**Limitations**

One drawback of this study is that it did not determine the functional residual capacity (FRC). Therefore, it cannot be excluded that the position on the static $PV$-curve shifted towards lower or higher FRC after the ventilator mode was changed and in consequence, the mechanical characteristics of the patient’s lung changed. However, significant differences were found only in resistance and a change, predominantly in respiratory system compliance would have been expected, had there been a change in FRC [33].

Since the determination of ETT-coefficients for the calculation of tracheal pressure was performed *in vitro* for clean ETT, mucus inside the ETT after several days of mechanical ventilation may result in an under-correction for the ETT *in situ*. However, throughout the daily ICU-routine and preceding each measurement, all patients were suctioned. After suctioning, for the relatively short period of investigation, no change in ETT patency was expected.

In summary, statistically significant differences were found in the determination of dynamic resistance between PC and VC modes. There was no statistically significant difference in the determination of dynamic respiratory system compliance. Differences in resistance remained after the mathematical elimination of the flow-dependent resistance of the ETT. In addition, there was no influence of the ETT on the determination of compliance. There was no effect on the quality of fit after the mathematical elimination of the flow-dependent resistance of the ETT.

In conclusion, using multiple linear regression for the determination of dynamic respiratory system mechanics compliance is independent of the actual ventilator mode, whereas there are small differences in resistance, possibly reflecting the different inspiratory flow patterns of the modes.

**Quality of fit**

The low RMS values indicate a good quality of fit. There was no improvement in the quality of fit after elimination of the flow-dependent resistance of the ETT. It is noteworthy that the mean RMS-value at VC-mode indicates a slightly better quality of fit than that in PC-mode. A possible explanation is that in PC-mode with a decelerating flow profile, high volume acceleration occurs at the onset of inspiration and during the following nonlinear flow deceleration. Therefore, in PC ventilation, the mathematical model itself may be less appropriate and an additional term for volume acceleration (pressure contribution due to respiratory system inertance) may be necessary [29, 30]. In this context, it has to be assumed that the commonly used description of the respiratory system by the equation of motion, as previously described, is only appropriate during VC-ventilation. Nevertheless, a nonlinear approach [8, 26, 31, 32] would be appropriate and would probably improve the quality of fit, since in paediatric patients the respiratory system is known to be inhomogeneous and, therefore, highly nonlinear, particularly in disease.

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