Continuous fentanyl infusion reduces intra-abdominal pressure, postoperative pain and normalizes lungs’ mechanical changes in newborn with viscera-abdominal disproportion in early post-operative period

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Abstract. We aimed to study the influence of prolonged administration of fentanyl on postoperative pain, intra-abdominal pressure and mechanical lungs’ changes that may happen in neonates in early post-operative period. 30 newborns (in the period from January 2017 to May 2021) with gastroschisis were divided into two groups accordingly to the method of analgesia (14 – morphine hydrochloride; 16 – prolonged infusion of fentanyl). Lungs’ mechanical characteristics, effectiveness of post-operative analgesia, abdominal wall relaxation was studied by monitoring of dynamic compliance ($C_{dyn}$), pressure and flow-volume loops, capnography. Apprising analgesia status, we measured hemodynamic, $SaO_2$, blood level of cortizol, C-reactive protein (CRP), glucose, analyzed postoperative pain syndrome using visual analogue scales (VAS). Intra-abdominal pressure (IAP) was controlled by Cron. For statistic analysis we used Student’s t-test. In the group with morphine, there was the increase of IAP by 11–12 cm H$_2$O, being stable during some period of time, and also variable levels of pain according to VAS, the increasing of CRP from 0.8 ± 0.25 mg/dl by 5 mg/dl, cortizol by 674.4 nmol/l, and blood glucosae rate – 7.4 mmol/l. Periods with high traumatic effects and poor analgesia (morphine group) reasoned the increasing IAP, step by step dynamic compliance decreasing in 3.4 times, resistance increasing in 2.42 times and PIP rising till 22 cm H$_2$O. Direct correlation between IAP increase and lungs’ mechanical changes took place. The study has demonstrated that prolonged administration of fentanyl prevented high increase of IAP, CRP, levels of glucose and cortizol and changes of VAS data, lungs’ mechanical characteristics.

Key words: fentanyl, gastroschisis, lungs function, newborns, postoperative pain.
Introduction

Nowadays we have a great variety of analgetic drugs, but besides this 31% of children suffer of intensive peri-operative pain. Pain in peri-operative period is dangerous, but its influence on organ systems’ functions such as lungs functioning and hemodynamic is of greater importance. In such a way pain may influence on oxygenation mechanisms in peri-operative period. Providing respiratory stability during peri-operative period in newborns with surgical problems is not an easy task, because they have at the same time not only surgical disease but some other neonates’ lung functioning pathologies [1–3]. Peri-operative pain is the main barrier that influence on lung functional stability. The problem of how pain in newborns influences on lungs’ mechanical characteristics have not been solved yet.

To study the influence of analgesia by means of prolonged fentanyl infusion on postoperative pain, intra-abdominal pressure and mechanical lungs’ changes belonging to neonates in early post-operative period was the aim of our research work.

Materials and methods

Our study from January 2017 to May 2021 included 30 newborns who were operated because of congenital defects of front abdominal wall, such as gastroschisis. We divided all patients into two groups accordingly to the method of analgesia. In the first group (14 patients) we used for analgesia intravenous morphine hydrochloride every six hours in dose – 0.1–0.3 mg/kg. In the second group (16 patients) we administered prolonged infusion of fentanyl solution in dose 3–5 mg/kg/h. Such analgesia therapy continued during all periods of surgery and after the operation (5–7 days in general). The criteria to stop analgesia were respiratory stabilisation, spontaneous breathing recommencing and general stabilization of neonate’s status. Every of the newborns had being treated before the operation to stabilize and normalize blood circulation volume, hemodynamic parameters, optimize microcirculation, to provide basic-acid homeostasis by means of well-known traditional infusion therapy approaches. The duration of such a therapy was about 24.8 ± 7.5 hours in patients having gastroschisis. Intra-operative volume was 23.4 ± 10.0 ml/kg/h. The narcosis was: natrii oxybutyras 20 % in dose 100–150 mg/kg with fentanyl 0.005% in dose 20 μg/kg. Lung ventilation was obligatory, using “Bear Cub” ventilator (A/C, SIMV/PSV), with tidal volume – 4–6 ml/kg, PEEP 5 cm H₂O, PIP – 12–22 cm H₂O Br – 30–35 per minute. Ventilation was definitely dependent on defect value and data of intra-abdominal pressure increase. We studied lungs’ mechanical characteristics’ interdependency with effectiveness of post-operative analgesia and abdominal wall relaxation in the way of continuous monitoring of dynamic compliance (Cdyn), pressure-volume and flow-volume loops, capnography by means of graphical monitor. The duration time of ventilation was 8.3 ± 2.4 days. Other methods to apprise the analgesia status we used were measurements of hemodynamic, SaO₂, blood level of cortizol (by the way of immune-enzymatic analysis). For objective analysis of operative stress we measured serum levels of C-reactive protein (CRP) and glucose blood levels using standard methods [4, 5]. We measured blood levels of CRP, cortizol and glucose five times (1 hour before the operation and on the 1st, 6th, 12th, 24th hours after the operation). All laboratory studies were conducted in the clinical laboratory at Vinnytsia children’s regional hospital. We held the subjective analysis of postoperative pain syndrome by the way of using visual analogue scales (VAS) Wang/Baker. To study the appearance of compartment-syndrome in neonates we used to measure intra-abdominal pressure (IAP) by Cron and Iberty [6]. Our study was held including some steps. They were: the 1st step – 1 hour after the operation, 2nd step – 6 hours, 3rd step – 12 hours, 4th step – 24 hours, 5th step – 36 hours after the operation.

To determine normal value of IAP, the same measurement had been conducted in 50 term and 50 preterm neonates who had no disorder of the abdomen. The results received in this patients group were considered as normal ones, they were: 8.92 ± 0.18 mm Hg (in term infants) and 7.84 ± 0.12 (in preterm infants).

For statistic analysis we used Student’s t-test for conducting of parametric and nonparametric data.

Table 1. Demographic characteristics of the studied population

| Total patients | Gastroscisis episodes | Omphalocele episodes |
|----------------|----------------------|---------------------|
| Total episodes | 42                   | 15                  |
| Birth weight (g)* | 1882.4 ± 223.3    | 2122.7 ± 310.2     |
| Gestational age (weeks)* | 30.4 ± 4.2       | 31.2 ± 3.4         |
| Male/female | 27/15               | 7/8                 |

Footnotes: * Mean 6 standard deviation (range). 
Source: Authors’ own processing.

Parents of all patients were informed about our research work and we got their permission to perform this study. Our study was carried out according to WMA Declaration of Helsinki – “Ethical Principles for Medical Research involving Human Subjects”. We also followed the statements of Geneva Declaration of WMA. All statements of our experiment had been checked out by Ethical Committee and we got institutional review board approval.
Results and discussion

The 1st and 2nd neonate groups were similar by sex-dimorphism, gestation terms and middle age. The research showed IAP increasing at first steps of the study (Table 1). Clear correlation between IAP changes, during different periods of research work, and changes of mechanical respiratory characteristics in neonates should be mentioned (Table 1). We have noticed that in the group where morphine was used, increase of IAP by 11–12 cm H₂O took place. High IAP was stable in this group during some period of time and did not decrease lower 10–12 cm H₂O. During this period, in morphine group, we also had variable levels of pain according to VAS. They changed from middle data at the time when IAP was low and when lungs’ mechanics became better to high meanings (the more time from morphine injection passed). But prolonged administration of fentanyl had preventing such a high increase of IAP its data were near normal ones, time of its returning to the point of departure was shorten in comparison with those in the group with morphine. In fentanyl group data of VAS were almost constant. Such tendency we explain by the phenomenon of inadequate analgetic effect that take place when bolus morphine is used. It is proved by the increasing of CRP from the meaning of 0.8 ± 0.25 mg/dl by 5 mg/dl, cortisol by the meaning of 674.4 nmol/l and blood glucosae rate – 7.4 mmol/l. During the operation there were some periods when IAP increase happened. These periods accompanying with high traumatic effects were the main reason of increased IAP. This can be explained as a result of poor analgesia because of low morphine dose (according to well-known pharmacokinetics of Morphni Hydrochloridi). Glucosae and cortizol levels were also high during these periods CRP increasing was accompanying too. IAP changes during different steps of the research directly influence on respiratory indices and breathing mechanics in newborns (Table 2). When operation trauma happens at the very beginning of surgical correction (when abdominal organs were plunging inside the reduced abdominal cavity and starting multivectorial gradual distraction of all front abdominal wall layers) we found step by step dynamic compliance decreasing in 3.4 times, resistance increasing in 2.42 times and PIP rising till 22 cm H₂O and maximum changes in graphical monitor in comparison

| Table 2. Index changes during different steps of the viscera-abdominal correction study in newborns (M ± m) |
|-------------------------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Index                                          | before the operation            | 1st hour after operation       | 6th hour after operation        | 12th hour after operation       | 24th hour after operation       |
| **Morphine (n = 14)**                          |                                 |                                 |                                 |                                 |                                 |
| Cₜₘ (ml/cm H₂O)                                | 3.81 ± 0.2                      | 1.12 ± 0.1*                    | 1.38 ± 0.3*                     | 2.23 ± 0.1*                     | 4.01 ± 0.2                      |
| Rpk (cm H₂O/l/kg)                              | 189.0 ± 9.01                    | 401.0 ± 9.0*                   | 280.0 ± 9.1*                    | 202.0 ± 7.4*                    | 198.0 ± 8.0                     |
| PIP (cm H₂O)                                   | 12.4 ± 1.8                      | 14.6 ± 2.4*                    | 21.2 ± 2.2*                     | 18.6 ± 1.9*                     | 14.0 ± 2.0                      |
| IAP (mm Hg)                                    | 8.5 ± 0.22                      | 9.71 ± 0.18*                   | 11.0 ± 0.31*                    | 10.14 ± 0.4*                    | 8.57 ± 0.2                      |
| Glucosae (mmol/l)                              | 4.01 ± 1.2                      | 6.01 ± 1.1*                    | 7.30 ± 0.7*                     | 7.2 ± 0.5*                      | 6.20 ± 0.8                      |
| Cortizoli (nmol/l)                             | 412.4 ± 71.8                    | 622.4 ± 82.4*                  | 610.2 ± 74.2*                   | 588.4 ± 71.0*                   | 544.0 ± 82.0                    |
| C-protein (ml/dl)                              | 0.8 ± 0.25                      | 1.3 ± 0.2*                     | 2.2 ± 0.3*                      | 3.8 ± 0.2*                      | 5.0 ± 0.1                       |
| **Phentanyl infusion (n = 16)**                 |                                 |                                 |                                 |                                 |                                 |
| Cₜₘ (ml/cm H₂O)                                | 4.01 ± 0.1                      | 1.26 ± 0.2*#                   | 1.48 ± 0.2*#                    | 2.34 ± 0.1*#                    | 3.99 ± 0.2                      |
| Rpk (cm H₂O/l/kg)                              | 204.0 ± 9.6                     | 472.0 ± 9.0*#                  | 302.0 ± 9.1*#                   | 212.0 ± 8.2*#                   | 208.0 ± 8.4                     |
| PIP (cm H₂O)                                   | 11.8 ± 2.0                      | 14.0 ± 1.9*#                   | 20.0 ± 2.1*#                    | 17.4 ± 2.2*#                    | 13.3 ± 2.1                      |
| IAP (mm Hg)                                    | 8.71 ± 0.29                     | 9.71 ± 0.18*#                  | 10.33 ± 0.33*#                  | 9.67 ± 0.21*#                   | 8.33 ± 0.21                     |
| Glucosae (mmol/l)                              | 4.2 ± 1.4                       | 5.3 ± 0.4*#                    | 5.9 ± 0.7*#                     | 5.2 ± 0.4*#                     | 5.0 ± 0.6                       |
| Cortizoli (nmol/l)                             | 432.0 ± 67.4                    | 499.2 ± 91.0*#                 | 542.2 ± 64.4*#                  | 580.0 ± 74.4*#                  | 504.0 ± 80.8                    |
| C-protein (ml/dl)                              | 0.8 ± 0.3                       | 1.1 ± 0.2*#                    | 1.3 ± 0.25*#                    | 1.4 ± 0.5*#                     | 1.0 ± 0.2                       |

Footnotes: * p < 0.001 in comparison with the first step examination (Student’s t-test); # – p < 0.001 in comparison with morphine group.
Source: Authors’ own processing.
with those that were before the operation. IAP increased at the same time too (Table 2, Fig. 1). In this research we found IAP increase in neonates having viscera-abdominal disproportion during all steps of anaesthesia.

There was direct correlation between IAP increase and lungs’ mechanical changes (dynamic compliance decreasing in 3.5 times, airway resistance increasing in 2.4 times and PIP rising till 20.0 ± 2.1 cm H$_2$O) (Fig. 1).

Better analgesia we have attained by using prolonged administration of fentanyl that showed little changes in lungs’ mechanical characteristics, insignificant increasing of CRP, slight levels of glucose and cortizol [7, 8] (Table 2, Fig. 2).

In conditions of surgical correction of viscera-abdominal disproportion in neonates it is very difficult to explain respiratory and hemodynamic changes. To realize this task we should take into account wide variety of
factors using complex study and differentiating analysis of pain origin in neonates. There is no indivisible reason provoking hemodynamic and lungs' mechanical changes mentioned earlier.

We suppose that during evertedet abdominal organs had being plunged into reduced abdominal cavity abdomen extended in volume and after that its tension happened. If neonate in such conditions had inadequate analgesia abdominal wall tension, increased IAP and receptors' irritation in tissues of abdominal walls that were being extended would decrease pain reception barrier of A-/β myelin nervous filaments (not nociception filaments). Centrifugal reflex arc of IAP increase is formed. They say that decrease of spatial discernment because of more sensitive area of every nerve and wider area of their overlapping without modulation, very low barrier and enhanced transmission of nociception entrances in common lead to exaggerated pain answer in neonates [9].

In our study we found that bolus infusion of morphine did not guarantee adequate analgesia, which resulted in pain syndrome inducing the IAP increase during plunging organs into abdominal cavity. It is very important because IAP increases on definite steps of surgical correction of viscera-abdominal disproportion, and also, is dependent on such mechanical processes, as lack of adaptation to the abdominal wall tissue extension and insufficient abdominal cavity. High IAP increase leads to diaphragmatic displacement nearer to thorax resulting in increase of thorax pressure, lungs' volume decrease during expiration phase, decrease of lungs' functional residual capacity, decreasing inspiration lung volume, compression of lungs parenchyma that leads to alveolar collaboration in the base part of lungs, alveolar atelectasis and their damage (Fig. 1). World scientific data prove the same [10–12]. These conditions of lungs' functioning in neonates having viscera-abdominal disproportion make us think about ways of optimization patients’ state of health and provide comfortable treatment to aim postoperative recovery of newborns in a short period of time. That is why we should provide adequate peri-operative analgesia because of pain syndrome's high stress effect (Fig. 2). Sufficient treatment of pain syndrome during all steps is a direct and successful way to optimize lungs' mechanics, to conduct mechanical ventilation in a proper way with functional respiratory stability.

**Conclusion**

When surgical correction of viscera-abdominal disproportion by the way of multivectorial extension in newborns is conducted we have IAP increase (mainly on the first 24–48 hours). We also, register direct correlation between high IAP and mechanical lungs’ changes.

To provide adequate analgesia in peri-operative period is better to give prolongation infusion of fentanyl, because it results in stability of IAP, prevents impulsion of pain, decreases intra-abdominal hypertensive mechanisms, gives the possibility to lungs function in physiological conditions. But morphine bolus administration gave only short therapeutic effect with progressively stable IAP increase leading to deterioration lungs' biomechanics and problems with adequate mechanical ventilation.

**Conflict of Interests**

None declared.

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Контрольная инфузия фентанила снижает внутрибрюшное давление, послеоперационную боль и нормализует механические изменения легких у новорожденных с внутриабдоминальной диспропорцией в раннем послеоперационном периоде.

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**Резюме.** В исследовании изучается влияние контрольной инфузии фентанила на послеоперационную боль, внутрибрюшное давление и механические изменения в легких, которые могут возникать у новорожденных в раннем послеоперационном периоде. По методу обезболивания 30 новорожденных (январь 2017 – май 2021 г.) были разделены на две группы: 14-ти назначена морфина гидрохлорид; 16-ти — континуальная инфузия фентанила. Механические характеристики легких, эффективность послеоперационной аналгезии, релаксации брюшной стенки изучались путем мониторинга динамического комплаунда, петель потока и потока-объема, капнографии. Для оценки качества обезболивания измерялись параметры гемодинамики, сатурация кислорода в крови, уровень кортизола, С-реактивного белка, глюкозы, проводилась оценка послеоперационного болевого синдрома с помощью визуальных аналоговых шкал. Внутривенное давление (IAP) контролировалось с помощью Cron. Для статистического анализа применялся t-критерий Стьюдента. В группе пациентов, получивших морфин, отмечалось увеличение IAP на 11–12 см H2O, уровня кортизола и глюкозы в крови. Эти эффекты были связаны с травматичностью операции и недостаточной аналгезией, что стало причиной увеличения IAP, постепенного снижения динамического комплаунда, увеличения резистентности легких. Отмечается прямая корреляция между увеличением IAP и механическими изменениями в легких. Исследования показали, что применение контрольной инфузии фентанила предотвращает все вышеперечисленные нежелательные эффекты.

**Ключевые слова:** фентанил, гастрошизис, функция легких, новорожденные, послеоперационная боль

Безперебо́йная инфузия фентанила снижает внутришпионы́рение тиске́ ты, післяо́пераційний біль і нормалізує меха́нічні зміни у легенях новонародженних з внутрішньоабдоміна́льною диспропорцією у ранньому післяо́пераційному періоді.

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**Резюме.** У дослідженні вивчається вплив контрольної інфузії фентанилу на післяо́пераційний тиск і механічні зміни в легенях, які можуть виникнути у новонародженних у ранньому післяо́пераційному періоді. За методом знеобільшення 30 новонароджених (січень 2017 – травень 2021 г.) на га́строшизисі були розділені на дві групи: 14-ти назначено морфіну гідрохлорид; 16-ти — контрольна інфузія фентанілу. Механічні характеристики легень, ефективність післяо́пераційної аналгезії, релаксації черевної стінки вивчалися шляхом моніторингу динамічного комплаунда. Для статистичного аналізу використовувалося t-критерій Стьюдента. Для оцінки якості знеобільшення вимірювалась зміна механічних параметрів, навантаження в крові, рівень кортизолу, С-реактивного білка, інфузії кортизолу, глюкози, проводився оцінки післяо́пераційного болю. Ефективність післяо́пераційної аналгезії, релаксації інфузії фентанілу знижує внутрішньоабдомінальну диспропорцію у новонароджених, Дніпро, Україна.

**Ключові слова:** фентаніл, гастрошизис, функція легень, новонароджені, післяо́пераційний біль