Possibility of Dissolution and Removal of Thick Pus due to the Physical-Chemical Characteristics of the Medicines

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Abstract: This paper presented the dynamics of the rheological properties of dense pus after mixing it with solutions plasma substitutes and antiseptics with respect to physical and chemical factors of the local interaction. It was studied the effect of the following factors: gravity, specific gravity, temperature, turbulence, strength, internal pressure, carbonation, pH, osmotic activity, the total concentration of ingredients, the surface activity and the amount of medication. It was found that rheology of liquid, viscous and dense biological tissues may improve medicines having the following physicochemical characteristics: hypertermia, high alkaline, high turbulence and high saturation by gas. Found that the leaders of improving rheology medicines and biological tissues are sodium bicarbonate, hydrogen peroxide and carbon dioxide, introduced in medicines similar carbonated beverages. The data allowed to develop a new hygienic medicines designed to liquefy thick purulent masses in patients with pleural empyema, peritonitis, rhinitis, sinusitis, conjunctivitis, tearful stones, osteomyelitis and sulfur tubes. New sanitary preparations are heated to 39-42 °C aqueous solutions 0.5%-10% sodium bicarbonate, 0.5%-3% peroxide of hydrogen and carbon dioxide, which is entered into the solution at a pressure of 0.2 ATM.

Key words: New medicines, hygiene products, pus diluting agent, physical-chemical properties.

1. Introduction

Infection of the upper respiratory tract, gastrointestinal tract, organs of vision and other parts of the body, often accompanied by the appearance in them of thick and sticky pus, which impairs the health of the sick, delaying the onset of his recovery, and is the cause of the infection of blood and a source of infection to others [1]. Therefore, the patients and medical staff want to get rid of pus and delete it out.

However, few people can quickly and safely remove the pus, because on the one hand, the pus is usually thick and very sticky mass, firmly glued to the surface of the body, and on the other hand, in the world there are still no special medicines for dissolving thick pus, allowing time to destroy all of pus, to deprive him of viscosity, stickiness and turn it into an easy flowing liquid [2, 3]. Moreover, today for the removal of dead tissue there are not special medicines, solvent thick pus, and this purpose apply the most common medications such as drinking water, hypertonic solution of sodium chloride and for other “normal” liquids (in particular, the solutions of antiseptic funds and substitutes plasma) [4]. And many of them do not destroy not only pus, but a “delicate” biological tissue like blood [5, 6].

In addition, medical staff does not control and does not take into account the dynamics of rheology purulent masses upon introduction of the medicines and conventional technologies washing of wounds and cavities are not based on physical and chemical factors.
of local interaction of applied solutions medicines with pus [7-10]. So there are no new technology liquefaction thick and sticky pus, dramatically increase the efficiency remove thick and solid festering mass [5, 6].

At the same time, in recent years we have received evidence of the dependence of the rheological properties of the tear «stones», ear wax, blood clots, clots and blood stains from such physical and chemical characteristics of the drug, as the value of the volume, temperature, acidity (alkalinity), osmotic pressure, concentration, thickness and saturation of solutions by gases [11-22].

In this regard, the aim of our study was to investigate the peculiarities of rheology thick and sticky pus and interstitial diffusion in it solutions of medicines with regard to their temperature, pH, internal pressure and oxygen content and/or carbon dioxide.

2. Materials and Methods

Studied rheology pus patients with purulent peritonitis, purulent conjunctivitis and tuberculosis of the lung and pleura. Rheology of pus explored by the eye of in vivo and in vitro before and after the introduction in pus solutions of medicines with regard to the volume of interacting masses, the duration of their interaction, gravity, specific gravity (density), temperature, pH and osmotic [1, 3, 4]. Studied microstructure of pus as his strokes. Pus was taken for analysis before and after 15 minutes after the start of its interaction with plasma substitutes solutions and antiseptic funds. Smears were prepared and similarly stained smear of blood on standard laboratory methods of dyeing 0.5% paint Mine-Gryunval prepared by 96° ethyl alcohol, and paint Romanovsky-Giemsa. The temperature is determined by infrared thermography with the help of thermal imager NEC TH91XX (USA), with the subsequent processing of information by means of programmes Thermography Explorer and Image Processor. Osmotic activity of aqueous solutions defined with cryoscope using vapor-pressure osmometer brand OSMOMAT-030 RS production company ANSELMA Industries (Austria). PH (alkalinity) solutions and purulent masses defined with strips of the universal indicator paper company Lachema. Visualization of gas bubbles in carbonated solutions held in visible spectrum of radiation on the eyes and ultrasound method using an ultrasound device “ALOKA SSD-ALPHA 10” using convection sensor with a frequency of 3 to 7 MHz.

3. Results and Discussion

Purulent mass extracted from the pleural cavity of patients with pleural empyema, had the consistency of an opaque, formless, thick, viscous and sticky mass of yellow-grey. The microstructure of the pus was a relatively homogeneous and moderately transparent intercellular environment with rarely placed in it opaque cells, half of which was located in isolation from each other, and the other half are closely adjoined to each other, forming groups, including 2-9 cells.

After placing a thick pus and known plasma substitutes and sanitizing liquids in laboratory test tubes equal amount of servings at a temperature of 24 or 37 °C pus was always located at the bottom of the tubes and liquids is always located above the pus. In particular, boiled water, tap water, water for injection, solution 0.9% sodium chloride solution, a solution 5% glucose, solution 10% sodium chloride, solution 10% sodium sulfatsil, solution 20% sodium sulfatsil, solution 0.02% furatsilin, solution 0.5% chlorhexidine, solution 70% ethyl alcohol and solution 1% sodium hydrocarbonate were always on top and not mixed with pus during 15 min of observation. Therefore, rheological properties and other physical and chemical characteristics of pus not changed.

Slight decrease in the viscosity of dense purulent mass and change pus microstructure through 15 minutes of interaction with these solutions happened only when heated to 42 °C. Pus in smears prepared after the interaction with “hot” drugs, looked diluted with large quantities of “islands” of pus, which
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preserved its original structure. Parts of unchanged pus had different sizes and different irregular shape with uneven partially blurred edges and looked isolated from each other due to the fact that around them unevenly and irregularly were placed layers of translucent turbid liquid.

Then we have defined the indicators for the acidity of water and solutions of antiseptics and plasma substitutes. The obtained results showed that all of them except solution of 4% sodium bicarbonate and solutions of 10% and 20% sodium sulfatsil are have a pH below 7.0, and so are acidic. In particular, indicators of acidity of tap water, boiled water, water for injection, solution furatsiline 1:500, solution of 3% hydrogen peroxide, solutions 0.9% and 10% of sodium chloride are the pH range of 5.0-6.0, and the performance of the acidity of solution of 0.25% novokaine and solutions 5%, 20% and 40% glucose are in the pH range of 2.7 to 4.0 (Table 1).

In the next series of experiments in vitro at a temperature of 24 °C we studied the change of rheology and microstructure of thick pus through 15 minutes after administration in pus water or water solutions of medicines after preliminary artificial amplification acidification to pH 2.0 or alkalinity to pH 12.0 by introducing them accordingly hydrochloric acid or sodium hydroxide. Our results showed that only alkalinization decreases viscosity and dense microstructure purulent masses.

So, after 15 min after injection in a vial with thick, purulent mass of an equal volume of one of the following “hyperacid” liquids (they all have a pH 2.0) - water for injection or water solution of one of the following means: 0.9% or 10% sodium chloride solution, 10% or 20% sulfatsil sodium, 0.02% furatsilin or 0.5% chlorhexidine, purulent masses remain practically unchanged: thick, viscous, sticky and viscous. At the same time, 15 min after the infusion tube with thick, purulent mass of an equal volume of one of these liquids with a pH value of 12.0, i.e., accepted property high alkaline, viscosity festering mass is reduced several times. The tough, thick and sticky pus turns into a liquid with a good fluidity.

In parallel, we studied the features of thinning and removal of thick and sticky pus under the influence of water and water solutions of medicines in the conditions of increased their turbulence, which was reached by heating and mechanical wobbled from side to side model cavity (test tube), filled commensurate amounts of pus and one of the investigated solutions. It is shown that the continuous rocking from side to side tubes with interacting environments, namely, with pus

| Table 1 | Values of pH of the water and of water solutions of modern antiseptic funds and plasma substitutes. |
|---|---|---|
| No. | Liquid medication | Manufacture, Series No. | pH |
| 1 | Tap water | | 5.95 ± 0.11* |
| 2 | Drinking water from the kettle | | 6.05 ± 0.07* |
| 3 | Water for injection in vials of 2 ml | SE “Lvivdialект” Series No. 1151205 | 5.02 ± 0.08* |
| 4 | Solution 0.9% sodium chloride for injection, 200 ml | JSC “Galichpharm” Series No. 300604 | 5.34 ± 0.04* |
| 5 | Solution 10% sodium chloride for external use 200 ml | Pharmacy No. 131 (Izhevsk) | 6.05 ± 0.09* |
| 6 | Solution furacillin 1:5000 | Pharmacy No. 131 (Izhevsk) | 5.70 ± 0.10* |
| 7 | Hydrogen peroxide 3% 40 ml | LLC “Barхром-pharmacy” Series No. 841101 | 5.45 ± 0.25* |
| 8 | Solution 5% glucose for injection 500 ml | JSC “Biosynthesis” Series No. 48102000 | 4.05 ± 0.09* |
| 9 | Solution 20% glucose for injection 500 ml | “Novosibirskpharm” Series No. 30703 | 3.50 ± 0.15* |
| 10 | Solution 40% glucose for injection 500 ml | JSC “Dalhimpharm” Series No. 210101 | 2.70 ± 0.07* |
| 11 | Solution 0,25% novokaine for injection 500 ml | Pharmacy No. 131 (Izhevsk) | 4.05 ± 0.03* |
| 12 | Solution 10% sodium sulfatsil 10 ml | FSUE “Moscow Endocrine Factory” Series No. PN 001084/01 | 7.90 ± 0.10* |
| 13 | Solution 20% sodium sulfatsil 10 ml | FSUE “Moscow Endocrine Factory” Series No. PN 001084/05 | 8.30 ± 0.15* |
| 14 | Solution 4% sodium bicarbonate 200 ml | Pharmacy No. 131 (Izhevsk) | 8.20 ± 0.09* |

Note: * - P < 0,05, n = 5.
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and high alkaline liquids (water for injection, solutions 0.9% and 10% sodium chloride, 10% and 20% sulfatsil the sodium, 0.02% furatsilin at pH 12.0), causes continuous reciprocal progressively offset medicated fluid, which is the top layer, with respect to the stationary mass of thick pus, which is the lower layer) and accelerates the process of liquefying of pus on the boundary separating the media. Herewith, the shorter the time interval between the beginning of the interaction and the onset time of removal of the main mass of pus at a temperature of 24 °C and 42 °С in 4 and 5 times, respectively, compared with the control (in terms of their physical immobility).

However, it appeared that artificially supported for 30 min increased turbulence of one of the above solutions do not lead to absolutely complete dissolution of the entire mass of pus.

So, the above means not possess the ability to effectively dilute thick pus are not able to significantly change its rheology and therefore cannot claim the status of medicines for dissolving thick pus. However, such physical-chemical characteristics of the local drug interactions with pus, as hyperthermia, high alkalinity and high turbulence may underlie nonspecific the ability of medicines to dissolve thick pus. In particular, the local hyperthermia not only thins pus, but additionally soften other tissues, stimulates metabolism, inflammation and speeds up the healing of trophic ulcers [23].

To check the value of high alkalinity activity of the solutions we have studied rheology thick pus under the influence of such famous alkaline drugs like solutions of 4% and 10% sodium bicarbonate (pH 8.0 and 8.0) and solutions of 2.4% and 24% aminofillin (pH 9.0 and 12.0, respectively). Originally experiments were conducted at a temperature of 24 °C in vitro at a relative immobility of the interacting environments (with fixed test tubes containing equal amounts of interacting environments) is similar to the above experiments. Our results showed that after 15 min of interaction of each of these solutions with thick pus, pus completely lost their viscosity and became liquid and very fluid. Solution of 10% sodium bicarbonate has the highest ability to dissolve thick pus.

To check the value of hyperturbulence and hyperthermal activity of the solutions we have studied rheology thick pus under the influence of solution of 4% sodium bicarbonate in conditions of continuous swinging tube containing equal amounts of interacting environments, 24, 37 and 42 °С. Found that full liquefaction pus occurred at a temperature of 24 °C for 15 min, at a temperature of 37 °C, through of 12.5 min, and at a temperature of 42 °C, 12 min of interaction. After thinning pus became lighter and acquired the form of a homogeneous semi-transparent environment. Microstructure of liquefied pus differed predominant presence of a homogeneous transparent environment with rarely arranged single and group cellular elements.

Then we explored a range of specific weight, osmotic and acid activity of purulent masses obtained in patients with purulent peritonitis, purulent pleuritis, purulent conjunctivitis, purulent rhinitis and purulent abscesses. The obtained results showed that all the festering mass is a relatively heavy, isotonic and acidic biomass with a specific gravity within 1.030-1.040 g/cm³, with osmotic activity within 280-300 mOsmol/l of water and acid activity within the pH 5.8-6.2.

Following this was defined specific weight we used liquids. They all have specific gravity of less than 1.30 g/cm³, except for the solution of 10% sodium chloride and solution 10% sodium bicarbonate. The extensive research has shown that the solutions of sodium bicarbonate in concentrations above 4%, have specific weight, exceeding 1.040 g/cm³ (meaning that they are be “heavier” than the “heaviest” pus), pH 8.0 (that is, are alkaline) and osmotic activity above 450 mOsmol/l of water (i.e., are weak hypertonic solutions).

These data allowed to explain why purulent mass sink in water and in solutions with total concentration
of ingredients of less than 3%, as well as to suggest that
the festering mass will float up. Our studies have
confirmed this assumption. Solution 4% sodium
bicarbonate is able to sink in purulent masses and is
capable under the force of gravity implemented in
thickness of purulent masses [2].

Consequently, the high dense, high alkalinity and
high osmotic activity, that is inherent in a solution of
4% sodium bicarbonate, ensures a high ability to dilute
thick pus. In addition, as shown by our results, ability
to dissolve thick pus of this solution can be enhanced
by high temperature and high turbulence [9].

It is clear that the maximum permissible
hyperthermia can be given a solution to its simple
heating up to 42 °C, but the maximum high turbulence
needed to accelerate the process of liquefaction and
dispersion of pus, cannot be achieved by «manual»
jiggle the capacity of interacting environments from
side to side. Therefore to give a solution of the
maximum possible, turbulence decided to increase the
concentration and the pressure of gases, in particular,
due to carbon dioxide similarly carbonated mineral
water and due to the hydrogen peroxide. We
hypothesized that the high saturation by gas of the
solution 4% sodium bicarbonate will have a powerful
aggressive action on pus, because warm, heavy,
alkaline and high osmotic action of solution is to be
able to intensively penetrate into a pus and high
saturation solution by gas and rapid formation of
bubbles of carbon dioxide within a pus is to be able to
blasting it from the inside.

To verify this assumption, we initially added in a
solution of 4% sodium bicarbonate carbon dioxide
under excessive pressure of 0.2 ATM. Infusion of the
solution at a temperature of 42 °C in a test tube with a
festering mass withdrawn from the pleural cavity of a
patient suffering purulent pleural empyema, led to the
rapid formation of purulent foam and for the expulsion
of tubes almost all purulent mass. Also intensively
formed purulent foam that was thrown out of the tube
as a geyser. Found that high turbulence and high
saturation by gas of warm solution of 4% sodium
bicarbonate gives him ability to effectively and safely
disposed of pus out of purulent fistula when pancreatic
necrosis [24].

It also found that high saturation by carbon dioxide
of solution 0.9% sodium chloride provides
visualization using ultrasound vector direction and
speed of movement of streams of a solution into the
abdominal cavity is closed when it is flushed with the
conditions of purulent peritonitis by identifying and
monitoring of the movement of bubbles of carbon
dioxide. In addition, it is shown that the visualization of
ultrasound move process of gas bubbles in a moving
solution of 0.9% sodium chloride in the abdominal
cavity allows you to monitor and change the flow of a
fluid due to changes in the location of the patient's torso
in space together with a cavity. The point is that
changing the location of the torso and abdomen in
space allows you to change the direction of fluid in the
abdominal cavity, necessary to wash better chosen site.
The ultrasound provides visualization move the liquid
on the change of movement of gas bubbles [25].

Then instead of the carbon dioxide we added to a
solution of 4% sodium bicarbonate 3% hydrogen
peroxide. After this has been studied piolytical activity
of this solution when heated to a temperature of 42 °C
and introduction in the tube with pus. It turned out that
infusion into a test tube with a thick pus equal amount
of warm solution of 4% sodium bicarbonate and 3%
hydrogen peroxide at a temperature of 42 °C leads to
5 min to complete transformation of two interacting
environments in one turbid liquid with fluid properties.
Microstructure diluted pus looked as much a divorced
transparent colloid extracellular environment with
“cleansed” cellular elements united in groups of up to
20 cells.

Found that warm solution of sodium bicarbonate and
hydrogen peroxide has the ability to improve the
rheology of thick pus by its dilution. Intensive
liquefaction cancer occurs under the influence of
hyperthermia, hyperalkalinity, hyperdense and
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hyperturbulence solution. In this case the solution is alkaline burn intercellular colloid environment catalyzed by its heating and interstitial boiling (blowing). Alkaline burn intercellular colloid environment thins clot due to the hydrolysis of proteins and saponification of fats that accelerates heat and intense “blowing” of pus on the boundary separating the media through the formation of bubbles of oxygen from the hydrogen peroxide under the influence of the enzyme catalase.

4. Conclusions

It is shown that the rheology of thick pus and solutions of antiseptics and substitutes plasma at their local interaction more just depends on conformity of volume and concentration, density, temperature, alkaline, osmotic and turbulent activity of medicines. Found that a leader in improving fluidity dense festering mass is solution of 4% sodium bicarbonate, heated to 42 °C and hypergazation due to the introduction of 3% hydrogen peroxide or by introduction of carbonic gas under high pressure of 0.2 ATM. It is shown that hypergazation so warm solution of 4% sodium bicarbonate acquires high piolotic activity due to the following physical and chemical characteristics: hyper-thermi, hyper-alkalinity, hyper-density and hyper-turbulence. The obtained results have allowed to develop a new sanitary medicines, liquefying and remove thick purulent masses in introducing empyemas pleura, to remove festering mass of purulent fistula when pancreatic necrosis, controlled and managed by peritoneal dialysis at purulent peritonitis, for washing conjunctival cavity with purulent conjunctivitis, for the treatment of trophic ulcers and for the dissolution of the tear stones, as well as to liquefy and remove ear wax from the ear [6, 21-27].

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