Catalytic fullerenol action on Chlorella growth in the conditions of limited resource base and in the conditions of oxidation stress

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Catalytic fullerenol \textit{C}_{60}(\textit{OH})_{24} action on Chlorella Vulgaris growth in the conditions of limited resource growth base and in the conditions of oxidative stress are reported. Chlorella growth or oppression were investigated in open transparent in the visible area cylindrical polystyrene test tubes at room temperature under illumination by standard incandescent lamp for the period 9 days. Catalyst concentration were varied in the range 0.01 – 1.0 \textit{g}/\textit{dm}^3. Oxidative stress was organized by the addition of hydrogen peroxide with the concentration 1.0 \textit{g}/\textit{dm}^3. Chlorella Vulgaris concentrations were determined by the method of turbidimetry – by the determination of optical density of scattered light in the direction of propagation of the incident beam at wavelength 664 nm. Obtained kinetic data were processed by the method of formal classic kinetics. The pseudo-order of the process Chlorella Vulgaris growth in the conditions of limited resource, according to Chlorella, is \(-2\); the curve of the dependence of Chlorella concentration against time is concave at all catalyst concentrations. The pseudo-order of the process Chlorella Vulgaris suppression in the conditions of oxidative stress, according to Chlorella, is \(+2\); the curve of the dependence of Chlorella concentration against time is convex at all catalyst concentrations. The kinetics of Chlorella Vulgaris growth in the conditions of limited resource was also processed by model Verhulst equation of logistic growth, and this equation describes the kinetics as accurately and adequately as possible. The authors have established, that in the case of the conditions of limited resource, catalyst at low concentrations (less than 0.1 \textit{g}/\textit{dm}^3) catalyzes-accelerates Chlorella growth and at higher concentrations (0.1 – 1.0 \textit{g}/\textit{dm}^3) inhibits Chlorella growth. For the conditions of oxidative stress, authors have established, that at all catalyst concentrations, it considerably inhibits suppression-depopulation of Chlorella processes, so catalyst proves enough strong anti-oxidant action. It was demonstrated, that Verhulst equation maybe satisfactory used for the description of different natural process.

Keywords: fullerenol, catalyst, inhibitor, hydrogen peroxide, Chlorella growth, suppression.

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1. Introduction

Light fullerenes (\textit{C}_{60} and \textit{C}_{70}) may be more or less effectively used in different fields of science and technics, but its application is sufficiently limited by practically complete insolubility and incompatibility with water and aqueous solutions. Covalent functionalization is the most reliable way to obtain systems which are suitable for biomedical applications. It deals with the structures of such molecules can be precisely determined (using X-ray crystallography), and their pharmacokinetic and dynamic behavior is better understood. This belongs also to the most of the light fullerene derivatives (halogen, amino, hydro and others). Meanwhile, water soluble fullerenes may be used in more wide ranges of applications: machinery, building, medicine, pharmacology (as the result of compatibility with water, physiological solutions, blood, lymph, liquor, gastric juice), agriculture, crop production, cosmetics. Poly-hydroxylated fullerenes (fullerenols) and adducts of light fullerenes \textit{C}_{60} and \textit{C}_{70} with carboxylic acids and amino-acids are the perspective bioactive fairly water-soluble fullerene derivatives.

This article continues the series of articles investigating the synthesis, identification and properties of fullerenols. Some articles are devoted to the investigation of the influence of water-soluble fullerene derivatives on plants growth and development and common bioactivity (for example [1–11]). The common conclusion in the part, related to the bio-activity of water soluble adducts of light fullerenes on plant is the following – these derivatives have a beneficial
effect on grow and development of plants, in any case when using not very high concentrations of the latter – n·10^{-2} – n·10^{-3} g/dm^3.

The question of toxicity of fullerenes themselves, and water soluble fullerenes in particular, is closely related with bio-activity. Toxicity of fullerenes and their derivatives were investigated and discussed widely. In one of the last works [12, 13] a detailed and complete overview is given. A bibliography on the theme of fullerene toxicity [14–40] covers quite an extensive number of works over the 20 last years. The main conclusions are the following:

- Numerous further studies have also not shown any adverse or toxic effects of fullerene on organism. According to the Toxicological classification of substances exhibiting toxicity at doses above 1 g/kg, belong to the class of non-toxic substances. A long experiment was conducted in rats the diet of which added fullerene in the form of solution in olive oil [16]. The experiment lasted 5.5 years, as a control diet with the addition of just olive oil and water. Fullerene almost doubled the life expectancy of rats. Different diets did not affect the dynamics of animal weight, which also indicates the absence of toxic effects in.
- It is shown in [14] that fullerene in the form of water colloidal dispersion also does not show toxic proper-ties, but only shows the properties of antioxidant. This conclusion is based on more than ten years of biological tests of fullerene dispersion in various experiments in vitro and in vitro. It did not reveal any toxic effects (at concentrations from 10^{-9} to 10^{-4} mol/dm^3 and at total doses up to 25 mg/kg).
- The toxicology of water-soluble derivatives of fullerene has been the subject of many discussions, but the vast majority of works have shown their toxicity is low. So, water-soluble fullerene derivatives do not exhibit acute toxicity in vivo, even at sufficiently high doses. For example, the value for fullerol in intraperitoneal mice is 1.2 g/kg [38, 39]. Parenteral administration of the amino-acid derivative to mice at a dose of 80 mg/kg had no effect on the behavior and viability of mice for 6 months [16].
- In [12] it was shown, that water solutions of octo-adduct C_{60} with arginine are characterized by acceptable (i.e., low) toxicity and the only one most concentrated solution (with concentration 0.25 g/dm^3) can be characterized by moderate toxicity (at the lower limit).
- Research [41] showed water solubility solutions of C_{60} no toxicity in in vitro experiments on Chinese hamster V79 cell lines.
- The cytotoxicity of C_{60} in water solution was noted in the research [42]. It showed that the cytotoxicity of water-soluble fullerene species is a sensitive function of surface derivatization; in two different human cell lines, the lethal dose of fullerene changed over 7 orders of magnitude with relatively minor alterations in fullerene structure.
- Authors [43] showed that C_{60}(OH)_{24–26} did not show acute or chronic toxic effects in model organisms from four different kingdoms. There was evidence of increased growth and increased life expectancy that could have profound effects in environmental research.
- The antioxidant ability of C_{60}(OH)_{24} has been shown to modulate the cytotoxic effects of the chemotherapeutic agent, doxorubicin (DOX), which causes ROS-mediated oxidative stress [44–46].
- The biological activity of a number of fullerenols with a different number of hydroxyl groups: C_{60}(OH)_{12–14}, C_{60}(OH)_{18–24}, C_{60}(OH)_{30–38}, was studied [47]: C_{60}(OH)_{12–14} was insoluble in water and did not show biological activity when introduced into cell cultures in the form of suspensions. While C_{60}(OH)_{18–24} was soluble and had maximum antiviral and protective activity.
- Fullerenols used in this work [48] demonstrated negligible toxicity even at high concentrations as a result of a specifically developed manufacturing process.

The following property of water soluble fullerene derivatives, which is closely connected with bio-activity is anti-oxidant activity, which was investigated in many works, in particular [3, 49–64]. The antioxidant properties of fullerenols were previously investigated. Several mechanisms for the antioxidant activity of fullerenol nanoparticles have been proposed [4]. All authors note very strong anti-oxidant activity of all water soluble fullerene derivatives. However, authors [49, 51] determined this bulk anti-oxidant activity weaker one in comparison with such classical anti-oxidant agents as ascorbic acid. But these derivatives possess one very rare and useful property, namely – the ability to reversible absorption of oxidant particles, or to multiple sorption-desorption of the last ones.

In the present article, we report about the investigation of fullerolen of light fullerene C_{60}(OH)_{24} in bio-testing, using as test micro-organism “Chlorella vulgaris beijer” – a very popular alga for laboratory studies. We shall report about the kinetics in the system: chlorella vulgaris beijer (bio-component)-fullerenol (catalyst-inhibitor)-water (solvent) in the presence of light (visonial region wavelength) and CO_{2} (dissolved in water solution).
2. Materials and experimental methods

In the investigations we used a suspension of Chlorella Vulgaris “Detox Urban Drink” Belive Organic (Saint Petersburg, Russia) with chlorella content 1 g/dm$^3$, recalculated on solids. Also we used fullerenol C$_{60}$(OH)$_{24}$, which was synthesized from Br-derivative - C$_{60}$Br$_{24}$, according to previous method [63, 64]. C$_{60}$(OH)$_{24}$ was synthesized by the treatment of these product by boiling water-dioxane mixture with the dissolved NaOH. Then sodium fullerenes forms C$_{60}$(OH)$_{24}$−δ(ON$_{α}$)$_{δ}$ were neutralized and washed in the Soxlet-extractor.

Chlorella growth or suppression were investigated in open transparent in the visible area cylindrical polystyrene test tubes at room temperature under illumination by standard incandescent lamp (Phillips E27 – 40 Wt) for the period of 9 days. Catalyst concentrations were varied in the range 0.01 – 1.0 g/dm$^3$. Oxidative stress was organized by the addition of hydrogen peroxide with the concentration 1.0 g/dm$^3$.

Chlorella Vulgaris concentrations were determined by the method of turbidimetry – by the determination of optical density of scattered light in the direction of propagation of the incident beam at wavelength $\lambda$ = 664 nm – $D_{664}$. The spectrum was obtained relative to the comparison solution – water solution of C$_{60}$(OH)$_{24}$ with the same concentration, that was in test suspension without fullerenol (fullerenol was not consumed during the growth of Chlorella). All suspensions were thoroughly shaken before turbidimetric determination.

A typical spectrum of chlorella water solution is represented in Fig. 1. We used the following formula to calculate chlorella concentration in suspensions:

$$C_{chl}(g/dm^3) = 0.131 \cdot D_{664} \quad (at \ the \ width \ of \ optical \ cell \ l = 1 \ cm). \quad (1)$$

We do not use wavelength $\lambda$ = 424 nm, because the second component of the suspension substantially strengthen light absorb, when one transfers from yellow-green light to blue-violet one (Fig. 2).

The second reason of preferences of $\lambda$ = 664 nm is in the fact, that this peak is considerably less diffusional (see, differential electronic spectrum in Fig. 3).

3. Kinetics of Chlorella Vulgaris growth described by formal kinetics method

Data on the dependence of chlorella concentration – $C_{chl}$ against time of observation ($t$) are represented in Fig. 4.

One can see, that all graphics $C_{chl}(t)$ are concave, i.e. the velocity of chlorella growth decreases with chlorella concentration increases (at the same time concentration of significant participants in the process: fullerenols, visional photons, dissolved CO$_2$ are stationary). So, the order of the reaction is negative and chlorella should be self-inhibitor of its own growth. This is atypical for standard chemical reactions, but more often is realized in some other processes, such our now, for example.

Let us determine the order of chlorella growth according to chlorella, constructed graphics for orders $n = 2, 1, -1, -2$ order for the suspension without fullerenol – Fig. 5 (graphics for $n = 0$ is represented in Fig. 4).
From Fig. 5 one can see, that pseudo-order of process is really nearly $n = -2$. Absolutely the same is realized in the presence of catalyst – fullerenol with all concentrations. So differential and integral kinetic equations at all fullerenol concentrations are as follows:

$$\frac{dC_{chl}}{dt} = KC_{chl}^{-2}, \quad (2)$$

$$\frac{1}{3}(C_{chl}^3 - C_{chl=0}^3) = Kt. \quad (3)$$

So, we determined velocity constant for the suspensions with the different fullerenol content – Table 1 and in Fig. 6.

From Fig. 6, one can see, that at low fullerenol concentrations $C_{fullerenol} < 0.1\,\text{g/dm}^3$ it is the catalyst of chlorella growth process, but at higher concentration it is inhibitor of this process.

Unfortunately the authors are not satisfied by the presented higher calculation, because the presented experimental and calculated (according to $n = -2$) curves have no convex regions, where the velocity of growth increases with chlorella concentration growth. But, according to physical sense such region at low chlorella concentrations should be. In our experiment these regions were not investigated, but even if this were the case, the model of formal kinetics with the order $n = -2$ would not be able to describe this in principle.

The fact of pseudo-order $n = -2$ is not inexplicable in the conditions of limiting resources of growth, where competition between the participants of growth exists. Really:

- Dissolved CO$_2$ is distributed evenly between chlorella and the available concentration is inversely proportional to $C_{chl}$.
Fig. 5. Kinetic curves $F(C_{chl})(t)$ for different orders $n$ of the process of chlorella growth for the solution without catalyst – fullerol (from top to bottom: $n = 2$ (left-top), 1 (right-top), $-1$ (left-bottom), $-2$ (right-bottom)).

Table 1. Velocity constants, formal integral and formal differential fullerol activity in the process of chlorella growth (reaction of pseudo $-2$ order)

| Fullerol concentration $C_{fullerenol}$ (g/dm$^3$) | Velocity constant $-K$ (g$_{chl}$/dm$^3$)/day | formal integral catalyst fullerol activity $A_{fullerenol} = (K - K_0)$ (g$_{chl}$/dm$^3$)/day | formal differential catalyst fullerol activity $a_{fullerenol} = (K - K_0)/C_{fullerenol}$ (g$_{chl}$/dm$^2$)$^3$/(g$_{fullerenol}$·day) |
|---------------------------------------------------|---------------------------------------------|---------------------------------------------------|---------------------------------------------------|
| 0.000                                             | 0.119                                      | 0.000                                             | $-$                                               |
| 0.010                                             | 0.121                                      | 0.002                                             | 0.200                                             |
| 0.0625                                            | 0.127                                      | 0.008                                             | 0.128                                             |
| 0.125                                             | 0.103                                      | $-0.016$                                          | $-0.128$                                          |
| 0.250                                             | 0.093                                      | $-0.026$                                          | $-0.104$                                          |
| 0.500                                             | 0.073                                      | $-0.046$                                          | $-0.092$                                          |
| 1.000                                             | 0.041                                      | $-0.078$                                          | $-0.078$                                          |

$K_0$ – is velocity of chlorella growth without fullerol.
Fig. 6. Integral (left) and differential (right) catalyst fullerenol activity against fullerenol concentration

- Tested suspensions in experiments are nearly opaque for visible light (optical density at $\lambda = 664$ nm and width of optical cell in experiment $l = 2$ cm is $D_{664} = 1.5 - 2.0$ a.u.), so from 100 photons 95 – 99 photons are absorbed in the suspension. Thus, competition between chlorella for the photons also exist, and number of photons, absorbed by one chlorella also inversely proportional to $C_{chl}$.

4. Kinetics of Chlorella Vulgaris growth, described by Verhulst equation of logistic growth

The Verhulst model of logistic growth [65,66] was elaborated for the description of population growth in the conditions of resource constraints. Here under the term population we understand bio-mass of animals, plants, viruses, bacteria, fungi. Under limited resources we understand restricted access to food, territorial resources, access to individuals of the opposite sex for bisexual organisms, oppression or depopulation as a result of poisoning by products of metabolism. As a result, the Verhulst model describes population growth in the conditions of intraspecific competition.

The Verhulst equation has the following form:

$$X(t) = \frac{X_{max}X_0e^{rt}}{X_{max} - X_0 + X_0e^{rt}}.$$  \hspace{1cm} (4)

Where $X$ – some function, characterizing population or bio-mass, for example number of organisms, or their concentration in some normalized scale, $t$ – current time from the moment of observation start $t = 0$. It is possible to extrapolate $t$ in negative zone $t < 0$ or for the time before observation start, and predict, for example time of population origin. Equation contains 3 parameters:

- $P_1 = X_{max}$ – maximal population or bio-mass, corresponds to $t \rightarrow \infty$;
- $P_2 = X_0$ – population the moment of observation start $t = 0$. Here and everywhere further we shall not consider the case, when $X_{max} < X_0$, although this case maybe realized, for example in the case of sharp changes in the terms of experience;
- $P_3 = r$ – initial velocity of population growth, when resource constraints are insignificant.

Two parameters $X_{max}, r$ (as a rule are fitting ones), the third parameter – $X_0$ may be fitting and may be fixed (it depends on the accuracy of it’s determination). If somebody wants to describe growth curve without extrapolating, possessing experimental data in whole time range, only a single parameter, $r$, may be varied.

Mathematically, the Verhulst curve is a bi-asymptotic monotonically increasing convex-concave curve with an inflection point.

Two horizontal asymptotes are the following:

$$\lim_{t \rightarrow \infty} X(t) = X_{max}, \quad \lim_{t \rightarrow -\infty} X(t) = X_0.$$  \hspace{1cm} (5)

First derivative or growth velocity may be calculated as:

$$V = \frac{dx}{dt} = \frac{X_0X_{max}re^{rt}(X_0 - X_{max})}{(X_{max} - X_0 + X_0e^{rt})^2}. \hspace{1cm} (6)$$
The second derivative or growth acceleration may be calculated as:

$$A = \frac{d^2x}{dt^2} = \frac{(X_0X_{\text{max}}r^2e^{rt}(X_0 - X_{\text{max}}))(X_{\text{max}} - X_0 + X_0e^{rt})}{(X_{\text{max}} - X_0 + X_0e^{rt})^2}. \quad (7)$$

This second derivative turns to 0, at the following inflection time – $t_{\text{inf}}$:

$$t_{\text{inf}} = \frac{\ln \frac{x_{\text{max}} - x_0}{x_0}}{r}. \quad (8)$$

We processed obtained data $C_{\text{chl}}$ at different catalyst – fullerenol concentrations with the help of Verhulst equation. Obtained Verhulst parameters are represented in Table 2 and Fig. 7.

**TABLE 2. Parameters of Verhulst equation of logistic growth:**

| Fullerenol concentration $C_{\text{fullerenol}}$ (g/dm$^3$) | Verhulst equation parameter $C_{\text{chl} - \text{max}}$ (g/dm$^3$) | Verhulst equation parameter $r$ (1/day) | Correlation factor of approximation $R^2$ (a.u.) |
|-------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------|--------------------------------------------------|
| 0.000                                                       | 1.70                                                         | 0.328                               | 0.998                                           |
| 0.010                                                       | 1.69                                                         | 0.324                               | 0.982                                           |
| 0.0625                                                      | 1.67                                                         | 0.323                               | 0.998                                           |
| 0.125                                                       | 1.61                                                         | 0.321                               | 0.993                                           |
| 0.250                                                       | 1.59                                                         | 0.308                               | 0.995                                           |
| 0.500                                                       | 1.50                                                         | 0.285                               | 0.991                                           |
| 1.000                                                       | 1.30                                                         | 0.240                               | 0.999                                           |

One can see, that the Verhulst equation quite successfully and with very low standard deviation describes dependencies $C_{\text{chl}}(t)$ at different fullerenol concentrations. The dependencies of Verhulst parameters on fullerenol concentration is practically linear (Fig. 8) and may be approximated as:

$$C_{\text{chl} - \text{max}} = 1.70 - 0.40C_{\text{fullerenol}}(\text{g/dm}^3); \quad r = 0.328 - 0.088C_{\text{fullerenol}}(\text{g/dm}^3). \quad (9)$$

So, now we can calculate the dependencies $C_{\text{chl}}(t)$ and $V = \frac{dC_{\text{chl}}(t)}{dt}$, according to Verhulst equation with parameters from Table 2 – Fig. 9,10.

One additional moment remains. Classical Verhulst curve is bi-asymptotic convex-concave curve with inflection point. One cannot see even second asymptotes, convex parts of curves (only concave), inflection points in all curves in Fig. 9. This fact can be explained easily if we take into account the fact, that we have chosen in the experiment a very high initial concentration of chlorella $C_{\text{chl} - 0} = 0.88$ g/dm$^3$ comparable to maximal chlorella concentrations $C_{\text{chl} - \text{max}} = 1.3 - 1.7$ g/dm$^3$ in dependence of fullerenol concentration (Table 2). So, convex parts of the curves should correspond to lower values $C_{\text{chl}}$. Let us recalculate Verhulst curve into negative times (formally before start of observation) and we shall get absolutely classical Verhulst curves – Fig. 11,12.

We also calculate Verhulst integral ($A_{\text{fullerenol}}$) and differential fullerenol catalyst activity ($a_{\text{fullerenol}}$) in the process of chlorella growth:

$$A_{\text{fullerenol}} = V - V_0; \quad a_{\text{fullerenol}} = \frac{V - V_0}{C_{\text{fullerenol}}}. \quad (10)$$

Calculations we provided in the form of the dependencies of fullerenol catalyst activity on time at different fullerenol concentrations and on fullerenol concentration (at fixed time of observation) – can be seen in Figs. 13,14.

From the last two figures, one can see, that fullerenol has negative catalytic activity or inhibitor activity on chlorella growth, with exception of the cases of low concentrations ($C_{\text{fullerenol}}$ is hundredths or less than 0.1 g/dm$^3$) – see, for example Fig. 14. For these cases, fullerenol possesses real positive catalyst activity. Moreover, for the longer the observation time, positive catalyst fullerenol activity manifests stronger. This fact corresponds to results installed previously – Fig. 6.
5. Kinetics of Chlorella Vulgaris growth in the conditions of oxidation stress

Oxidative stress on the chlorella population was organized by the use of a H$_2$O$_2$ solution with a concentration $C_{H_2O_2} = 0.1$ (g/dm$^3$) as a breeding medium for chlorella. The process of chlorella population development in this case with the use of catalyst – fullerenol, should be more complex, because there are simultaneously several multidirectional affects on this process, namely:

- Oxygen – O$_2$ (maybe free radical – O: also), generated by H$_2$O$_2$ decomposition, itself is the product of chlorella metabolism, and so should inhibit chlorella population growth, or maybe cause chlorella depopulation;
FIG. 9. Verhulst dependencies $C_{chl}(t)$ at different fullerene concentrations $C_{fullerenol}(g/dm^3) = 0.000$ (triangles with base down); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base left); 1.000 (stars)

FIG. 10. Verhulst dependencies $V = \frac{dC_{chl}(t)}{dt}$ at different fullerene concentrations $C_{fullerenol}(g/dm^3) = 0.000$ (triangles with base down); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base left); 1.000 (stars)

FIG. 11. Verhulst equation of logistic growth approximation curve $C_{chl}(t)$ (at $C_{fullerenol}(g/dm^3) = 0.000$) with the extrapolation to the previous time
FIG. 12. Verhulst equation of the velocity of logistic growth approximation curve $\frac{dC_{chl}(t)}{dt}$ (at $C_{fullerenol}(\text{g/dm}^3) = 0.000$) with the extrapolation to the previous time.

FIG. 13. Integral fullerenol catalyst activity in the process of chlorella growth at different fullerenol concentrations $C_{fullerenol}(\text{g/dm}^3) = 0.000$ (red line); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base left); 1.000 (stars) against time of observation.

FIG. 14. Differential fullerenol catalyst activity in the process of chlorella growth on the 10-th day of observation.
- Fullerenol in low concentrations catalyzes chlorella population growth, and in higher concentrations inhibits it;
- Fullerenol at all concentrations neutralizes the inhibitory action of \( \text{O}_2 \), because it possesses strong antioxidant activity.

The graphics of the dependencies \( C_{chl}(t) \) at \( C_{\text{H}_2\text{O}_2} = 1.0 \text{g/dm}^3 \) and different \( C_{\text{fullerenol}} \) are in Fig. 15.

**Fig. 15.** Dependence of chlorella concentration – \( C_{chl} \) against time of observation – \( t \) in the conditions of oxidation stress for different fullerenol concentrations \( C_{\text{fullerenol}}(\text{g/dm}^3) = 0.000 \) (triangles with base down); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base on left); 1.000 (stars). Initial concentration in all cases: \( C_{chl-0}(\text{g/dm}^3) = 0.715 \), \( C_{\text{H}_2\text{O}_2} = 1.0 \text{g/dm}^3 \)

One can see, that in all cases curves \( C_{chl}(t) \) are monotonously decreasing, convex ones. So, we see chlorella depopulation and the order of this process should be \( n > 1 \). To determine \( n \) we have construct the curves for \( n = 1 \), \( n = 2 \) – see Fig. 16, as an example (the case \( n = 0 \) is represented in Fig. 15).

**Fig. 16.** Kinetic curves \( F(C_{chl}(t)) \) for different orders \( n \) of the process of chlorella growth for the solution with \( \text{H}_2\text{O}_2 \) and without catalyst – fullerenol \( (n = 1 \text{ (left), } 2 \text{ (right)}) \)

Absolutely the same is in case of catalyst – fullerenol use. So, \( n = 2 \), and differential and integral kinetic equation at all fullerenol concentrations are the following:

\[
- \frac{dC_{chl}}{dt} = KC_{chl}^2, \quad (11)
\]

\[
\left( \frac{1}{C_{chl}} - \frac{1}{C_{chl-0}} \right) = Kt. \quad (12)
\]

In Fig. 17 we demonstrate how accurately eq. (12) describes the kinetics of the process at different \( C_{\text{fullerenol}} \) concentrations. Calculated velocity constants for the process are represented in Table 3.
FIG. 17. Kinetic curves $\frac{1}{C_{chl}} - \frac{1}{C_{chl-0}} = f(t)$ for the solution with $H_2O_2$ and with different catalyst – fullerenol concentrations $C_{fullerenol}(g/dm^3)$: 0.01 (left-top), 0.125 (right-top), 0.250 (left-bottom), 1.000 (right-bottom).

FIG. 18. Dependencies of the velocities of the process against time for different fullerenol concentrations $C_{fullerenol}(g/dm^3) = 0.000$ (triangles with base down); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base on left); 1.000 (stars). Initial concentration in all cases: $C_{chl-0} = 0.715(g/dm^3)$, $C_{H_2O_2} = 1.0(g/dm^3)$.
TABLE 3. Velocity constants of the process of chlorella growth for the solution with H$_2$O$_2$ and with catalyst – fullerenol

| Fullerenol concentration $C_{\text{fullerenol}}$ (g/dm$^3$) | 0.000 | 0.010 | 0.0625 | 0.125 | 0.250 | 0.500 | 1.000 |
|-------------------------------------------------------------|------|------|-------|------|------|------|------|
| Velocity constant $K$ (g$_{chl}$/dm$^3$)$^{-1}$/day          | 0.725| 0.711| 0.263 | 0.253| 0.625| 0.313| 0.567|

Fig. 19. Dependencies of the integral catalyst fullerenol activities of the process against time for different fullerenol concentrations $C_{\text{fullerenol}}$ (g/dm$^3$) = 0.000 (base red line); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base on left); 1.000 (stars). Initial concentration in all cases: $C_{chl-0} = 0.715$ (g/dm$^3$), $C_{H_2O_2} = 1.0$ (g/dm$^3$)

Fig. 20. Dependencies of the differential catalyst fullerenol activities of the process against time for different fullerenol concentrations $C_{\text{fullerenol}}$ (g/dm$^3$) = 0.000 (base red line); 0.010 (circles); 0.0625 (triangles with base down); 0.125 (squares); 0.250 (triangles with base on right); 0.500 (triangles with base on left); 1.000 (stars). Initial concentration in all cases: $C_{chl-0} = 0.715$ (g/dm$^3$), $C_{H_2O_2} = 1.0$ (g/dm$^3$)
One can see that dependence $K(C_{fullerenol})$ is non-monotonic and passes through the minimum, which reflects the fact, that two or more oppositely directed tendencies are acting, which increasing and decreasing of the velocity of chlorella depopulation processes. In Fig. 18 we represent the graphics of the dependencies of the velocities of the process against time for different chlorella concentrations $V = \frac{dC_{chl}}{dt} = f(t)$. Obviously the dependecies $V(C_{fullerenol})$ are non-monotonic and also pass through the minimum, as $K(C_{fullerenol}) \approx 0.10$(g/dm$^3$). We also calculated integral catalyst activity and differential catalyst activity in depopulation chlorella processes in the conditions of oxidation stress, according to eq. (10). Data are represented in Fig. 19,20, correspondingly. From Fig. 19,20, one can see, that at low observation times 0 – 2 ∼ 3 days fullerenol at all concentrations has an effect, inhibiting=protecting the process of chlorella depopulation, and after that – at times 2 ∼ 3 – 9 days this the effect is leveled and fullerenol starts catalyze=accelerate the process of chlorella depopulation.

Noticeably, it is more revealing to calculate the dependencies of differential catalyst fullerenol activities against fullerenol concentration at different fixed times of observation – see Table 4 and Fig. 21 for 1-st, 4-th and 9-th days.

TABLE 4. Integral $(A_{fullerenol})$ and differential $a_{fullerenol} = \frac{V - V_0}{C_{fullerenol}}$ catalyst fullerenol activity in 1-st, 4-th and 9-th day

| Fullerenol concentration $C_{fullerenol}$ (g/dm$^3$) | 1-st day $A_{fullerenol}$ (g/dm$^3$·day) | 1-st day $a_{fullerenol}$ (g/dm$^3$·day) | 4-th day $A_{fullerenol}$ (g/dm$^3$·day) | 4-th day $a_{fullerenol}$ (g/dm$^3$·day) | 9-th day $A_{fullerenol}$ (g/dm$^3$·day) | 9-th day $a_{fullerenol}$ (g/dm$^3$·day) |
|---------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 0.000                           | 0.000            | –                | 0.000            | –                | 0.000            | –                |
| 0.010                           | 0.0010           | 0.0010           | –0.00026         | –0.00007         | –0.00014         | –0.00002         |
| 0.0625                          | 0.0655           | 0.0655           | –0.00456         | –0.00114         | –0.00700         | –0.00078         |
| 0.125                           | 0.0688           | 0.0688           | –0.00422         | –0.00106         | –0.00723         | –0.00080         |
| 0.250                           | 0.0655           | 0.0655           | –0.00456         | –0.00114         | –0.00700         | –0.00079         |
| 0.500                           | 0.0539           | 0.0539           | –0.00532         | –0.00133         | –0.00607         | –0.00067         |
| 1.000                           | 0.0140           | 0.0140           | –0.00294         | –0.00073         | –0.00187         | –0.00021         |

From Fig. 21, one can see, that at the time of exposition 1 day (2, 3 also) fullerenol has an effect, inhibiting = protecting the process of chlorella depopulation, and after that – at times 2 ∼ 3 – 9 days fullerenol starts catalyze = accelerate the process of chlorella depopulation. At the same time positive fullerenol inhibitory activity at the first days according to the absolute value is 1-2 orders of magnitude greater than the negative fullerenol catalyst activity subsequently. Maximal positive fullerenol inhibitory activity corresponds to $C_{fullerenol} = 0.1$(g/dm$^3$). With further increase common catalyst or inhibitory activities both quickly decreasing.
6. Conclusions

Catalytic fullerol C<sub>60</sub>(OH)<sub>24</sub> action on Chlorella Vulgaris growth in the conditions of limited resource growth base and in the conditions of oxidation stress were investigated. The kinetics of Chlorella Vulgaris growth in the conditions of limited resource growth, maybe adequately described by the equation of formal kinetics with a second order (inhibitory process) or Verhulst equation of logistic growth of bio-masses. It was demonstrated, that the Verhulst equation maybe satisfactorily used for the description of different natural process. The kinetics of Chlorella Vulgaris depopulation in the conditions of oxidation stress, maybe adequately described by the equation of formal kinetics of a second order. It was shown, that in the case of limited resource growth, low fullerenol concentrations C<sub>fullerenol</sub> < 0.1(g/dm<sup>3</sup>) catalyzes or accelerate Chlorella growth, but higher concentrations suppress or inhibit the growth. Under conditions of oxidative stress in the first 2 – 3 days, fullerenol protect chlorella or inhibit depopulation; after this time, the fullerenols catalyze or accelerate chlorella depopulation. Positive fullerol depopulation inhibitory activity at the first days according to the absolute value 1 – 2 orders of magnitude greater than the negative fullerol catalyst activity in subsequent days. Maximal positive fullerol inhibitory activity corresponds to C<sub>fullerenol</sub> ≈ 0.1(g/dm<sup>3</sup>)

With further increase common catalyst or inhibitory activities both quickly decreasing.

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