Alterations of Anatomy and Physiology of Organisms in Heavy Water

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Abstract
The nature of biological adaptation to deuterium oxide on an example of cells of various taxonomic groups of prokaryotic and eucaryotic microorganisms realizing methylotrophic, chemoheterotrophic, photo-organotrophic, substrates as well. These data suggest that adaptation to deuterium oxide is a multifactorial phenomenon, evolutionary level of the organization of the investigated object and the pathways of assimilation of carbon substrates, a parity ratio of synthesized amino acids, proteins, carbohydrates and lipids, and also with an morphological and physiological changes – the magnitude of the lag-period, time of cellular generation, output effect in

Introduction
The most interesting biological phenomenon is the ability of some microorganisms to grow on heavy water (D2O) media in which all hydrogen atoms are replaced with deuterium (Ignatov & Mosin, 2013a; Ignatov & Mosin, 2013b). D2O has high environmental potential in biomedical studies due to the absence of radioactivity and pecceobility of detecting the deuterium label in the molecule by high-resolution methods as NMR, IR, and mass spectrometry that facilitates its use as a tracer in biochecmical and biomedical research (Kushner et al., 1999).

The average ratio of ¹H/D in nature makes up approximately 1:5700 (Lis et al., 2008). In natural waters, the deuterium is distributed irregularly: from 0.02–0.03 mol.% for river water and sea water, to 0.015 mol.% for water of Antarctic ice – the most purified from deuterium natural water containing in 1.5 times less deuterium than that of seawater. According to the international SMOW standard isotopic shifts for ¹H and ¹⁸O in sea water: ²H¹/H = (155.76±0.05) 10⁻⁶ (155.76 ppm) and ¹⁸O/¹⁶O = (2005.20±0.45) 10⁻⁶ (2005 ppm). For SLAP standard isotopic shifts for ²H and ¹⁸O in seawater make up ²H¹/H = 89 10⁻⁶ (89 ppm) and for a pair of ¹⁸O/¹⁶O = 1894 10⁻⁶ (1894 ppm). In surface waters, the ratio ²H¹/H = (1.32–1.51) 10⁻⁴, while in the coastal seawater – (1.55–1.56) 10⁻⁴. The natural waters of CIS countries are characterized by negative deviations from SMOW standard to (1.0–1.5) 10⁻⁴, in some places up to (6.0–6.7) 10⁻⁴, but however there are also observed positive deviations at 2.0 10⁻³.

The chemical structure of ²H₂O molecule is analogous to that one for H₂O, with small differences in the length of the covalent H–O-bonds and the angles between them. The molecular mass of ²H₂O exceeds on 10% that one for H₂O. The difference in nuclear masses stipulates the isotopic effects, which may be sufficiently essential for the ²H⁺/H⁺ pair (Lobishev & Kalinichenko, 1978). As a result, physical-chemical properties of ²H₂O differ from H₂O: ²H₂O boils at 101.44 °C, freezes at 3.82 °C, has maximal density at 11.2 °C (1.106 g/cm³) (Vertes, 2004). In mixtures of ²H₂O with H₂O the isotopic exchange occurs with high speed with the formation of semi-heavy water (²H²O): ²H₂O + H₂O = ³HHO. For this reason deuterium presents in smaller content in aqueous solutions in form of ³HHO, while in the higher content – in form of ²H₂O. The chemical reactions in ²H₂O are somehow slower compared to H₂O. ²H₂O is less ionized, the dissociation constant of ²H₂O is smaller, and the solubility of the organic and inorganic substances in ²H₂O is smaller compared to these ones in H₂O (Mosin, 1996a). Due to isotopic effects the hydrogen bonds with the participation of deuterium are slightly stronger than those ones formed of hydrogen.

For a long time it was considered that heavy water was incompatible with life. Experiments with the growing of cells of different organisms in ²H₂O show toxic influence of deuterium. The high concentrations of ²H₂O lead to the slowing down the cellular metabolism, mitotic inhibition of the prophase and in some cases – somatic mutations (Den’ko, 1970). This is observed even while using natural water with an increased content of ²H₂O or ³HHO (Stom et al., 2006). Bacteria can endure up to 90 % (v/v) ²H₂O, plant cells can develop normally in up to 75 % (v/v) ²H₂O, while animal cells – up to not more than 30 % (v/v) ²H₂O (Mosin & Ignatov, 2012a). Further increase in the concentration of ²H₂O for these groups of organisms leads to the cellular death (Katz, 1960; Thomson, 1960), although isolated cell’s cultures suspended in pure ²H₂O exert a strong radioprotective effect in ²H₂O-solutions towards γ-radiation (Michel et al., 1988; Laeng et al., 1991). On the contrary, deuterium
depleted water with decreased deuterium content has beneficial effects on organism and stimulates the cellular metabolism (Somlyai, 2001; Sinyak et al., 2003).

With the development of new microbiological approaches, there appears an opportunity to use adapted to deuterium cells for preparation of deuterated natural compounds (Mosin et al., 2013a; Mosin et al., 2013b; Mosin et al., 2013c). The traditional method for production of deuterium labelled compounds consists in the growth on media containing maximal concentrations of $^2$H$_2$O and deuterated substrates as $[^2]$Hmethanol, $[^2]$H]glucose etc. (Mosin & Ignatov, 2012b; Mosin et al., 2014). During growth of cells on $^2$H$_2$O are synthesized molecules of biologically important natural compounds (DNA, proteins, amino acids, nucleosides, carbohydrates, fatty acids), which hydrogen atoms at the carbon backbones are completely substituted with deuterium. They are isolated from deuterated biomass obtained on growth media with high $^2$H$_2$O content and deuterated substrates with using a combination of physico-chemical methods of separation – hydrolysis, precipitation, extraction with organic solvents and chromatographic purification by column chromatography on different adsorbents. These deuterated molecules evidently undergo structural adaptational modifications necessary for the normal functioning in $^2$H$_2$O.

The adaptation to $^2$H$_2$O is interested not only from scientific point, but allows to obtain the unique biological material for the studying of molecular structure by $^1$H-NMR (Crespi, 1989). Trend towards the use of deuterium as an isotopic label are stipulated by the absence of radioactivity and possibility of determination the deuterium localization in the molecule by high resolution NMR spectroscopy (LeMaster, 1990), IR spectroscopy (MacCarthy, 1985) and mass spectrometry (Mosin et al., 1996a). The recent advances in technical and computing capabilities of these analytical methods have allowed to considerable increase the efficiency of de novo biological studies, as well as to carry out structural-functional biophysical studies with deuterated molecules on a molecular level.

This study is a continuation of our research into the adaptation to deuterium of various procaryotic and eucaryotic organisms. The purpose of our research was studying the influence of deuterium on the cells of different taxonomic groups of microorganisms and microalgae realizing methylotrophic, chemoheterotrophic, photo-organotrophic and photosynthetic pathways of carbon assimilation.

2. Material and Methods

2.1. Biological Objects

The objects of the study were various microorganisms, realizing methylotrophic, chemoheterotrophic, photo-organotrophic, and photosynthetic ways of assimilation of carbon substrates. The initial strains were obtained from the State Research Institute of Genetics and Selection of Industrial Microorganisms (Moscow, Russia):

1. *Brevibacterium methylicum B-5652*, a leucine auxotroph Gram-positive strain of facultative methylotrophic bacterium, L-phenylalanine producer, assimilating methanol via the NAD$^+$ dependent methanol dehydrogenase variant of ribulose-5-monophosphate cycle (RuMP) of carbon fixation.

2. *Bacillus subtilis B-3157*, a polyauxotrophic for histidine, tyrosine, adenine, and uracil spore-forming aerobic Gram-positive chemoheterotrophic bacterium, inosine producer, realizing hexose-6-mono-phosphate (GMP) cycle of carbohydrates assimilation.


2.2. Chemicals

For preparation of growth media was used $^2$H$_2$O (99.9 atom.%), $^3$HCl (95.5 atom.%), and $[^2]$Hmethanol (97.5 atom% $^2$H), purchased from the “Isotope” Russian Research Centre (St. Petersburg, Russian Federation). Inorganic salts and D- and L-glucose (“Reanal”, Hungary) were preliminary crystallized in $^2$H$_2$O and dried in vacuum before using. $^2$H$_2$O was distilled over KMnO$_4$ with the subsequent control of isotope enrichment by $^1$H-NMR-spectroscopy on a Bruker WM-250 device (“Bruker”, Germany) (working frequency: 70 MHz, internal standard: Me$_3$Si). According to $^1$H-NMR, the level of isotopic purity of growth media usually was by ~8–10 atom% lower than the isotopic purity of the initial $^2$H$_2$O.

2.3. Adaptation Technique

The initial microorganisms were modified by adaptation to deuterium by plating individual colonies onto 2% (w/v) agarose growth media with stepwise increasing gradient of $^2$H$_2$O concentration and subsequent selection of individual cell colonies stable to the action of $^2$H$_2$O. As a source of deuterated growth substrates for the growth of chemoheterotrophic bacteria and chemoorganoheterotrophic bacteria was used the deuterated biomass of facultative methylotrophic bacterium *B. methylicum*, obtained via a multi-stage adaptation on solid 2% (w/v) agarose M9 media with an increasing gradient of $^2$H$_2$O (from 0, 24.5, 49.0, 73.5 up to 98% (v/v) $^2$H$_2$O). Raw deuterated biomass (output, 100 gram of wet weight per 1 liter of liquid culture) was suspended in 100 ml of 0.5
N $^2$HCl (in $^2$H$_2$O) and autoclaved for 30–40 min at 0.8 atm. The suspension was neutralized with 0.2 N KOH (in $^2$H$_2$O) to pH = 7.0 and used as a source of growth substrates while adaptation and growing the chemoheterotrophic bacterium B. subtilis and the photo-organotrophic halobacterium H. halobium.

### 2.4. Growth Media

The following growth media were used (concentration of components are given in g/l):

1. Minimal salt medium M9 for growth of the facultative methanol assimilating methylotrophic bacterium B. methylicum B-5662, supplemented with 2% (v/v) $^3$H methanol and increasing gradient of $^2$H$_2$O concentration from 0; 24.5; 49.0; 73.5 up to 98% (v/v) $^2$H$_2$O: KH$_2$PO$_4$ – 3; Na$_2$HPO$_4$ – 6; NaCl – 0.5; NH$_4$Cl – 1; L-leucine – 0.01.

2. Hydrolysated medium H1 for the growth of the Aerobic Gram-positive chemoheterotrophic bacterium B. subtilis B-3157, based on $^2$H$_2$O (89–90 atom% $^3$H) and 2% (w/v) hydrolysate of deuterated biomass of B. methylicum B-5662 as a source of $^3$H-labeled growth substrates: L-glucose – 120; hydrolysate of deuterated biomass of B. methylicum – 20, NH$_4$NO$_3$ – 20; MgSO$_4$7H$_2$O – 10; CaCO$_3$ – 20; adenine, and uracil – 0.01. As a control was used protonated medium containing 2% (w/v) yeast protein–vitamin concentrate (PVC).

3. Hydrolysated medium H2 for the growth of the extreme aerobic halobacterium Halobacterium halobium ET-1001 (based on 99.9 atom% $^2$H$_2$O): NaCl – 250; MgSO$_4$7H$_2$O - 20; KCl - 2; CaCl$_2$6H$_2$O – 0.065; sodium citrate - 0.5; hydrolysate of deuterated biomass of B. methylicum B-5662 – 20; biotin – 1.10$^{-4}$; folic acid – 1.510$^{-4}$, vitamin B$_12$ – 2.10$^{-5}$.

4. Tamiya medium for the growth of the photosynthetic green microalgae C. vulgaris B-8765 (based on 99.9 atom% $^2$H$_2$O): KNO$_3$ – 5.0; MgSO$_4$7H$_2$O – 2.5; KH$_2$PO$_4$ – 1.25; FeSO$_4$ – 0.003; MnSO$_4$2H$_2$O – 310$^{-4}$; CaCl$_2$6H$_2$O – 0.065; ZnSO$_4$7H$_2$O – 4 10$^{-5}$; CuSO$_4$5H$_2$O – 5 10$^{-5}$, CoCl$_2$6H$_2$O – 5 10$^{-5}$.

### 2.5. Growth Conditions

The cells were grown in 500 ml Erlemeyer flasks containing 100 ml of the growth medium at 32–34°C and vigorously aerated on an orbital shaker Biorad (“Biorad Labs”, Poland). Photo-organotrophic bacteria and green algae were grown at Illumination by fluorescent monochromatic lamps LDS-40-2 (40 W) (“Alfa-Electro”, Russia). Growing of microalgae C. vulgaris was carried out at 32°C in a photoreactor with CO$_2$ bubbling. The bacterial growth was monitored on the ability to form individual colonies on the surface of solid 2% (w/v) agarose media, as well as on the optical density of the cell suspension measured on a Beckman DU-6 spectrophotometer (“Beckman Coulter”, USA) at $\lambda$ = 620 nm. After 6–7 days the cells were harvested and separated by centrifugation (10000 g, 20 min) on T-24 centrifuge (“Hercules”, Germany). The biomass was washed with $^2$H$_2$O and extracted with a mixture of organic solvents: chloroform–methanol–acetone = 2:1:1, % (v/v) for isolating lipids and pigments. The resulting precipitate (10–12 mg) was dried in vacuum and used as a protein fraction, while the liquid extract – as a lipid fraction. The exogenous deuterated amino acids and ribonucleosides were isolated from culture liquids (CL) of appropriate strain-producers. Inosine was isolated from the CL of B. subtilis by adsorption/desorption on activated carbon as adsorbent with following extraction with 0.3 M NH$_2$-formate buffer (pH = 8.9), subsequent crystallization in 80% (v/v) ethanol, and ion exchange chromatography (IEC) on a column with cation exchange resin AG50WX 4 equilibrated with 0.3 M NH$_2$-formate buffer and 0.045 M NH$_4$Cl (output, 3.1 g/l (80 %); [a]$_{D}^{20}$ = 1.61 (ethanol)). Bacteriorhodopsin was isolated from the purple membranes of photo-organotrophic halobacterium H. halobium by the method of D. Osterhelt, modified by the authors, with using SDS as a detergent (Mosin et al., 1999a).

### 2.6. Protein Hydrolysis

Dry biomass (10 g) was treated with a chloroform–methanol–acetone mixture (2:1:1, % (v/v)) and supplemented with 5 ml of 6 N $^2$HCl (in $^2$H$_2$O). The ampules were kept at 110°C for 24 h. Then the reaction mixture was suspended in hot $^2$H$_2$O and filtered. The hydrolysate was evaporated at 10 mm Hg. Residual $^2$HCl was removed in an exsiccator over solid NaOH.

### 2.7. Hydrolysis of Intracellular Polycarbohydrates

Dry biomass (50 mg) was placed into a 250 ml round bottomed flask, supplemented with 50 ml distilled $^2$H$_2$O and 1.6 ml of 25% (v/v) H$_2$SO$_4$ (in $^2$H$_2$O), and boiled in a reflux water evaporator for ~90 min. After cooling, the reaction mixture was suspended in one volume of hot distilled $^2$H$_2$O and neutralized with 1 N Ba(OH)$_2$ (in $^2$H$_2$O) to pH = 7.0. BaSO$_4$ was separated by centrifugation (1500 g, 5 min); the supernatant was decanted and evaporated at 10 mm Hg.

### 2.8. Amino Acid Analysis

The amino acids of the hydrolyzed biomass were analyzed on a Biotronic LC-5001 (230×3.2) column (“Eppendorf–Netheler–Hinz”, Germany) with a UR-30 sulfonated styrene resin (“Beckman–Spinco”, USA) as a
stationary phase; the temperature – 20±25 °C; the mobile phase – 0.2 N sodium-citrate buffer (pH = 2.5); the granule diameter – 25 µm; working pressure – 50–60 atm; the eluent input rate – 18.5 ml/h; the ninhydrin input rate – 9.25 ml/h; detection at λ = 570 and λ = 440 nm (for proline).

2.9. Analysis of Carbohydrates
Carbohydrates were analyzed on a Knauer Smartline chromatograph (“Knauer”, Germany) equipped with a Gilson pump (“Gilson Inc.”, USA) and a Waters K 401 refractometer (“Water Associates”, USA) using Ultrasorb CN column (250×10 mm) as a stationary phase; the temperature – 20±25 °C; the mobile phase – acetonitrile–water (75:25, % (w/w); the granule diameter – 10 µm; the input rate – 0.6 ml/min.

2.10. Analysis of Fatty Acids
Fatty acids were analyzed on a Beckman Gold System (USA) chromatograph (250×4.6 mm), equipped with Model 126 UV-Detector (USA), 20±25 °C. Stationary phase – Ultrasphere ODS 5 µm; mobile phase – linear gradient of 5 mM KH2PO4-acetonitrile; elution rate – 0.5 ml/min, detection at λ = 210 nm.

2.11. Mass Spectrometry
For evaluation of deuterium enrichment levels EI and FAB mass spectrometry was used. EI mass spectra were recorded on MB-80A device (“Hitachi”, Japan) with double focusing (the energy of ionizing electrons – 70 eV; the accelerating voltage – 8 kV; the cathode temperature – 180–200 °C) after amino acid modification into methyl esters of N-5-dimethylamino(naphthalene)-1-sulfonyl (dansyl) amino acid derivatives according to an earlier elaborated protocol (Mosin et al., 1998). FAB-mass spectra were recorded on a VG-70 SEQ chromatograph (“Fisons VG Analytical”, USA) equipped with a cesium Cs+ source on a glycerol matrix with accelerating voltage 5 kV and ion current 0.6–0.8 mA. Calculation of deuterium enrichment of the molecules was carried out using the ratio of contributions of molecular ion peaks of deuterated compounds extracted on D2O-media relative to the control obtained on H2O.

2.12. IR-spectroscopy
IR-spectroscopy was performed on Brucker Vertex spectrometer (“Brucker”, Germany) (spectral range: average IR – 370–7800 cm−1; visible – 2500–8000 cm−1; the permission – 0.5 cm−1; accuracy of wave number – 0.1 cm−1 on 2000 cm−1).

3. Results
3.1. Adaptation to deuterium the methylotrophic bacterium B. methylicum
Numerous studies carried out by us with various biological objects carried out in 2H2O, proved that when biological objects being exposed to water with different deuterium content, their reaction varies depending on the isotopic composition of water (the content of deuterium in water) and magnitude of isotope effects determined by the difference of constants of chemical reactions rates kD/kH in H2O and 2H2O. The maximum kinetic isotopic effect observed at ordinary temperatures in chemical reactions leading to rupture of bonds involving hydrogen and deuterium atoms lies in the range kD/kH = 5–8 for C–H versus C–2H, N–2H versus N–H, and O–2H versus O–H-bonds (Mosin, 1996; Mosin & Ignatov, 2012a; Mosin & Ignatov, 2012b). Isotopic effects have an impact not only on the physical and chemical properties of deuterated macromolecules in which H atoms are substituted with 2H atoms, but also on the biological behaviour of biological objects in 2H2O. Experiments with 2H2O (Table 1) have shown, that green-blue algae is capable to grow on 70 % (v/v) 2H2O, methylotrophic bacteria – 75 % (v/v) 2H2O, chemoheterotrophic bacteria – 82 % (v/v) 2H2O, and photo-organotrophic halobacteria – 95 % (v/v) 2H2O.

In the course of the experiment were obtained adapted to the maximum concentration of 2H2O cells belonging to different taxonomic groups of microorganisms, realizing methylotrophic, chemoheterotrophic, photo-organotrophic and photosynthetic pathways of assimilation of carbon substrata, as facultative methylotrophic bacterium B. methylicum, chemoheterotrophic bacterium B. subtilis, halobacterium H. halobium and green algae C. vulgaris.

Selection of methanol- assimilating facultative methylotrophic bacterium B. methylicum was connected with the development of new microbiological strategies for preparation of deuterated biomass via bioconversion of [2H]methanol and 2H2O and its further use as a source of deuterated growth substrates for the growing other strains-producers in 2H2O.
Choosing of photo-organotrophic halobacterium *H. halobium* was stipulated by the prospects of further isolation of retinal containing transmembrane protein bacteriorhodopsin (BR) – chromoprotein of 248 amino acid residues, containing as a chromophore an equimolar mixture of 13-cis-and 13-trans C20 carotenoid associated with a protein part of the molecule via a Lys-216 residue (Mosin & Ignatov, 2014). BR performs in the cells of halobacteria the role of ATP-dependent translocase, which creates an electrochemical gradient of H⁺ on the surface of the cell membrane, which energy is used by the cell for the synthesis of ATP in the anaerobic photosynthetic phosphorylation.

Using chemoheterotrophic bacterium *B. subtilis* was determined by preparative isolation produced by this bacterium deuterated ribonucleoside – inosine (total deuteration level 65.5 atom.% ²H) for biomedical use (Mosin & Ignatov, 2013d), and the use of photosynthetic blue-green *C. vulgaris* was stipulated by the study of biosynthesis of deuterated chlorophyll and carotenoid pigments (deuteration level 95–97 atom.% ²H) on growth media with high ²H₂O-content (Mosin & Ignatov, 2012b).

We used stepwise increasing gradient concentration of ²H₂O in growth media, because it was assumed that the gradual acclimatizing of microorganisms to deuterium would have a beneficial effect upon the growth and physiological parameters. The strategy of adaptation to ²H₂O is shown in Table. 1 on an example of methylotrophic bacterium *B. methylicum*, which deuterated biomass, was used in further experiments as a source of deuterated growth substrates for growing of chemoheterotrophic and photo-organotrophic bacteria. For this, deuterium enrichment technique was applied via plating cell colonies on 2% (w/v) agarose M9 media supplemented with 2% (v/v) [U-²H]MeOH with an increase in the ²H₂O content from 0; 24.5; 49.0; 73.5 up to 98% (v/v) ²H₂O, combined with subsequent selection of cell colonies which were resistant to deuterium. The degree of cell survive on maximum deuterated medium was approx. 40%. The data on the yield of biomass of initial and adapted *B. methylicum*, magnitude of lag-period and generation time on protonated and maximum deuterated M9 medium are shown in Figure 1. The yield of biomass for adapted methylotroph (c) was decreased approx. on 13% in comparison with control conditions (a) at an increase in the time of generation up to 2.8 h and the lag-period up to 40 h (Figure 1). As is shown from these data, as compared with the adapted strain, the growth characteristics of initial strain on maximally deuterated medium were inhibited by deuterium.

![Figure 1. Yield of microbial biomass of *B. methylicum*, magnitude of lag-period and generation time in various experimental conditions: initial strain on protonated M9 medium (control) with water and methanol (a); initial strain on maximally deuterated M9 medium (b); adapted to deuterium strain on maximally deuterated M9 medium (c): 1 – yield of biomass, % from the control; 2 – duration of lag-period, h; 3 – generation time, h.](image-url)

Experimental conditions are given in Table 1 (expts. 1–10) relative to the control (expt. 1) on protonated medium M9 and to the adapted bacterium (expt. 10’). Various compositions of [U-²H]MeOH and ²H₂O were added to growth media M9 as hydrogen/deuterium atoms could be assimilated both from MeOH and H₂O. The maximum deuterium content was under conditions (10) and (10’) in which we used 98% (v/v) ²H₂O and 2% (v/v) [U-²H]MeOH. The even numbers of experiment (Table 1, expts. 2, 4, 6, 8, 10) were chosen to investigate whether the replacement of MeOH by its deuterated analogue affected growth characteristics in presence of ²H₂O. That caused small alterations in growth characteristics (Table 1, expts. 2, 4, 6, 8, 10) relative to experiments, where we used protonated methanol (Table 1, expts. 3, 5, 7, 9). The gradual increment in the concentration of ²H₂O into growth medium caused the proportional increase in lag-period and yields of microbial biomass in all isotopic experiments. Thus, in the control (Table 1, expt. 1), the duration of lag-period did not exceed 20.2 h, the yield of microbial biomass (wet weight) and production of phenylalanine were 200.2 and 0.95
gram per 1 liter of growth medium. The adding gradually increasing concentrations of \( ^2\text{H}_2\text{O} \) into growth media caused the proportional increasing of lag-period and yield of microbial biomass in all isotopic experiments. The results suggested, that below 49\% \( (v/v) \) \( ^2\text{H}_2\text{O} \) (Table 1, expts. 2–4) there was a small inhibition of bacterial growth compared with the control (Table 1, exp. 1). However, above 49\% \( (v/v) \) \( ^2\text{H}_2\text{O} \) (Table 1, expts. 5–8) growth was markedly reduced, while at the upper content of \( ^2\text{H}_2\text{O} \) (Table 1, expts. 9–10) growth got 3.3-fold reduced. With increasing content of \( ^2\text{H}_2\text{O} \) in growth media there was a simultaneous increase both of lag-period and generation time. Thus, on maximally deuterated growth medium (Table 1, exp. 10) with 98\% \( (v/v) \) \( ^2\text{H}_2\text{O} \) and 2\% \( (v/v) \) \([\text{U-}^2\text{H}]\text{MeOH}\), lag-period was 3 fold higher with an increased generation time to 2.2 fold as compared to protonated growth medium with protonated water and methanol which serve as control (Table 1, exp. 1). While on comparing adapted bacterium on maximally deuterated growth medium (Table 1, exp. 10') containing 98\% \( (v/v) \) \( ^2\text{H}_2\text{O} \) and 2\% \( (v/v) \) \([\text{U-}^2\text{H}]\text{MeOH}\) with non adapted bacterium at similar concentration showed 2.10 and 2.89 fold increase in terms of phenylalanine production and biomass yield due to deuterium enrichment technique, while, the lag phase as well as generation time also got reduced to 1.5 fold and 1.75 fold in case of adapted bacterium.

The adapted bacterium of \( B. \text{methylicum} \) eventually came back to normal growth at placing over in protonated growth medium after some lag-period that proves phenotypical nature of a phenomenon of adaptation that was observed for others adapted by us strains of methylo trophic bacteria and representatives of other taxonomic groups of microorganisms [Mosin & Ignatov, 2012a; Mosin & Ignatov, 2013a, Ignatov & Mosin, 2013b]. Literature reports clearly reveal that the transfer of deuterated cells to protonated medium M9 eventually after some lag period results in normal growth that could be due to the phenomenon of adaptation where in phenotypic variation was observed by the strain of methylo trophic bacteria (Mosin & Ignatov, 2013b; Mosin et al., 2013). The improved growth characteristics of adapted methylo troph essentially simplify the scheme of obtaining the deutero-biomass which optimum conditions are M9 growth medium with 98\% \( ^2\text{H}_2\text{O} \) and 2\% \([\text{U-}^2\text{H}]\text{MeOH} \) with incubation period 3–4 days at temperature 35\°C.

Table 1. Effect of variation in isotopic content (0–98\% \( ^2\text{H}_2\text{O} \), \( v/v \)) in growth media M9 on bacterial growth of \( B. \text{methylicum} \) and phenylalanine production

<table>
<thead>
<tr>
<th>Bacterial strains</th>
<th>Exp. number</th>
<th>Media components, % (v/v)</th>
<th>Lag-period (h)</th>
<th>Yield in terms of wet biomass (g/l)</th>
<th>Generation time (h)</th>
<th>Phenylalanine production (g/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non adapted</td>
<td>1 (control)</td>
<td>( ^2\text{H}_2\text{O} ) 98.0 0 2 0 20.2±1.40</td>
<td>200.2±3.20 2.2±0.2</td>
<td>0.95±0.12</td>
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<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>2</td>
<td>( ^2\text{H}_2\text{O} ) 98.0 0 2 0 20.3±1.44</td>
<td>184.6±2.78 2.4±0.2</td>
<td>0.92±0.10</td>
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<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>3</td>
<td>( ^2\text{H}_2\text{O} ) 73.5 24.5 2 0 20.5±0.91</td>
<td>181.2±1.89 2.4±0.2</td>
<td>0.90±0.10</td>
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<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>4</td>
<td>( ^2\text{H}_2\text{O} ) 73.5 24.5 2 0 34.6±0.89</td>
<td>171.8±1.81 2.6±0.2</td>
<td>0.90±0.08</td>
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<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>5</td>
<td>( ^2\text{H}_2\text{O} ) 49.0 49.0 2 0 40.1±0.90</td>
<td>140.2±1.96 3.0±0.3</td>
<td>0.86±0.10</td>
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<tr>
<td>Non adapted</td>
<td>6</td>
<td>( ^2\text{H}_2\text{O} ) 49.0 49.0 2 0 44.2±1.38</td>
<td>121.0±1.83 3.2±0.3</td>
<td>0.81±0.09</td>
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<tr>
<td>Non adapted</td>
<td>7</td>
<td>( ^2\text{H}_2\text{O} ) 24.5 73.5 2 0 45.4±1.41</td>
<td>112.8±1.19 3.5±0.2</td>
<td>0.69±0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>8</td>
<td>( ^2\text{H}_2\text{O} ) 24.5 73.5 0 2 49.3±0.91</td>
<td>94.4±1.74 3.8±0.2</td>
<td>0.67±0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>9</td>
<td>( ^2\text{H}_2\text{O} ) 98.0 0 2 0 58.5±1.94</td>
<td>65.8±1.13 4.4±0.7</td>
<td>0.37±0.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non adapted</td>
<td>10</td>
<td>( ^2\text{H}_2\text{O} ) 98.0 0 0 2 60.1±2.01</td>
<td>60.2±1.44 4.9±0.7</td>
<td>0.39±0.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapted</td>
<td>10'</td>
<td>( ^2\text{H}_2\text{O} ) 98.0 0 0 2 40.2±0.88</td>
<td>174.0±1.83 2.8±0.3</td>
<td>0.82±0.08</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
- The date in expts. 1–10 described the growth characteristics for non-adapted bacteria in growth media, containing 2\% \( (v/v) \) MeOH/[\( \text{U-}^2\text{H}\text{MeOH} \) and specified amounts \( (\%, v/v) \) \( ^2\text{H}_2\text{O} \).
- The date in exp. 10' described the growth characteristics for bacteria adapted to maximum content of deuterium in growth medium.
- As the control used exptr. 1 where used ordinary protonated water and methanol

Adaptation, which conditions are shown in experiment 10' (Table 1) was observed by investigation of growth dynamics (expts. 1a, 1b, 1c) and accumulation of L-phenylalanine into growth media (expts. 2a, 2b, 2c) by initial \( (a) \) and adapted to deuterium \( (c) \) strain \( B. \text{methylicum} \) in maximum deuterated growth medium M9 (Figure 2, the control \( (b) \) is obtained on protonated growth medium M9). In the present study, the production of phenylalanine (Figure 2, expts. 1b, 2b, 3b) was studied and was found to show a close linear extrapolation with respect to the time up to exponential growth dynamics (Figure 2, expts. 1a, 2a, 3a). The level of phenylalanine
production for non-adapted bacterium on maximally deuterated medium M9 was 0.39 g/liter after 80 hours of growth (Figure 2, expt. 2b). The level of phenylalanine production by adapted bacterium under those growth conditions was 0.82 g/liter (Figure 2, expt. 3b). Unlike the adapted strain the growth of initial strain and production of phenylalanine in maximum deuterated growth medium were inhibited. The important feature of adapted to $^2\text{H}_2\text{O}$ strain \textit{B. methylicum} was that it has kept its ability to synthesize and exogenously produce L-phenylalanine into growth medium. Thus, the use of the adapted bacterium enabled to improve the level of phenylalanine production on maximally deuterated medium by 2.1 times with the reduction in the lag phase up to 20 h. This is an essential achievement for this strain of methylotrophic bacteria, because up till today there have not been any reports about production of phenylalanine by leucine auxotrophic methylotrophs with the NAD$^+$ dependent methanol dehydrogenase (EC 1.6.99.3) variant of the RuMP cycle of carbon assimilation. This makes this isolated strain unique for production of deuterated phenylalanine and other metabolically related amino acids.

The general feature of phenylalanine biosynthesis in H$_2$O/$^2\text{H}_2\text{O}$-media was increase of its production at early exponential phase of growth when outputs of a microbial biomass were insignificant (Figure 2). In all the experiments it was observed that there was a decrease in phenylalanine accumulation in growth media at the late exponential phase of growth. Microscopic research of growing population of microorganisms showed that the character of phenylalanine accumulation in growth media did not correlate with morphological changes at various stages of the cellular growth. Most likely that phenylalanine, accumulated in growth media, inhibited enzymes of its biosynthetic pathways, or it later may be transformed into intermediate compounds of its biosynthesis, e.g. phenylpyruvate (Maksimova et al., 1990; Skladnev et al., 1996). It is necessary to notice, that phenylalanine is synthesised in cells of microorganisms from prephenic acid, which through a formation stage of phenylpiruvate turns into phenylalanine under the influence of cellular transaminases. However, phenylalanine was not the only product of biosynthesis; other metabolically related amino acids (alanine, valine, and leucine/isoleucine) were also produced and accumulated into growth media in amounts of 5–6 µmol in addition to phenylalanine. This fact required isolation of $[^2\text{H}]$phenylalanine from growth medium, which was carried out by extraction of lyophilized LC with iso-PrOH and the subsequent crystallization in EtOH. Analytical separation of $[^2\text{H}]$phenylalanine and metabolically related $[^2\text{H}]$amino acids was performed using a reversed-phase HPLC method on Separon SGX C$_{18}$ Column, developed for methyl esters of N-DNS-$[^2\text{H}]$amino acids with chromatographic purity of 96–98% and yield of 67–89%.

Figure 2. Growth dynamics of \textit{B. methylicum} (1a, 2a, 3a) and production of phenylalanine (1b, 2b, 3b) on media M9 with various isotopic content: 1a, 1b – non-adapted bacterium on protonated medium (Table 1, expt. 1); 2a, 2b – non-adapted bacterium on maximally deuterated medium (Table 1, expt. 10); 3a, 3b – adapted bacterium on maximally deuterated medium (Table 1, expt. 10').
Table 2. Effect of deuterium enrichment levels (atom.%) in the molecules of [2H]amino acids excreted by B. methyllicum*

<table>
<thead>
<tr>
<th>[2H]amino acid</th>
<th>Concentration of 2H2O in growth media, % (v/v)**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24.5</td>
</tr>
<tr>
<td></td>
<td>49.0</td>
</tr>
<tr>
<td></td>
<td>73.5</td>
</tr>
<tr>
<td></td>
<td>98.0</td>
</tr>
<tr>
<td>Alanine</td>
<td>24.0±0.72</td>
</tr>
<tr>
<td></td>
<td>50.0±0.89</td>
</tr>
<tr>
<td></td>
<td>50.0±0.83</td>
</tr>
<tr>
<td></td>
<td>50.0±1.13</td>
</tr>
<tr>
<td>Valine</td>
<td>20.0±0.72</td>
</tr>
<tr>
<td></td>
<td>50.0±0.88</td>
</tr>
<tr>
<td></td>
<td>50.0±0.72</td>
</tr>
<tr>
<td></td>
<td>62.5±1.40</td>
</tr>
<tr>
<td>Leucine/isoleucine</td>
<td>20.0±0.90</td>
</tr>
<tr>
<td></td>
<td>50.0±1.38</td>
</tr>
<tr>
<td></td>
<td>50.0±1.37</td>
</tr>
<tr>
<td></td>
<td>50.0±1.25</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>17.0±1.13</td>
</tr>
<tr>
<td></td>
<td>27.5±0.88</td>
</tr>
<tr>
<td></td>
<td>50.0±1.12</td>
</tr>
<tr>
<td></td>
<td>75.0±1.40</td>
</tr>
</tbody>
</table>

Notes:
* At calculation of enrichment levels protons (deuterons) at COOH- and NH2-groups of amino acids were not considered because of dissociation in H2O (2H2O).
** The data on enrichment levels described bacteria grown on minimal growth media M9 containing 2% (v/v) [U-2H]MeOH and specified amounts (%. v/v) 2H2O.  

With increasing 2H2O content in growth media, the levels of deuterium enrichment in exogenous [2H]amino acids (phenylalanine, alanine, valine, and leucine/isoleucine), secreted by B. methyllicum, were varied proportionally. The similar result on proportional specific increase of levels of deuterium enrichment into [2H]phenylalanine and other metabolically related [2H]amino acids was observed in all isotopic experiments where used increasing concentration 2H2O in growth media (Table 2). Predictably, enrichment levels of [2H]phenylalanine related to the family of aromatic amino acids synthesised from shikimic acid and metabolically related [2H]amino acids of pyruvic acid family – alanine, valine and leucine at identical 2H2O concentration in growth media are correlated among themselves. Such result is fixed in all isotopic experiments with 2H2O (Table 2). Unlike [2H]phenylalanine, deuterium enrichment levels in accompanying [2H]amino acids – Ala, Val and Leu/Ile keep a stable constancy within a wide interval of 2H2O concentration: from 49% (v/v) to 98% (v/v) 2H2O (Table 2). Summarizing these data, it is possible to draw a conclusion on preservation of minor pathways of the metabolism connected with biosynthesis of leucine and metabolic related amino acids of pyruvic acid family – alanine and valine, which enrichment levels were in correlation within identical concentration of 2H2O in growth media (phenylalanine is related to the family of aromatic amino acids synthesized from shikmic acid). Since leucine was added into growth media in protonated form, another explanation of this effect, taking into consideration the various biosynthetic pathways of Leu and Ileu (Ileu belongs to the family of aspartic acid, while Leu belongs to the pyruvic acid family), could be cell assimilation of protonated leucine from growth media. Since Leu and Ileu could not be clearly estimated by EI MS method, nothing could be said about possible biosynthesis of [2H]isoleucine. Evidently, higher levels of deuterium enrichment can be achieved by replacement of protonated leucine on its deuterated analogue, which may be isolated from hydrolysates of deuterated biomass of this methylotrophic bacterium.

It should be noted that the yields of biomass on deuterated growth media were varied 85-90% for different taxonomic groups of microorganisms. All adapted microorganisms had a slightly reduced level of microbial biomass accumulation and increased cell generation times on maximal deuterated media.

3.2. Adaptation to deuterium the chemoheterotrophic bacterium B. subtillls

The result obtained in experiments on the adaptation of methylotrophic bacterium B. methyllicum to 2H2O allowed to use hydrolysates of biomass of this bacterium obtained in the process of multi-stage adaptation to 2H2O, as a source of deuterated growth substrates for the growing of the chemoheterotrophic bacterium B. subtillls and the photoorganotrophic halobacterium H. halobium.

The assimilation rate of methylotrophic biomass by protozoa and eukaryotic cells amounts to 85–98%, while the productivity calculated on the level of methanol bioconversion into cell components makes up 50–60% (Mosin et al., 1999a; Mosin et al., 1999b). While developing the composition of growth media on the basis of deuterated biomass of methylotrophic bacteria B. methyllicum it was taken into account the ability of methylotrophic bacteria to synthesize large amounts of protein (output, 50% (w/w) of dry weight), 15–17% (w/w) of polysaccharides, 10–12% (w/w) of lipids (mainly, phospholipids), and 18% (w/w) of ash (Mosin & Ignatov, 2013b). To provide high outputs of these compounds and minimize the isotopic exchange (1H–2H) in amino acid residues of protein molecules, the biomass was hydrolyzed by autoclaving in 0.5 N 2HCl (in 2H2O) and used for the growing of chemoheterotrophic bacterium B. subtillls and photoorganotrophic halobacterium H. halobium.

The methylotrophic hydrolysate, obtained on the maximally deuterated medium M9 with 98% (v/v) 2H2O and 2% (v/v) [2H]methanol, contains 15 identified amino acids (except for proline detected at λ = 440 nm) with tyrosine and histidine content per 1 gram of dry methylotrophic hydrolysate 1.82% and 3.72% (w/w), thereby satisfying the auxotrophic requirements of the inosine producer strain for these amino acids (Table 3). The content of other amino acids in the hydrolysate is also comparable with the needs of the strain in sources of
carbon and amine nitrogen. The indicator determining the high efficiency of deuterium incorporation into the synthesized product is high levels of deuterium enrichment of amino acid molecules, varied from 50 atom% $^2\text{H}$ for leucine/isoleucine to 98.5 atom% $^2\text{H}$ for alanine (Table 3).

Table 3. Amino acid composition of hydrolyzed biomass of the facultative methylotrophic bacterium $B.\ methylicum$ obtained on maximally deuterated M9 medium with 98% (v/v) $^2\text{H}_2\text{O}$ and 2% (v/v) [$^2\text{H}$]methanol and levels of deuterium enrichment*

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Yield, % (w/w) dry weight per 1 gram of biomass</th>
<th>Number of deuterium atoms incorporated into the carbon backbone of a molecule**</th>
<th>Level of deuterium enrichment of molecules, % of the total number of hydrogen atoms***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycine</td>
<td>9.55</td>
<td>2</td>
<td>92.5±1.86</td>
</tr>
<tr>
<td>Alanine</td>
<td>13.30</td>
<td>4</td>
<td>98.5±1.96</td>
</tr>
<tr>
<td>Valine</td>
<td>4.21</td>
<td>4</td>
<td>52.2±1.60</td>
</tr>
<tr>
<td>Leucine</td>
<td>8.52</td>
<td>5</td>
<td>50.0±1.52</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>4.01</td>
<td>5</td>
<td>50.0±1.55</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>3.89</td>
<td>8</td>
<td>96.0±1.85</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>2.10</td>
<td>7</td>
<td>95.5±1.82</td>
</tr>
<tr>
<td>Serine</td>
<td>3.60</td>
<td>3</td>
<td>86.7±1.55</td>
</tr>
<tr>
<td>Threonine</td>
<td>4.89</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Methionine</td>
<td>2.62</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Asparagine</td>
<td>10.02</td>
<td>2</td>
<td>68.5±1.62</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>10.31</td>
<td>4</td>
<td>70.0±1.65</td>
</tr>
<tr>
<td>Lysine</td>
<td>3.53</td>
<td>5</td>
<td>59.0±1.60</td>
</tr>
<tr>
<td>Arginine</td>
<td>4.65</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Histidine</td>
<td>3.98</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Keys: * The data were obtained for methyl esters of N-5-dimethylamino(naphthalene)-1-sulfonyl (dansyl) chloride amino acid derivatives.

** At calculation the level of deuterium enrichment, the protons (deuterons) at COOH- and NH$_2$- groups of amino acid molecules were not taken into account because of the dissociation in H$_2$O/$^2$H$_2$O.

*** A dash denotes the absence of data.

Taking into account the pathways of assimilation of carbon substrates, the adaptation of chemoheterotrophic bacterium $B.\ subtilis$ was carried out via plating of initial cells to separate colonies on solid 2% (w/v) agarose HM1 media based on 99.9 atom% $^2\text{H}_2\text{O}$ and deuterated hydrolyzate biomass of $B.\ methylicum$, with the following subsequent selection of the colonies resistant to $^2\text{H}_2\text{O}$. On contrary to $^2\text{H}_2\text{O}$, $^2\text{H}$-substrates in composition of deuterated biomass hydrolyzate had no significant negative effect on the growth parameters of the studied microorganisms. The growth and biosynthetic characteristics of inosine-producing strain $B.\ subtilis$ were studied on protonated yeast PVC medium with H$_2$O and 2% (w/v) yeast PVC and on HW medium with 89% (v/v) $^2\text{H}_2\text{O}$ and 2% (w/w) hydrolysate of deuterated biomass of $B.\ methylicum$ (Figure 3). Experiments demonstrated a certain correlation between the changes of growth dynamics of $B.\ subtilis$ (Figure 4, curves 1, 1'), output of inosine (Figure 3, curves 2, 2'), and glucose assimilation (Figure 3, curves 3, 3'). The maximal output of inosine (17 g/l) was observed on protonated PVC medium at a glucose assimilation rate 10 g/l (Figure 3, curve 2). The output of inosine in the HW medium decreased in 4.4-fold, reaching 3.9 g/l (Figure 3, curve 2'), and the level of glucose assimilation – 4-fold, as testified by the remaining 40 g/l non-assimilated glucose in CL (Figure 3, curve 3'). The experimental data demonstrate that glucose is less efficiently assimilated during growth in the HW medium as compared to the control conditions in H$_2$O.
Figure 3. Growth dynamics of \( B. \) subtilis \((I, I')\) (cells/ml), inosine accumulation in LC \((2, 2')\) (g/l), and glucose assimilation \((3, 3')\) (g/l) under different experimental conditions: \((1–3)\) – protonated yeast PVC medium; \((I'–3')\) – HW medium with 2% (w/v) hydrolysate of deuterated biomass of \( B. \) methylicum.

The isolation of inosine from the CL consisted in low-temperature precipitation of high molecular weight impurities with organic solvents (acetone and methanol), adsorption/desorption on the surface of activated carbon, extraction of the end product, crystallization, and ion exchange chromatography. The proteins and polysaccharides were removed from the CL by precipitation with acetone at 40°C with subsequent adsorption/desorption of total ribonucleosides on activated carbon. The desorbed ribonucleosides were extracted from the reacted solid phase by eluting with EtOH-NH\(_3\)-solution at 60°C; inosine – by extracting with 0.3 M ammonium–formate buffer (pH = 8.9) and subsequent crystallization in 80% (v/v) ethanol. The final purification consisted in column ion exchange chromatography on AG50WX 4 cation exchange resin equilibrated with 0.3 M ammonium–formate buffer containing 0.045 M NH\(_4\)Cl with collection of fractions at \( R_f = 0.5 \). The curves 1–3 in Figure 4 shows UV-absorption spectra of inosine isolated from the CL at various stages of isolation procedure. The presence of major absorbance band I, corresponding to natural inosine \( (\lambda_{max} = 249 \text{ nm}, \varepsilon_{249} = 7100 \text{ M}^{-1} \text{ cm}^{-1}) \), and the absence of secondary metabolites II and III in the analyzed sample (Figure 4, curve 3), demonstrates the homogeneity of the isolated product and the efficiency of the isolation method.
Figure 4. UV-absorption spectra of inosine (0.1 N HCl): (1) – initial LC after the growth of B. subtilis on HW medium; (2) – natural inosine, and (3) – inosine extracted from the LC. Natural inosine (2) was used as a control: (I) – inosine, (II, III) – secondary metabolites.

The level of deuterium enrichment of [2H]inosine was determined by FAB mass spectrometry, the high sensitivity of which allows to detect $10^{-8}$ to $10^{-10}$ moles of a substance in a sample (Caprioli, 1990). The formation of a molecular ion peak for inosine in FAB mass spectrometry was accompanied by the migration of $H^+$. Biosynthetically $^2$H-labeled inosine, which FAB mass-spectrum represented in Figure 5b regarding the control (natural protonated inosine, Figure 5a), represented a mixture of isotope-substituted molecules with different numbers of hydrogen atoms replaced by deuterium. Correspondingly, the molecular ion peak of inosine [M+H]$^+$, which FAB mass-spectrum represented in Figure 5b, regarding the control (natural protonated inosine, Figure 5a), represented a mixture of isotope-substituted molecules with different numbers of hydrogen atoms. It was calculated according to the most intensive molecular ion peak (the peak with the largest contribution to the level of deuterium enrichment) recorded by a mass spectrometer under the same experimental conditions. These conditions are satisfied the most intensive molecular ion peak [M+H]$^+$ at m/z 274 with 38% (instead of [M+H]$^+$ at m/z 269 with 42% under the control conditions; Figure 5a). That result corresponds to five deuterium atoms incorporated into the inosine molecule (Figure 5b). The molecular ion peak of inosine also contained less intensive peaks with admixtures of molecules containing four (m/z 273, 20%), five (m/z 274, 38%), six (m/z 275, 28%), and seven (m/z 276, 14%) deuterium atoms (Table 4).

| Value of peak [M+H]$^+$ | Contribution to the level of deuterium enrichment, mol.% | The number of deuterium atoms | Level of deuterium enrichment of molecules, % of the total number of hydrogen atoms*
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>273</td>
<td>20</td>
<td>4</td>
<td>20.0±0.60</td>
</tr>
<tr>
<td>274</td>
<td>38</td>
<td>5</td>
<td>62.5±1.80</td>
</tr>
<tr>
<td>275</td>
<td>28</td>
<td>6</td>
<td>72.5±1.96</td>
</tr>
<tr>
<td>276</td>
<td>14</td>
<td>7</td>
<td>87.5±2.98</td>
</tr>
</tbody>
</table>

Keys: *At calculation of the level of deuterium enrichment, the protons(deuterons) at the hydroxyl (OH$^-$) and imidazole protons at NH$^+$ heteroatoms were not taken into account because of keto–enol tautomerism in H$_2$O/H$_2$O.

Taking into account the contribution of the molecular ion peaks [M]$^+$, the total level of deuterium enrichment...
(TLDE) of the inosine molecule calculated using the below equation was 65.5% of the total number of hydrogen atoms in the carbon backbone of the molecule:

\[
TLDE = \frac{[M]^+_1 \cdot C_2 + [M]^+_2 \cdot C_2 + \ldots + [M]^+_n \cdot C_n}{\sum C_n}
\]

where \([M]^+_r\) - the values of the molecular ion peaks of inosine.

\(C_n\) - the contribution of the molecular ion peaks to TLDE (mol %).

Figure 5. FAB mass spectra of inosine (glycerol as a matrix) under different experimental conditions: (a) – natural inosine; (b) – \([^{2}H]\)inosine isolated from HW medium (scanning interval at \(m/z\) 50–350; major peaks with a relative intensity of 100% at \(m/z\) 52 and \(m/z\) 54; ionization conditions: cesium source; accelerating voltage, 5 kV; ion current, 0.6–0.8 mA; resolution, 7500 arbitrary units): I – relative intensity of peaks (%); (I) – inosine; (II) – ribose fragment; (III) – hypoxanthine fragment.

The fragmentation of the inosine molecule, shown in Figure 6, gives more precise information on the deuterium distribution in the molecule. The FAB fragmentation pathways of the inosine molecule (I) lead to formation of ribose (\((C_5H_9O_4)\) fragment (II) at \(m/z\) 133 and hypoxanthine (\((C_5H_4N_4)\) fragment (III) at \(m/z\) 136 (their fragmentation is accompanied by the migration of \(H^+\)), which in turn, later disintegrated into several low-molecular-weight splinter fragments at \(m/z\) 109, 108, 82, 81, and 54 due to HCN and CO elimination from hypoxanthine (Figure 6). Consequently, the presence of two “heavy” fragments of ribose II (\((C_5H_9O_4)\) at \(m/z\) 136 (46%) (instead of \(m/z\) 133 (41%) in the control) and hypoxanthine III (\((C_5H_4N_4)\) at \(m/z\) 138 (55%) (instead of \(m/z\) 136 (48%) in the control), as well as the peaks of low molecular weight splinter fragments formed from FAB-decomposition of hypoxanthine fragment at \(m/z\) 111 (49%) (instead of \(m/z\) 109 (45%) in the control) and \(m/z\) 84 (43%) (instead of 82 (41%) in the control) suggests that three deuterium atoms are incorporated into the
ribose residue, and two other deuterium atoms – into the hypoxanthine residue of the inosine molecule (Figure 7). Such selective character of the deuterium inclusion into the inosine molecule on specific locations of the molecule was confirmed by the presence of deuterium in the smaller fission fragments.

Figure 6. The fragmentation pathways of the inosine molecule leading to formation of smaller fragments by the FAB-method

When analyzing the level of deuterium enrichment of the inosine molecule we took into account the fact that the character of deuterium incorporation into the molecule is determined by the pathways of carbon assimilation. The carbon source was glucose as a main substrate and a mixture of deuterated amino acids from deuterated hydrolizate of methylotrophic bacterium *B. methylicum* as a source of deuterated substrated and amine nitrogen. Since the protons (deuterons) at positions of the ribose residue in the inosine molecule could have been originated from glucose, the character of deuterium inclusion into the ribose residue is mainly determined by hexose monophosphate (HMP) shunt, associated with the assimilation of glucose and other carbohydrates. HMP shunt is a complex of 12 reversible enzymatic reactions resulting in the oxidation of glucose to CO$_2$ to form reduced NADPH, and H$^+$, and the synthesis of phosphorylated sugars containing from 3 to 7 carbon atoms. Since glucose in our experiments was used in a protonated form, its contribution to the level of deuterium enrichment of the ribose residue was neglected. However, as the investigation of deuterium incorporation into the molecule by FAB method showed that deuterium was incorporated into the ribose residue of the inosine molecule owing to the preservation in this bacterium the minor pathways of *de novo* glucose biosynthesis in $^{2}$H$_2$O-medium. Evidently the cell uses its own resources for intracellular biosynthesis of glucose from intracellular precursors. It should be noted that numerous isotopic $^1$H–$^2$H exchange processes could also have led to specific incorporation of deuterium atoms at certain positions in the inosine molecule. Such accessible positions in the inosine molecule are hydroxyl (OH-) and imidazole protons at NH$^+$ heteroatoms, which can be easily exchanged on deuterium in $^2$H$_2$O *via* keto–enol tautomerism. Three non-exchangeable deuterium atoms in the ribose residue of inosine are synthesized *de novo* and could have been originated from HMP shunt reactions, while two other deuterium atoms at C2, C8-positions in the hypoxanthine residue could be synthesized *de novo* at the expense of [H]amino acids, primarily glutamine and glycine, that originated from deuterated hydrolysate of the methylotrophic bacterium *B. methylicum* obtained on 98% of $^{2}$H$_2$O medium. In particular, the glycoside proton at β-N9-glycosidic bond could be replaced with deuterium *via* the reaction of CO$_2$ elimination at the stage of ribulose-5-monophosphate formation from 3-keto-6-phosphogluconic acid with subsequent proton (deuteron) attachment at the C1-position of ribulose-5-monophosphate. Two other protons at C2(C3) and C4 positions in ribose residue could be replaced with deuterium *via* further enzymatic isomerization of ribulose-5-monophosphate into ribose-5-monophosphate (Figure 7). In general, our studies confirmed this scheme (Ignatov & Mosin, 2013b). However, it should be noted that the level of deuterium enrichment of inosine molecule is determined by isotopic purity of $^2$H$_2$O and deuterated substrates and, therefore, for the total administration of the deuterium label into the inosine molecule instead of protonated glucose it must be used its deuterated analogue. Deuterated glucose may be isolated in gram-scale quantities from deuterated biomass of the methylotrophic bacterium *B. methylicum*.
3.3. Adaptation to deuterium the microalgae C. vulgaris

For adaptation of microalgae C. vulgaris was used Tamiya liquid mineral medium containing 25, 50, 75, and 98% (v/v) D₂O (Mosin & Ignatov, 2012a). The levels of deuterium enrichment of carotenoids were In the case of C. vulgaris and H. halobium used fluorescent illumination, as both microorganisms grown in the presence of light. Individual colonies of cells of these microorganisms resistant to D₂O, allocated by selection were grown on liquid growth media of the same composition with 99.9 atom% D₂O for producing the deuterated biomass.

3.4. Adaptation to deuterium of photoorganotrophic halobacterium H. halobium

The cell membrane of extreme aerobic photo-organotrophic halobacterium Halobacterium halobium contains a chromoprotein trans-membrane protein - bacteriorhodopsin (BR) with the molecular weight ~26.5 kDa, determining the purple-red colour of halophilic bacteria. BR contains as chromophore group an equimolar mixture of 13-cis- and 13-trans-retinol C20 carotenoid, bound by aldehyde bond Schiff base (as in the visual animal pigments) with Lys-216 residue of the protein. In halobacteria BR functions as a light-driven transmembrane proton pump pumping a proton across the membrane. Along with the BR the cell membrane of halobacteria contains a small amount of other related carotenoid pigments, the main of which bacteroirhodopsin determining the stability of halobacteria to solar radiation (Oesterhelt & Stoeckenius, 1971; Oesterhelt, 1988). The adaptation of photo-organotrophic halobacterium Halobacterium halobium was carried out via plating of initial cells to separate colonies on solid 2% (w/v) agarose HM2 media based on 99.9 atom% D₂O and deuterated hydrolyzate biomass of B. methylicum, with the following subsequent selection of the colonies resistant to D₂O. The growing of halobacteria was carried out under illumination by light fluorescent lamps LDS-40-2 (40 W) with monochromatic light with λ = 560 nm for 4–5 days at 35 °C as shown in Figure 8. While growing of H. halobium on HM2 growth medium cells synthesized the purple carotenoid pigment, identified as a native BR on the the spectral ratio of protein and chromophore fragments in the molecule (D₂₈₀/D₅₆₈ = 1.5:1.0). The growth of this bacterium on D₂O medium was slightly inhibited as compared with the control on protonated growth medium that simplifies the optimization of conditions for the production of microbial biomass, which consists in the growing of the halobacterium on deuterated growth medium with 2% (w/v) of deuterated biomass hydrolyzate of B. methylicum, cell disintegration and lysis; isolation of purple membrane (PM) fraction; purification of PM from the low and high-molecular weight impurities, cellular RNA, carotenoids and phospholipids; solubilization of PM in 0.5% (w/v) solution of ionic detergent SDS–Na to form a microemulsion;
fractionation of solubilized BR by MeOH; gel permeation chromatography (GPC) on Sephadex G-200 and electrophoresis in 12.5% (w/v) PAAG in 0.1% (w/v) SDS –Na (Mosin & Ignatov, 2014).

Figure 8. Growth dynamics of *H. halobium* under various experimental conditions: *a*) – HW2-medium; *b*) – peptone medium. Growing conditions: the incubation period: 4–5 days, temperature: 35 °C, illumination under monochrome light at λ = 560 nm.

In an attempt to remove a large fraction of the carotenoids and phospholipids from the membrane by column GPC, PM fraction was washed by 50% (v/v) of EtOH before stabilization by SDS-Na. Removing of carotenoids, consisting in repeated treatment of PM with 50% (v/v) EtOH at 0 °C, was a routine but necessary step, in spite of the significant loss of the chromoprotein. It was used five treatments by 50% (v/v) EtOH to obtain the absorption spectrum of PM suspension purified from carotenoids (4) and (5) (degree of chromatographic purity of 80-85%), as shown in Figure 9 at various processing stages (*b*) and (*c*) relative to the native BR (*a*). Figure 9 shows a dark-adapted absorption maximum at λ = 548 nm. Formation of retinal-protein complex in the BR molecule leads to a bathochromic shift in the absorption spectrum of PM (Figure 9c) - the main bandwith (1) with the absorption maximum at λ = 568 nm caused by the light isomerization of the chromophore by the C13=C14 bond is determined by the presence of 13-trans-retinal residue in BR<sub>568</sub>; additional low-intensity bandwith (2) at λ = 412 nm characterizes a minor impurity of a spectral form of metabacteriorhodopsin M<sub>412</sub> (formed in the light) with deprotonated aldimine bond between 13-trans-retinal residue and protein; the total bandwith (3) with λ = 280 nm is determined by the absorption of aromatic amino acids in the polypeptide chain of the protein (for native BR D<sub>280</sub>/D<sub>568</sub> = 1.5:1.0). Upon light absorption, the maximum absorbance of PM shifts to λ = 556 nm with 6-8% increase in extinction. The 280/568 nm absorbance ratio of BR is directly related to the ratio of total protein (native BR) and is a convenient indicator for BR stability and integrity. Identical absorbance ratios are monitored using the conventional optics on a Beckman DU-6 spectrophotometer ("Beckman Coulter", USA) for detergent-solubilized BR or purified BR-solubilized in detergent.
Figure 9. The absorption spectra of PM (50% (v/v) EtOH) at various stages of processing: (a) – natural BR; (b) – PM after intermediate treatment; (c) – PM purified from carotenoids. The bandwidth (1) is the spectral form of BR_{568}, (2) – impurity of spectral form of meta-bacteriorhodopsin M_{412}, (3) – the total absorption bandwidth of aromatic amino acids, (4) and (5) – extraneous carotenoids. As a control used the native BR.

The final stage of purification involved the crystallization of the solubilized in 0.5% (w/v) SDS-Na solution protein by MeOH and further separation of the protein from low-molecular-weight impurities by GPC. For this purpose the fractions containing BR were passed twice through a column with dextran Sephadex G-200 balanced with 0.09 M Tris buffer (pH = 8.35) containing 0.1% (w/v) SDS-Na and 2.5 mM EDTA. The homogeneity of isolated BR satisfies to the requirements for reconstruction of native membranes, and was confirmed by electrophoresis in 12.5% (w/v) PAAG with 0.1% (w/v) SDS-Na and in vitro regeneration of AP with 13-trans-retinal. The degree of regeneration of PM was determined by the ratio: D_{nat,280}/D_{nat,568}/D_{reg,280}/D_{reg,568} (D_{280} and D_{568} – the absorbance of a suspension of native and regenerated PM at λ = 280 and λ = 568 nm) was 65 mol.%. Output of crystalline protein makes up approximately 5 mg. The total level of deuterium enrichment of the BR molecule, calculated on deuterium enrichment levels of amino acids of the protein hydrolyzate was 95.7 atom% $^2$H.

4. Discussion

Our studies indicated that the ability of adaptation to $^2$H$_2$O for different taxonomic groups of microorganisms is different, and stipulated by taxonomic affiliation, metabolic characteristics, pathways of assimilation of substrates, as well as by evolutionary niche occupied by the object. Thus, the lower the level of evolutionary organization of the organism, the easier it adapted to the presence of deuterium in growth media. Thus, most primitive in evolutionary terms (cell membrane structure, cell organization, resistance to environmental factors) of the studied objects are photo-organotrophic halobacteria related to archaea bacteria, standing apart from both prokaryotic and eukaryotic microorganisms, exhibiting increased resistance to $^2$H$_2$O and practically needed no adaptation to $^2$H$_2$O, contrary to blue-green algae, which, being eukaryotes, are the more difficult adapted to $^2$H$_2$O and, therefore, exhibit inhibition of growth at 70–75 % (v/v) $^2$H$_2$O.

The composition of growth media evidently also plays an important role in process of adaptation to $^2$H$_2$O, because the reason of inhibition of cell growth and cell death can be changes of the parity ratio of synthesized metabolites in $^2$H$_2$O-media: amino acids, proteins and carbohydrates. It is noted that adaptation to $^2$H$_2$O occurs easier on complex growth media than on the minimal growth media with full substrates at a gradual increasing of deuterium content in the growth media, as the sensitivity to $^2$H$_2$O of different vital systems is different. As a rule, even highly deuterated growth media contain remaining protons $\sim$0.2–10 atom.%. These remaining protons facilitate the restructuring to the changed conditions during the adaptation to $^2$H$_2$O, presumably integrating into those sites, which are the most sensitive to the replacement of hydrogen by deuterium. The evidence has been obtained that cells evidently are able to regulate the $^2$H/$^1$H ratios, while its
changes trigger distinct molecular processes. One possibility to modify intracellular $^{2}$H/$^{1}$H ratios is the activation of the H$^{-}$-transport system, which preferentially eliminates H$^{+}$, resulting in increased $^{2}$H/$^{1}$H ratios within cells (Somlyai et al., 2012). Furthermore deuterium induces physiological, morphological and cytological alterations on the cell. There were marked the significant differences in the morphology of the protonated and deuterated cells of blue-green algae C. vulgaris. Cells grown on $^{2}$H$_{2}$O-media were ~2–3 times larger in size and had thicker cell walls, than the control cells grown on a conventional protonated growth media with ordinary water, the distribution of DNA in them was non-uniform. In some cases on the surface of cell membranes may be observed areas consisting of tightly packed pleats of a cytoplasmic membrane resembling mezosoms – intracytoplasmic bacterial membrane of vesicular structure and tubular form formed by the invasion of cytoplasmic membrane into the cytoplasm (Figure 10). It is assumed that mezosoms involved in the formation of cell walls, replication and segregation of DNA, nucleotides and other processes. There is also evidence that the majority number of mezosoms being absent in normal cells is formed by a chemical action of some external factors – low and high temperatures, fluctuation of pH and and other factors. Furthermore, deuterated cells of C. vulgaris were also characterized by a drastic change in cell form and direction of their division. The observed cell division cytodieresis did not end by the usual divergence of the daughter cells, but led to the formation of abnormal cells, as described by other authors (Eryomin et al., 1978). The observed morphological changes associated with the inhibition of growth of deuterated cells were stipulated by the cell restructuring during the process of adaptation to $^{2}$H$_{2}$O. The fact that the deuterated cells are larger in size (apparent size was of ~2–4 times larger than the size of the protonated cells), apparently is a general biological phenomenon proved by growing a number of other adapted to $^{2}$H$_{2}$O prokaryotic and eukaryotic cells (Mosin & Ignatov, 2012a; Mosin & Ignatov, 2012b; Mosin & Ignatov, 2014).

Figure 10. Electron micrographs of Micrococcus lysodeikticus cells obtained by SEM method: a) – protonated cells obtained on H$_{2}$O-medium; b) – deuterated cells obtained on $^{2}$H$_{2}$O-medium. The arrows indicate the tightly-packed portions of the membranes

Our data generally confirm a stable notion that adaptation to $^{2}$H$_{2}$O is a phenotypic phenomenon as the adapted cells eventually return back to the normal growth after some lag-period after their replacement back onto H$_{2}$O-medium. However, the effect of reversion of growth on H$_{2}$O/$^{2}$H$_{2}$O media does not exclude an opportunity that a certain genotype determines the manifestation of the same phenotypic attribute in $^{2}$H$_{2}$O-media with high deuterium content. At placing a cell onto $^{2}$H$_{2}$O-media lacking protons, not only $^{2}$H$_{2}$O is removed from a cell due to isotopic ($^{1}$H–$^{2}$H) exchange, but also there are occurred a rapid isotopic ($^{1}$H–$^{2}$H) exchange in hydroxyl (–OH), sulfohydroxyl (–SH) and amino (–NH$_{2}$) groups in all molecules of organic substances, including proteins, nucleic acids, carbohydrates and lipids. It is known, that in these conditions only covalent C–H bond is not exposed to isotopic ($^{1}$H–$^{2}$H) exchange and, thereof only molecules with bonds such as C–$^{2}$H can be synthesized de novo
(Mosin et al., 1996b; Mosin & Ignatov, 2012a). Depending on the position of the deuterium atom in the molecule, there are distinguished primary and secondary isotopic effects mediated by intermolecular interactions. In this aspect, the most important for the structure of macromolecules are dynamic short-lived hydrogen (deuterium) bonds formed between the electron deficient $^1\text{H}(^2\text{H})$ atoms and adjacent electronegative O, C, N, S-heteroatoms in the molecules, acting as acceptors of H-bond (Ignatov & Mosin, 2013c). The hydrogen bond, based on weak electrostatic forces, donor-acceptor interactions with charge-transfer and intermolecular van der Waals forces, is of the vital importance in the chemistry of intermolecular interactions and maintaining the spatial structure of macromolecules in aqueous solutions (Ignatov & Mosin, 2013d). Another important property is defined by the three-dimensional structure of $^2\text{H}_2\text{O}$ molecule having the tendency to pull together hydrophobic groups of macromolecules to minimize their disruptive effect on the hydrogen (deuterium)-bonded network in $^2\text{H}_2\text{O}$. This leads to stabilization of the structure of protein and nucleic acid macromolecules in the presence of $^2\text{H}_2\text{O}$. That is why, the structure of macromolecules of proteins and nucleic acids in the presence of $^2\text{H}_2\text{O}$ are somehow stabilized (Cioni & Strambini, 2002).

Evidently the cell implements special adaptive mechanisms promoting the functional reorganization of vital systems in $^2\text{H}_2\text{O}$. Thus, for the normal synthesis and function in D2O of such vital compounds as nucleic acids and proteins contributes to the maintenance of their structure by forming hydrogen (deuterium) bonds in the molecules. The bonds formed by deuterium atoms are differed in strength and energy from similar bonds formed by hydrogen. Somewhat greater strength of $^2\text{H}$–O bond compared to $^1\text{H}$–O bond causes the differences in the kinetics of reactions in $^2\text{H}_2\text{O}$ and $^1\text{H}_2\text{O}$. Thus, according to the theory of a chemical bond the breaking up of covalent $^1\text{H}$–C bonds can occur faster than C–$^2\text{H}$ bonds, the mobility of $^2\text{H}_2\text{O}^+$ ion is lower on 28.5 % than $^1\text{H}_2\text{O}^+$ ion, and $^2\text{H}^+$ ion is lower on 39.8 % than $^1\text{H}^+$ ion, the constant of ionization of $^2\text{H}_2\text{O}$ is less than that of $^1\text{H}_2\text{O}$ (Mosin et al., 1999b). These chemical-physical factors lead to slowing down in the rates of enzymatic reactions in D2O (Cleland, 1976). However, there are also such reactions which rates in $^2\text{H}_2\text{O}$ are higher than in $^1\text{H}_2\text{O}$. In general these reactions are catalyzed by $^2\text{H}_2\text{O}^+$ or $^1\text{H}_2\text{O}^+$ ions or $^2\text{H}^+$ and $^1\text{H}^+$ ions. The substitution of $^1\text{H}$ with $^2\text{H}$ affects the stability and geometry of hydrogen bonds in an apparently rather complex way and may, through the changes in the hydrogen bond zero-point vibration energies, alter the conformational dynamics of hydrogen (deuterium)-bonded structures of DNA and proteins in $^2\text{H}_2\text{O}$. It may cause disturbances in the DNA-synthesis during mitosis, leading to permanent changes on DNA structure and consequently on cell genotype (Lamprecht et al., 1989). Isotopic effects of deuterium, which would occur in macromolecules of even a small difference between hydrogen and deuterium, would certainly have the effect upon the structure. The sensitivity of enzyme function to the structure and the sensitivity of nucleic acid function (genetic and mitotic) would lead to a noticeable effect on the metabolic pathways and reproductive behaviour of an organism in the presence of $^2\text{H}_2\text{O}$ (Török et al., 2010). And next, the changes in dissociation constants of DNA and protein ionizable groups when transferring the macromolecule from $^1\text{H}_2\text{O}$ into $^2\text{H}_2\text{O}$ may perturb the charge state of the DNA and protein molecules. All this can cause variations in nucleic acid synthesis, which can lead to structural changes and functional differences in the cell and its organelles. Hence, the structural and dynamic properties of the cell membrane, which depends on qualitative and quantitative composition of membrane’s fatty acids, can also be modified in the presence of $^2\text{H}_2\text{O}$. The cellular membrane is one of the most important organelles in the bacteria for metabolic regulation, combining apparatus of biosynthesis of polysaccharides, transformation of energy, supplying cells with nutrients and involvement in the biosynthesis of proteins, nucleic acids and fatty acids. Obviously, the cell membrane plays an important role in the adaptation to $^2\text{H}_2\text{O}$. But it has been not clearly known what occurs with the membranes – how they react to the replacement of protium to deuterium and how it concerns the survival of cells in $^2\text{H}_2\text{O}$-media devoid of protons.
Figure 11. HPLC-chromatograms of fatty acids obtained from protonated (a) and deuterated (b) cells of B. subtilis on the maximally deuterated $^2\text{H}_2\text{O}$-medium: Beckman Gold System (Beckman, USA) chromatograph (4.6×250 mm); stationary phase: Ultrasphere ODS, 5 µm; mobile phase: linear gradient 5 mM KH$_2$PO$_4$–acetonitrile (shown in phantom), elution rate: 0.5 ml/min, detection at $\lambda = 210$ nm. The peaks with retention time 3.75 min (instead of 3.74 minutes in the control), 4.10; 4.27; 4.60 (instead of 4.08; 4.12; 4.28 in the control), 5.07 (instead of 4.98 in control) 12.57; 12.97 (instead of 12.79; 13.11; 13.17 in control) 14.00 (instead of 14.59 in the control), 31.87 (instead of 31.83 in the control); 33.38; 33.74; 33.26; 36.03; 50.78; 50.99 (instead of 51.03; 51.25 for control) correspond to individual intracellular fatty acids.
Figure 12. HPLC-chromatograms of amino acids obtained from hydrolizates of protonated (a) and deuterated (b) cells of *B. subtilis* on the maximally deuterated D$_2$O-medium: Biotronic LC-5001 (230x3.2 mm) column ("Eppendorf–Nethleler–Hinz", Germany); stationary phase: UR-30 sulfonated styrene resin ("Beckman–Spinco", USA); 25 µm; 50–60 atm; mobile phase: 0.2 N sodium–citrate buffer (pH = 2.5); the eluent input rate: 18.5 ml/h; the ninhydrin input rate: 9.25 ml/h; detection at $\lambda = 570$ and $\lambda = 440$ nm (for proline).

Comparative analysis of the fatty acid composition of deuterated cells of chemoheterotrophic bacteria *B. subtilis*, obtained on the maximum deuterated medium with 99.9 atom.% D$_2$O (Figure 11b), carried out by HPLC method, revealed significant quantitative differences in the fatty acid composition compared to the control obtained in ordinary water (Figure 11a). Characteristically, in a deuterated sample fatty acids having retention times at 33.38; 33.74; 33.26 and 36.03 min are not detected in HPLC-chromatogram (Fig. 11b). This result is apparently due to the fact that the cell membrane is one of the first cell organelles, sensitive to the effects of D$_2$O, and thus compensates the changes in rheological properties of a membrane (viscosity, fluidity, structuredness) not only by quantitative but also by qualitative composition of membrane fatty acids. Similar situation was observed with the separation of other natural compounds (proteins, amino acids, carbohydrates) extracted from deuterobiomass obtained from maximally deuterated D$_2$O-medium.
Table 5. Amino acid composition of the protein hydrolysates of *B. subtilis*, obtained on the maximum deuterated medium and levels of deuterium enrichment of molecules*

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Yield, % (w/w) dry weight per 1 gram of biomass</th>
<th>Number of deuterium atoms incorporated into the carbon backbone of a molecule**</th>
<th>Level of deuterium enrichment of molecules, % of the total number of hydrogen atoms***</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protonated sample (control)</td>
<td>The sample obtained in 99.9 atom.% $^2$H$_2$O</td>
<td></td>
</tr>
<tr>
<td>Glycine</td>
<td>8.03</td>
<td>9.69</td>
<td>2</td>
</tr>
<tr>
<td>Alanine</td>
<td>12.95</td>
<td>13.98</td>
<td>4</td>
</tr>
<tr>
<td>Valine</td>
<td>3.54</td>
<td>3.74</td>
<td>4</td>
</tr>
<tr>
<td>Leucine</td>
<td>8.62</td>
<td>7.33</td>
<td>5</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>4.14</td>
<td>3.64</td>
<td>5</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>3.88</td>
<td>3.94</td>
<td>8</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>1.56</td>
<td>1.83</td>
<td>7</td>
</tr>
<tr>
<td>Serine</td>
<td>4.18</td>
<td>4.90</td>
<td>3</td>
</tr>
<tr>
<td>Threonine</td>
<td>4.81</td>
<td>5.51</td>
<td>–</td>
</tr>
<tr>
<td>Methionine</td>
<td>4.94</td>
<td>2.25</td>
<td>–</td>
</tr>
<tr>
<td>Asparagine</td>
<td>7.88</td>
<td>9.59</td>
<td>2</td>
</tr>
<tr>
<td>Glutamic acid</td>
<td>11.68</td>
<td>10.38</td>
<td>4</td>
</tr>
<tr>
<td>Lysine</td>
<td>4.34</td>
<td>3.98</td>
<td>5</td>
</tr>
<tr>
<td>Arginine</td>
<td>4.63</td>
<td>5.28</td>
<td>–</td>
</tr>
<tr>
<td>Histidine</td>
<td>3.43</td>
<td>3.73</td>
<td>–</td>
</tr>
</tbody>
</table>

Notes:
* The data obtained by mass spectrometry for the methyl esters of N-5-(dimethylamino) naphthalene-1-sulfonyl chloride (dansyl) amino acid derivatives.
** While calculating the level of deuterium enrichment protons (deuterons) at the carboxyl (COOH-) and NH$_2$-groups of amino acid molecules are not taken into account because of their easy dissociation in H$_2$O/H$_2$O.
*** A dash means absence of data.

Amino acid analysis of protein hydrolysates isolated from deuterated cells of *B. subtilis*, also revealed the differences in quantitative composition of amino acids synthesized in $^2$H$_2$O-medium (Figure 13). Protein hydrolysates contains fifteen identified amino acids (except proline, which was detected at $\lambda = 440$ nm) (Table 5). An indicator that determines a high efficiency of deuterium inclusion into amino acid molecules of protein hydrolysates are high levels of deuterium enrichment of amino acid molecules, which are varied from 50 atom.% for leucine/isoleucine to 97.5 atom.% for alanine.

A qualitative and quantitative composition of the intracellular carbohydrates of *B. subtilis* obtained on maximally deuterated $^2$H$_2$O-medium is shown in Table 6 (the numbering is given to the sequence of their elution from the column) contained monosaccharides (glucose, fructose, rhamnose, arabinose), disaccharides (maltose, sucrose), and four other unidentified carbohydrates with retention time 3.08 min (15.63 %); 4.26 min (7.46 %); 7.23 min (11.72 %) and 9.14 min (7.95 %) (not shown) (Figure 13). Yield of glucose in deuterated sample makes up 21.4 % by dry weight, i.e. higher than for fructose (6.82 %), rhamnose (3.47 %), arabinose (3.69 %), and maltose (11.62 %). Their outputs are not significantly different from the control in H$_2$O except for sucrose in deuterated sample that was not detected (Table 6). The deuterium enrichment levels of carbohydrates were varied from 90.7 atom.% for arabinose to 80.6 atom.% for glucose.

Table 6. Qualitative and quantitative composition of intracellular carbohydrates of *B. subtilis* obtained on the maximally deuterated medium and levels of deuterium enrichment of molecules*

<table>
<thead>
<tr>
<th>Carbohydrate</th>
<th>Content in the biomass, % of the dry weight of 1 g biomass</th>
<th>Level of deuterium enrichment, % of the total number of hydrogen atoms***</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protonated sample (control)</td>
<td>The sample obtained in 99.9 atom.% $^2$H$_2$O**</td>
</tr>
<tr>
<td>Glucose</td>
<td>20.01</td>
<td>21.40</td>
</tr>
<tr>
<td>Fructose</td>
<td>6.12</td>
<td>6.82</td>
</tr>
<tr>
<td>Rhamnose</td>
<td>2.91</td>
<td>3.47</td>
</tr>
<tr>
<td>Arabinose</td>
<td>3.26</td>
<td>3.69</td>
</tr>
<tr>
<td>Maltose</td>
<td>15.30</td>
<td>11.62</td>
</tr>
<tr>
<td>Sucrose</td>
<td>8.62</td>
<td>ND</td>
</tr>
</tbody>
</table>

Notes:
* The data were obtained by IR-spectroscopy.
** ND – not detected
** A dash means the absence of data.
Figure 13. HPLC-chromatograms of intracellular carbohydrates obtained from protonated (a) and deuterated (b) cells of *B. subtilis* on the maximally deuterated $^2$H$_2$O-medium: Knauer Smartline chromatograph (250×10 mm) (“Knauer”, Germany); stationary phase: Ultrasorb CN; 10 µm; mobile phase: acetonitrile–water (75:25, % (w/w); the input rate: 0.6 ml/min

Electropherograms of proteins isolated from hydrolysates of total proteins of microbial biomass of *B. subtilis* grown on $^2$H$_2$O also showed differences in the qualitative composition of total protein obtained on $^2$H$_2$O (Figure 14).
Figure. 14. Electropherograms of proteins isolated from hydrolysates of total biomass of *B. subtilis*: 1 – a standard set of proteins; 2 – a sample obtained from protonated medium; 3 — a sample obtained from deuterated medium

Conclusions
The experimental data demonstrated that the effects observed at the cellular growth on $^2$H$_2$O-media possess a complex multifactor character stipulated by changes of morphological, cytological and physiological parameters – magnitude of the lag-period, time of cellular generation, outputs of biomass, a ratio of amino acids, protein, carbohydrates and fatty acids synthesized in $^2$H$_2$O, and with an evolutionary level of organization of investigated object as well. The cell evidently implements the special adaptive mechanisms promoting functional reorganization of work of the vital systems in the presence of $^2$H$_2$O. Thus, the most sensitive to replacement of


\(^1\text{H}\) on \(^2\text{H}\) are the apparatus of biosynthesis of macromolecules and a respiratory chain, i.e., those cellular systems using high mobility of protons and high speed of breaking up of hydrogen bonds. Last fact allows the consideration of adaptation to \(^3\text{H}_2\text{O}\) as adaptation to the nonspecific factor affecting simultaneously the functional condition of several numbers of cellular systems: metabolism, ways of assimilation of carbon substrates, biosynthetic processes, and transport function, structure and functions of deuterated macromolecules. It seems to be reasonable to choose as biomodels in these studies microorganisms, as they are very well adapted to the environmental conditions and able to withstand high concentrations of \(^3\text{H}_2\text{O}\) in growth media.

**References**


