Femtosecond Laser Spectroscopy of the Rhodopsin Photochromic Reaction: A Concept for Ultrafast Optical Molecular Switch Creation (Ultrafast Reversible Photoreaction of Rhodopsin)

Olga Smitienko 1,†, Victor Nadtochenko 1,2,3,†, Tatiana Feldman 1,4,†,*, Maria Balatskaya 5,†, Ivan Shelaev 2,†, Fedor Gostev 2,†, Oleg Sarkisov 2,† and Mikhail Ostrovsky 1,4,†

1 Emanuel Institute of Biochemical Physics, Russian Academy of Sciences, Kosygin st.4, Moscow 119334, Russia; E-Mails: djolia@gmail.com (O.S.); nadtochenko@gmail.com (V.N.); ostrovsky3535@mail.ru (M.O.)
2 Semenov Institute of Chemical Physics, Russian Academy of Sciences, Kosygin st.4, Moscow 119991, Russia; E-Mails: shelaev@bk.ru (I.S.); boatsween@yandex.ru (F.G.); sarkisov@femto.chph.ras.ru (O.S.)
3 Institute of Problems of Chemical Physics, Russian Academy of Sciences, Academyian Semenov avenue 1, Chernogolovka, Moscow region 142432, Russia
4 Biological Faculty, Lomonosov Moscow State University, Leninskie Gory 1, Moscow 119991, Russia
5 Faculty of Basic Medicine, Lomonosov Moscow State University, Lomonosovsky pr. 31/5, Moscow 119192, Russia; E-Mail: m.balatskaya@gmail.com

† These authors contributed equally to this work.

* Author to whom correspondence should be addressed; E-Mail: feldmantb@mail.ru; Tel.: +7-499-135-70-73; Fax: +7-499-137-41-01.

External Editor: Nick Bampos

Received: 8 October 2014; in revised form: 4 November 2014 / Accepted: 6 November 2014 / Published: 11 November 2014

Abstract: Ultrafast reverse photoreaction of visual pigment rhodopsin in the femtosecond time range at room temperature is demonstrated. Femtosecond two-pump probe experiments with a time resolution of 25 fs have been performed. The first pump pulse at 500 nm initiated cis-trans photoisomerization of rhodopsin chromophore, 11-cis retinal, which resulted in the formation of the primary ground-state photoproduct within a mere 200 fs. The second pump
pulse at 620 nm with a varying delay of 200 to 3750 fs relative to the first pump pulse, initiated the reverse phototransition of the primary photoproduct to rhodopsin. The results of this photoconversion have been observed on the differential spectra obtained after the action of two pump pulses at a time delay of 100 ps. It was found that optical density decreased at 560 nm in the spectral region of bathorhodopsin absorption and increased at 480 nm, where rhodopsin absorbs. Rhodopsin photoswitching efficiency shows oscillations as a function of the time delay between two pump pulses. The quantum yield of reverse photoreaction initiated by the second pump pulse falls within the range 15% ± 1%. The molecular mechanism of the ultrafast reversible photoreaction of visual pigment rhodopsin may be used as a concept for the development of an ultrafast optical molecular switch.

**Keywords:** rhodopsin; femtosecond spectroscopy; coherent reaction; photoreversibility; molecular switches

1. Introduction

Retinal-binding proteins form a group of photosensitive transmembrane proteins capable of converting the energy of light to perform biological functions of the living organisms. This group comprises sensor rhodopsins that provide light perception as an information carrier (visual pigments of animals, sensor rhodopsins of microorganisms) and those performing photovoltaic energetic function, targeting ion transport through the cellular membrane (e.g., halorhodopsin, bacteriorhodopsin) [1,2].

These pigment-protein complexes have a similar spatial organization and common chromophore group: the retinal (vitamin A aldehyde) residue, which is covalently bound to protein through a protonated Schiff base linkage to a lysine residue from the polypeptide chain of protein [3,4]. Retinal-binding proteins possess unique photochemical properties. In these natural pigment-protein complexes, the chromophore photoisomerization rate shows a femtosecond time range [5–11]. Therefore, ever-increasing interest in the detailed study of photochemical transformation mechanisms of retinal-binding proteins is observed for the purpose of using the functional principles of these natural photosensors in the creation of fast response devices [12–17].

Bovine rhodopsin is one of the well-studied representatives of retinal-binding proteins. It is a typical member of the G-protein-coupled receptor family. The rhodopsin molecule consists of the opsin protein and a chromophore, 11-cis retinal. Light quantum absorption leads to 11-cis retinal isomerization to the all-trans form. Chromophore photoisomerization provides conformational changes in the protein part of the molecule, resulting in the formation of intermediates with various lifetimes and spectral properties. Finally, rhodopsin phototransformation (photolysis) results in the hydrolysis of the Schiff base linkage and all-trans retinal release from the rhodopsin molecule.

The elementary act of chromophore photoisomerization in rhodopsin proceeds during a time of about 80–100 fs [7,11,18–20] with a quantum yield of 0.65 [21]. Meanwhile, almost all of the energy of the light quantum absorbed (>60%) is converted to chemical energy conformational protein rearrangements [22]. Retinal obtains unique photochemical properties of this kind due to its protein environment. In femtosecond spectroscopic experiments with a time resolution of several tens of
femtoseconds, during the initial ~1.5 picoseconds on the absorption kinetic curves of primary rhodopsin photoproduct, oscillations provided by the formation of vibrationally coherent wave packets can be observed [7–9,18,23]. Fast Fourier transform analysis of these oscillations allowed the determination of constituent vibrational frequencies of these wave packets. Femtosecond-stimulated Raman spectroscopy methods [24] and theoretical research [19] have detected high-frequency vibrational modes participating in rhodopsin chromophore photoisomerization, C=C (1548 cm\(^{-1}\)), C-C and C-H (1100–1300 cm\(^{-1}\)) and HOOP (969 cm\(^{-1}\)) [24]. They also indicated the extreme importance of HOOP oscillations in the reaction. The pump degenerate four-wave mixing (pump-DFWM) method applied to the study of the excited state of all-trans retinal Schiff bases [25] provided a frequency (~1700 cm\(^{-1}\)) assigned to C=N oscillations that argued for the participation of this high-frequency mode in retinal photoisomerization in rhodopsin.

All rhodopsin photolysis intermediates possess photochromic properties. Absorption of the second light quantum by the photolysis intermediate may cause reverse trans-cis isomerization of retinal [26,27]. In this case, the formation of rhodopsin with 11-cis retinal (photoregeneration process) with an insignificant admixture of isorhodopsin with 9-cis retinal occurs [26].

The photochromism of rhodopsin, as well as all other retinal-binding proteins, i.e., the ability to exist in two or more stable (quasi-stable) forms, between which reversible phototransitions are possible, allows the consideration of these pigment-protein complexes to be prototypes of optical molecular switches [12–14,16,28,29]. For that matter, the early stages of retinal-binding protein phototransformations are the most attractive. Photochromism in bacteriorhodopsin has found use in the creation of photosensitive media in optical devices for information writing, transmission and storage, with a typical switching time of about milliseconds or nanoseconds [30–32]. Yan et al. [33] has described primary experiments on ultrafast reversible photoswitching of bovine rhodopsin affected by femtosecond (300 fs) laser pulses.

Coherent control of retinal photoisomerization in bacteriorhodopsin was performed with the shaped femtosecond pulse [34], which provided the modulation of the quantum yield of the all-trans retinal\(\rightarrow\)13-cis retinal photoreaction by ±20%.

In this work, an approach was applied that used two femtosecond pump pulses (500 nm, 25 fs and 620 nm, 30 fs) following one another with different time delays. The first pump pulse of 500 nm activated direct rhodopsin photoreaction, and the second, delayed pump pulse of 620 nm excited the first photoproduct at different phases of its absorption oscillation. In this case, the dynamics of the wave packet in the first photoproduct can affect the efficiency of the reverse photoreaction of rhodopsin. Then, in particular, the second pump pulse may be the controlling one, due to the timing with the coherent wave packet phase of the first photoproduct of rhodopsin.

The goal of this work was to study the photochromic transition of primary intermediates of bovine rhodopsin photolysis in the femto- and pico-second time range. Another goal was to demonstrate the possibility of the coherent control of reverse rhodopsin photoreaction efficiency via timing the arrival of the second pump pulse with the wave packet phase in the first photoproduct of the direct reaction. In the work, the efficiency dependence for such a photochromic transition on the time delay between the first and the second pump pulses was demonstrated.
2. Results and Discussion

2.1. Photo-Induced Rhodopsin Transformation to Primary Ground-State Rhodopsin Photoproduct

The photoexcitation of rhodopsin (Rh498) by a 25 fs pump pulse at 500 nm results in 11-cis retinal chromophore photoisomerization to the trans-form and formation of primary ground-state rhodopsin photoproduct (Photo570) by the 200th fs that, following picosecond vibrational relaxation, leading to the production of the metastable intermediate, bathorhodopsin (Batho535). Figure 1 shows the kinetic curves of photo-induced Rh498 absorption at 480 nm (A) and at 600 nm (B).

At a probe wavelength of 480 nm (Figure 1A) at the earliest times (up to 50 fs), a low, positive absorption associated with the excited state absorption of the rhodopsin molecule (S1→S0) is observed [7–9]. At times up to 130 fs, negative absorption, i.e., bleaching of Rh498, is observed. Thereafter, during several picoseconds, partial absorption recovery, due to the transition of a portion of excited molecules to the initial state of Rh498, and Photo570 formation and its further relaxation to Batho535, which also absorb in this spectral range, are observed. At a probe wavelength of 600 nm (Figure 1B), Photo570 formation may be observed, which completes by 200th fs after photoexcitation.

Irrespective of the probe wavelength, for all kinetic curves, oscillation processes were observed. Our earlier works [9,12,35] show the results of Fourier analysis, which prove the presence of oscillations in the dynamics of photo-induced absorption by reaction products. At times of 0.9–1 ps, the frequencies of the vibrational modes comprised by wave packets of Photo570, Batho535 and Rh498 were determined. In the entire Photo570 and Batho535 absorption band, the same set of frequencies was obtained—59, 117, 156, 234, 254 and 351 cm⁻¹—with notable predominance of the 59 cm⁻¹ frequency, whereas in the Rh498 absorption band, a similar set of frequencies with slightly lower values was obtained—39, 59, 136, 195, 234 and 371 cm⁻¹—with the predominance of the 136 cm⁻¹ frequency. Detected oscillation frequencies correspond to vibrational modes, which are active within the elementary act of 11-cis retinal isomerization and during the recovery of Rh498 [9,35]. It is worth noting that by 3 ps, approximately, the oscillation relaxation process has already completed, and no oscillations were observed.

Figure 1. Transient photo-induced absorption kinetic curves of rhodopsin. The kinetic curves were documented by one-pump probe experiments with pumping by a 25 fs pulse at 500 nm and probing at 480 nm (A) and 600 nm (B).
2.2. Photo-Induced Transition of Primary Ground-State Rhodopsin Photoproduct to Rhodopsin

For reverse photoreaction of Photo570 or Batho535 transformation to Rh498, a femtosecond two-pump probe pulse setup with two pump pulses (hereinafter referred to as pump1 and pump2) and a supercontinuum probing pulse were used (see “Materials and Methods”). The twenty five-femtosecond pump1 at 500 nm initiates the reaction 11-cis retinal + hv1 → trans-retinal, and by the 200th fs, Photo570 is formed, which relaxes to Batho535 with a characteristic time of 1–3 ps. Differential spectra showing the dynamics of Batho535 formation and Rh498 disappearing in 100 ps after pump1 action in the spectral range of 410–700 nm were registered (Figure 2, black curve). The thirty-femtosecond pump2 at 620 nm was supplied after the 25-fs pump1 at 500 nm with a time delay from hundreds of femtoseconds to several picoseconds. The probe pulse time delay relative to pump1 was 100 ps. Figure 2 (grey curve) shows the results of two pump pulses affecting the sample and following one another with a 200-fs time delay, i.e., in this experiment, pump2 affected Photo570. By the 100th ps after the consecutive action of pump1 and pump2, a decrease of Batho535 dark formation and a simultaneous increase of initial Rh498 absorption was observed. This result means that pump2 induces a photoreaction, in which Photo570 transforms back to Rh498. To put it differently, the reverse trans-cis isomerization reaction of retinal residue occurs: trans-retinal+hv2→11-cis retinal. It is worth noting that after the effect of pump2, the form of differential spectra did not changed. This may suggest that reverse phototransition Photo570→Rh498 gives no side products.

Figure 2. Differential spectra of photo-induced rhodopsin absorption obtained under the effect of a one-pump pulse of 500 nm (pump1) (black curve) and two pump pulses of 500 and 620 nm (pump1 and pump2) (grey curve) that follow with a 200-fs time delay and with a probe pulse time delay of 100 ps. For the control, a similar spectrum of completely bleaching rhodopsin affected by a single pump pulse of 500 nm (dashed curve) was registered. In the spectral regions of pump pulses, experimental curves were completed. Insert: expanded part of the Batho535 maximum absorption area.
Figure 3 shows the kinetic curves of photo-induced Rh498 absorption recorded after the action of one (∆A1(t)) and two (∆A1+2(t)) pump pulses at 490 and 608 nm probe wavelengths in the time range up to 3 ps. The kinetic curves obtained in both experiments were normalized by a time range <0.135 fs, i.e., prior to the action of pump2 supplied with a 200-fs time delay. This allowed observation of the direct pump2 effect on the dynamics of photo-induced Rh498 reactions. At times t < 135 fs, the kinetic curves ∆A1(t) and ∆A1+2(t) were nearly the same, whereas at times t > 300 fs, the optical densities of kinetic curves ∆A1(t) and ∆A1+2(t) were different (Figure 3A,B). At a time delay of pump1 of 135–300 fs, the signal ∆A1+2(t) was perturbed by a femtosecond laser artifact (Figure 3). The rate of kinetic curves ∆A1+2(t) changed compared with ∆A1(t) at 300–400 fs after the pump1 effect and 100–200 fs after the pump2 effect, respectively. At later times, t > 400–500 fs, the shapes of kinetic curves ∆A1+2(t) were similar to ∆A1(t) curves, but with just higher optical densities in the Rh498 bleaching range (Figure 3A) and with lower optical densities in the range of Photo570 and Batho535 absorption (Figure 3B). Since the main differences in the ∆A1(t) and ∆A1+2(t) curves are observed at a time delay of 100–200 fs after pump2, one may conclude that all processes of photoexcitation energy transfer from S1 to S0 potential energy surfaces (PES) during the reverse rhodopsin photoreaction are completed by the 200th fs after its initiation by pump2. It may be assumed therefore that the excited state Photo570 lifetime, i.e., the lifetime of vibrationally excited bathorhodopsin, is comparable with the excited state Rh498 lifetime. This correlates well with the theoretical results [19,36], showing that the lifetime of the bathorhodopsin excited state is shorter than for rhodopsin.

Figure 3. Kinetic curves of photo-induced rhodopsin absorption. (A) Probe at 490 nm. (B) Probe at 608 nm. Black kinetic curves were recorded after the action of one 25-fs pump1 at 500 nm. Grey curves were recorded after consecutive action of 25-fs pump1 at 500 nm and 30-fs pump2 at 620 nm following one another with a 200-fs time delay. These curves were normalized by the time range <0.135 ps (up to the pump2 occurrence time).
After pump2 effect at time delay $t > 400–500$ fs and the probe wavelength of 490 nm, the change of optical density was about $0.7 \times 10^{-3}$ relative units (Figure 3A), whereas at the probe wavelength of 608 nm, was is about $0.6 \times 10^{-3}–1.1 \times 10^{-3}$ relative units (Figure 3B). The observed differences in the characteristics of the kinetic curves with one (pump1) and two (pump1 and pump2) pump pulses may be interpreted as a transition of a part of the Photo570 molecules back to Rh498. For the time of Photo570 formation (200 fs), changes in the nearest protein environment of retinal may be neglected. The possibility of reverse photoreaction may be schematically represented using a model of two states, which is shown in Figure 4. Recent model studies on rhodopsin and bathorhodopsin confirm such a structure of the PES for the rhodopsin molecule [19,37]. These studies demonstrated the presence of barrierless PES in bathorhodopsin excited state S1 and the same S1/S0 intersection space for conical intersections (CIs) of rhodopsin and bathorhodopsin. The coherent wave packet formed under the effect of pump1 moves by the PES of the excited state S1. Near the area of CI of the PES (S1/S0), the wave packet splits into two subpackets jumping to the PES of the electronic ground state S0 with formation of Photo570 (65%) and Rh498 (35%).

Depending on the time delay, pump2 affects the reaction products: Photo570 or Batho535. Meanwhile, a wave packet is formed in the right branch of the electron excited state S1 (Figure 4). It moves by the PES of S1 in the area of CI, most likely also splitting into two subpackets, one of which jumps to the PES of S0, forming Rh498, which contains 11-cis retinal, and the other packet returns to the PES of S0 of Photo570 with non-isomerized trans-retinal. This, of course, is just a qualitative explanation of the photochromism observed. However, the implementation of photochromism in the femto- and pico-second range shows that primary photoreactions of rhodopsin really proceed within two PESs.

Photochromic switching efficiency was determined as a part of Rh498 molecules returned to the ground state after pump2 action. Calculations have shown that the quantum yield of the reverse rhodopsin reaction is 14.2% for the Photo570 $\rightarrow$ Rh498 transition and 16.4% for the Batho535 $\rightarrow$ Rh498 transition. Previously, the attempts to assess the quantum yield of the reverse rhodopsin photoreaction from bathorhodopsin have been made, both theoretically [36] and experimentally at 77 K [38]. In both cases, values of about 0.5 were obtained, which were approximately three-times greater than in this work.

Figure 4. The scheme of the potential energy surfaces of the visual pigment rhodopsin explaining the principle of its photochromism.
2.3. Coherent Control of Primary Ground-State Rhodopsin Photoproduct Phototransition to Rhodopsin

Oscillations observed in the kinetic curves of photo-induced chromophore isomerization in Rh\textsubscript{498} reflect the dynamics of the Photo\textsubscript{570} coherent wave packet. To put it differently, these oscillations reflect the occurrence of quantum interference during the reaction, which results in the time dependence of different stationary vibrational states. It is expected that the reverse phototransition, Photo\textsubscript{570}→Rh\textsubscript{498}, efficiency may significantly depend upon whether pump\textsubscript{2} is absorbed in the maximum or in the minimum of oscillations.

Experiments in which the time delay between pump\textsubscript{1} and pump\textsubscript{2} varied so that the time of pump\textsubscript{2}'s arrival was synchronized with the oscillation phase presented in absorption signals of Photo\textsubscript{570} were performed. The maximum of the differential absorption spectrum that reflects the formation of Batho\textsubscript{535} registered 100 ps after pump\textsubscript{1} was assumed as a measure of reverse photoreaction efficiency (Figure 2, black curve).

Figure 5. Coherent control of primary ground-state rhodopsin photoproduct phototransition to rhodopsin. (Bottom) Kinetic curve of photo-induced rhodopsin absorption under the effect of the 25-fs pump\textsubscript{1} at 500 nm and probing at 620 nm. (Top) Variation of photo-induced rhodopsin absorption recorded at probe wavelengths of 450 nm (triangles) and 560 nm (circles) 100 ps after pump\textsubscript{1} and pump\textsubscript{2} excitation at different pump\textsubscript{2} time delays (upper abscissa axis). Optical density at a 0-fs time delay was obtained by exclusive rhodopsin excitation by pump\textsubscript{1} and is assumed as a control.

Figure 5 (at the bottom) shows the kinetic curve of photo-induced Rh\textsubscript{498} absorption obtained in the experiment with the 25-fs pump\textsubscript{1} at 500 nm, when probed at 620 nm. Figure 5 (at the top) shows values of optical density reflecting variations in the absorption of Batho\textsubscript{535} at 560 nm (circles) and Rh\textsubscript{498} at...
450 nm (triangles) with respect to the pump2 time delay. Optical densities at 450 and 560 nm in the differential spectrum observed 100 ps after the exclusive action of pump1 were taken as a control (Figure 2, black curve). These control values are shown in Figure 5 (at the top) with a 0-fs time delay. The results obtained show that the number of Photo570 molecules participating in the reverse photoreaction depends on the synchronization of the pump2 time delay with phase characteristics of the wave packet in Photo570. In the case when pump2 arrives at the moment of maximum Photo570 absorption (200-fs time delay), the reverse photoreaction obtains maximum efficiency. Hence, the differential spectrum recorded 100 ps after excitation (Figure 2, grey curve) shows the maximum signal decrease at the 560-nm wavelength and the maximum signal increase at 450 nm. Photochromic switching is lower when the control pulse (pump2) arrives at the antiphase of the coherent vibrational wave packet motion and is absent in the oscillation minimum at a 475-fs time delay (Figure 5, at the top). Similar results were obtained in a broad probing spectral range (420–620 nm). Photochromic switching was observed up to a 4-ps time delay of pump2.

Variation of the reverse rhodopsin photoreaction efficiency, observed in this work, which depends on the pump2 arrival time at different phases of coherent wave packet oscillations, is due to absorption modulation at the S1→S0 transition by coherent wave packet oscillations in Photo570. This is shown by the oscillatory kinetic curve in Figure 1B. Therefore, pump2 will be absorbed with a higher probability at the maximum of Photo570 optical density oscillations. This effect of the photoreversible rhodopsin reaction control by means of the pump2 action at different oscillation phases of the wave packet might be considered as a coherent control method.

As shown in the model study [19], the quantum yield of both direct and reverse rhodopsin photoreactions depends on the HOOP oscillation phase and the amplitude of the excited molecule. Based on the results of that work, one may suggest the use of two approaches simultaneously: the coherent control demonstrated in this work and the shaped pulses, which affect the HOOP oscillation phase and the quantum yield of the reverse photoreaction, respectively, will increase the photoswitching efficiency. This is critical to the creation of molecular photoswitches.

3. Experimental Section

3.1. Chemicals

The chemicals used in the experiments were of the highest purity and commercially available. Reagents were purchased from Sigma (St. Louis, MO, USA), Fluka (Buchs, Switzerland), Anatrace (Maumee, OH, USA), Millex and Amicon.

3.2. Rhodopsin Preparation

Fresh bovine eyes (Bos taurus) were purchased from a meat processing factory (“Ramensky trade house”, Krasnoarmeiskaya st.131, 140109, Ramenskoe, Moscow region, Russia). The work was done with the permission of the slaughterhouse to use these bovine eyes for scientific research.

Rod outer segments (ROS) from bovine retinas and rhodopsin extracts were prepared by the modified method of Okada et al. [39]. Retinas were isolated no later than 3 h after slaughtering, and then 50% sucrose solution in Buffer A (10 mM Mops, pH 7.5, containing 30 mM NaCl, 60 mM KCl, 2 mM MgCl2,
0.1 mM phenylmethylsulfonyl fluoride (PMSF), 1 mM dithiothreitol and 0.01% NaN₃) was added to the retina preparations, 1 mL per each retina. The suspension was vigorously shaken for 3 min and centrifuged for 40 min at 4 °C and 2000 × g. The supernatant was diluted four times with Buffer A and centrifuged for 60 min at 4 °C and 2000 × g. The pellet was resuspended in 25 mL of 40% sucrose in Buffer A, and then 10 mL of Buffer A were layered on top to make a stepwise gradient of density following centrifugation for 60 min at 4 °C and 25,000 × g on the Beckman Coulter Avanti J30I centrifuge equipped with the JS 24,38 rotor. The ROS fraction was sampled at the buffer-sucrose border, diluted with Buffer B (5 mM Tris-HCl, pH 8.0, containing 0.5 mM MgCl₂, 0.4 mM EDTA, 1 mM dithiothreitol and 0.01% NaN₃) to a density of 1.05 g/cm³. ROS were precipitated by centrifugation for 30 min at 4 °C and 41,400 × g. The pellet was resuspended in distilled water with 0.01% NaN₃, incubated for 30 min at 20 °C with mixing and centrifuged for 30 min at 4 °C and 41,400 × g. The pellet, consisting of photoreceptor membrane disks, was resuspended in 1.6% n-heptyl-β-D-thioglucoside (HTG) detergent in buffer C (0.1 M CH₃COONa, 0.1 M (CH₃COO)₂Zn and 0.01% NaN₃, pH 6.0), 0.8 mL of the solution per 1 mg of rhodopsin. The extract was incubated for 3 h at 20 °C and then 12 h at 4 °C. The rhodopsin extract was centrifuged for 30 min at 4 °C and 41,400 × g followed by filtration through a Millipore filter (Millex GS PVDF 0.22 μm) and concentrated using a Millipore centrifuge filter (Amicon Ultra-4 Ultracell 30k). The thusly prepared rhodopsin HTG extracts had a concentration of 4–5 mg/mL and possessed A₂₈₀/A₅₀₀ = 1.7–1.9 purity. A 2 M solution of NH₂OH was added to the final concentration of 0.1 M before measurements. All manipulations with samples containing rhodopsin were carried out under dim red illumination.

3.3. Femtosecond Spectroscopy Setup

3.3.1. One-Pump Probe Pulse Setup

Transient absorption spectra were measured by the femtosecond pump-supercontinuum probe setup [40] (Figure 6A). The first pump pulse (pump₁) was performed by the Gauss pulses with a repetition frequency of 60 Hz, a time duration of 25 fs, a wavelength of 500 nm and energy of 100 nJ. The pump light spot has a diameter of 300 μm. The white supercontinuum pulse was generated in a quartz cell with H₂O and used as a probe pulse. The diameter of the probe spot was 140 μm. The relative polarization of pump₁ and the probe beam was adjusted to the 54.7° (magic angle) configuration. After the sample, the supercontinuum was dispersed by a polychromator (“Acton SP-300”) and detected by a CCD camera (“Roper Scientific SPEC-10”). Absorption difference spectra ΔA(t, λ) were recorded over the spectral range of 400–740 nm. The measured spectra were corrected for group delay dispersion of the supercontinuum using the procedure described previously [40].

3.3.2. Two-Pump Probe Pulse Setup

For the investigation of the reverse photoreaction and the coherent mechanism of direct rhodopsin photoreaction, two pump pulses and a supercontinuum probe pulse were used (Figure 6B) [12]. The first pump pulse (pump₁) was described earlier. The second pump pulse (pump₂) was also generated by a non-collinear phase-matched optical parametric amplifier. It had a wavelength of 620 nm, energy of 700 nJ, a time duration of 30 fs and a light spot of 180 mm in diameter. Both pump pulses were polarized
in parallel with one another, but the probe pulse was linearly polarized and rotated by a magic angle relative to the pumps. Pump2’s spectral features have been chosen so that they do not overlap the rhodopsin absorption spectrum (Figure 6C). Ultrashort pulses were characterized by spectral phase interferometry for direct electric-field reconstruction (SPIDER). Within the accuracy limits, SPIDER-devised phase instability of the pulses replicas was not observed.

**Figure 6.** Scheme of the experiments. (A) One-pump probe pulse setup. (B) Two-pump probe pulse setup. (C) Absorption spectra of rhodopsin (1) and primary ground-state rhodopsin photoproduct (2) (spectral data were taken from Kandori et al. [6]; black curves, left scale); spectral characteristics of two pump pulses (grey curves, right scale).

Time delay of pump2 was chosen in accordance with the phase of the coherent oscillatory packet of the primary rhodopsin photoproduct induced by pump1 and amounts to 200–1025 fs (steps of 55 fs) and 1025–3750 fs (steps of 550 fs). The probe pulse of supercontinuum was supplied with a time delay of 0.3–10 ps with a step of 3.3 fs and the accumulation of the signal from 50 spectra. A time delay of 100 ps with the accumulation of signals from 10,000 spectra was also used in this work. At this time delay, a differential absorption spectrum only consisting of the absorption band of direct rhodopsin photoreaction product, bathorhodopsin and the rhodopsin bleaching band is registered in the probe spectral range of 400–740 nm. This gives a possibility to monitor the depletion of bathorhodopsin induced by pump2 as a function of the pump1–pump2 time delay. This depletion of bathorhodopsin served as a measure of the reverse photoreaction efficiency (the “photochromic switching”).

All experiments were carried out at 21 °C in a 0.2-mm flow optical cell with optical windows of 0.1-mm thickness. The flow rate was such that, after each laser pulse, the absorbing sample was completely refreshed. As a control, the spectra and kinetic curves of photo-induced absorption by similar rhodopsin extract after its complete bleaching were also registered.
3.4. Calculation of Quantum Yield for Photo-Induced Transition of Primary Ground-State Rhodopsin Photoproduct to Rhodopsin

The quantum yield of the reverse reaction \( \phi_2 = N_2/N_1 \), where \( N_2 \) is the number of molecules of the first photoproduct, Photo570, transformed to Rh498 by reverse photoreaction and \( N_1 \) is the number of molecules excited by pump2, was calculated from the experimental data of the direct Rh498→Photo570 and reverse Photo570→Rh498 phototransitions.

The number of Photo570 molecules (\( N_i \)) and Batho535 molecules, respectively, formed by direct photoreaction may be related to the value of photo-induced Rh498 absorption (\( \Delta A_{1560} \)) recorded after pump1 action at a 560-nm wavelength with a time delay of 100 ps using the following equation:

\[
\Delta A_{1560} = (\varepsilon_{BATHO560} - \varepsilon_{RH560})l N_1/V = k_0 N_1,
\]

where \( \varepsilon_{BATHO560} \) and \( \varepsilon_{RH560} \) are extinction coefficients for Batho535 and Rh498 at a 560-nm wavelength [6], \( l \) is the path length, \( N_i \) is the Avogadro constant \((6.02 \times 10^{23})\) and \( V \) is the sample volume subject to pump1. Then, \( N_i = \Delta A_{1560}/k_0. \)

The number of molecules of the first photoproduct transferred to Rh498 (\( N_2 \)) by reverse photoreaction may be expressed via the value of photo-induced Rh498 absorption loss (\( \Delta A_{560} = \Delta A_{1560} - \Delta A_{1+2560} \)) in the differential spectrum after pump2 action at a 560-nm wavelength with a 100-ps time delay, using the same factor \( k_0 \) as follows: \( \Delta A_{560} = k_0 \cdot N_2 \), then \( N_2 = \Delta A_{560}/k_0. \)

Based on the above expressions, the quantum yield of the reverse rhodopsin photoreaction \( \phi_2 = N_2/N_1 \) may be represented as follows: \( \phi_2 = \Delta A_{560}/(\Delta A_{1560} \cdot P) \), where \( P \) is the probability of pump2 absorption to be estimated as follows:

\[
P = \sigma \cdot \Phi,
\]

where \( \sigma \) is a cross-section of the first photoproduct molecule absorption; \( \Phi \) is the density of photon flow in pump2.

The molecule absorption cross-section of the first photoproduct, \( \sigma_{620} \), at the pump2 wavelength \((620 \text{ nm})\) was calculated as follows: \( \sigma_{620} = 3.826 \times 10^{-21} \varepsilon_{620} \), where \( \varepsilon_{620}(\text{Photo}) = 12,485 \text{ M}^{-1} \cdot \text{cm}^{-1} \) [6]. Thus, \( \sigma_{620}(\text{Photo}) = 4.77 \times 10^{-17} \text{ cm}^2. \)

Photon flux density (\( \Phi \)) in pump2 was calculated as follows: \( \Phi = N/S \), where \( N \) is the number of photons in pump2; \( S \) is the area of the cuvette with the sample affected by the pulse.

The number of photons in pump2 \((N)\) was calculated from the following expression:

\[
N = E_{pump2}/E_{ph},
\]

where \( E_{pump2} \) is the pump2 energy (\( 7 \times 10^{-7} \text{ J} \) in this experiment) and \( E_{ph} \) is the photon energy with the wavelength \( \lambda = 620 \text{ nm} \) (\( E_{ph} = 3.2039 \times 10^{-19} \text{ J} \)). Thus, the number of photons in pump2 amounts to \( N = 2.1848 \times 10^{12}. \)

In the experiment, the area of the sample cuvette affected by pump2 was \( S = 2.5447 \times 10^{-4} \text{ cm}^2; \) as a consequence, the photon flux density is \( \Phi = 8.5857 \times 10^{15} \text{ photon/cm}^2; \) thereby, the probability of the pulse absorption \((P)\) is 0.41.

In the experiment, the optical density (\( A_i \)) of photo-induced Rh498 absorption 100 ps after excitation by pump1 at a 560-nm wavelength is 0.00258 optical density units. The optical density decrease (\( \Delta A \)) in the differential spectrum of photo-induced Rh498 absorption at a 560-nm wavelength, 100 ps after pump2 action, with a 200-fs time delay, is 0.00015 optical density units. Thus, the quantum yield of reverse Photo570→Rh498 phototransition \((\phi_2)\) is 14.2%.

The quantum yield of reverse phototransition Batho535→Rh498 \((\phi_2)\) for a pump2 time delay of 3.75 ps, when the photon is already absorbed by Batho535, was also estimated. It was found equal to 16.4%. 
4. Conclusions

Thus, this work shows, firstly, phototransitions Rh\textsubscript{498}→Photo\textsubscript{570}→Rh\textsubscript{498} occurring in a femtosecond scale at room temperature. Secondly, it is shown that photochromic switching efficiency depends on the timing of oscillation maximum for the dynamics of the coherent vibrational wave packet of Photo\textsubscript{570} and pump\textsubscript{2}. Such dependence is the obvious example of coherent control over the reverse photoreaction of Rh\textsubscript{498} chromophore group photoisomerization.

The results obtained allow the consideration of the visual pigment rhodopsin as a model for creating an ultrafast molecular photoswitch. The mechanism of rhodopsin photoswitching described in this work may underlay the functionality of an optical logical element probably designed for use in optical information transfer and processing devices with a running speed exceeding that of the existing analogues [16].

As photochromic materials, various retinal-binding proteins can be used: visual pigments rhodopsins from invertebrates and vertebrate animal eyes, sensor rhodopsins and photodependant ionic pumps of microorganisms. The use of various mutant and modified protein forms is also possible, modifications being present in both the peptide part of the molecule and chromophore.

Therefore, searching for artificial matrices for a retinal chromophore capable of simulating the natural protein matrix is possible. There are some examples for retinal and its analogues [15,41–43]. The principle of the coherent control of rhodopsin photochromic reactions induced by femtosecond laser pulses at room temperature proposed in this work and some our other studies [9,12,16] may also be found useful for the development of quantum computers.

Acknowledgments

This work is supported by the Russian Academy of Sciences Presidium Program of Fundamental Studies (Programme No. 24) and Russian Foundation for Basic Research No. 12-04-00844-a. In part of the study related to the femtosecond laser spectroscopy the work was supported by The Ministry of education and science of Russia, grant No. 14.604.21.0058 (unique identifier RFMEFI60414X0058).

Author Contributions

Victor Nadtochenko, Mikhail Ostrovsky, Tatiana Feldman and Oleg Sarkisov conceived of and designed the experiments. Olga Smitienko, Maria Balatskaya, Ivan Shelaev and Fedor Gostev performed the experiments. Victor Nadtochenko, Mikhail Ostrovsky, Tatiana Feldman, Oleg Sarkisov, Olga Smitienko, Maria Balatskaya, Ivan Shelaev and Fedor Gostev analyzed the data. Victor Nadtochenko, Mikhail Ostrovsky and Oleg Sarkisov contributed reagents/materials/analysis tools. Olga Smitienko, Victor Nadtochenko, Tatiana Feldman and Mikhail Ostrovsky wrote the paper.

Conflicts of Interest

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses or interpretation of data; in the writing of the manuscript; nor in the decision to publish the results.
References

1. Consani, C.; Braem, O.; Oskouei, A.A.; van der Veen, R.M.; El Nahhas, A.; Cannizzo, A.; Auböck, G.; van Mourik, F.; Chergui, M. Ultrafast (bio)physical and (bio)chemical dynamics. Chimia (Aarau) 2011, 65, 683–690.

2. Grote, M.; O’Malley, M.A. Enlightening the life sciences: the history of halobacterial and microbial rhodopsin research. FEMS Microbiol. Rev. 2011, 35, 1082–1099.

3. Luecke, H.; Schobert, B.; Richter, H.T.; Cartailler, J.P.; Lanyi, J.K. Structure of bacteriorhodopsin at 1.55 Å resolution. J. Mol. Biol. 1999, 1, 899–911.

4. Palczewski, K.; Kumasaka, T.; Hori, T.; Behnke, C.A.; Motshima, H.; Fox, B.A.; Le Trong, I.; Teller, D.C.; Okada, T.; Stenkamp, R.E.; et al. Crystal structure of rhodopsin: A G protein-coupled receptor. Science 2000, 289, 739–745.

5. Dobler, J.; Zinth, W.; Kaiser, W.; Oesterhelt, D. Excited-state reaction dynamics of bacteriorhodopsin studied by femtosecond spectroscopy. Chem. Phys. Lett. 1988, 144, 215–220.

6. Kandori, H.; Shichida, Y.; Yoshizawa, T. Absolute absorption spectra of batho- and photorhodopsins at room temperature. Picosecond laser photolysis of rhodopsin in polyacrylamide. Biophys. J. 1989, 56, 453–457.

7. Polli, D.; Altoè, P.; Weingart, O.; Spillane, K.M.; Manzoni, C.; Brida, D.; Tomasello, G.; Orlandi, G.; Kukura, P.; Mathies, R.A.; et al. Conical intersection dynamics of the primary photoisomerization event in vision. Nature 2010, 467, 440–443.

8. Schoenlein, R.W.; Peteanu, L.A.; Mathies, R.A.; Shank, C.V. The first step in vision: femtosecond isomerization of rhodopsin. Science 1991, 254, 412–415.

9. Smitienko, O.A.; Mozgovaya, M.N.; Shelaev, I.V.; Gostev, F.E.; Feldman, T.B.; Nadtochenko, V.A.; Sarkisov, O.M.; Ostrovsky, M.A. Femtosecond formation dynamics of primary photoproducts of visual pigment rhodopsin. Biochemistry (Moscow) 2010, 75, 25–35.

10. Taiji, M.; Bryl, K.; Nakagawa, M.; Tsuda, M.; Kobayashi, T. Femtosecond studies of primary photoprocesses in octopus rhodopsin. Photochem. Photobiol. 1992, 56, 1003–1011.

11. Yabushita, A.; Kobayashi, T.; Tsuda, M. Time-resolved spectroscopy of ultrafast photoisomerization of octopus rhodopsin under photoexcitation. J. Phys. Chem. B 2012, 116, 1920–1926.

12. Mozgovaya, M.N.; Smitienko, O.A.; Shelaev, I.V.; Gostev, F.E.; Feldman, T.B.; Nadtochenko, V.A.; Sarkisov, O.M.; Ostrovsky, M.A. Photochromism of visual pigment rhodopsin on the femtosecond time scale: Coherent control of retinal chromophore isomerization. Dokl. Biochem. Biophys. 2010, 435, 302–306.

13. Ostrovsky, M.A.; Weetall, H.H. Octopus rhodopsin photoreversibility of a crude extract from whole retina over several weeks duration. Biosens. Bioelectron. 1998, 13, 61–65.

14. Paternolli, C.; Neebe, M.; Stura, E.; Barbieri, F.; Ghisellini, P.; Hampp, N.; Nicolini, C. Photoreversibility and photostability in films of octopus rhodopsin isolated from octopus photoreceptor membranes. J. Biomed. Mater. Res. A 2009, 88, 947–951.

15. Tegeder, P. Optically and thermally induced molecular switching processes at metal surfaces. J. Phys. Condens. Matter. 2012, 24, 394001.
16. Ostrovs'kij, M.A.; Mozgovaja, M.N.; Fel’dman T.B.; Smitienko, O.A.; Shelaev, I.V.; Gostev, F.E.; Nadtochenko, V.A.; Sarkisov, O.M.; Kirpichnikov, M.P.; Nekrasova, O.V. Method for Photoconversion of Retinal-Containing Protein and Optical Logic Element Based on Said Method. RU Patent 2,420,773, 10 June 2011.
17. Weinelt, M.; von Oppen, F. Molecular switches at surfaces. J. Phys. Condens. Matter. 2012, 24, 390201.
18. Nadtochenko, V.A.; Smitienko, O.A.; Feldman, T.B.; Mozgovaya, M.N.; Shelaev, I.V.; Gostev, F.E.; Sarkisov, O.M.; Ostrovsky, M.A. Conical intersection participation in femtosecond dynamics of visual pigment rhodopsin chromophore cis-trans photoisomerization. Dokl. Biochem. Biophys. 2012, 446, 242–246.
19. Schapiro, I.; Ryazantsev, M.N.; Frutos, L.M.; Ferré, N.; Lindh, R.; Olivucci, M. The ultrafast photoisomerizations of rhodopsin and bathorhodopsin are modulated by bond length alternation and hoop driven electronic effects. J. Am. Chem. Soc. 2011, 133, 3354–3364.
20. Wand, A.; Rozin, R.; Eliash, T.; Jung, K.-H.; Sheves, M.; Ruhrman, S. Asymmetric toggling of a natural photoswitch: Ultrafast spectroscopy of anabaena sensory rhodopsin. J. Am. Chem. Soc. 2011, 133, 20922–20932.
21. Kim, J.E.; Tauber, M.J.; Mathies, R.A. Wavelength dependent cis-trans isomerization in vision. Biochemistry 2001, 40, 13774–13778.
22. Cooper, A. Energy uptake in the first step of visual excitation. Nature 1979, 282, 531–533.
23. Wang, Q.; Schoenlein, R.W.; Peteanu, L.A.; Mathies, R.A.; Shank, C.V. Vibrationally coherent photochemistry in the femtosecond primary event of vision. Science 1994, 266, 422–424.
24. Kukura, P.; McCamant, D.W.; Yoon, S.; Wand Schneider, D.B.; Mathies, R.A. Structural observation of the primary isomerization in vision with femtosecond-stimulated raman. Science 2005, 310, 1006–1009.
25. Kraack, J.P.; Buckup, T.; Motzkus, M. Coherent high-frequency vibrational dynamics in the excited electronic state of all-trans retinal derivatives. J. Phys. Chem. Lett. 2013, 4, 383–387.
26. Yoshizawa, T.; Wald, G. Pre-lumirhodopsin and the bleaching of visual pigments. Nature 1963, 197, 1279–1286.
27. Lewis, J.W.; Hug, S.J.; Wallace-Williams, S.E.; Kliger, D.S. Direct evidence for an equilibrium between early photolysis intermediates of rhodopsin. J. Am. Chem. Soc. 1990, 112, 6711–6712.
28. Berthoumieu, O.; Patil, A.V.; Xi, W.; Aslimovska, L.; Davis, J.J.; Watts, A. Molecular scale conductance photoswitching in engineered bacteriorhodopsin. Nano Lett. 2012, 12, 899–903.
29. Patil, A.V.; Premaraban, T.; Berthoumieu, O.; Watts, A.; Davis, J.J. Engineered bacteriorhodopsin: A molecular scale potential switch. Chemistry 2012, 18, 5632–5636.
30. Gudesen, H.G.; Leistad, G.I.; Nordal, P.E. Optical Logic Element and Methods for Respectively Its Preparation and Optical Addressing, as well as the Use Thereof in an Optical Logic Device. U.S. Patent 6,219,160, 17 April 2001.
31. Birge, R.R. Branched Photocycle Optical Memory Device. U.S. Patent 5,559,732, 24 September 1996.
32. Ormos, P.; Der, A.; Wolff, E.; Ramsden, J. The Ad-Medium Comprises a Photochromic Protein as a Material of Non-Linear Optical Property; Switching of a Light Propagating in the Waveguide is Effected by a Change of an Optical Property of the Ad-Medium. U.S. Patent 10,337,348, 18 October 2005.
33. Yan, M.; Rothberg, L.; Callender, R. Femtosecond dynamics of rhodopsin photochemistry probed by a double pump spectroscopic approach. *J. Phys. Chem. B* 2001, 105, 856–859.

34. Prokhorenko, V.I.; Nagy, A.M.; Waschuk, S.A.; Brown, L.S.; Birge, R.R.; Miller, R.J.D. Coherent control of retinal isomerization in bacteriorhodopsin. *Science* 2006, 313, 1257–1261.

35. Smitienko, O.A.; Shelaev, I.V.; Gostev, F.E.; Feldman, T.B.; Nadtochenko, V.A.; Sarkisov, O.M.; Ostrovsky, M.A. Coherent processes in formation of primary products of rhodopsin photolysis. *Dokl. Biochem. Biophys.* 2008, 421, 277–281.

36. Birge, R.R.; Hubbard, L.M. Molecular dynamics of trans-cis isomerization in bathorhodopsin. *Biophys. J.* 1981, 34, 517–534.

37. Strambi, A.; Coto, P.B.; Frutos, L.M.; Ferré, N.; Olivucci, M. Relationship between the excited state relaxation paths of rhodopsin and isorhodopsin. *J. Am. Chem. Soc.* 2008, 130, 3382–3388.

38. Suzuki, T.; Callender, R.H. Primary photochemistry and photoisomerization of retinal at 77 K in cattle and squid rhodopsin. *Biophys. J.* 1981, 34, 261–270.

39. Okada, T.; Takeda, K.; Kouyama, T. Highly selective separation of rhodopsin from bovine rod outer segment membranes using combination of divalent cation and alkyl(thio)glucoside. *Photochem. Photobiol.* 1998, 67, 495–499.

40. Shelaev, I.; Gostev, F.; Mamedov, M.; Sarkisov, O.; Nadtochenko, V.; Shuvalov, V.; Semenov, A. Femtosecond primary charge separation in Synechocystis sp. PCC 6803 photosystem I. *BBA Bioenerg.* 2010, 1797, 1410–1420.

41. Briand, J.; Bräm, O.; Re’hault, J.; Léonard, J.; Cannizzo, A.; Chergui, M.; Zanirato, V.; Olivucci, M.; Hellbing, J.; Haacke, S. Coherent ultrafast torsional motion and isomerization of a biomimetic dipolar photoswitch. *Phys. Chem.Chem. Phys.* 2010, 12, 3178–3187.

42. Kandori, H.; Ichioka, T.; Sasaki, M. Photoisomerization of the rhodopsin chromophore in clay interlayers at 77 K. *Chem. Phys. Lett.* 2002, 354, 251–255.

43. Sinicropi, A.; Martin, E.; Ryazantsev, M.; Helbing, J.; Briand, J.; Sharma, D.; Leronard, J.; Haacke, S.; Cannizzo, A.; Chergui, M.; et al. An artificial molecular switch that mimics the visual pigment and completes its photocycle in picoseconds. *Proc. Natl. Acad. Sci. USA* 2008, 105, 17642–17647.

Sample Availability: Samples of the rhodopsin detergent extract are available from the authors.

© 2014 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).