Measurements on the pH Dependence of Metarhodopsin Reactions in Sonicated Rod Outer Segments

Hennig Stieve, Manfred Wilms, and Gottfried Noll
Institut für Neurobiologie der Kernforschungsanlage Jülich
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The kinetics of rhodopsin photolysis in sonicated suspensions of rod outer segments (ROS), unsonicated ROS suspensions and rhodopsin detergent solutions were compared. No significant kinetic differences were detected; however, the energy of activation for the metarhodopsin I to metarhodopsin II reaction was somewhat higher in sonicated ROS suspensions than in the unsонicated suspensions. While the sonicated preparations contained glycerol, it was not possible to show a chemical influence of glycerol on the reactions of the rhodopsin decay. An often assumed effect that the ROS outer membrane acts as a barrier toward diffusion of protons could not be confirmed.

Spectrophotometric measurements of suspensions of bovine rod outer segments (ROS) are hindered by a high degree of light scattering. When rhodopsin is solubilized by means of detergents such as digitonin or CTAB *, the rhodopsin solution is almost transparent, eliminating light scattering problems; however, the conformation of rhodopsin may be changed by the neighbouring detergent molecules.

Photolytic measurements using sonicated ROS prepared by a modification of the procedure of Mason and Abrahamson1 were made and compared with the results of v. Sengbusch2 and Noll3 from unsonicated preparations and rhodopsin detergent solutions.

Methods

Isolated bovine ROS were prepared according to the method of v. Sengbusch2 and stored at 193 °K until use. Thawed suspensions were sonicated to varying degrees by means of an ultrasonic desintegrator (Branson Sonic Power Company, MdB-12, 20 kHz). The temperature of the suspension was maintained below 276 °K by using a cooling liquid of CaCl₂ in H₂O (freezing point below 223 °K) to which dry ice was added continuously. Sonication was applied in one minute periods with intervals of 2—3 min between each sonication period.

The effect of different sonication times was monitored by optical transmission measurements using a Cary 17 Spectrophotometer and by electron microscopy. Samples were prepared for microscopy by precipitation by centrifugation, staining with uranyl acetate and lead, embedding in Epon and finally sectioning.

Fig. 1 shows the measurements of optical transmittance versus wavelength of the measuring light for different ROS suspensions. Sonication in normal Ringer’s solution did not increase the transmittance considerably. However when glycerol was added to ROS suspended in Ringer’s solution, there was a significant increase in transmission following sonications.

Kinetic measurements were made with a 66% glycerol-ringer ROS suspension which was sonicated for 5 min (sum of sonication periods). The flash photometer used for the measurements has been previously described2. The transition reactions, lumirhodopsin to metarhodopsin I and metarhodopsin I to metarhodopsin II, were measured at various temperatures between 273 and 307 °K. The dependence of the absorption change resulting from the rhodopsin to meta II reaction on the pH value of the surrounding medium was measured between pH 4 and pH 12.5.

Results

Figs 2 ** and 3 show the corresponding electron micrographs. Electron micrographs show that the effect of sonications was the disruption of ROS membranes. The membrane fragments produced tended

Requests for reprints should be sent to Prof. Dr. H. Stieve, Institut für Neurobiologie der Kernforschungsanlage Jülich, D-5170 Jülich.

* N-Cetyl-N,N,N-trimethyl-ammoniumbromid.
** Figs 2 and 3 see Tables on pages 600 a and b.
Fig. 2. Electron micrograph of a ROS suspension in Ringer's solution with addition of 66% glycerol before sonication.
Fig. 3. Electron micrograph of a ROS suspension in Ringer’s solution with addition of 66% glycerol after 2 min of sonication (sum of sonication periods).

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to form vesicles of various sizes. This occurred in preparations with and without glycerol.

Increased duration of sonication of a ROS suspension in glycerol-Ringer's saline showed a close correlation between light transmittance and the size of the membrane fragments (Fig. 4).

Although sonication in normal Ringer's solution produces a considerable fragmentation of ROS membranes, the transmittance of light increases very little. It appears that glycerol acts to assimilate the indices of refraction in the cuvette, thus strongly reducing light scattering.

If two suspensions of equal concentration (with and without glycerol) are compared, an increase in the relative absorption based on meta I and meta II (other products not measured) can be seen after the same illumination. This phenomenon can be explained by the assumption that in the ROS suspension containing glycerol more rhodopsin is decayed. This could be the result of diminished light scattering and a consequent conservation of incident quanta. The measurements obtained indicate that in the ROS glycerol suspension the probability of a quanta bleaching a rhodopsin molecule is about two times higher than in the ROS suspension without glycerol.

In a series of measurements, the relaxation-time of the reaction meta I to meta II was monitored for possible effects of glycerol added to unsonicated ROS suspensions. The reciprocal relaxation-times obtained indicated no significant differences under the two conditions; reciprocal relaxation-time $\tau^{-1}$ in unsonicated ROS suspensions at 283 °K with glycerol: $3.0 \pm 0.2$ sec$^{-1}$; without glycerol: $3.1 \pm 0.2$ sec$^{-1}$ ($n = 5$).

The results of kinetic measurements are compared with those previously obtained from ROS suspensions and digitonin extracts in Table I and Fig. 6.
The pH dependence of meta I $\rightleftharpoons$ meta II transformation steadily increases to pH 11.5. Above pH 11.5 rhodopsin decays in a dark reaction; the higher the pH value, the quicker the decay.

v. Sengbusch$^2$ found a difference between the measured data for the reciprocal relaxation-time of the transition reaction to meta II and the theoretical curve calculated for the reaction meta I $+ n\text{H}^+ \rightleftharpoons$ meta II (Fig. 6, dashed line). He explained the difference by the assumption that the protons necessary for the reaction are supplied primarily by the extracellular medium. In unsonicated ROS preparations this supply would be retarded by the diffusion barrier created by the plasma membrane. The present data do not support this hypothesis as the curves for sonicated suspensions and digitonin solutions, where no plasma membrane is present, do not differ significantly from the curve obtained for the unsonicated ROS suspension. This deviation from the theoretical curve is also not attributable to effects from freezing preparations in liquid nitrogen, as ROS suspensions which were not frozen give approximately the same values (Fig. 6). Thus it can be said that a diffusional barrier created by the plasma membrane has no influence on the pH-dependence of rhodopsin photolysis even if the assumptions on which the theoretical curve are based are inaccurate.

To summary, the results are similar to the measured values by v. Sengbusch$^2$ and Noll$^3$ from unsonicated ROS and in rhodopsin solution. The differences in the data concerning the reaction meta I to meta II (Table I) as function of the temperature can be explained by the increase of the energy of activation in the experiments with sonicated ROS. Bargoot and Williams$^5$ have reported similar elevations in the energy of activation in harshly treated ROS preparations. Glycerol does not seem to influence the reactions measured here.

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1 W. T. Mason and E. W. Abrahamson, Personal communication.
3 G. Noll, in preparation.