Synthesis of 9-CD₃-9-cis-retinal cofactor of isorhodopsin

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Abstract

We report the synthesis of 9-CD₃-9-cis-retinal via a six-step procedure from β-ionone. The steps involve an initial deuteration of the methyl ketone of β-ionone followed by two consecutive Horner-Wadsworth-Emmons (HWE) coupling reactions and their corresponding DIBAL reductions. A final oxidation of the allylic alcohol of the retinol leads to the target compound. This deuterium labeled retinoid is an important cofactor for studying protein-retinoid interactions in isorhodopsin.

Introduction

Retinoids are a group of natural and synthetic analogues of vitamin A with critical roles in various biological processes including vision, cell differentiation, immune responses, reproduction, and brain functions [1–5]. The chromophore for the visual pigment, rhodopsin, is 11-cis-retinal. Isomerization of 11-cis-retinal to all-trans-retinal initiates the visual signal transduction pathway [6]. During the last decades, many researchers have aimed to uncover the details of the intricate steps of the visual cycle through preparation of 11-cis-retinal and a wide variety of its analogues [7]. These analogues have been used to assess the critical components of the chromophore and their effect on spectral sensitivities and function of rhodopsin [5]. Examples of some of these analogues include: demethylated and methyl switched retinoids, haloretinoids, arotinoids, conformationally locked retinoids, and retinoid isomopomers [8–14].

An especially interesting analogue of the native chromophore 11-cis-retinal (1) is 9-cis-retinal (2), which can also bind to opsin via the Schiff base with Lys296 forming isorhodopsin (Fig. 1). Here we present the previously unreported organic synthesis of the deuterated analogue at C9, which is 9-CD₃-9-cis-retinal. Rhodopsin and isorhodopsin go through a similar bleaching sequence [15]; however, isorhodopsin undergoes a slower and less efficient bleaching, and this is significant, as it would facilitate its physical studies. Furthermore, 9-cis-retinal shows distinct spectral properties in comparison to 11-cis-retinal, which makes it an interesting candidate for the study of vision. As such, having a facile synthesis for 9-cis-retinal becomes of great value. Earlier reports of organic synthesis of 9-cis-retinal are scarce, and the compound was only reported in passing as a by-product from other pathways, or in a mixture of photoisomerized products of all-trans-retinal. For example, Duhamel and coworkers published two papers in 1987 on retinal preparation [16,17]. They mentioned 9-cis-retinal as one of the retinoids formed through their synthesis. In 2003, Sashima et al. reported that irradiation of all-trans-retinal could lead to several of its isomers, including 9-cis-retinal which was separated through HPLC [18]. More recent reports are mostly focused on 9-cis-retinoic acid and 9-cis-retinoic ester, and occasionally 9-cis-retinal derivatives, examples of which are shown in Fig. 2 (compounds 3–6) [8,19–22]. While 9-cis-retinal is now commercially available, at relatively high prices, it is useful to present an efficient pathway for its synthesis to enable isotopic labeling and for others to design pertinent analogues. Due to the similarities between rhodopsin and isorhodopsin, and to further study the importance of this methyl group, we have synthesized 9-CD₃-9-cis-retinal. One goal is to use solid-state NMR spectroscopy to investigate the structure and dynamics of 9-cis-retinal in the isorhodopsin binding pocket [23,24]. Isotopically labeled retinoids are also useful in studies employing neutron diffraction [25–27] and vibrational spectroscopy [28,29]. To our knowledge, this is the first report on the preparation of this labeled molecule.

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Results and discussion

Our synthesis began with the commercially available β-ionone 7 which was almost quantitatively converted to its deuterated form, labeled β-ionone 8, using previously reported methods with greener modifications that avoided the use of pyridine [30]. Compound 8 was then treated with diethyl (cyanomethyl) phosphonate 9 to afford a mixture of a 2:1 E/Z isomers, as determined by NMR, of 10 in 89% yield (Scheme 1). The E/Z mixture cannot be separated at that stage, and was therefore subjected to reduction as a mixture. One of the challenges in isotope labeling is designing the reaction conditions in a way that minimizes the possibility of H/D exchange. Our earlier attempts to synthesize 10, using sodium hydride as base instead of n-Buli, resulted in some loss of the D-label as observed by NMR and DART-MS. This problem was solved by replacing NaH with n-BuLi. It is likely that the intimate ion pair in carbanion 13 (Fig. 3), when M = Li, possesses lower basicity than when M = Na, and is therefore not sufficiently basic to exchange the α-deuteron of 8. Attempts to increase Z selectivity for this step via other phosphonates or bases were not successful. These attempts either led to higher Z selectivity, with much lower yields, or resulted in undesirable H/D exchange. A summary of the optimization for this HWE step can be found in Table S1 (see Supplementary Information).

Reduction of 10 using diisobutylaluminum hydride (DIBAL) in dichloromethane (DCM) solvent, resulted in the expected 2:1 ratio of E/Z isomers. The desired Z aldehyde 11 was separated (25%) through column chromatography from the overall mixture (76%) of the two diastereomers (Scheme 1). It should be noted that aldehyde 12 is indeed a useful intermediate and precursor for synthesis of the all-trans labeled retinal. Aldehyde 11 was then used for the formation of the C11 = C12 bond according to the procedure reported by Bennani, using phosphonate 14, n-butyllithium, and 1,3-dimethyltetrahydropyrimidin-2(1H)-one (DMPU) in THF (Scheme 2) [31]. Ester 15 formed through this method (83%) mostly contained the desired E product (E/Z ratio of 17:1 based on NMR). Separation of the stereoisomers was not feasible at that step; therefore, reduction to the alcohol was performed using the isomeric mixture in hand. Because alcohol 16 is not very stable,
The ratio of the formed diastereomers was in favor of the desired \( E \) isomer (\( E/Z: 12:1 \) based on isolated yields). Replacing the last step with an alternative published oxidation condition using \( \text{MnO}_2 \) at room temperature [32] afforded similar yield of the target aldehyde. The structure of the labeled retinal was fully characterized using IR, UV, \( ^1\text{H} \) NMR, \( ^{13}\text{C} \) NMR, and DART-MS (see Supplementary Data). The electronic UV spectrum of 9-CD3-9-cis-retinal (this work) is compared to authentic 9-cis-retinal and all-trans-retinal UV spectra in Fig. 4. For these retinoids \( n \)-hexanes solutions with a concentration of \( 1.7 \times 10^{-3} \) M were prepared and studied at room temperature. The synthesized labeled retinal 17 and the commercially available 9-cis-retinal had identical \( \lambda_{\text{max}} \) at 366 nm, as expected. All-trans-retinal showed a slight red shift and gave an observed \( \lambda_{\text{max}} \) at 370 nm. The similarity between the \( \lambda_{\text{max}} \) of the synthesized molecule and the authentic commercial 9-cis-retinal added confidence to our confirmed stereochemistry of the reported 9-CD3-9-cis-retinal.

Isotope labeling is a commonly used technique to track changes as they occur in biological processes. A major advantage of isotopic labeling is the fact that the labeled molecules are sterically and electronically identical in properties to their native analogues. There are many reports available on using deuterium and carbon-13 enriched retinoids for investigating different aspects of the visual cycle, with the help of spectroscopic methods such as solid-state magic-angle-spinning NMR, Raman, or FTIR [32–35]. Studies have shown that the non-bonding interactions of the methyl group on C9 of 11-cis-retinal with opsin is necessary for rhodopsin activation [11,36]. Our synthesis of the 9-CD3-9-cis-retinal gives a new route to testing structure-function hypotheses for visual rhodopsin and other retinal proteins. Research indicates the C9-methyl group of retinal in the 11-cis (dark state of rhodopsin) and all-trans (active metarhodopsin-II state) conformations is a dynamical hot spot of the chromophore [37,38] due to weak non-bonded interactions with surrounding amino acids of the binding pocket. As for intra-retinal interactions of the C9-methyl group, they are reduced by its approximately symmetric position with respect to the adjacent polyene [37–40]. For 11-cis-retinal the (1,6) interactions of the C9-methyl hydrogens with the 7H and 11H atoms of the adjacent C7 = C8 and C11 = C12 double bonds give a flattened potential energy surface with a smaller activation barrier [37,39]. In 9-cis-retinal the (1,6) interaction involving the C11 = C12 double bond is replaced by a (1,5) interaction with the (e)H of the same double bond. Solid-state \(^2\text{H} \) NMR studies of 9-CD3-9-cis-retinal bound to rhodopsin can explore the potential energy surface in the electronic ground state, and the changes that occur due to photon absorption [41]. Additional structural studies, e.g., using solid-state NMR and vibrational spectroscopy, can reveal the specific ligand geometry, and activating changes due to interactions with the receptor binding pocket [41].

### Conclusion

In summary, we report the synthesis of 9-CD3-9-cis-retinal. This route is efficient in that the desired stereoisomers were the major diastereomers formed in the reactions, except for aldehyde 11 where the minor \( Z \) isomer had to be isolated, and the \( E \) isomer kept for the synthesis of the all-trans labeled retinoid. Furthermore, the isotopomer composition of the molecule remained intact following the labeling step. Notably two of the six steps (formation of compounds 8 and 16) did not require any purification through column chromatography. Investigation of the dynamics of 9-CD3-9-cis-retinal, also referred to as 9-\( Z \)\-[9-C\(^3\text{H}_3\)]-retinal, bound to isorhodopsin is in progress and will be reported in due course.

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### Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.tetlet.2018.11.034.
References


