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Improved electrochemical epoxidation of cholesterol and avarol dimethyl ether'

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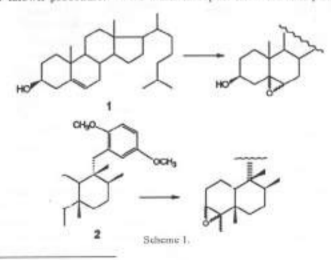
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Electrochemical epoxidation of cholesterol and avarol dimethyl ether with bromide as hencromediator was performed, and its mechanism discussed. The influence of the solvent, the mediator concentration, and different electrolytic techniques on yield of the products was examined. Under optimal conditions, the yield of the cholesterol epoxides (5α , 6α and 5β , 6β) was 88%, and of the corresponding epoxides of the avarol dimethyl ether 72%.

Key words: electrochemical epoxidation, cholesterol, avarol dimethyl ether.

Epoxides are very useful intermediates for various chemical transformations.¹ They have been widely used in syntheses of natural products as well as in industrial processes, so that numerous methods for their preparation have been developed.

Indirect electrochemical epoxidation of olefins using halogen anions as heteromediators is a well known procedure.²⁻⁹ We wish to report here our complementary study



Dedicated to Professor Dragomir K. Vitorović on the occasion of his 70th hirthday.

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concerned with the nature and advantages of this relatively simple, cheap and potentially useful process. We outline below examples of the electrochemical epoxidation of two natural products: cholesterol 1 and avarol dimethyl ether 2 (Scheme 1).

RESULTS AND DISCUSSION

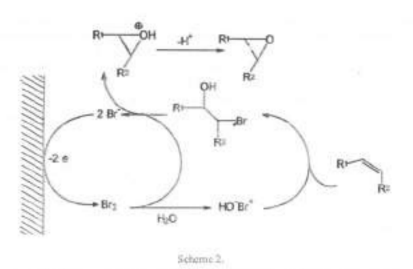
Electrochemical epoxidation of cholesterol was performed in a mixture of an organic solvent and water in the presence of sodium bromide. We investigated the influence of the composition of the mixture, the concentration of the mediator and different electrolytic techniques on the yields and distribution of the products. The results are presented in Table 1.

TABLE I. Influence of the reaction conditions on the yield of products

Experiment	ⁱⁿ choicer ^D Nathr	C _{NePerts} , w (mol/dm3)	Solvent (v/v)	Conditions	Yield (%)
1	-10	0.26	McCN:HgO 4:1	250 mA [#] 6.1 F/mol [#]	12
2	1:1	0.14	MeCN:H2O 5:1	100 mA [*] 6,9 F7mel	23
3	1.2:1	0.058	MeCN:HgO 2.6:1	100 mA ⁿ 7.0 F7mol	46
4	1.2:1	0.025	McCN:HjO 2.6:1	100 mA [#] 6.9 F/mol	70
5	-1:1	0.025	MeCN:H2O 2,6;1	100 mÅ [®] 6,4 <i>F</i> /mol	20
6	1:1	0.009	MeCN:H2O 2.6:1	100 mA# 7.9 F/mol	80
7	1.8	0.006	MeCNiHyO 2.6:1	100 mA [#] 7.9 F7mol 0.1M TEAP ⁶	88
8	14.1	0.025	MeCN:H2O 2.6:1	100 mÅ [#] 27 F/mol	.70"
9	$1^{l_{1}^{\prime}}$	9.009	MeCN:HgO 2.0:1	0.9 V vs. SCE ^E 0.1M TEAP ²	56
10	1^{Γ}	0.009	MeCN(H ₂ O 2.6:1	0.9 V vs. SCE ^g 0.1 M TEAI [#] 7.1 mM Et ₃ N	72

*Electrolysis at constant current, ^his. Nally, ¹Divided cell; ⁴Cholestanol, ⁴Cholestanone, ⁷Avarol dimethyl ether; ⁸Electrolysis at constant potential

The first step in the indirect electrochemical epoxidation is the anodic oxidation of the mediator (bromide ion) to molecular bromine. Rapid disproportionation of bromine in the presence of water affords bromide ion and hypobromous acid.¹⁰ The latter electophilic species diffuses into the solution and adds to the double bond by the Adg2 mechanism. The resulting bromohydrin undergoes a fast intramolecular SN2 substitution reaction followed by deprotonation of the intermediate oxonium cation¹¹ (Scheme 2). The majority of our electrochemical epoxidations was performed in the presence of an equimolar amount (or small excess) of the mediator with respect to the olefin. Theoretically, the reaction cycle requires only a catalytic amount of the mediator but a large fraction of bromine is effectively "trapped" in the three consecutive reactions, which are much slower than the electrochemical ELECTROCHUMICAL OPENINATION



process; also half of the oxidized bromide, after disproportionation is returned to the anode and some of the hypobromous acid dissociates and thus loses its electrophilic character. A certain amount of the generated hypobromite is oxidized into bromate.

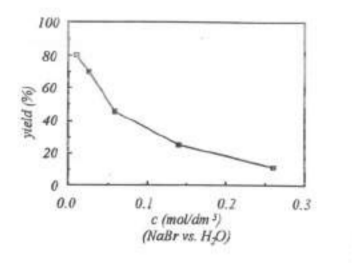


Fig. 1. Influence of the sodium bromide concentration on the yield of the epoxide.

The presence of water in the electrolyte is necessary for the disproportionation of molecular bromine and the generation of the electrophilic agent. In the absence of water only bromination takes place. Too much water results in the substrate being insoluble, and the yields are reduced. Best yields (80%) were obtained in the mixture of acetonitrile and water of the composition 2.6 ; 1 (v/v).

The yields of the epoxide strongly depend on the ratio of sodium bromide and water (Fig. 1). The yields of the epoxide varied from 12% (c_{NaBr} vs. water = 0.26 M) to 80% (c_{NaBr} vs. water = 0.009 M) under similar reaction conditions. The composition of the solvent mixture is not

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responsible for this phenomenon (Table I, experiments 3 and 4). In the presence of a high concentration of bromide ion, anodic oxidation produces a large amount of molecular bromine which diffuses and reacts with the olefin to afford the dibromide.³ In the presence of a low concentration of bromide with respect to water, mostly hypobromite diffuses into the solution.

Change of organic solvent (MeCN, DME, acetone or TMF), reaction temperatures (from 0 °C to 25 °C), or anode material (platinum and graphite) did not significantly influence the reaction yields. It is very interesting that the ratio of the stereoisomeric epoxides is 1 : 1, as determined by polarimetry, a result that remains to be clarified.

When electrolysis was performed in a divided cell (with a glass frit diaphragm) yields were on the average, 10% higher (Table I, experiment 7). In these cases, the mixture was supplemented with 0.1 M tetraethylammonium perchlorate (TEAP) as a supporting electrolyte to reduce the resistance of the medium, so that side reactions on the counter electrode were minimized.

During the electrolysis there are several side reactions (e.g., oxidation of hypobromites to bromates, oxidation of secondary alcohols etc.), so that current efficiency is in the range of 25-33%. We noticed that under higher current densities (j = 50–100 mAcm⁻²) there were smaller amounts of side products generated, because of shorter electrolysis time. However, a higher current density can induce local overheating in the area of the working electrode, and cause both the thermal degradation of the product and the favoring of alternative reaction pathways.¹²

Epoxidation of olefins typically requires 6-7 Fmol⁻¹ vs. NaBr while for the oxidation of the secondary alcohol cholestanol, 27 Fmol⁻¹ were used under identical reaction conditions.¹³

Epoxidation of avarol dimethyl ether 2 was performed under controlled potential conditions (0.9 V w. SCE), in order to prevent possible side reactions. In the presence of triethylamine (1.1 eq) as an external base, the yield increased from 56% to 72%.

EXPERIMENTAL

Avarol dimethyl ether was propared by the usual procedure.⁴ Acetonitrile and tricthylamine were purified in the usual way.¹⁵ Tetraethylaminonium perchloride (TEAP) was prepared by dropwise addition of perchloric acid (10% in excess) into the aqueous solution of tetraethylaminonium broaside. TEAP separated as a white precipitate. It was recrystallized three times from water, and dried at 105 °C for three hours.

A 200W V obcealt D1G140 was used for syntheses at a constant current and a potentiostal/galvanostat EG&G PAR 173 for syntheses at a constant potential.

A platinum cylindrical gauze was used as the working electrode, a platinum gauze as the counter electrode and saturated calonicl electrode (SCE) as a reference electrode for the preparative electrolysis at a constant potential. A platinum foil was the working electrode and DSE, the counter electrode for syntheses at a constant current. Diaphragms were sucked in concentrated nitric acid and rinsed in water.

The cells were conical, and their volumes were between 15 to 50 ml.

Polarinstric measurements were performed on a Carl Zeiss Jona Polamat A polarimeter.

General procedure

Cholesterol (0.10 g, 0.26 mmol) and sodium bromide (0.028 g, 0.26 mmol) were added into an acetonitrile: water mixture (2.6 : 1 v/v). Electrolysis was performed in the undivided cell with a platinum anode and graphite as the counter electroly, under constant current conditions (/= 100 mAcm⁻³). The reaction mixture was electrolyzed until TLC indicated the absence of starting material. A saturated aqueous solution of potassium bisatifite was then added and the mixture was extincted with methylene chloride, washed with saturated solution and dried (NagSO4). The organic solvent was evaporated under reduced

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pressure and the resulting oily residue was purified by column chromatography (silica-gel, toluene: ethyl acetate, 9 : 1 v/v), followed by crystallization (acetone: water, 88 : 12 v/v) to afford the product as colorless crystals, identified by published data.

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ОПТИМИЗОВАНА ЕЛЕКТРОХЕМИЈСКА ЕПОКСИДАЦИЈА ХОЛЕСТЕРОЛА И ДИМЕТИЛ-ЕТРА АВАРОЛА

МИРОСЛАВ І. ГАЕНТЬ, "МАРИО ЗЛАТОВИТЬ, " ЉУБИША М. ИГЊАТОВИТЬ," БОГДАЛ ПУТНИКОВИТЬ" # ДУШАН СЛАДИТь"

⁴Xeonyten dynystierii, Ynonepartierii y Seedpusty, 8-59, 1389 I Gentpust, ⁴Ourystierii zu dynarwsy ranojy. Ynonepartierii y Eerstputy, Berstput u 'School of Chonemy, Ownersty of Londo, Lords, UK.

Урађена је електрохемијска епоксидација холестерола и диметил-етра аварола са бромидом кво хетеромедијатором, и продискутован њен механизам. Испитан је утишај растварача, концентрације медијатора и различитих електролитичких техника на принос производа. Укупни принос оба стереоизомерна епоксида холестерола (50.60 и 50.60) био је 88%, в одговарајућих споксида диметал-етра аварола 72%.

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