Altered Levels of Nodal Excitability by Rate-Dependent Inhibitory Effects of Essential Oil of *Citrus aurantium* on the Electrophysiological Properties of Isolated Perfused Rabbit AV-Node. Protective Role in the Prevention of Ouabain Toxicity

Alteración de los Niveles de Excitabilidad Nodal por Efectos Inhibitorios Velocidad-Dependiente del Aceite Esencial de *Citrus aurantium* sobre las Propiedades Electrofisiológicas del Nodo AV Aislado y Perfundido de Conejo. Papel Protector en la Prevención de Toxicidad por Ouabaina.

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**SUMMARY:** Treatment of supraventricular arrhythmia includes a wide range of medical interventions. Herbal remedies are suitable alternatives to synthetic drugs due to their availability, minimal side effects and lower price. Pharmacological studies and traditional medical literature point to the cardiovascular effects of *Citrus aurantium* L. (Rutaceae) in many instances. In the present study we used isolated perfused AV-node of rabbit as an experimental model to determine the effect of various concentrations of essential oil of *Citrus aurantium* on the electrophysiological properties of isolated perfused rabbit AV-Node. Protective role in the prevention of Ouabain toxicity. *Int. J. Morphol.,* 28(2):445-451, 2010.

**KEY WORDS:** *Citrus aurantium*; Isolated AV-node; Arrhythmia; Herbal drugs.

**INTRODUCTION**

The drugs available for the treatment of arrhythmia, due to their pro arrhythmic characteristics, constantly carry a risk of various side effects for patients (Guerra *et al*., 1998). Consequently, herbal remedies are suitable alternatives to drug treatment of supraventricular arrhythmia. Herbal medicine has a long history of treatment of arrhythmia. Digital has been used to treat atrial fibrillation for more than 100 years (Lewis *et al*., 1922). *Citrus aurantium* is a tree four meters tall with shiny and fragrant leaves, a bitter taste and plenty of essences (Fleming, 2001).

Folklore medicine has used different parts of *C. aurantium* to treat many types of diseases, including tachycardia, and also either as a cardiac tonic or diuretic.

which included the right atrium, AV nodal area and upper part of the interventricular septum, was mounted in a tissue bath superfused at 200 ml/min with a 6-L volume of oxygenated (95% O₂ -5% CO₂) Tyrods solution, maintained at 37°C (pH=7.38).

The aorta was retrogradely perfused by a peristaltic pump at a constant pressure equivalent to 60-80mm Hg. The composition of the Tyrods solution was (mmol/l): NaCl, 128.2; KCl, 4.7; CaCl₂, 2; MgCl₂, 1; NaHCO₃, 25; NaH₂PO₄, 0.7; and dextrose, 11.1. A bipolar iridium-platinum stimulating electrode was positioned on the upper atrium near the sinus node and unipolar electrograms were recorded from near the sinus node and His bundle. Stimulation protocols were executed by custom-made software running on a Pentium computer interfaced with a D/A converter and a stimulus isolator. Electrogram signals were filtered (30HZ to 3KHz) and amplified by the amplifier; afterward A/D conversion data were saved on the hard disk and analyzed off-line.

Specific stimulation protocols were used to quantify the rate-dependent properties of AV nodal recovery, facilitation and fatigue, as previously described (Nayebpour et al.). To construct the basic recovery curve, a single premature or delayed stimulus (S2) was introduced after every 10 basic stimuli (S1). The relation between the conduction time of the test beat (A₂ H₂) and the preceding recovery time (H₁ A₂) was established and fitted to an exponential function as previously described (Nayebpour et al.). To study facilitation, the recovery curve was constructed following a facilitation inducing a short cycle introduced after the last basic stimulus. To analyze AV nodal fatigue, two series of tachycardia with a constant AA interval were initiated, and the change in the AH interval over five minutes at a given AA interval was observed. A recovery period of at least five minutes was allowed after each tachycardia, to dissipate fatigue before the next tachycardia was initiated. The functional and effective refractory periods, and the Wenckebach, of the AV node (AVFRP and AVERP, WBCL, respectively) were measured with an extra stimulus technique, as previously described (Nayebpour et al.).

Experimental protocols. All the stimulation protocols were carried out as follow. Control conditions (no intervention) and the presence of one of three groups (A-C) of experiments:

A.- The first series of experiments studied separately and cumulatively the effects of different concentrations of Citrus aurantium essence (0.1-0.3 v/v) on the electrophysiological properties of the AV node. This set of experiments was used to determine the optimum concentration of Citrus aurantium to produce desirable responses.

MATERIAL AND METHOD

The essence of Citrus aurantium used in this investigation was prepared by hydrodistillation from blossoms during March-April 2000 from Gorgan, a town southeast of the Caspian Sea in the north of Iran. A voucher (3-67-1) specimen was designated by Mazandaran pharmacy college in the north of Iran. The fresh blossoms were collected, and their distilled essence was analyzed by Clavenger (G.C3800). All experiments were performed in vitro on isolated perfused rabbit cardiac preparations obtained from hearts on Newslend, from white male rabbits weighing 1-1.3 kg. Ethical approval and animal care were in accordance with the principles in the regulations in use at the University of Golestan. Anesthesia was induced via pentobarbital (35mg/kg) injection in an ear vein, and heparin (200IU/kg) was used as an anticoagulant. Lateral thoracotomy was performed and the heart was excised.

Isolated AV-nodal preparation. Experiments were performed in isolated, perfused rabbit AV-nodal preparations. The preparation, perfusion system, stimulation technique and recording system were similar to those previously described in detail (Nayebpour et al., 2001). The final preparation, which included the right atrium, AV nodal area and upper part of the interventricular septum, was mounted in a tissue bath superfused at 200 ml/min with a 6-L volume of oxygenated (95% O₂ -5% CO₂) Tyrods solution, maintained at 37°C (pH=7.38).

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B. C.- Separate series of experiments were performed to determine the involvement of Na+/K+-ATPase in the essence’s AV nodal effects, and to compare the relative potency of C. aurantium to the calcium channel blocker. The stimulation protocols were carried out during control conditions (no intervention) and with the addition of ouabain (0.15μM) after adding the essence (0.2v/v). Verapamil (0.1 μM) was used separately in the absence of essence. The protocols were performed after a perfusion period of 20 min (Verapamil) and 30 min (ouabain). Our pilot studies showed that 45 min of perfusion with essence is enough to obtain steady state electrophysiological effects. Pilot studies also showed that 0.3v/v of extract is the best concentration at which to evaluate the plant’s effects.

Statistical analysis. Results are reported as the Mean ± S.E., and comparisons among multiple groups were made by a two-way analysis of variance (ANOVA) with Scheffe contrasts. Comparisons between the two groups were made with the paired t test. A probability of 5% was taken to indicate statistical significance. Non-linear curve fitting was performed with Marquardt’s method by Statgraph prism 5.

RESULTS

The phytochemical analyses of Citrus aurantium essence showed that lnalool (42%), linalyl acetate (11%), alpha terpinyl acetate (9%), beta terpinyl acetate (5.5%), neryl acetate (5.2%) and beta pinene are among the important constituents of this plant’s essence. Various concentrations of C. aurantium increase the atrio-ventricular nodal conduction time, the effective and functional refractory period and the wenckebach cycle length (Table I). Mathematical analyses of recovery protocol, in the two concentrations used in this study, showed a non-significant increase at the time constant of recovery and a constant b coefficient (Table III). We saw an upward shift in the smooth and steep part of the recovery curve with two different concentrations of C. aurantium (Fig. 1). These finding are due to the plant’s depressant effect on both atrioventricular pathways. The behavior of this plant in changing the characteristics of nodal conduction is independent of the rate of atrial stimulation (Table III).

The results of adding varpamil at a 0.1μmol concentration show that varpamil causes a significant

| Table I. The effects of different concentrations of Citrus aurantium essence on various parameters of AV-Node (n=6, mean ± SEM, * P<0.05, ** P<0.01 compared to the control). WBCL: Wenckebach, ERP: Effective refractory period, FRP: Functional refractory period, ∆ Verapamil (%): Difference between effects of Verapamil and Citrus aurantium (C=0.3ml/m). |
|--------------------------------------|--------|--------|--------|
| WBCL (msec) | FRP (msec) | ERP (msec) |
| Control | 131 ± 1.6 | 147 ± 5.1 | 104 ± 3.6 |
| 0.1 ml/l | 135 ± 1.7* | 153 ± 4.1* | 110 ± 6.4 |
| 0.2 ml/l | 139 ± 0.5** | 159 ± 2.3** | 113 ± 9.2 |
| 0.3 ml/l | 147 ± 3.9* | 166.6 ± 3.6* | 112 ± 7.6 |
| EC50(mg/ml) | 0.2292 | 0.156 | - |
| ∆ Verapamil (0.1 μl) | 18% | 42% | 19.5% |

| Table II. The effects of different concentrations of Citrus aurantium essence on various parameters of the nodal recovery curve (n=6, Mean ± SEM, * P<0.05, ** P<0.01 compared to the control). AHmin:Minimum nodal conduction time, AHmax:Maximum nodal conduction time, t: time constant of recovery curve. Equation was used for non-linear, fitting :AHt=AHmin+AHmax (AA/-t). |
|--------------------------------------|--------|--------|------|
| AHmin (msec) | AH max (msec) | t |
| Control | 35.2±5.2 | 81±7.2 | 37.1±10.4 |
| Citrus0.2ml/l | 38±4.9 | 85.6±7.5* | 39.2±1.3 |
| Citrus0.3ml/l | 42.3±6.9* | 103±3.5* | 45.2±8.4 |
| Ouabain (0.1μmolar) | 51±11.5* | 125.6±13.9** | 49.8±6.08* |
increase in the nodal conduction time, effective and functional refractory period and wenchebach. Citrus aurantium in a concentration-dependent model can cause a considerable inhibitory effect compared to verapamil. As an example, the depressant effect of essence of *C. aurantium* at a concentration of 0.3 v/v is 32% of verapamil’s effect on the atrio-ventricular nodal conduction time.

*Citrus aurantium* essence’s effect on nodal conduction and on the refractory period is concentration-dependent, similar to verapamil. In a separate set of experiments, (n=6), ouabain (0.1 µmolar) caused time- and concentration-dependant depression of nodal conduction and refractory period (Table II). A separate set of experiments studied the effect of *C. aurantium* in the presence of ouabain (0.1 µmolar). Those results showed a significant increase in the wenckebach and effective refractory period indices, and an insignificant increase in the nodal conduction time and functional refractory period, compared to ouabain alone (Table II).

The results of different concentrations of *C. aurantium* indicated that the index of facilitation (DA-FRP) increased by 7.5 ± 0.9 msec at 0.3v/v and with the same concentration, the magnitude of fatigue increased by 6.5 ± 0.5 msec (p<0.05).
Table III. A comparison of Citrus aurantium’s (Citrus.a) and ouabain’s effects on the basic nodal parameters (n=6, mean ± SEM, * P<0.05, ** P<0.01 compared to the control, # P<0.05 compared to the DOUA-Citrus.a). WBCL: Wenckebach, ERP: Effective refractory period, FRP: Functional refractory period, OUA+Citrus.a: The effects of Citrus aurantium in the presence of ouabain. DOUA-Citrus. a: The difference between the effects of Citrus aurantium and ouabain. DOUA: The difference between ouabain’s (0.1 µM) effects and the control (in the absence of Citrus aurantium).

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<thead>
<tr>
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<th>AH (msec)</th>
<th>WBCL (msec)</th>
<th>ERP (msec)</th>
<th>FRP (msec)</th>
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<tbody>
<tr>
<td>Control</td>
<td>32.6 ± 3.9</td>
<td>131.7±1.6</td>
<td>104.3 ± 3.6</td>
<td>147 ± 5.1</td>
</tr>
<tr>
<td>Citrus. a (0.3ml/l)</td>
<td>40 ± 6.1*</td>
<td>147 ± 3.9*</td>
<td>112.7 ± 7.6</td>
<td>166.6 ± 3.6*</td>
</tr>
<tr>
<td>OUA+Citrus. a</td>
<td>46 ± 10.2*</td>
<td>154.3 ± 5.3**</td>
<td>124.6 ± 18.6*</td>
<td>179.6 ± 13.3**</td>
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<tr>
<td>_OUA-Citrus. a</td>
<td>6</td>
<td>7.3</td>
<td>12</td>
<td>13</td>
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<tr>
<td>_OUA</td>
<td>7.1</td>
<td>20.7*</td>
<td>16.2*</td>
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**DISCUSSION**

The results of this investigation showed that the essential oil of C. aurantium, in a time-and concentration-dependant manner and a rate-independent model (meaning that the effect of C. aurantium doesn’t increase with an increasing rate of atrial stimulation), caused the depression of nodal properties. Recent studies indicate that the conduction curve of the atriventricular node consisted of two separate sections. When nodal function is represented with a recovery curve (premature Attrial-His interval vs. cycle length), a fast pathway (based on a compact node) accounts for atrial-His intervals observed at long and intermediate cycle lengths. During anterograde conduction, the premature impulses travel fast and slow pathways in the flat and steep rising portions of the nodal curve, respectively (Reid et al., 2003).

The increase in the minimum conduction time caused by C. aurantium, reflects the plant’s effect on the fast pathway (the transitional cells of the compact node’s anterior section). On the other hand, the increase in the maximum conduction time (AH max) and ERP explain this plant’s rate-dependent anti-arrhythmie effect on the compact node. The rate-independent effect of C. aurantium can be understood from the insignificant increase in the recovery time-constant.

In any case, the recovery curve’s upward transition in a concentration-dependant model, indicates C. aurantium’s effectiveness on both the slow and fast nodal pathways. The comparison between the different concentrations of C. aurantium indicates that this essence does not have as much efficacy as verapamile (0.1 µmolar) on the electrophysiologic parameters of the atrioventricular node. Ouabain in a 0.1 µmolar concentration increased the basic and rate-dependent nodal parameters.

Citrus aurantium did inhibit ouabain’s effect on the wechenbach cycle’s length and the effective refractory period, which indicated C. aurantium’s effects on the slow and fast pathways. Citrus aurantium reduced ouabain’s depressant effect on the atrioventricular node. Ouabain can inhibit the Na+K+ pump (Glitsch, 2001), and C. aurantium’s prevention of ouabain’s effect can explain C. aurantium’s similar mechanism on the same site of the Na+K+pump.

Previous studies showed C. aurantium’s inhibitory effect on the Na+/K+-ATPase pump (Umarova et al.; Hiranova et al.); therefore, it can be assumed that C. aurantium’s depressant nodal effects may probably act through the inhibition of the Na+/K+-ATPase pump. The Na+/K+-ATPase pump’s inhibition can be considered a probable mechanism of fatigue, so this plant can increase fatigue by inhibiting this pump. In the fatigue protocol the tissue is stimulated by various stimuli similar to supraventricular tachyarrhythmia. On the other hand the fatigue is explained due to the compact node cells’ long refractory period (Billette & Shrier, 1995). The increase in the fatigue index caused by C. aurantium reflects the plant’s role in decreasing the distal node’s excitability and increasing the atrioventricular node’s protective role; therefore, C. aurantium’s effect on fatigue represents the plant’s potential role in preventing arrhythmia. The node’s mechanism of refractoriness is still unknown (Billette & Shrier). The increase in the functional refractory period and the wenchenbach cycle’s length explain C. aurantium’s definite effect on the distal nodal cells in the compact node. The previous studies explain that proximal nodes’ transitional cells play a role in the facilitation mechanism (Mazgalev et al., 1997). It is possible that C. aurantium affects the proximal part of the node.
The insignificant increase in the effective refractory period expresses \textit{C. aurantium}'s relative efficacy on the atrioventricular node's slow pathway, which is indicative of the plant's reduced effect on the protective mechanism located in the proximal part of the posterior atrioventricular node. On the other hand, the increase in the WBCL as a period expresses the AV node. On the other hand, the increase in the WBCL as a period expresses

Billette, J. & Shrier, A.

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The \textit{C. aurantium} in the concentration-dependant and rate-independent model caused depression of nodal conduction and refractoriness, which the plant's effect pronounced on the fast pathway rather than the slow one. \textit{Citrus Aurantium}'s inhibitory effects on nodal cells is comparable, to some degree, to verapamil's. \textit{Citrus aurantium} probably protects against ouabain toxicity. Further investigation recording the technique through ionic channels and intracellular recording is required to determine much more accurately the mechanism of \textit{C. aurantium} on atrioventricular nodal cells.

ACKNOWLEDGMENT

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RESUMEN: El tratamiento de la arritmia supraventricular incluye una amplia gama de intervenciones médicas. Los remedios herbarios son alternativas adecuadas a las drogas sintéticas debido a su disponibilidad, con escasos efectos secundarios y bajo precio. Estudios farmacológicos y la literatura médica tradicional señalan los efectos cardiovasculares de \textit{Citrus aurantium} L. (Rutaceae) en muchos casos. En el presente estudio se usaron aislados perfundidos del nodo AV de conejo como modelo experimental para determinar el efecto de diferentes concentraciones de aceite esencial de \textit{C. aurantium} (0,1-0,3 v/v) sobre en el tiempo de conducción nodal y refractariedad. Un protocolo de estimulación selectiva se utilizó para cuantificar de forma independiente la recuperación, la facilitación y la fatiga del nodo AV en 18 conejos. Nuestros resultados muestran efectos supresores dependientes de la concentración e independiente de la velocidad de la esencia de \textit{C. aurantium} sobre la duración del ciclo Wenchebach (WBCL), tiempo de conducción AV (AVTC) y periodos refractarios eficaz y funcional (PRE y PRF). Propiedades funcionales tales como la facilitación y la fatiga se incrementaron de manera significativa por esta planta. La \textit{Citrus aurantium} juega un papel protector contra los efectos tóxicos de ouabain al incrementar el tiempo de conducción AV nodal y la refractariedad. Los resultados indican efectos diferenciales de \textit{C. aurantium} sobre las vías lentas y rápidas, con un papel dominante en las vías rápidas. Esta investigación ha explicado el papel protector de \textit{C. aurantium} sobre la toxicidad ouabain. Todos los resultados indican los posibles efectos anti-arrítmicos de \textit{C. aurantium} en el tratamiento de taquiarritmias supraventriculares.

PALABRAS CLAVE: \textit{Citrus aurantium}; Nodo AV aislado; Arritmia; Drogas herbales.

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