Aspirin Potentiates Prestimulated Acid Secretion and Mobilizes Intracellular Calcium in Rabbit Parietal Cells

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Abstract

The effects of aspirin on gastric acid secretion were studied in isolated rabbit parietal cells (PC). Aspirin (10–5 M) potentiated histamine-, dibutyryl cyclic AMP (dbcAMP)-, forskolin- and 3-isobutyl-1-methylxanthine-stimulated acid secretion without affecting basal acid secretion. Augmentation of secretagogue-stimulated acid secretion by aspirin was dependent on calcium (Ca2+) since potentiation was blocked by removal of extracellular Ca2+ ([Ca2+]o) or addition of the calcium antagonist lanthanum chloride. Using the Ca2+ probe fura-2, aspirin (10–4 – 2 × 10–7 M) rapidly increased intracellular free Ca2+ concentration ([Ca2+]i) in a dose-dependent manner. The source of released Ca2+ was intracellular as demonstrated by depletion of intracellular Ca2+ and [Ca2+]i, with EGTA washing. Aspirin did not affect several other signal transduction sites involved in stimulus-secretion coupling, including the H2 receptor, intracellular cyclic AMP (cAMP), inositol 1,4,5, triphosphate (IP3) and H+,K+-ATPase. Aspirin decreased PC prostaglandin E2 (PGE2) content by 98%. Exogenous dimethyl PGE2 (dmPGE2) inhibited both histamine-stimulated acid secretion and its enhancement by aspirin. In contrast, dmPGE2 abolished aspirin-induced potentiation of dbcAMP-stimulated acid secretion by augmenting the dbcAMP-stimulated response. These results indicate that aspirin acts at a site beyond the adenylate cyclase/cAMP system and before the proton pump, presumably by releasing Ca2+ from an IP3-independent intracellular storage pool and by inhibiting PGE2 generation. (J. Clin. Invest. 1990. 86:400–408.) Key words: secretagogues • inositol triphosphate • cyclic AMP • PGE2 • lanthanum

Introduction

Aspirin, the most commonly used of all drugs, is widely employed in the treatment of musculoskeletal diseases and as prophylaxis for coronary artery disease. Despite the high incidence of aspirin-induced gastric mucosal damage (1,2) and the increased risk of complications from existing ulcers in patients receiving aspirin (3), the underlying mechanism for gastric mucosal damage remains unclear (1).

We and others have observed that salicylate and nonsalicylate nonsteroidal anti-inflammatory drugs (NSAIDs) stimulated basal acid secretion in vivo and potentiated histamine-stimulated acid secretion in vivo and in vitro (4–8), suggesting that enhanced gastric acid secretion could play a role in the pathogenesis of NSAIDs-induced gastrointestinal mucosal injury.

Secretion of acid is regulated by specific agonists (i.e., histamine, acetylcholine, and gastrin) bound to cell membrane receptors via at least two intracellular second messengers, cyclic AMP (cAMP) and calcium (Ca2+), the latter being regulated by inositol 1,4,5-trisphosphate (IP3) and 1,2-diacylglycerol (DAG) (9,10). Prior data suggest that a rise in intracellular free Ca2+ ([Ca2+]i) could act as a second messenger in parietal cells (PC) accounting for secretagogue-stimulated acid secretion (9,10). Negulescu and Machem (11) recently demonstrated separate stimulatory pathways for Ca2+ and cAMP in PC. While a cholinergic agonist, carbacol, only elevates [Ca2+]i via muscarinic receptors (12), histamine increases both cAMP and [Ca2+], via H2 receptors (11) leading to a secretory response. The results reported here implicate an intracellular Ca2+-dependent pathway as a mediator of aspirin-induced augmentation of secretagogue-stimulated acid secretion and this potentiation may be modulated by PGE2.

Methods

Isolation of glands and cells. Fundic glands (FG) and PC were isolated from New Zealand white rabbits (weighing 2.5–3.0 kg) using the method of Berglind and Obrink (13) and a modification of Berglind’s method (14), as we previously reported (15). Briefly, PC were separated by enzyme digestion and purified to 80–90% by Nycodenz density gradient centrifugation. The PC were washed three times with respiratory medium (RM), pH 7.4, containing (in millimolar): NaCl, 132, KCl, 5.4, NaH2PO4, 1.0, Na2HPO4, 5, MgSO4, 1.2, CaCl2, 1.0, D-glucose, 11, and bovine serum albumin, 2 mg/ml. In some experiments PC were washed once with Ca2+-free RM containing 0.2 mM EGTA, then once with Ca2+-free RM to remove extracellular Ca2+ [Ca2+]i, and finally resuspended in Ca2+-free or 0.2 mM EGTA containing RM. During lanthanum chloride (La3+) experiments, a sulfate- and phosphate-free RM, pH 7.4, containing 30 mM Hepes was used. Viability of FG or PC preparations were determined by erythrosin B dye exclusion and only those having > 90% viability were used.

Aminopyrine (AP) uptake ratio. AP uptake determinations were performed as previously described (16). After a 10-min preincubation,
an aliquot of FG or PC was incubated with [3H]aminopyrine (118 mCi/mmol) at a concentration of 0.1 μCi/ml for 10 min at 37°C. 1-ml aliquots of FG or PC were added to the various concentrations of test agents, incubated for 20 min at 37°C with shaking, the suspensions centrifuged, and supernatant removed. The pellet was solubilized and counted in a liquid scintillation counter (Beckman LS-355). The AP accumulation was determined as the ratio of intra- to extracellular AP.

Measurement of [Ca2+]i. PC (106 cells/ml) were loaded with the fluorescent Ca2+ indicator fura-2/AM, using the method of Negulescu and Machem (11). In some experiments PC were washed three times with Ca2+-free RM containing 0.2 mM EGTA to deplete both intra- and extracellular Ca2+ and used for fluorescent measurement, according to Malinowska et al. (17). Ca2+ signals were obtained at 37°C using a modular fluorometer system (Fluorolog 2, model CM3) coupled to a Spex Datamate microcomputer. Fluorescence was monitored at 340/380-nm excitation and 510-nm emission (18, 19). Data points were collected every 4 s. Calibration was performed using 1% (vol/vol) Triton X-100 and 10 mM EGTA for maximal and minimal fluorescence, respectively. Autofluorescence of each control sample was subtracted from their respective experimental values. [Ca2+], concentration was calculated as described previously (18, 19).

Addition of aspirin at any concentration to the Ca2+/fura-2 buffer did not affect the Ca2+/fura-2 fluorescence. However, in control PC buffer without fura-2, aspirin exhibited autofluorescence between aspirin concentrations of 2 × 10⁻⁵ to 10⁻⁴ M. Autofluorescence of aspirin was subtracted from the experimental value of Ca2+/fura-2 fluorescence and [Ca2+], calculated in experiments using 2 × 10⁻⁴ M aspirin, while at higher concentrations (> 2 × 10⁻⁴ M), all experimental values were deleted because of large autofluorescence which interfered with Ca2+/fura-2 fluorescence.

Cyclic AMP (cAMP) assay. cAMP was measured according to the method of Schwartz et al. (20). Briefly, PC (5 × 10⁶ cells/ml) were incubated with different agents for 20 min. The total cAMP content of PC plus medium was extracted with 5% (vol/vol) trichloroacetic acid and freeze/thawing. cAMP was measured using a radioimmunoassay method (Amer sham Corp., Arlington Heights, IL). Values were expressed as pmol cAMP/10⁶ cells.

Measurement of inositol phosphates. PC (10⁶ cells) were prelabeled for 2 h at 37°C in 10 ml of 30 mM Hepes buffer (pH 7.4), containing (in millimolar): NaCl, 132, KCl, 5.4, CaCl₂, 1.2, NaHCO₃, 3.6, MgCl₂, 1.0 and D-glucose, 5.5, in the presence of 50–100 μCi of [3H]myoinositol and equilibrated with 95% O₂-5% CO₂ (21). During the last 10 min of incubation, lithium chloride was added to a final concentration of 20 mM. Aliquots of prelabeled PC were further incubated for 5 and 30 min in the presence and absence of test substances. Incubations were terminated by the addition of 1.5 ml chloroform/methanol (1:2). The total water-soluble inositol phosphates were separated from [(3H]inositol by ion exchange chromatography and quantified using the method of Berridge et al. (22).

H⁺,K⁺-ATPase activity of gastric microsomes. Rabbit gastric microsomes were prepared and assayed for H⁺,K⁺-ATPase activity as described previously (23), in the presence and absence of two concentrations of aspirin.

Prostaglandin analysis. PGE₂ was measured by the method of Wallace and Cohen (24), as described previously (16). Briefly, isolated PC, 5 × 10⁶ cells/ml respiratory medium, were incubated for different times at 37°C in the presence of various agents. The suspension was then centrifuged and the pellet resuspended in 3 ml water. This suspension was freeze/thawed three times followed by the addition of [3H]PGE₂ (∼ 4,000 cpm) and 30 μl of 1 M citrate to each sample. This mixture was vortexed and extracted three times with ethyl acetate. Final purification was performed by silicic acid column chromatography using benzene, ethyl acetate, and methanol solvent systems. PGE₂ was determined by radioimmunoassay (Seragen Inc., Boston, MA).

Materials. All chemicals were from the highest grade available; collagenase, protease, dimethyl prostaglandin E₃ (dmpPG3), prostaglandin E₂ (PGF₂α), inositol 1,4,5-triphosphate, histamine-dihydrochloride, 3-isobutyl-1-methylxanthine (IBMX), carbobchol, Na-salicylate, and aspirin were obtained from Sigma Chemical Co. (St. Louis, MO); pronase and Nycodenz were obtained from E. Merck (Darmstadt, West Germany) and Accurate Chemical & Scientific Co. (Westbury, NY), respectively. [3H]Aminopyrine, [3H]Glucose, [3H]Ca²⁺, and [3H] IP₃ were obtained from New England Nuclear (Boston, MA). [3H]cAMP and [3H]myoinositol were obtained from Amersham. [3H]PGE₂ was obtained from Seragen, Inc. Forskolin and fura-2/AM were obtained from Calbiochem Co. (La Jolla, CA). DIBUTYRYL AMP (dbcAMP) was obtained from Boehringer-Mannheim (Mannheim, West Germany). Cimetidine was purchased from SmithKline Laboratories (Philadelphia, PA).

Aspirin and salicylic acid were dissolved in 50–100 μl of 10 mM NaOH and adjusted to pH 7.5 by 1 mM HCl after dilution in water. Fura-2/AM, IBMX, dmpPGE₂ and forskolin were dissolved in dimethyl sulfoxide in such a way that the final experimental concentration was not more than 1%.

Statistical evaluation. The n in all data equals the number of animals used. Data expressed as mean±SEM. To determine statistical significance, we used either the Student t test for paired experimental studies or ANOVA, followed by the Student Newman-Keuls test for multiple comparisons with the same control. Significance was accepted at P < 0.05.

Results

Effects of aspirin on AP uptake ratio. Aspirin (10⁻⁶–10⁻⁴ M) potentiated maximal histamine-stimulated [³H]AP uptake ratio in PC by 70, 97, and 54%, respectively (Fig. 1). Under the same conditions of 5-min incubation, aspirin (10⁻⁶–10⁻⁴ M) failed to potentiate AP uptake in FG, (Fig. 1). However, FG which were incubated for a prolonged time (30–45 min) with aspirin (10⁻³ M) also potentiated histamine-stimulated AP uptake (Fig. 1), implying a greater permeability barrier to aspirin in FG compared to PC. In contrast to aspirin, salicylic acid (10⁻⁶–10⁻⁴ M) after either 5 min incubation with PC or 5 and 30–45 min incubation with FG, failed to augment histamine-stimulated AP uptake (Fig. 1).

Fig. 2 shows the effect of aspirin (10⁻³ M) on various secretagogue-stimulated AP uptake ratios. Like histamine, other secretagogues, including 3-isobutyl-1-methylxanthine (IBMX, 10⁻⁶ M), a phosphodiesterase inhibitor, forskolin (10⁻³ M), a diterpene that activates the catalytic subunit of adenylyl cyclase and dbcAMP (10⁻⁴ M) stimulated AP uptake and were potentiated by aspirin 32%, 34%, and 56%, respectively, compared to their controls. Compared to histamine-stimulated AP uptake (100%), carbachol (10⁻⁴ M)-stimulated AP uptake was much lower (23%). Aspirin did not potentiate carbachol-stimulated AP uptake in contrast to its enhancement of other secretagogues (Fig. 2).

Fig. 3 demonstrates that histamine-stimulated AP uptake and its potentiation by aspirin was blocked by the H₂ receptor antagonist, cimetidine (2 × 10⁻⁴ M). In contrast, cimetidine was unable to block dbcAMP-stimulated AP uptake and its potentiation by aspirin, indicating that cimetidine inhibited histamine stimulation per se rather than the potentiating effect of aspirin. Fig. 3 also shows that a Ca²⁺-free medium or the addition of La³⁺ (2.5 × 10⁻⁴ M) did not significantly alter histamine- or dbcAMP-stimulated AP uptake, the responses being maintained at 80–90% of their Ca²⁺-supplemented controls. On the other hand, enhancement of maximal histamine- or dbcAMP-stimulated AP uptake by aspirin was prevented during incubation in a Ca²⁺-free medium or by pretreatment with La³⁺, indicating that these responses were dependent on Ca²⁺L.
Fig. 4 shows the effects of aspirin on basal and histamine-stimulated AP uptake either in the presence or absence of La³⁺. Aspirin increased AP uptake by 63% above histamine stimulation within 30 min without affecting basal AP uptake. Histamine-stimulated AP uptake was reduced by 20% with respect to its control level after 30 min treatment with La³⁺ (Fig. 4). When La³⁺ was added in conjunction with aspirin after 30 min stimulation of PC by histamine, a significant reversal of the aspirin-induced potentiation of stimulated AP uptake occurred at 15 min and continued for the next 15 min to the level of histamine with La³⁺. These results indicate that intracellular Ca²⁺ is important for the initial potentiation of AP uptake by aspirin and subsequent maintenance of potentiation is dependent on [Ca²⁺]₀.

Effect of aspirin on [Ca²⁺]. Representative [Ca²⁺], responses to carbachol, histamine and aspirin are shown in Fig. 5 A. The [Ca²⁺], responses to carbachol and histamine were abolished by prior addition of atropine (10⁻⁵ M) or cimetidine (2 x 10⁻⁴ M), respectively (Fig. 5 B). The aspirin-induced [Ca²⁺], response was unaffected by either atropine and/or cimetidine.
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(Fig. 5 B) suggesting its independence from interaction with muscarinic or H₂ receptors. Using prolonged EGTA-washed PC (three 15-min consecutive washes) to deplete Ca²⁺ from intra- and extracellular sites (17, Fig. 5 C), neither carbachol, histamine, or aspirin significantly increased [Ca²⁺]. The prolonged EGTA-washed PC experiments suggest that intracellular Ca²⁺ stores were depleted, since both aspirin- and secretagogue-dependent increases in [Ca²⁺], were abolished. Subsequent addition of 1 mM Ca²⁺ to the medium increased [Ca²⁺], to levels of controls supplemented with Ca²⁺, indicating that PC remained responsive (Fig. 5 C). Fig. 5 D demonstrates that after a single EGTA wash of PC, which depletes only [Ca²⁺],

Figure 5. Representative [Ca²⁺] responses to aspirin, carbachol and histamine in PC under various conditions. (A) PC (10⁶ cells/ml) were loaded with fura-2/AM in medium containing 1 mM Ca²⁺, as described in the text (Methods). [Ca²⁺], changes were measured in response to carbachol (Carb, 10⁻⁴ M), histamine (Hist, 10⁻⁴ M) and aspirin (ASA, 10⁻⁵ M). (B) Effects of atropine (Atr, 10⁻⁴ M) and cimetidine (Cim, 2 × 10⁻⁴ M) on carbachol, histamine and aspirin-induced [Ca²⁺]. responses. (C) Ca²⁺-depleted PC were loaded with fura-2/AM in Ca²⁺-free medium containing 0.2 mM EGTA and [Ca²⁺], changes were monitored. (D) [Ca²⁺], responses to carbachol, histamine and aspirin in Ca²⁺-depleted PC after a single EGTA wash of PC in presence of 0.2 mM EGTA. Data are a representative example of individual experiments repeated 4–12 times. Arrows indicate the point where agents were added.

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### Table I. [Ca^{2+}], Increment, cAMP Content, and IP₃ Levels in PC after Treatment with Aspirin (ASA), Salicylic acid (SA), and Secretagogues

<table>
<thead>
<tr>
<th>Agents</th>
<th>Δ[Ca^{2+}] (nM)</th>
<th>cAMP (pmol/10⁶ cells)</th>
<th>IP₃ (cpm/4 × 10⁶ cells, n = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4-8 s</td>
<td>20 min</td>
<td>5 min</td>
</tr>
<tr>
<td>Control (basal)</td>
<td>0</td>
<td>2.1±0.1 (4)</td>
<td>103±11</td>
</tr>
<tr>
<td>Carbachol (10⁻⁵ M)</td>
<td>110±11 (23)</td>
<td>2.2 (1)</td>
<td>163±27**</td>
</tr>
<tr>
<td>SA (10⁻³ M)</td>
<td>0 (2)</td>
<td>2.0 (1)</td>
<td>ND</td>
</tr>
<tr>
<td>ASA (10⁻³ M)</td>
<td>45±4 (24)</td>
<td>2.2±0.2 (4)</td>
<td>104±23</td>
</tr>
<tr>
<td>Histamine (10⁻⁴ M)</td>
<td>64±15 (9)</td>
<td>5.5±0.5* (4)</td>
<td>122±20</td>
</tr>
<tr>
<td>Histamine (10⁻⁴ M) + ASA (10⁻⁵ M)</td>
<td>68±10 (6)</td>
<td>5.3±0.5* (4)</td>
<td>135±41</td>
</tr>
<tr>
<td>IBMX (10⁻⁴ M)</td>
<td>83±23 (2)</td>
<td>31.1±1.6* (2)</td>
<td>ND</td>
</tr>
<tr>
<td>Forskolin (10⁻³ M)</td>
<td>55±17 (8)</td>
<td>118.2±7.5* (2)</td>
<td>ND</td>
</tr>
<tr>
<td>dbcAMP (10⁻³ M)</td>
<td>0 (2)</td>
<td>ND</td>
<td>ND</td>
</tr>
</tbody>
</table>

Number of experiments shown in parentheses. Values are mean±SEM. *P < 0.01, **P < 0.05 compared with control value. ND, experiment not performed. Δ[Ca^{2+}] was calculated as peak stimulation minus basal values. Basal mean [Ca^{2+}] was 119±6 nM (n = 76). cAMP and IP₃ experiments performed, respectively, in triplicate and duplicate.

Both secretagogues and aspirin increased [Ca^{2+}], in a manner similar to controls supplemented with [Ca^{2+}], (Fig. 5 A). The incremental % change in [Ca^{2+}], in the presence and absence (single EGTA wash) of Ca^{2+} was, respectively, for carbachol, 78±14 and 71±9, for histamine 53±15 and 53±15 and for aspirin 58±12 and 64±13 (n = 4).

The delta increment between resting and peak stimulated [Ca^{2+}], levels induced within 4–8 s by different secretagogues, aspirin, and salicylate is shown in Table I. Aspirin in conjunction with histamine was not additive to the increase in [Ca^{2+}], by histamine alone. Salicylic acid and dbcAMP did not change [Ca^{2+}], (Table I).

Aspirin-induced augmentation of [Ca^{2+}], was dose dependent, as shown in Fig. 6. Lineweaver-Burk plot of the data shows that the half maximum effect of aspirin occurred at a concentration of 2.5 × 10⁻⁵ M.

**Effect of aspirin on cAMP synthesis.** Histamine, IBMX and forskolin significantly increased cAMP content in PC within 20 min from a resting level of 2.1±0.1 pmol/10⁶ PC (Table I). Carbachol, salicylate and aspirin did not alter resting cAMP levels and histamine-stimulated cAMP levels were also unaffected by aspirin (Table I). It appears therefore that the potentiation of secretagogue-induced cAMP secretion by aspirin is not dependent on cAMP generation.

**Effect of aspirin on inositol phosphates synthesis.** Inositol 1,4,5 triphosphate (IP₃) synthesis in PC is shown in Table I after 5 and 30 min treatment with different secretagogues and aspirin. Carbachol, as previously observed (21) increased at 5 min 1 monophosphate (26±3%, P < 0.01), inositol 1,4 biphosphate (26±4%, P < 0.01) and IP₃ (54±11%, P < 0.05, Table I) with respect to their controls. Aspirin, histamine and aspirin with histamine failed to alter phosphoinositide turn-
over (data not shown) including IP$_3$ (Table I). In a preliminary study we examined whether a more rapid and transient increase in IP$_3$ could be produced by aspirin, employing a protein binding method for IP$_3$ measurement, as described by Bredt et al. (25). Aspirin failed to alter IP$_3$ levels within 10 to 120 s while carbachol increased IP$_3$ by two- to threefold, as summarized: Control, aspirin and carbachol, respectively (pmol/10$^6$ cells), 15, 12 and 25 (10 s); 13.5, 11.1 and 24.0 (20 s); 13, 13.4 and 42.0 (60 s); and 17.2, 10.5 and 45.0 (120 s).

Effect of aspirin on H$^+$.K$^+$.ATPase. Aspirin in concentrations between 10$^{-5}$-10$^{-4}$ M did not change PC H$^+$.K$^+$.ATPase activity, as summarized: Control and aspirin (10$^{-5}$ and 10$^{-4}$ M) for crude microsome and purified membrane preparations, respectively (μmol/mg per h, n = 4), 32±3, 30±1 and 32±7; 55±3, 52±4 and 48 (single membrane preparation).

Effects of aspirin and salicylic acid on PC PGE$_2$ content. Aspirin reduced PC PGE$_2$ content by 98% after 5-30 min treatment, in the presence and absence of histamine (Fig. 7). Both histamine and salicylic acid failed to alter significantly PGE$_2$ levels.

Effect of dmPGE$_2$ on AP uptake. Fig. 8 shows that exogenous dmPGE$_2$ (10$^{-7}$-10$^{-5}$ M) inhibited histamine-stimulated AP uptake (~ 30% of its control) and its potentiation by aspirin to the same extent. On the other hand, dbcAMP-stimulated AP uptake and its potentiation by aspirin were unaffected by dmPGE$_2$ at a concentration of 10$^{-7}$-10$^{-6}$ M.

![Figure 7. Effect of aspirin on PGE$_2$ content in PC. ASA and SA are shown at varying times in the presence and absence of Hist. Data from three separate preparations performed in duplicate except for single experiment for ASA and for ASA + Hist at 5 and 10 min, respectively. *P < 0.05 compared with their respective controls.]

![Figure 8. Effect of dmPGE$_2$ on histamine (Hist, 10$^{-6}$ M) and dbcAMP (10$^{-3}$ M)-stimulated AP uptake ratio in PC in the presence and absence of aspirin (ASA, 10$^{-3}$ M). Values expressed as 100% were 517±166 (n = 4) and 53±9 (n = 3), respectively, for histamine- and dbcAMP-stimulated AP uptake ratios and basal values were, respectively 34±5 and 22±4. *P < 0.05 Hist versus Hist + dmPGE$_2$; **P < 0.05 Hist + ASA vs. Hist + ASA + dmPGE$_2$; *P < 0.05 dbcAMP vs. dbcAMP + dmPGE$_2$.]

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dmPGE₂ (Fig. 8). However, at a higher concentration (10⁻⁵ M), dmPGE₂ increased significantly dbcAMP-stimulated AP uptake to a level not different from dbcAMP and aspirin-induced AP uptake, indicating that dmPGE₂ blocked aspirin-induced potentiation of the dbcAMP-stimulated AP response.

Discussion

We have shown that aspirin potentiates secretagogue-stimulated acid secretion in PC, as previously demonstrated for NSAIDs in vivo and in vitro (4–8). Several possibilities exist concerning the mechanisms by which aspirin affects stimulus-secretion coupling and thereby potentiates PC function. Stimulation-secretion coupling in PC involves multiple second messenger pathways that may act synergistically. These signal transduction sites include either H₂ or muscarinic receptors interacting with specific agonists (e.g., histamine and carbachol) which stimulate intracellular cAMP, as regulated by PGE₂, or initiate hydrolysis of membrane phospholipids. The former receptor activates cAMP-dependent protein kinase A (PKA) and the latter leads to elevation of cellular IP₃ and DAG, which, respectively, mobilizes intracellular Ca²⁺ (26) and activates PKC (27). Protein kinase activation can phosphorylate intracellular proteins (28, 29) and produce multiple effects on PC secretory activity (27). The final step responsible for acid exiting from PC is via the proton pump, H⁺,K⁺-ATPase.

Aspirin did not appear to involve the H₂ receptor or adenylyl cyclase/cAMP system since cidemine failed to block the potentiation of dbcAMP-stimulated AP uptake by aspirin (Fig. 3) and aspirin potentiated forskolin, IBMX- and dbcAMP-stimulated AP uptakes (Fig. 2). These observations support a regulatory role for aspirin in conjunction with secretagogues distal to the site of the catalytic subunit of adenylyl cyclase activation. It also appears unlikely that the actions of aspirin were mediated by the stimulatory or inhibitory guanine-nucleotide-binding proteins because aspirin did not affect PC CAMP content (Table 1).

Potentiation of secretagogue-stimulated acid secretion by aspirin was dependent on [Ca²⁺], since aspirin’s augmentation of stimulated acid secretion was prevented in a Ca²⁺-free medium or by pretreatment with the Ca²⁺ channel blocker La³⁺ (Fig. 3). The blockade by La³⁺ of aspirin potentiation of AP uptake (Figs. 3 and 4) can be explained by interfering with a postulated reloading Ca²⁺ pathway (30), which requires re-entry of Ca²⁺ from the medium into intracellular pools. We have not observed an effect of aspirin to refill internal Ca²⁺ stores from the extracellular space via Ca²⁺ influx through PC plasma membrane Ca²⁺ channels. However, such channels are unique since verapamil and diltiazem did not change significantly [Ca²⁺], responses either to secretagogues or to aspirin (unpublished observations).

Aspirin, like secretagogues (Table 1), increases [Ca²⁺], from basal levels but unlike secretagogues, did not concomitantly stimulate basal acid secretion (Fig. 4). The elevation in [Ca²⁺], induced by carbachol and histamine was blocked by atropine and cidemine, respectively, as previously described (11, 17). In contrast, aspirin-induced release of [Ca²⁺], was unaffected by atropine or cidemine alone or together, suggesting an independent nonreceptor-mediated Ca²⁺ release mechanism. These observations raise questions concerning the source of Ca²⁺ released by aspirin. Our comparative data between prolonged EGTA washes, which depleted intracellular Ca²⁺ and [Ca²⁺], (Fig. 5C) and a brief EGTA wash, which only depleted [Ca²⁺], (Fig. 5D), indicated that the source of Ca²⁺ released by aspirin, like secretagogues, was intracellular.

If aspirin-induced Ca²⁺ release was from an intracellular source, one would expect a mechanism involving inositol lipid hydrolysis with generation of IP₃. In nonexcitable tissue IP₃-sensitive Ca²⁺ release from the calcisomes has been postulated (31). In our study it appears that, unlike carbachol, intracellular Ca²⁺ was derived from sources insensitive to IP₃ since aspirin and histamine failed to increase inositol phosphates turnover (Table I). Aspirin may induce alternative pathways for mobilizing [Ca²⁺], and interact with separate cytosolic, membrane-associated and/or mitochondrial Ca²⁺ pools. Support for an IP₃-independent pathway using various agents to mobilize [Ca²⁺], has been reported in vascular smooth muscle (32, 33), pancreatic islets (34), T lymphocytes (35), and sea urchin eggs (36). Although these reported intracellular products may be messengers for mobilizing [Ca²⁺], our data cannot exclude the possibility that IP₃ was unmeasurable because it was too rapidly degraded or was compartmentalized into cellular pools too small to be detected.

It is of interest to note that aspirin failed to potentiate carbachol-stimulated AP uptake (Fig. 2). It is therefore possible that the maximal increase in [Ca²⁺], induced by carbachol could have prevented further intracellular release of Ca²⁺ and thereby no potentiation of AP accumulation by aspirin (Fig. 2). In contrast to carbachol, aspirin potentiated histamine-, forskolin-, IBMX-, and dbcAMP-stimulated acid secretion. All of the aforementioned secretagogues, except dbcAMP, augmented [Ca²⁺]. These findings suggest that enhancement of acid secretion by aspirin may involve both Ca²⁺-dependent and Ca²⁺-independent pathways. This concept is, in part, consistent with the observations of Negulescu and Machen (11) in single perfused PC showing that both histamine and dbcAMP (+IBMX in their system) increased acid secretion while histamine, but not dbcAMP, increased [Ca²⁺].

The relationship between aspirin-induced Ca²⁺ flux, which occurs within seconds and augmentation of secretagogue-stimulated acid secretion, which can be measured within 15 min (Fig. 4), is still circumstantial. Since calcium is known to play a central role in the regulation of gastric acid secretion, irrespective of the type of stimulation, the correlation between aspirin potentiation of secretagogue-stimulated acid secretion with changes in [Ca²⁺], suggests that both effects may be related. There is a latent period between the Ca²⁺ signal and secretory responses in PC postulated to reflect various intracellular events such as morphological transformation and ion pumping by H⁺,K⁺-ATPase.

Aspirin is a strong cyclooxygenase inhibitor and reduced PGE₂ content in PC by 98% (Fig. 7). The decrease in PGE₂ levels induced by aspirin could augment acid secretion in PC as we observed in the chambered frog gastric mucosa (37) and for indomethacin in vivo (5). However, in PC basal acid secretion was unaffected by this degree of reduction in PGE₂ levels. Histamine-stimulated acid secretion is inhibited by exogenous PGE₂ (16, 38) without altering acetylcholine or gastrin-stimulated acid secretion (38). Therefore, we examined whether aspirin’s potentiation of histamine- and dbcAMP-stimulated AP uptakes could be ameliorated by exogenous dmPGE₂. Such treatment inhibited by ~30% the acid response to histamine alone and its potentiation by aspirin to the same ex-
tent. However, dbcAMP-stimulated AP uptake was augmented by dmPGE\(_2\) to the same level as with dbcAMP + aspirin, suggesting prevention of the aspirin-potentiating effect. Soll (38) also found that PGE\(_2\) increased dbcAMP + gastrin-stimulated AP uptake. The effects of aspirin on prestimulated secretion could be mediated by its ability to inhibit PGE\(_2\) generation, since dmPGE\(_2\) prevented aspirin-induced potentiation of secretagogue-stimulated acid secretion (Fig. 8).

It is unlikely that any one mechanism is entirely responsible for the aspirin-induced enhancement of prestimulated acid secretion. We postulate that aspirin interacted at a site(s) beyond adenylate cyclase and before H\(^+\),K\(^-\)-ATPase as supported by our data showing that potentiation of secretagogue-stimulated acid secretion by aspirin did not further enhance intracellular cAMP and aspirin did not activate H\(^+\),K\(^-\)-ATPase. Our measurements of inositol phosphates turnover suggests that aspirin releases Ca\(^{2+}\) from IP\(_3\)-independent intracellular storage pools. Moreover, a protein kinase inhibitor, isquinolinylsulfonamide, previously reported to augment secretagogue-stimulated acid secretion in PC (39, 40), mimicked the potentiating effects of aspirin on histamine- and dbcAMP-stimulated acid secretion (unpublished observations). These observations implicate involvement of PKA or PKC in the potentiation of secretagogue-stimulated acid secretion. Further evidence is necessary before conclusions can be made regarding the site(s) of action of aspirin in PC.

The proposed mobilization of Ca\(^{2+}\) in PC by aspirin and its subsequent augmentation of stimulated acid secretion may, in part, underlie the pathogenesis of aspirin-induced gastric mucosal injury. While decreased mucosal prostanoid synthesis may play a contributory role in the mechanism of NSAIDs-induced gastric damage (41, 42), recent evidence questions the strict relationships between the development of mucosal injury, enhanced gastric acid secretion and inhibition of prostaglandin production (43–48).

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References


