Regulation of Interleukin-6 Promoter Activation in Gastric Epithelial Cells Infected with Helicobacter pylori

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The regulation of Helicobacter pylori induced interleukin (IL)-6 in the gastric epithelium remains unclear. Primary gastric epithelial cells and MKN28 cells were cocultured with H. pylori and its isogenic cag pathogenicity island (PAI) mutant and/or oipA mutants. H. pylori infection-induced IL-6 mRNA expression and IL-6 protein production, which was further enhanced by the cag PAI and OipA. Luciferase reporter gene assays and electrophoretic mobility shift assays showed that full IL-6 transcription required binding sites for nuclear factor-κB (NF-κB), cAMP response element (CRE), CCAAT/enhancer binding protein (C/EBP), and activator protein (AP)-1. The cag PAI and OipA were involved in binding to NF-κB, AP-1, CRE, and C/EBP sites. The cag PAI activated the extracellular signal-regulated kinase (ERK) and Jun N-terminal kinase (JNK) pathways; OipA activated the p38 pathway. Transfection of dominant negative G-protein confirmed roles for Raf, Rac1, and RhoA in IL-6 induction. Overall, the cag PAI-related IL-6 signal transduction pathway involved the Ras/Raf/MEK1/2/ERK/AP-1/CRE pathway and the JNK/AP-1/CRE pathway; the OipA-related pathway is p38/AP-1/CRE and both the cag PAI and OipA appear to be involved in the RhoA/Rac1/NF-κB pathway. Combination of different pathways by the cag PAI and OipA will lead to the maximum IL-6 induction.

INTRODUCTION

Interleukin (IL)-6 levels are increased in the gastric mucosa in Helicobacter pylori infection (Crabtree et al., 1991; Yamaoka et al., 1996, 1997, 2001; Ando et al., 1998; Furukawa et al., 1998) and decline after H. pylori eradication (Ando et al., 1998; Yamaoka et al., 2001). Immunohistochemistry and in situ hybridization have shown that IL-6 is abundantly expressed and secreted from both gastric epithelial cells and from inflammatory cells infiltrating the gastric mucosa in H. pylori infection (Furukawa et al., 1998). IL-6 levels are also higher in the antral mucosa of patients with duodenal ulcer than with simple H. pylori gastritis, suggesting that they may play a role in disease pathogenesis.

Although these data are consistent with the notion that IL-6 may play an important role in the gastric mucosal response to H. pylori infection and in the development of clinical H. pylori-related disease, the signaling pathways regulating IL-6 gene expression in H. pylori infection remains largely unstudied. There have been several reports examining IL-6 induction by H. pylori infection from nonepithelial cells (Gobert et al., 2004), but detailed studies investigating the role of H. pylori infection on IL-6 induction in gastric epithelial cells are lacking. In vitro studies of the H. pylori-related perturbations in IL-6 regulation from gastric epithelial cells have possibly been hampered by the fact that IL-6 is not induced from commonly used gastric epithelial cell lines, such as AGS and MKN45 (Crawford et al., 2003; Hwang et al., 2003).

Finally, there are no detailed studies regarding the relationship between IL-6 induction in relation to the proinflammatory virulence factors, the cag pathogenicity island (PAI) and OipA. The cag PAI is a 40-kb genome segment that encodes ~30 genes (Censini et al., 1996). OipA is an outer membrane protein whose transcription is regulated by a slipped-strand repair mechanism (Yamaoka et al., 2000). We chose a gastric epithelial cell line based on the pattern of response of IL-6 induction to H. pylori and the virulence factors the cag PAI and OipA ex vivo in normal primary gastric epithelial cells. That cell line was then used to investigate H. pylori-induced IL-6 production from gastric epithelial cells and the regulation of H. pylori-induced IL-6 transcription in gastric epithelial cells.

MATERIALS AND METHODS

Epithelial Cells

Human gastric epithelial cancer cell lines MKN1, MKN7, MKN28, MKN45, MKN74, and KATO III were obtained from Riken Cell Bank (Tsukuba, Japan). The human gastric epithelial cancer cell line AGS was obtained from American Type Culture Collection (ATCC; Manassas, VA). Human gastric epithelial cancer cell lines SNU-1, SNU-16, SNU-638, and SNU-668 cells were gifts.
from Dr. Antonia R. Sepulveda (Department of Pathology, University of Pittsburgh). In addition, the nongastric (cervical) epithelial cancer cell line, HeLa cells, were obtained from ATCC. Cell lines except for KATO III were routinely maintained in RPMI-1640 medium (Invitrogen, Carlsbad, CA) supplemented with 10% heat-inactivated fetal bovine serum (FBS) (Invitrogen), penicillin G (100 U/ml), and streptomycin (100 µg/ml), whereas 20% heat-inactivated FBS were used for KATO III cells.

**Isolation of Primary Epithelial Cells**

Primary gastric epithelial cells were isolated enzymatically from adult human stomachs using previously established methods (Tanahashi et al., 2000). Briefly, a piece of gastric mucosa (~3 cm²) was obtained from the normal appearing mucosa of the stomach at surgery. The patients were proven to be *H. pylori*-negative by a combination of serology, histology and culture. The patients gave informed consent, and the study was approved by the Human Research Committee of Kyoto Prefectural University of Medicine, Kyoto, Japan. The surface mucosal layer was removed with a razor blade, immediately minced, and then incubated in Ham's F-12 culture medium containing containing 10% FBS and streptomycin (300 µg/ml) for 10 min. Cells from the final incubation were washed and cultured in Ham's F-12 medium supplemented with 10% FBS and streptomycin (300 µg/ml) at 37°C in a humidified 5% CO₂ atmosphere. Epithelial cells were cultured in a 24-well collagen-coated dish at a final concentration of 10⁶ cells/ml for 24 h before use. Cultured cells formed confluent monolayers within 24 h of inoculation. The cultured celles were separated by a chloramphenicol resistant selectable cassette, were cloned into the T7Blue vector (Novagen, Madison, WI). A chromosomal gene and the resulting plasmid was used for dual inactivation of the *H. pylori* chromosome. These fragments, separated by a chloramphenicol resistance cassette, were cloned into the T7Blue vector (Novagen, Madison, WI). The gene was then inserted into the chromosomal site of the plasmid for use in future experiments. We also constructed isogenic *oipA* mutants, *cag* PAI mutants, *cag* PAI/*oipA* double mutants (representing double knockout of the *cag* PAI and *oipA* gene), *vacA* mutants, and *ureABC* mutants using *H. pylori* strain 26695: GenBank accession number AE000511) and downstream (2 vacA s1 and 2 vacA s2 type), and 6 deleterious regions were selected from the *H. pylori* strain (at the Michael E. DeBakey Veterans Affairs Medical Center (Houston, TX). The *cag* PAI, *Opa*, and *vacA* status were assessed as previously described (Yamaoka et al., 2002; Kudo et al., 2004). The *vacA* s1 type strains, but not the *vacA* s2 type strains, have been reported to produce large amounts of vacuolating cytotoxin (VacA; Atherton et al., 1995).

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**IL-6 Protein Levels from Human Epithelial Cells Cocultured with *H. pylori***

In vitro IL-6 levels from human epithelial cells were examined as previously described (Yamaoka et al., 1997). Briefly, *H. pylori* were added to the epidermal epithelial cells in 24-well plates for 12, 24, and 36 h. IL-6 levels in the supernatants were determined by an enzyme-linked immunosorbent assay (ELISA) (R&D Systems, Minneapolis, MN) in duplicate. In our laboratory, the ELISA sensitivity of IL-6 was ~5 pg/ml.

**IL-6 mRNA Levels from Human Epithelial Cells Cocultured with *H. pylori***

*H. pylori* were added to the exponentially growing epithelial cells in 24-well plates for 1, 4, 8, and 12 h and total RNA was isolated using RNeasy Mini Kit (Qiagen GmbH, Hilden, Germany). After DNase treatment, 1 µg of total RNA was reverse-transcribed by using the Superscript first-strand synthesis system (Invitrogen) and a 1:40 dilution of the reverse transcription (RT) reaction mixture was used for quantitative PCR. Primers and probe sets used to amplify IL-6 and the housekeeping gene (β-actin) were purchased from Perkin Elmer-Cetus Applied Biosystems (Foster City, CA). Reaction mixtures for (1X) were prepared by mixing 5 µl of synthesized cDNA solution with 2X TaqMan Universal PCR Master Mix (Perkin Elmer-Cetus Applied Biosystems), 500 nM of each primer, and 250 nM of the TaqMan probe. Real-time PCR was performed using an ABI Prism 7300 Sequence Detection System (Perkin Elmer-Cetus Applied Biosystems). The amount of *IL-6* mRNA was calculated by using the comparative Ct method, and then expressed as the ratio of IL-6 mRNA to β-actin mRNA (10,000 × IL-6/mRNA/β-actin mRNA).

**Luciferase Plasmids**

The transcriptional regulation of the human IL-6 gene involves at least two different transcription factors: i.e., NF-κB (~73 to ~64 nt), activator protein (AP)-1 (~283 to ~277), CAAT enhancer binding protein (C/EBP; ~158 to ~143), and cAMP response element (CRE)-binding protein (CREB; ~163 to ~158; Akira, 1997). The full-size human IL-6 promoter reporter gene construct p1168IL6-luc and the point-mutated variants p1168(NF-κBmut)IL6-luc, p1168(5AP-1mut)IL6-luc, p1168CREmutIL6-luc, p1168(C/EBPmut)IL6-luc, and p1168(3CREmut)IL6-luc were constructed previously (Plaisance et al., 1997; Vandenberg et al., 1999; Vandenberg et al., 1999) and were purchased from BBCM/MBBP collection (Genentech, California, USA). The recombinant plasmids were 5′-deletion constructs were inserted into the multicloning site of pGL basic plasmid, containing multimerized IL-6 NF-κB elements in front of p326 (Hara, 1995). The IL-6 promoter fragments were inserted into the multicloning site of PGV-B (Toyota, Tokyo, Japan; Muraoka et al., 1993).

**PathDetect cis-reporting plasmids pNF-κBluc, which contain the luciferase reporter gene driven by the basic promoter element TATA box plus five repeats of the consensus binding sequence for the NF-κB, were purchased.
from Stratagene (La Jolla, CA). The plasmid pCMV- RafS621A, which expresses a dominant negative form of the Raf protein when transfected into mammalian cells, was purchased from Clontech (Palo Alto, CA). The pCMV-RhoN17, pCMV-RacN17, and pCMV-RasN17 expression plasmids, which express the dominant negative form of RhoA, Rac1, and Ras proteins when transfected into mammalian cells, were previously described (Coso et al., 1995; Sun et al., 2002).

**Cell Transfection**

Exponentially growing MKN28 cells in 24-well plates were transfected with a luciferase reporter gene plasmid of interest using Lipofectamine 2000 reagent (Invitrogen) for the luciferase reporter gene assay. In some experiments, MKN28 cells were cotransfected with the p166shuIL6-luc+ plasmid plus one of the following plasmids: pCMV-RasN17, pCMV-RacN17, pCMV-RhoN17, or the empty vector pCMV. The luciferase reporter gene assay was performed with Dual-Luciferase reporter assay system according to the manufacturer’s instructions (Promega). In this system the phRL-TK plasmid, a Renilla reniformis luciferase vector DNA (10 ng), was cotransfected for the internal controls and normalization of transfection efficiency. Thirty hours after transfection, the medium was changed and the cells were stimulated with H. pylori or without H. pylori (negative control). The cells were lysed at 3, 6, 9, 12, and 18 h and the lysates were assayed for luciferase activity. Luciferase activity was normalized to Renilla luciferase vector DNA (normalization and luciferase activity). We also assessed the luciferase activity as the fold increase of luciferase activity in H. pylori-infected cells relative to uninfected controls (fold increase). We confirmed that expression of Renilla was not induced by H. pylori infection (unpublished data).

**Electrophoretic Mobility Shift Assay (EMSA)**

Nuclear extracts of uninfected and infected MKN28 cells were prepared using hypotonic/nonionic detergent lysis as previously described (Brasier et al., 1998). After extraction, nuclear proteins were normalized based on the protein assay (Protein Reagent; Bio-Rad, Hercules, CA), and equal amounts were used to bind to duplex oligonucleotides corresponding to the IL-6-specific AP-1, CRE, C/EBP, and NF-κB binding sites. The gel shift IL-6 promoter specific oligonucleotides used in this study were 5′-CAG GTT CCA TTA AAT GAG GAA GGA ACA GCC TT-3′ for AP-1, 5′-TGC GAT GCT AAA GGA CGT CAG GGA ACA GCC TT-3′ for CRE, 5′-AGA GGG TCA TTG CAC AAT CTT AAT AAC GAA G-3′ for C/EBP, and 5′-CAA ATC TGA TGT TCC CCC ATG ATG C-3′ for NF-κB. The mutated oligonucleotides (altered nucleotides are underlined) were 5′-CAG GTT CCA TTA AAT GAG GAA GGA ACA GCC TT-3′ for AP-1, 5′-TGC GAT GCT AAA GGA CGT CAG GGA ACA GCC TT-3′ for CRE, 5′-AGA GGG TCA TTG CAC AAT CTT AAT AAC GAA G-3′ for C/EBP, and 5′-CAA ATC TGA TGT TCC CCC ATG ATG C-3′ for NF-κB. DNA-binding reactions for the NF-κB and AP-1 probes were as described previously (Yamaoka et al., 2004). Binding reactions for the CRE and C/EBP probes contained 10–15 μg total protein, 5% glycerol, 12 mM HEPES, 80 mM NaCl, 1 mM dithiothreitol, 5 mM MgCl₂, 0.1 μg of poly (dI-dC), and 40,000 cpm of 32P-labeled double-stranded oligonucleotide in a total volume of 20 μL. The nuclear proteins were incubated with the probe for 15 min at room temperature and then subjected to nondenaturing PAGE in Tres-borate buffer (22 mM Tris-HCl, 22 mM boric acid, 0.25 mM EDTA, pH 8). After electrophoresis, gels were dried and exposed for autoradiography using Kodak XAR film (Eastman Kodak, Rochester, NY) at −80°C and intensifying screens. For competition assays, extracts were incubated with a 100-fold excess of unlabeled competitors. Gel mobility supershift assays were performed to examine which molecules bind to the specific sites in the IL-6 promoter. We used commercial antibodies (anti-p50 [sc-1191], anti-p65 [sc-109], anti-c-Fos [sc-413], anti-c-Jun [sc-44], anti-CREB1 [sc-186], anti-CREB2 [sc-200], anti-ATF-2 [sc-242], anti-C/EBPα [sc-61], anti-C/EBPβ [sc-150], and anti-C/EBPδ [sc-151]; Santa Cruz Biotechnology, Santa Cruz, CA), which were added to the extracts 5 min before addition of the probe.

**Western Blot Analysis for MAPK**

Western blot analysis was performed for p38, ERK, and JNK to examine whether H. pylori activated their phosphorylation. We used phospho-specific antibodies to detect phospho-p38 (9211), phospho-ERK1/2 (9101) and phospho-JNK (9251) and control antibodies to unphosphorylated forms of p38 (9212), ERK1/2 (9102) and JNK (9252; Cell Signaling Technology, Beverly, MA). Exponentially growing MKN28 cells (2 × 10⁵/ml) in 10-cm² plates were either uninfected or infected with H. pylori for 0–3 h. An equal amount of total protein extract was fractionated by SDS-PAGE and electrophoretically transferred to a polyvinylidene difluoride membrane. An enhanced chemiluminescence detection assay (Amersham Pharmacia Biotech, Piscataway, NY) was performed according to the Manufacturer’s instructions.

**Statistical Analysis**

Statistical analysis was performed by the Mann-Whitney Rank Sum test and the paired t-test depending on the data set of concern. The data are presented as mean ± SE; * p < 0.05, ** p < 0.01, and *** p < 0.001 compared with the cag PAI-positive/OipA-positive bacteria (A) or wild-type H. pylori (B and C).

**RESULTS**

H. pylori Strains Induced IL-6 Production from Gastric Epithelial Cells and the Induction Was Both the cag PAI and OipA Dependent

IL-6 levels were examined using 12 cell lines cocultured with 50 clinical isolates. IL-6 levels were below the level of detection with MKN45, MKN74, KATOIII, AGS, SNU-1, SNU-16, and SNU-638 cells irrespective of whether H. pylori was present or not (unpublished data). H. pylori induced IL-6 from MKN1, MKN7, MKN28, SNU-668, and HeLa cells with peak levels at 24 h (IL-6 levels at 24 h are shown in Figure 1A). Of interest, even among gastric cancer cells we found differences in IL-6 levels. In IL-6 producing cell lines, IL-6 induction was cag PAI and OipA dependent. However, cag PAI-negative/OipA-negative bacteria induced small but

![Figure 1](image-url)
significantly higher amounts of IL-6 compared with the uninfected control gastric epithelial cells (pg/ml = 3461 ± 690 vs. 250 ± 45 for MKN1, 7671 ± 645 vs. 4320 ± 311 for MKN7, 1768 ± 95 vs. 871 ± 8 for SNU668, and 13.9 ± 0.3 vs. 7.7 ± 0.9 for MKN28, P < 0.001 for each). In contrast, cag PAI-negative/OipA-negative bacteria did not induce IL-6 from the nongastric, HeLa cells (154 ± 20 vs. 112 ± 22 for uninfected control; P = 0.34). These observations were confirmed using a parental H. pylori strain and its isogenic mutants (Figure 1B). The reduction of IL-6 production with the cag PAI mutants was similar to that observed with the oipA mutants in gastric epithelial cells. In contrast, the influence of the cag PAI in HeLa cells was much greater than that of OipA, suggesting that the pathways to induce IL-6 by H. pylori differ among tissues.

We also examined whether there was a requirement for live H. pylori for IL-6 production. As shown in Figure 1C, heat-killed bacteria were able to induce small, but significantly higher, amounts of IL-6 from gastric epithelial cells compared with the uninfected control. However, they did not stimulate IL-6 production in HeLa cells, suggesting that the heat resistant factors may only contribute to IL-6 production from gastric epithelial cells. Live H. pylori separated by a permeable membrane were unable to induce IL-6 (unpublished data), suggesting that soluble factors produced from H. pylori are not involved. We confirmed that the soluble factors, VacA and urease were specifically not involved in IL-6 induction by showing that IL-6 levels for the vacA mutants and ureB mutants were similar to wild-type strains irrespective of the epithelial cell type (unpublished data).

We next examined whether primary noncancer gastric epithelial cells responded similarly to stable cells lines infected with H. pylori. Importantly, wild-type H. pylori were able to induce IL-6 from noncancer primary gastric cells (Figure 2). The reduction of IL-6 levels associated with the use of the cag PAI mutants was similar to that obtained with the oipA mutants. Similar to observations with gastric cancer cells, both the cag PAI/oipA double mutants and heat-killed H. pylori induced small amounts of IL-6. Thus, the pattern of IL-6 induction with the primary gastric epithelial cells was the same as that observed using gastric cancer cells such as MKN28 cells. We tested primary cells from three different individuals, and the patterns of IL-6 induction were similar among all. Because MKN28 cells provided results similar to those obtained from primary cells, MKN28 cells were used in subsequent experiments. Another advantage of MKN28 cells is the fact that plasmids were able to easily be transfected into MKN28 cell. In contrast, transfection of plasmids proved difficult with primary cells, MKN1, MKN7, and SNU668 cells (unpublished data).

### H. pylori-induced IL-6 Production Occurred through MAPK Pathways and NF-κB Pathways

We evaluated the effect of inhibitors of the different signal transduction pathways for IL-6 induction. We added each inhibitor (SB203580: p38 inhibitor, U0126: MEK1/2 inhibitor, SP600125: JNK inhibitor and MG-132: NF-κB inhibitor; 0.5, 1, 5, 10, 30, and 100 μM) to MKN28 cells 30 min before infection with the wild-type strain (Figure 3). SB203580, U0126, and JNK inhibitors did not produce any effect on IL-6 levels in uninfected MKN28 cells. In contrast, MG-132 alone had an ability to induce IL-6 at 5 and 10 μM, which is consistent with previous studies showing MG-132 induced IL-6 from C2C12 myoblasts (Frost et al., 2003), umbilical vein endothelial cells (Shibata et al., 2002), and colon epithelial cells (Caco-2; Pritts et al., 2002). Of interest, MG-132, even at 1 μM, suppressed the induction of H. pylori-induced IL-6 protein markedly (~95% reduction; Figure 3). We used 1 μM of MG-132 in subsequent experiments to prevent MG-132-related IL-6 induction. SB203580, U0126, and SP600125 suppressed the induction of H. pylori-induced IL-6 protein markedly at 10 μM (~50% reduction; Figure 3). We therefore used 10 μM of SB203580, U0126, and SP600125 in subsequent experiments.

We also tested the effect of the inhibitors on H. pylori-induced IL-6 production using the isogenic mutants (Figure 4A). Interestingly, U0126 and SP600125 significantly suppressed IL-6 production induced by the oipA mutants, whereas the reduction was only slight for the cag PAI mutants, suggesting that cag PAI is involved in activation of the MEK1/2→ERK and the JNK pathways. In contrast, SB203580 significantly suppressed IL-6 production induced by the cag PAI mutants but the reduction was slight for the oipA mutants, indicating that OipA is involved in activation of the p38 pathway. It is unclear whether the small reductions of IL-6 induction associated with U0126 and SP600125 using the cag PAI mutants or the reduction of IL-6 induction associated with SB203580 using oipA mutants has biological meaning. Interestingly, U0126 suppressed IL-6 production induced by the cag PAI/oipA double mutants or heat-killed H. pylori, indicating that possibly heat-resistant factors other than the cag PAI and OipA may also be involved in activation of the MEK1/2→ERK pathway.

MG-132 significantly suppressed IL-6 production induced by the cag PAI mutants and the oipA mutants; however MG-132 did not suppress IL-6 production induced by the cag PAI/oipA double mutants. Because MG-132 is not a specific inhibitor for NF-κB pathway, we also used siRNA to confirm...
our data. As shown in Figure 4B, NF-κB siRNA suppressed IL-6 production induced by the cag PAI mutants and the oipA mutants as well as by wild-type H. pylori; however NF-κB siRNA did not suppress IL-6 production induced by the cag PAI/oipA double mutants. These data suggest that the cag PAI and OipA are main players in activation of the NF-κB pathway.

H. pylori Strains Induced IL-6 mRNA through the cag PAI→MEK→ERK Pathway, OipA→p38 Pathway, and the cag PAI/OipA→NF-κB Pathway

IL-6 mRNA was detectable at 1 h postinfection and reached maximal levels at 4 h; data at 4 h are shown in Figure 5. Induction patterns of mRNA levels paralleled the protein levels confirming that H. pylori-induced IL-6 mRNA expression was both the cag PAI and OipA dependent and that the cag PAI/oipA double mutants and heat-killed H. pylori were able to induce small amounts of IL-6 mRNA. Similar to the results with protein levels, live H. pylori separated by a permeable membrane were unable to induce IL-6 mRNA (unpublished data). IL-6 mRNA levels for the vacA mutants and the ureB mutants were also similar to those for wild-type strains (unpublished data).

Inhibitor experiments (Figure 5) and the use of NF-κB siRNA (unpublished data) also confirmed that the patterns of induction of mRNA levels were parallel to those of protein levels. Overall, these findings from mRNA and protein levels of IL-6 suggest that the cag PAI→MEK1/2→ERK pathway, OipA→p38 pathway, and the cag PAI/OipA→NF-κB pathway are involved in IL-6 induction and that IL-6 induction by heat-killed bacteria involves the MEK1/2→ERK pathway.
**H. pylori** Strains Induced IL-6 Promoter Activity and the Activity Was Both the cag PAI and OipA Dependent

To verify that the increase in IL-6 mRNA and protein levels was due to transcriptional regulation at the promoter level, 0.5 μg of the full-length IL-6 promoter reporter plasmid p1168hu.IL6P-luc+ (from BBCM/LMBP collection) or p1160-luc+ (from Dr. Hirano) were transfected in MKN28 cells. Luciferase activity reached maximal levels at 9 h postinfection irrespective of the **H. pylori** strain used (unpublished data). When we used p1168hu.IL6P-luc+, peak activity was significantly higher for the wild-type **H. pylori** (normalized activity by Renilla luciferase vector = 19.7 ± 3.0, fold increase of uninfected control = 5.0 ± 0.6) compared with the cag PAI mutants (12.2 ± 1.7, 3.0 ± 0.2-fold; p < 0.05), the oipA mutants (12.8 ± 0.7, 3.3 ± 0.2-fold; p < 0.05), the cag PAI/oipA double mutants (9.3 ± 1.1, 2.3 ± 0.06-fold; p < 0.01), or heat-killed bacteria (5.7 ± 0.4, 1.4 ± 0.05-fold; p < 0.001; basal activity for uninfected control = 4.0 ± 0.4).

When we used the p1160-luc+ plasmid, similar results were obtained (e.g., normalized activity by Renilla luciferase vector for wild-type **H. pylori** = 17.8 ± 3.3, fold increase of uninfected control = 4.9 ± 0.5). In subsequent experiments, we used p1160-luc+ as the full-length wild-type plasmid when we examined the effects of promoter deletion analyses (all plasmids were derived from PCV-B plasmid [Toyol] and used −1168hu.IL6P-luc+ as full-length wild-type plasmid when we examined the effects of site mutation analyses (all plasmids were derived from pGL basic plasmid; Promega).

**Promoter Deletions and Site Mutation Analyses Showed that AP-1, CRE, C/EBP, and NF-κB Sites Were Involved in **H. pylori-induced IL-6 Transactivation**

To define the regions of the IL-6 promoter involved in regulating gene expression after **H. pylori** infection, MKN28 cells were transiently transfected with 0.5 μg of plasmids containing serial 5′ to 3′ deletions of the IL-6 promoter (−181, −108, and −36) linked to the luciferase reporter gene (Figure 6). p181hu.IL6P-luc+ plasmid contains binding sites for CRE, C/EBP, and NF-κB with deletion of the AP-1 site. p108hu.IL6P-luc+ plasmid contains binding sites for NF-κB.

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**Figure 5.** IL-6 mRNA levels in MKN28 cells infected with **H. pylori** and effects of inhibition of MAPK pathways and NF-κB pathways. Each inhibitor (10 μM for MAPK inhibitors and 1 M for NF-κB inhibitor) was added to MKN28 cells 30 min before wild-type **H. pylori** infection, then cells were incubated for 4 h, and IL-6 mRNA levels were determined by real-time RT-PCR. Three or four independent coculture experiments, each measured in triplicate, were performed. Data are expressed as the ratio of IL-6 mRNA to β-actin mRNA (10,000 × MMP-1 mRNAs/β-actin mRNA). Data are expressed as mean ± SE; *p < 0.05, **p < 0.01, and ***p < 0.001 compared with each **H. pylori** without inhibitors.

**Figure 6.** IL-6 promoter activation after **H. pylori** infection. MKN28 cells were transiently transfected with 2 μg of 5′ deletions of the human IL-6 promoter or with 0.5 μg of site mutated human IL-6 promoter, together with 10 ng of Renilla plasmid, and subsequently infected with wild-type **H. pylori** for 9 h. Untreated plates served as controls. For each plate, luciferase activity was normalized to Renilla luciferase vector DNA. Four independent transfections, each run in triplicate, were performed. Data are expressed as fold increase of luciferase activity in **H. pylori**-infected cells relative to uninfected controls. Data are expressed as mean ± SE; *p < 0.05, **p < 0.01, and ***p < 0.001 compared with p1160IL6-luc+ for deletion analyses and with p1168hu.IL6P-luc+ for site mutation analyses.
and p36hu.IL6P-luc+ plasmid additionally deletes binding site for NF-κB.

Decreased inducibility by wild-type *H. pylori* was observed using the 181-base pair promoter lacking the AP-1 site compared with the full-length p1160-luc+ promoter (3.1 ± 0.3-fold increase of uninfected control; p < 0.05; Figure 6). There was no effect on basal activity (normalized activity by Renilla luciferase vector = 3.8 ± 0.3 for uninfected control). An additional 5' deletion to −108 base pairs, which lacked the CRE and C/EBP sites further reduced *H. pylori*-induced luciferase activity (2.2 ± 0.8-fold; p < 0.01 from −1168 base pairs) but again with no effect on basal activity (3.6 ± 0.2). Deletion to −36 base pairs, which additionally lacks the NF-κB site, abrogated *H. pylori*-induced luciferase activity (1.1 ± 0.09-fold; p < 0.001 from −1168) with marked reduction of the basal activity of the promoter (0.10 ± 0.01).

As shown in Figure 6, the *cag* PAI mutants and the *oipA* mutants produced effects similar to that of the wild-type strains. Deletion to −181 base pairs did not reduce the luciferase activity induced by the *cag* PAI/*oipA* double mutants, suggesting that both the *cag* PAI and OipA play central roles in activating the AP-1 site. A 5' deletion to −108 base pairs reduced the luciferase activity induced by the *cag* PAI/*oipA* double mutants, indicating that factors other than the CRE are also involved in activation of the CRE and/or C/EBP sites. Although the luciferase activity induced by the *cag* PAI/*oipA* double mutants was relatively weak irrespective of the plasmids used, the results were consistent across five independent experiments. Heat-killed bacteria induced very low luciferase activity (maximum 1.4 ± 0.05-fold).

To further characterize the contribution of defined sequence elements, different point-mutated IL-6 promoter variants were tested for their responsiveness to *H. pylori*. Only site mutations of the AP-1 site or the CRE site reduced the basal activity (unpublished data). Mutation of each binding site significantly reduced the luciferase activity induced by wild-type *H. pylori*, the *cag* PAI mutants and the *oipA* mutants (Figure 6). Importantly, mutation of the AP-1 or NF-κB sites did not affect the activity induced by the *cag* PAI/*oipA* double mutants, confirming critical roles for the AP-1 and NF-κB sites in *cag* PAI- and OipA-induced IL-6 gene transcription. Mutation of the CRE site, but not of the C/EBP site, reduced the activity induced by the *cag* PAI/*oipA* double mutants, consistent with the notion that factors other than the *cag* PAI and OipA were involved in activating the CRE site.

Combination of the *cag* PAI and OipA Play Roles for Activation of NF-κB Site using Plasmids Containing Multimers of IL-6 NF-κB

To further investigate the role(s) of the NF-κB site in *H. pylori* infection, we used reporter genes containing multimers of the IL-6 NF-κB site ligated upstream of the IL-6 TATA box (Figure 7). Activity of the NF-κB multimer was highly induced by wild-type strains (9.7 ± 1.2-fold increase of uninfected control; p < 0.01). The *cag* PAI mutants and the *oipA* mutants induced luciferase activity to approximately one-third of that of wild-type strains. The *cag* PAI/*oipA* double mutants had little effect on luciferase activity and heat-killed bacteria had no effect on luciferase activity. These data show that the combination of the *cag* PAI and OipA play important roles in the activation of the NF-κB site by *H. pylori* infection.

![Figure 7](image-url) Effect of IL-6 NF-κB multimers after *H. pylori* infection in MKN28 cells. MKN28 cells were cotransfected with 0.5 μg of pIL6xB)350hu.IL6P-luc+ plasmids, together with 10 ng of Renilla plasmid, and subsequently infected with *H. pylori* (wild-type, *cag* PAI mutants and *oipA* mutants). Untreated plates served as controls. Shown is the normalized luciferase activity expressed as fold increase of luciferase activity in *H. pylori*-infected cells relative to uninfected controls. Five independent transfections, each run in triplicate, were performed. Data are expressed as mean ± SE; ***p < 0.001 compared with wild-type *H. pylori*.

**H. pylori**-induced IL-6 Promoter Activation Occurred through Cross-talk between MAPK Pathways and IL-6 Specific NF-κB Pathways

We also used inhibitors for the MAPK pathways and NF-κB pathways to further investigate the effect of the different pathways for luciferase activity. We used full-length plasmid and plasmid containing multimers of the IL-6 NF-κB site (Figure 8, A and B). In agreement with the above protein (Figure 4) and mRNA (Figure 5) results, luciferase assays using full-length plasmid showed that U0126 and SP600125 significantly suppressed the luciferase activity induced by the *oipA* mutants, but did not affect the activity induced by the *cag* PAI mutants (Figure 8A). In contrast, SB203580 significantly suppressed luciferase activity induced by the *cag* PAI mutants but did not suppress the activity induced by the *oipA* mutants. SB203580 also did not suppress the luciferase activity induced by the *cag* PAI/*oipA* double mutants. This result confirmed that factors other than the *cag* PAI and OipA are also involved in activation of the MEK1/2→ERK pathway. MG-132 significantly suppressed luciferase activity of the full-length plasmid using the *cag* PAI mutants and the *oipA* mutants, but not when we used the *cag* PAI/*oipA* double mutants (Figure 8A). These results are in agreement with the above results showing that the *cag* PAI and OipA play central roles in *H. pylori*-related NF-κB activation.

As expected, the activity of the IL-6 NF-κB multimer induced by *H. pylori* was abolished by MG-132 (Figure 8B). Surprisingly, SB203580, U0126, and SP600125 also sup-
pressed the luciferase activity of the IL-6 NF-κB multimer induced by wild-type *H. pylori*, suggesting the presence of cross-talk between the MAPK pathways and the IL-6 NF-κB pathways. To further examine whether the cross-talk was *H. pylori* specific, we used the PathDetect cis-reporting plasmids pNF-κBBluci (Stratagene) that contain the luciferase reporter plasmids with five repeats of the consensus binding sequence for the NF-κB. Importantly, SB203580 and U0126 did not suppress the activity induced by wild-type strains, suggesting that the cross-talk between the p38 and ERK pathways and the NF-κB pathways might be IL-6 specific (Figure 8C). In contrast, SP600125 suppressed the consensus NF-κB activity induced by wild-type *H. pylori*, indicating that cross-talk between the JNK pathway and the NF-κB pathway were general phenomena in *H. pylori*-infected MKN28 cells.

**Figure 8.** Effects of inhibition of MAPK pathways and NF-κB pathway on *H. pylori*-induced IL-6 and NF-κB promoter activities in MKN28 cells. MKN28 cells were cotransfected with 0.5 μg of p1168hu.IL6P-luc+ (A), p(IL6x6b)350hu.IL6P-luc+ (B), or pNF-κBBluci (C) plasmids, together with 10 ng of Renilla plasmid, and subsequently infected with *H. pylori* (wild-type, cag PAI mutants and oipA mutants). pNF-κBBluci plasmid contained five repeat of consensus NF-κB sequences (Stratagene). Each inhibitor was added to MKN28 cells 30 min before *H. pylori* infection, and supernatants were assayed in 9 h. Untreated plates served as controls. Shown is the normalized luciferase activity expressed as fold increase of luciferase activity in *H. pylori*-infected cells relative to uninfected controls. Four independent transfections, each run in triplicate, were performed. Data are expressed as mean ± SE. *p < 0.05, **p < 0.01, and ***p < 0.001 compared with luciferase activity for each plasmid without inhibitors.

**H. pylori Infection Induced DNA Binding for AP-1, CRE, C/EBP, and NF-κB in IL-6 Promoter and the Binding Was Both the cag PAI and OipA Dependent**

Because luciferase reporter gene analysis of the IL-6 promoter showed that binding sites for AP-1, CRE, C/EBP, and NF-κB were all involved as regulatory elements in *H. pylori*-induced IL-6 gene transcription, we performed electrophoretic mobility shift assay (EMSA) to determine whether *H. pylori* infection produced changes in the abundance of DNA-binding proteins recognizing these regions of the promoter. For each binding complex induced by *H. pylori* infection, induction was evident at 1 h postinfection, peaked at 2 h, and decreased in intensity by 6 h postinfection (data for 2 h were shown in Figure 9). The AP-1-binding complex was detected in control MKN28 cells (Figure 9A, lane 1) and further increased after infection with wild-type *H. pylori* (lane 2). The cag PAI mutants, the oipA mutants and the cag PAI/oipA double mutants reduced binding to AP-1 site compared with wild-type strains (lanes 3–5). Heat-killed bacteria did not induce binding of this site (unpublished data). Binding to the AP-1 site was sequence specific as competition was observed after the addition of unlabeled AP-1 oligonucleotide but not using mutated AP-1 oligonucleotide (lanes 6 and 8). Supershift assays showed that c-Jun bound to the AP-1 site (lanes 10). The anti-c-Fos antibody resulted in a reduction of the binding complexes although clear supershifted bands were not observed, indicating that c-Fos is also a component of the AP-1 complex induced by *H. pylori* infection (lane 11).

As shown in Figure 9B, the CRE-binding complex was not observed in uninfected control cells (lane 1) but was induced after infection with the wild-type *H. pylori* (lane 2). Infection with both the cag PAI mutants and the oipA mutants resulted in reduced binding to this element (lanes 3 and 4). Binding to this site was not abolished by infection with the cag PAI/oipA double mutants (lane 5) confirming that factors other than the cag PAI and OipA are involved in inducing binding to the CRE element. Heat-killed bacteria also induced binding to this site similar to the cag PAI/oipA double mutants (unpublished data). The inducible complex was sequence specific as demonstrated by competition with unlabeled CRE oligonucleotide but not by mutated CRE oligonucleotide (lanes 7 and 8). Supershift assays using anti-c-Fos and anti-c-Jun antibodies resulted in the appearance of a supershifted band and in the disappearance of the CRE complex (lanes 13 and 14). Anti-CREB2 and anti-ATF-2 also resulted in the appearance of a weak supershifted band although there was no apparent reduction of the CRE complex (lanes 11 and 12), suggesting that members of the CREB/ATF family are also components of the *H. pylori*-inducible CRE complex.

The C/EBP complex was induced after infection with wild-type *H. pylori* (Figure 9C). Infection with the cag PAI mutants and the oipA mutants resulted in slightly reduced binding to this element (lanes 3 and 4). Similar to the results with the CRE complex, binding to this element was not abolished by infection with the cag PAI/oipA double mutants (lane 5), suggesting that factors other than the cag PAI and OipA are involved in inducing binding to the C/EBP site. Because it was unclear on simple inspection whether reduction occurred, we compared the amount of radioactive probe in the protein-DNA complexes after standardization with free probe. An ~30% reduction using the isogenic mutants...
was shown in four different experiments (unpublished data). Heat-killed bacteria did not induce binding of this site (unpublished data). The inducible complex was sequence specific, as demonstrated by competition with unlabeled C/EBP oligonucleotide but not by mutated C/EBP oligonucleotide (lanes 7 and 8). Supershift assays showed that anti-C/EBP-β and anti-C/EBP-δ antibodies resulted in the appearance of a supershifted band (lanes 11 and 12).

As shown in Figure 9D, the NF-κB-binding complex was induced by infection with the wild-type H. pylori (lane 2). In contrast, the cag PAI mutants and oipA mutants reduced binding to the NF-κB site compared with wild-type strains (lanes 3 and 4). The cag PAI/oipA double mutants induced binding to the NF-κB site similar to uninfected controls (lane 5). These data confirm the results of the luciferase reporter gene assays showing that both the cag PAI and OipA play central roles in activation of the NF-κB site. Binding to the NF-κB site was sequence specific as shown by competition with unlabeled NF-κB oligonucleotide but not by mutated NF-κB oligonucleotide (lanes 7 and 8). Supershift assays shows that anti-p50 and anti-p65 antibodies induced the appearance of a super shifted band (lanes 10 and 11).

**Figure 9.** EMSA of IL-6 binding complexes in response to H. pylori infection in MKN28 cells. (A) AP-1, (B) CRE, (C) C/EBP, and (D) NF-κB. Lanes 1–5, nuclear extracts were prepared from control and H. pylori-infected MKN28 cells at 2 h postinfection (wild-type, cag PAI mutants, oipA mutants and cag PAI/oipA double mutants) and used for EMSA. Lanes 6–8, competition analysis. Nuclear extracts from 2 h infected cells were used to bind to the probe in the absence (–) or presence of 100-fold excess of unlabeled competitors (wild-type [WT] or mutated [Mut]) in the binding reaction. Lanes 9 or later, supershift interference assay. Nuclear extracts of MKN45 cells infected for 2 h were used in the EMSA in the presence of commercial antibodies against specific transcriptional factors.

**Figure 10.** Effects of inhibition of MAPK pathways and NF-κB pathways on H. pylori-induced promoter binding in MKN28 cells. Each inhibitor was added to MKN28 cells 30 min before H. pylori infection. Cells were then incubated for 2 h. Nuclear extracts were prepared from control and H. pylori-infected MKN28 cells and used for EMSA. The binding complex of AP-1 was inhibited by each MAPK inhibitor, but not by MG-132. The binding complex of CRE was also inhibited by SB203580 and U0126; however SP600125 and MG-132 had no effect. The binding complex of C/EBP was slightly inhibited by either the MAPK inhibitors or MG-132. The binding complex of NF-κB was inhibited by MG-132; however, it was not inhibited by MAPK inhibitors, suggesting that MAPK inhibitors impeded NF-κB transactivation, but not DNA binding.

**MAPK Inhibitors Impede NF-κB Transactivation, but not DNA Binding**

We used inhibitors to investigate the pathways used by H. pylori to activate the transcription factors of interest. The binding complex of AP-1 was inhibited by all of the MAPK inhibitors tested, but not by MG-132 (Figure 10), confirming that AP-1 binding was regulated by MAPK pathways. The binding complex of CRE was inhibited by SB203580 and U0126; however SP600125 and MG-132 had no effect (Figure 10). This result was unexpected considering that c-Jun is a component of the CRE complexes. One possibility is that the JNK inhibitor only impedes transactivation of c-Jun, without influencing binding of c-Jun to the AP-1 site. We compared the amount of radioactive probe in the protein-DNA complexes after standardization with free probe. The binding complex of C/EBP was slightly (30–35%) inhibited by MAPK inhibitors and MG-132.
Overall, the data are consistent with reporter gene assays (Figure 8) using the MAPK inhibitors. ERK phosphorylation and JNK phosphorylation were similar with wild-type and the oipA mutants. ERK phosphorylation and JNK phosphorylation were also similar with wild-type and the cag PAI mutants, but were reduced using the oipA mutants.

As expected, the binding complex of NF-κB was inhibited by MG-132; however it was not inhibited by MAPK inhibitors. This result differs from the results of the luciferase reporter gene assay showing that MAPK inhibitors suppressed the transactivation of NF-κB. This finding suggests that MAPK inhibitors impeded NF-κB transactivation but not DNA binding.

**Western Blot Analyses Confirmed that the cag PAI Activated ERK and JNK Pathways, whereas OipA Activated the p38 Pathway**

As inhibitor experiments showed that MAPKs play important roles in IL-6 gene transcription as well as in IL-6 production, we examined the effect of H. pylori infections on phosphorylation of MAPKs using Western blot assays. Wild-type H. pylori induced phosphorylation of all three MAPKs in a time-dependent manner with peak levels at 2–4 h postinfection (the peak levels at 2 h are shown in Figure 11). That an equal amount of total protein extract in each well was confirmed by Western blot analysis using an anti-Actin antibody (sc-1615; Santa Cruz Biotechnology; unpublished data). ERK phosphorylation and JNK phosphorylation were cag PAI dependent and OipA independent (Figure 11). Peak levels of p38 phosphorylation were similar with wild-type and the cag PAI mutants, but were reduced using the oipA mutants. These findings were in agreement with the data for IL-6 mRNA expression (Figure 5), IL-6 protein production (Figure 4) and luciferase reporter gene assays (Figure 8) using the MAPK inhibitors. Overall, the data are consistent with cag PAI→ERK/JNK pathways and OipA→p38 pathway being involved in IL-6 gene transcription.

**GTP-binding Proteins Are Involved in H. pylori-induced IL-6 Transcription**

The upstream factors in the MAPK pathways include monomeric GTP-binding proteins such as Ras, Rac1, and RhoA. To examine the potential role of these G proteins in H. pylori infection, we cotransfected H. pylori-infected MKN28 cells with one of the following plasmids: pCMV-RasN17, pCMV-RacN17, or the empty vector pCMV. Cotransfection of the dominant negative form of RasN17, RacN19, and RhoN19 partially suppressed the induction of the IL-6 promoter by H. pylori infection. These dominant negative mutants are thought to act by competitively inhibiting the interaction of endogenous GTP-binding proteins with their respective guanine nucleotide exchange factors. MKN28 cells were cotransfected with 0.5 μg of one of the four plasmids, pCMV-RhoN19, pCMV-RacN17, pCMV-RasN17, or pCMV plus 10 ng of Renilla plasmid as an internal control using LipofectAMINE. The transfected cells were subsequently infected with H. pylori. MKN28 cells were also cotransfected with the p1168hu.I6L-fp-luc+ plasmid together with either 50 ng of pCMV or pCMV-RafS621A plus 10 ng of Renilla plasmid and subsequently infected with H. pylori. Untreated plates served as controls. Shown is the normalized luciferase activity expressed as fold increase of luciferase activity in H. pylori-infected cells relative to uninfected controls. Five independent transfections, each run in triplicate, were performed. Data are expressed as mean ± SE; **p < 0.01 and ***p < 0.001 compared with luciferase activity for the empty vector pCMV.

As shown in Figure 12, cotransfection of the dominant negative form of RasN17, RacN19, and RhoN19 partially suppressed the induction of the IL-6 promoter by H. pylori infection. Next, we cotransfected MKN28 cells with the p1168hu.I6L-fp-luc+ plasmid (0.5 μg) plus one of the following plasmids: pCMV-RasN17, pCMV-RacN17, or the empty vector pCMV (0.3 μg for each). The transfected cells were subsequently inoculated with H. pylori. As shown in Figure 12, cotransfection of the dominant negative form of RasN17, RacN19, and RhoN19 partially suppressed the induction of the IL-6 promoter by H. pylori infection. Next, we cotransfected MKN28 cells with the p1168hu.I6L-fp-luc+ plasmid (0.5 μg) together with the pCMV-RafS621A (1 μg) or with the empty vector pCMV (1 μg) and subsequently then inoculated the transfected cells with H. pylori. H. pylori-mediated induction of the promoter activity of IL-6 was also partially suppressed by the dominant negative protein RafS621A (Figure 12).
DISCUSSION

Although many studies have shown that *H. pylori* infection is associated with increased IL-6 production within the gastric mucosa (Crabtree et al., 1991; Yamaoka et al., 1996, 1997, 2001; Ando et al., 1998; Furukawa et al., 1998), the mechanisms involved are largely unresolved. We used an ex vivo cell system of primary gastric epithelial cells to identify the pattern of IL-6 response of the normal human gastric mucosa epithelium to *H. pylori* infection and to the proinflammatory virulence factors, the cag PAI and OipA. The characteristics of the response of normal gastric epithelial cells included: 1) *H. pylori*-induced IL-6 induction was enhanced by both the cag PAI and OipA, 2) both the cag PAI and OipA had similar effects on IL-6 induction, and 3) infection with strains lacking both the cag PAI and OipA did not completely abrogate IL-6 induction. MKN28 cells shared these characteristics and were used for in vitro experiments. Importantly, the nongastric cell line, HeLa cells only met the criteria of cag PAI and OipA dependency, suggesting that generalizability of studies of function of *H. pylori* virulence factors done in nongastric cells and in some gastric cell lines should be viewed with caution.

We explored the signaling pathways upstream of the promoter binding sites and found that the cag PAI and OipA induced IL-6 via different pathways. Our data using MNK28 cells suggests that OipA is involved in the p38 pathways and that the cag PAI is involved in the MEK1/2→ERK and JNK pathways. Use of the dominant negative form of monomeric GTP-binding proteins (Ras, Raf, Rac1, and RhoA) resulted in suppression of the luciferase activity for the IL-6 promoter (Figure 12). Ras is known to be involved in the sequential activation of Raf→MEK1/2→ERK (Gille et al., 1992; Brunner et al., 1994; O’Neill et al., 1994). In our present study, AP-1 and C/EBP bindings were inhibited by any of the three MAPK inhibitors. In contrast CRE binding was inhibited by only p38 and MEK1/2 inhibitors. Taken together, these data suggest that the cag PAI pathways involved in IL-6 promoter transcription include Ras→Raf→MEK1/2→ERK→AP-1/C/CRE/C/EBP and JNK→AP-1/C/EBP pathways and OipA pathways include p38→AP-1/C/CRE/C/EBP.

Recent studies have shown that RhoA/Rac-dependent activation of NF-κB in gastric cells induced by *H. pylori* (Wroblewski et al., 2003; Varro et al., 2004). We showed that both the cag PAI and OipA were involved in NF-κB pathway and we speculate that, both the cag PAI and OipA may be involved in RhoA/Rac1→NF-κB pathways.

Interestingly, each of the three MAPK inhibitors suppressed the luciferase activity of the *H. pylori*-induced IL-6 NF-κB multimer, suggesting the possibility of cross-talk between the MAPK pathways and NF-κB pathways. It appears that cross-talk between the p38 or ERK pathways and NF-κB pathway was IL-6 NF-κB specific as p38 and ERK inhibitors did not suppress the *H. pylori*-induced luciferase activity of the consensus NF-κB multimer (Figure 8). To our knowledge, this is the first study to show cross-talk between MAPK pathways and the NF-κB pathway in *H. pylori*-infected gastric epithelial cells. Importantly, none of the three MAPK inhibitors affected NF-κB DNA-binding activity, suggesting that the MAPKs do not affect *H. pylori*-induced NF-κB DNA-binding activity, but do induce NF-κB transcription. This is a novel finding in *H. pylori*-infected gastric epithelial cells and is in agreement with a recent study in mouse fibroblasts where MAPK inhibitors had no effect on TNF-induced NF-κB DNA-binding activity although each inhibitor (p38 and ERK inhibitors) suppressed the transactivation of NF-κB (Beyaert et al., 1996; Vanden Berghe et al., 2000; Vermeulen et al., 2003). Those mouse fibroblast studies resulted in a proposed model, suggesting that NF-κB acts as final trigger to activate a multiprotein complex, a so-called “enhanceosome” at the level of the IL-6 promoter with MAPK activity being unequivocally linked to the histone acetylation capacity of the enhanceosome to stimulate gene expression in response to TNF (Vermeulen et al., 2003). Similar mechanisms might also apply to *H. pylori*-induced IL-6 promoter activation. Further studies will be necessary to investigate *H. pylori*-induced activation of the IL-6 enhanceosome.

Interestingly, the mechanisms of *H. pylori*-induced IL-6 induction differed from those involved in the induction of the proinflammatory cytokine, IL-8 (Aihara et al., 1997; Keates et al., 1999; Naumann et al., 1999; Meyer-ter-Vehn et al., 2000; Wessler et al., 2000, 2002; Keates et al., 2001; Yamaoka et al., 2004). For example, *H. pylori*-induced full activation of the IL-6 promoter involved binding sites for AP-1, CRE, C/EBP, and NF-κB, whereas *H. pylori*-associated IL-8 promoter activation involved the AP-1 and NF-κB sites but not the C/EBP (NF-IL6) sites (Aihara et al., 1997; Yamaoka et al., 2004). We showed the cag PAI and OipA were separately involved in activation of all four binding sites (Figures 6 and 9). These results also differ from activation of the IL-8 promoter where the cag PAI, but not OipA, is involved in activation of the AP-1 and NF-κB sites (Yamaoka et al., 2004). Both the cag PAI mutants and the oipA mutants produced similar effects with regard to the IL-6 protein and mRNA, leading us to conclude that they have similar effects on IL-6 induction. These results contrast with studies on IL-8 induction where the cag PAI had a much more prominent effect than did OipA (Akanuma et al., 2002; Ando et al., 2002; Odenbreit et al., 2002; Yamaoka et al., 2002, 2004). These differences are consistent with the data showing OipA-induced activation of both the AP-1 and NF-κB sites of the IL-6 promoter but has no effect on either site in the IL-8 promoter. A final difference was that the cag PAI/oipA double mutants or heat-killed bacteria were able to induce small amounts of IL-6, but not IL-8, from gastric epithelial cells (Aihara et al., 1997; Keates et al., 1999, 2001; Yamaoka et al., 2004). Inhibitor experiments showed that the MEK1/2→ERK pathways were involved in IL-6 induction by heat-killed bacteria (Figures 4 and 5). EMSA showed that heat-killed bacteria were involved in the binding to the CRE site. Taken together, the data suggest that the heat-resistant factors that are unrelated to the cag PAI and OipA induced IL-6 via MEK1/2→ERK→CRE pathways.

Our results showing that *H. pylori*-associated IL-6 induction differs from IL-8 induction is also consistent with findings in vivo. For example, IL-8 mRNA/protein levels in gastric biopsy specimens are closely related to the cagA status, whereas the relationship between IL-6 mRNA/protein levels and the cagA status is weak (Yamaoka et al., 1996, 1997). Another difference is that in vivo the mucosal IL-8 levels rapidly normalize after *H. pylori* eradication, whereas IL-6 levels decrease gradually (Ando et al., 1998). In addition, IL-6 mRNA levels, but not IL-8 mRNA levels were overexpressed at the either the margin of *H. pylori*-related gastric ulcers (Furukawa et al., 1998) and in early stage gastric cancer (Yamaoka et al., 2001). The different mechanisms of IL-6 induction from IL-8 induction should give us a new insight for *H. pylori*-associated gastroduodenal pathogenesis.
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