Added Value of Coronal Reformations for Duty Radiologists and for Referring Physicians or Surgeons in the CT Diagnosis of Acute Appendicitis

Kyoung Ho Lee, MD1
Young Hoon Kim, MD1
Seokyung Hahn, PhD2
Kyung Won Lee, MD1
Hak Jong Lee, MD1
Tae Jung Kim, MD1
Sung-Bum Kang, MD3
Joong Ho Shin, MD4
Byung Joo Park, MD2

Objectives: To assess the added value of coronal reformation for radiologists and for referring physicians or surgeons in the CT diagnosis of acute appendicitis.

Materials and Methods: Contrast-enhanced CT was performed using 16-detector-row scanners in 110 patients, 46 of whom had appendicitis. Transverse (5-mm thickness, 4-mm increment), coronal (5-mm thickness, 4-mm increment), and combined transverse and coronal sections were interpreted by four radiologists, two surgeons and two emergency physicians. The area under the receiver operating characteristic curve (Az value), sensitivity, specificity (McNemar test), diagnostic confidence and appendiceal visualization (Wilcoxon signed rank test) were compared.

Results: For radiologists, the additional coronal sections tended to increase the Az value (0.972 vs. 0.986, p = 0.076) and pooled sensitivity (92% [95% CI: 88, 96] vs. 96% [93, 99]), and enhanced appendiceal visualization in true-positive cases (p = 0.031). For non-radiologists, no such enhancement was observed, and the confidence for excluding acute appendicitis declined (p = 0.013). Coronal sections alone were inferior to transverse sections for diagnostic confidence as well as appendiceal visualization for each reader group studied (p < 0.05).

Conclusion: The added value of coronal reformation is more apparent for radiologists compared to referring physicians or surgeons in the CT diagnosis of acute appendicitis.

The role of computed tomography (CT) in the diagnosis of acute appendicitis has progressed from a problem solving tool to a standard front-line diagnostic procedure; more patients are now referred for a diagnostic CT (1, 2), even after hours. At the average hospital in the community, it is unlikely that every CT study will be evaluated and interpreted in a timely manner by an experienced gastrointestinal radiologist (3). Therefore, in reality clinical decisions are often influenced by preliminary CT interpretations by less-experienced radiologists (4–7), the referring physician or consulting surgeon. Although strong agreement has been reported between interpretations by radiology residents and staff radiologists (8, 9), considerable inter-observer variability still exists, and accuracy depends on the degree of clinician experience (6). In contrast to the excellent sensitivity and specificity achieved by gastrointestinal radiologists (often exceeding 95%) (5, 10–16), more disappointing CT results (sensitivity 76%, specificity 83%) have been reported for inter-observer variability in a prospective study (4). Therefore, it might be beneficial to provide images that are easier to interpret (6) for less-experienced readers who are frequently responsible for the decision to proceed with surgical exploration (3). Paulson et al. (17) recently reported that additional coronal reformation from isotropic...
voxel CT datasets enhances gastrointestinal radiologists’ confidence for the diagnosis or exclusion of acute appendicitis. It has also been proposed that coronal images might be particularly helpful to less-experienced clinicians evaluating CT images by providing a more intuitive perspective on the orientation of structures, i.e., analogous to images obtained at exploratory laparotomy or abdominal radiography (17, 18). The purpose of this study was to assess the added value of coronal reformation for duty radiologists and for referring physicians and surgeons in the CT diagnosis of acute appendicitis.

MATERIALS AND METHODS

Patient Selection

This study took place in a 950-bed urban university-based hospital. Our institutional review board approved this retrospective study and waived informed consent. We included consecutive patients who visited the emergency room between August and December of 2003, older than 15 years, and had acute lower, or right lower quadrant, abdominal pain, for which CT examination was requested due to the suspicion of acute appendicitis. The study group consisted of 121 patients. All patients were evaluated initially by an emergency room physician, and then, if necessary a surgeon was consulted. A clinical fellow was usually the first member of the surgical team to evaluate the patient. All patients were referred for CT examination at the discretion of emergency physicians or surgeons. In general, patients who were referred to CT had an atypical clinical presentation; patients with clinical findings highly suspicious for appendicitis underwent surgery without undergoing preoperative imaging.

Proof of Diagnosis

An abdominal radiologist reviewed the original CT reports, surgical records and pathologic reports. Eleven of the 121 patients who did not undergo surgical exploration, and were lost to follow-up, were excluded from further analysis. Of the remaining 110 patients (61 females and 49 males) aged 17–87 years (mean, 40 years), 46 (42%) had acute appendicitis and 64 (58%) did not. A diagnosis of acute appendicitis was confirmed at surgery and by histopathology; an exclusion of acute appendicitis was confirmed at surgery and by histopathology (n = 7) or at clinical follow-up (n = 57). Clinical follow-up consisted of evaluation for symptom resolution during the hospital stay, and a telephone interview at least 12 weeks after the emergency department admission. CT findings for alternative diagnoses in the 64 patients without appendicitis were not analyzed due to the lack of a consistent reference standard, and the large number of alternative diagnoses.

CT Technique

Nonfocused CT examinations of the abdomen and pelvis were performed using 16-detector-row CT scanners (Brilliance; Philips Medical Systems, Cleveland, OH) without oral or rectal contrast material. Intravenous nonionic contrast material (2 mL/kg; Ultravist 370; Schering, Berlin, Germany) was administered at a rate of 3 mL/sec. Bolus-tracking software was used to trigger scanning 60 sec after aortic enhancement reached a 150-HU threshold. Helical scan data was acquired using 16 × 1.5-mm collimation, a rotation speed of 0.5 sec, a pitch of 1.17 to 1.25, and 120 kVp. Tube current was automatically modulated by patient body size, and the asymmetric nature of the object scanned to produce the same image noise level as a reference image (Dose-Right, Philips Medical Systems, Eindhoven, The Netherlands). From raw data, two transverse section datasets were reconstructed (i.e., 5-mm thick at 4-mm increments, and 2-mm thick at 1-mm increments). Other reconstruction parameters, such as field-of-view and reconstruction filter type (filter C), were kept constant for these two image datasets. From the 2-mm thick transverse section dataset, we reformatted a 5-mm thick coronal section dataset, with 4-mm increments, using the average intensity projection technique (Extended Brilliance Workspace; Philips). We chose this through-plane resolution because it is generally regarded as sufficient for the diagnosis of acute appendicitis (7, 11, 19, 20).

Readers

A study coordinator selected eight readers they included: four radiologists (working experiences of three to seven years) with a variation of academic focus in gastrointestinal radiology, two emergency physicians (working experiences of two and five years), and two surgeons (clinical fellows). During the study period, all eight readers took turns of duty at each department with other staff members who did not participate in this study. The non-radiologists (readers 5–8) had no other specific CT interpretation training prior to this study. However, because coronal reformation is commonly used for CT studies at our institution, all readers had been previously exposed to these images.

CT Analysis

The primary diagnostic criteria for acute appendicitis included visualization of the abnormally distended appendix (approximate threshold diameter ≥ 6 to 8 mm) with mural enhancement and periappendiceal fat stranding. Secondary diagnostic criteria were: calcified appendi-
colith, inflammatory mass and abscess (1). Each CT reader rehearsed the evaluation procedure for five sample cases, including three cases with acute appendicitis and two with normal appendix; none of the samples were included in the formal analysis.

Each CT reader independently reviewed 110 examinations in the following three viewing planes: 5-mm thick transverse alone, coronal alone and combined transverse and coronal. The 330 observations for each reader were randomly assigned to 15 reading sessions, avoiding repetition of any case at a given session. The order of the reading sessions was changed between readers. Reading sessions were separated by a minimum of 1-week.

Studies were viewed in the stack mode. For combined transverse and coronal sections, the CT readers could use cross-reference line functionality if needed. Radiologists used a diagnostic workstation (DS3000, Impax version 4.5; Agfa HealthCare, Mortsel, Belgium) and flat-panel monochrome 3-megapixel monitors (ME315; Totoku, Tokyo, Japan) with a diagonal display size of 20.8 inches (52.8 cm), whereas non-radiologists used a clinical review workstation (CS5000; Agfa HealthCare) and dual flat-panel color monitors (SyncMaster CX171T; Samsung, Seoul, Korea) of matrix size 1,280 × 1,024 and a diagonal display size of 17 inches (43.2 cm), to simulate the clinical setting at our hospital.

The CT readers were informed of patient inclusion criteria, but were unaware of the original CT report, the results obtained from any other diagnostic technique (e.g., laboratory results), and the final diagnosis. Review was conducted at the convenience of readers without any time constraint. A research assistant manually recorded the amount of time (including the time required to load images and mark scores) needed for each evaluation.

### Table 1. Receiver Operating Characteristic Analysis Results for the Diagnosis of Acute Appendicitis

| Reader | Transverse Sections | Coronal Sections | Combined Transverse and Coronal Sections |
|--------|---------------------|------------------|----------------------------------------|
|        | Az                  | Az *95% CIs for the Mean Differences | Az *95% CIs for the Mean Differences |
| Radiologists | 0.972 | 0.972 (-0.030, 0.030) | 0.986 (-0.002, 0.030) |
| Reader 1 | 0.996 | 0.991 (-0.007, -0.001) | 0.997 (-0.002, 0.003) |
| Reader 2 | 0.991 | 0.977 (-0.043, 0.015) | 1.000 (-0.007, 0.025) |
| Reader 3 | 0.960 | 0.948 (-0.055, 0.032) | 0.977 (0.000, 0.035) |
| Reader 4 | 0.940 | 0.970 (-0.027, 0.087) | 0.970 (-0.028, 0.089) |
| Non-radiologists | 0.927 | 0.889 (-0.110, 0.035) | 0.928 (-0.057, 0.059) |
| Reader 5 | 0.987 | 0.873 (-0.188, -0.039) | 0.980 (-0.027, 0.014) |
| Reader 6 | 0.880 | 0.873 (-0.056, 0.042) | 0.841 (-0.087, 0.009) |
| Reader 7 | 0.936 | 0.920 (-0.086, 0.054) | 0.984 (0.000, 0.097) |
| Reader 8 | 0.906 | 0.892 (-0.104, 0.076) | 0.908 (-0.079, 0.084) |
| All readers | 0.950 | 0.931 (-0.053, 0.016) | 0.957 (-0.014, 0.030) |

Note. — *Compared with transverse sections. Az = the area under the receiver operating characteristic curve.

### Table 2. Alteration of CT Reader Diagnosis for Acute Appendicitis by Additional Coronal Sections

| Reader | True Positive Cases (n = 46) | True Negative Cases (n = 64) |
|--------|-------------------------------|-------------------------------|
|        | †Diagnosis | †Exclusion | †Diagnosis | †Exclusion |
| Radiologists | 2.0 (4.3) | 0.3 (0.7) | 1.3 (2.0) | 1.0 (1.6) |
| Reader 1 | 0 (0) | 0 (0) | 0 (0) | 1 (2) |
| Reader 2 | 1 (2) | 0 (0) | 0 (0) | 1 (2) |
| Reader 3 | 1 (2) | 0 (0) | 0 (0) | 1 (2) |
| Reader 4 | 6 (13) | 1 (2) | 5 (8) | 1 (2) |
| Non-radiologists | 1.8 (3.9) | 1.5 (3.3) | 6.0 (9.4) | 7.5 (11) |
| Reader 5 | 0 (0) | 2 (4) | 1 (2) | 7 (11) |
| Reader 6 | 1 (2) | 2 (4) | 6 (9) | 3 (5) |
| Reader 7 | 5 (11) | 0 (0) | 6 (9) | 6 (9) |
| Reader 8 | 1 (2) | 2 (4) | 11 (17) | 14 (22) |
| All readers | 1.9 (4.1) | 0.9 (2.0) | 3.6 (5.6) | 6.7 (10) |

Note. — Data are numbers of patients, with percentages in parentheses. *Numbers are means, with percentages in parentheses. †The alteration in the decision resulted in a correct decision. ‡The alteration in the decision resulted in an incorrect decision.
**Evaluation Method**

CT readers recorded the possibility of a diagnosis of appendicitis by using a rating scale from 0 to 100 to represent confidence level. A rating of 0 indicated absolute certainty that the appendix was normal, a rating of 50 indicated the reader was uncertain if the appendix was normal or inflamed, and a rating of 100 indicated absolute certainty of acute appendicitis. If the CT reader arrived at an alternative diagnosis, the evaluation procedure was continued on the assumption that the patient might have additional acute appendicitis. CT readers also scored how clear visualization of the appendix was. A rating of 0 indicated that the appendix was not identified at all, and a rating of 100 indicated that the entire appendix was perfectly visualized.

**Statistical Analysis**

Two biostatisticians participated in the study design and the statistical analysis. To assess the value of additional coronal sections, comparisons were made between transverse and combined transverse and coronal sections. To assess the value of coronal sections alone, comparisons were made between transverse and coronal sections.

To compare the diagnostic performance for different viewing planes, a multireader-multicase receiver operating characteristic (ROC) analysis was performed. Individual diagnostic sensitivity and specificity were determined using a decision threshold of a 50% possibility of appendicitis; derived values were then compared using the McNemar test. Sensitivity and specificity were pooled for radiologists and for non-radiologists using the inverse variance method (21).

CT reader confidence scores, for the diagnosis and

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**Fig. 1.** CT scans in a 53-year-old man with epigastric pain. Transverse CT scans (A, B) and coronal reformation (C, D) obtained with intravenous contrast material show the thickened appendix (arrows) and edema in cecum (arrowheads) at the orifice of the appendix. At surgery, an inflamed appendix was identified and removed. For transverse sections alone, two readers (readers 4 and 8) incorrectly excluded acute appendicitis. With additional coronal sections, CT reader 4 altered his decision to correctly diagnose acute appendicitis.
exclusion of acute appendicitis, were compared between viewing planes, for appendicitis (true-positive) and non-appendicitis (true-negative) cases, respectively. Scores for appendiceal visualization were compared for true-positive, true-negative and all cases. To pool radiologist, non-radiologist, or overall CT reader results for eight readers, the scores were averaged. Because these data distributions were asymmetric, the Wilcoxon matched-pairs signed-ranks test was used. Inter-observer variability in terms of diagnostic confidence was assessed using the intra-class correlation coefficient. The reading time was compared, between transverse and combined transverse and coronal sections, for each reader using the paired-t-test.

Statistical software used included: SPSS (version 12.0, SPSS, Chicago, IL), LABMRMC (version 1.0.3B, Metz CE, Department of Radiology, University of Chicago, IL), and R (Version 2.1.0., The R Foundation for Statistical Computing). Significance for all statistical tests was assumed at a \( p < 0.05 \).

**RESULTS**

**ROC Analysis**

The addition of coronal sections to transverse sections tended to increase the area under the ROC curve (Az value) for radiologists (0.972 vs. 0.986, \( p = 0.076 \)), however, this trend was not observed for non-radiologists (0.927 vs. 0.928, \( p = 0.949 \)) and all (eight) CT readers (\( p = 0.437 \)). For non-radiologists, the Az value, for coronal sections alone, tended to be smaller than for transverse sections (0.889 vs. 0.927, \( p = 0.247 \)), but this tendency was not observed for radiologists (0.972 vs. 0.972, \( p = 0.989 \)) (Table 1).

**Sensitivity and Specificity**

On the basis of a decision threshold of a 50% possibility of acute appendicitis, the alterations of each decision, by the CT readers, (i.e. diagnosis vs. exclusion of acute appendicitis, were compared between viewing planes, for appendicitis (true-positive) and non-appendicitis (true-negative) cases, respectively. Scores for appendiceal visualization were compared for true-positive, true-negative and all cases. To pool radiologist, non-radiologist, or overall CT reader results for eight readers, the scores were averaged. Because these data distributions were asymmetric, the Wilcoxon matched-pairs signed-ranks test was used. Inter-observer variability in terms of diagnostic confidence was assessed using the intra-class correlation coefficient. The reading time was compared, between transverse and combined transverse and coronal sections, for each reader using the paired-t-test.

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appendicitis) with the additional coronal sections, from a
decision with transverse sections alone, were tabulated and
are presented in Table 2. The data averaged among the
readers showed that each radiologist altered the decision to
correctly diagnose or exclude acute appendicitis in 3.0
(2.7% of 110 patients) patients, and incorrectly to
diagnose or exclude in 1.6 (1.5%) patients, whereas each
non-radiologist altered the decision correctly in 9.3 (8.5%) and incorrectly in 7.5 (6.8%) patients (Figs. 1, 2).

For radiologists, the pooled sensitivities and specificities
were 92% (95% CI: 88, 96) and 96% (95% CI: 94, 98),
respectively, for transverse sections alone; 91% (95% CI:
87, 95) and 95% (95% CI: 92, 98) for coronal sections
alone; 96% (95% CI: 93, 99) and 96% (95% CI: 93, 98),
for combined transverse and transverse sections. For non-
radiologists, the pooled sensitivities and specificities were
95% (95% CI: 91, 98) and 70% (95% CI: 65, 76), respec-
tively, for transverse sections alone; 92% (95% CI: 89, 96)

Table 3. Sensitivity and Specificity Values for the Diagnosis of Acute Appendicitis

| Reader     | Transverse Sections | Coronal Sections | Combined Transverse and Coronal Sections |
|------------|---------------------|------------------|-----------------------------------------|
|            | Sensitivity (%)     | Specificity (%)  | Sensitivity (%) | Specificity (%) | Sensitivity (%) | Specificity (%) |
| Radiologists | 92 (88, 96)       | 96 (94, 98)      | 91 (87, 95)   | 95 (92, 98)   | 96 (93, 99)    | 96 (93, 98)    |
| Reader 1   | 98 (45/46)        | 97 (62/64)       | 98 (45/46)   | 96 (63/64)   | 98 (45/46)    | 98 (63/64)    |
| Reader 2   | 98 (45/46)        | 98 (63/64)       | 89 (41/46)   | 95 (61/64)   | 100 (46/46)   | 100 (64/64)   |
| Reader 3   | 93 (43/46)        | 91 (58/64)       | 91 (42/46)   | 88 (56/64)   | 96 (44/46)    | 92 (59/64)    |
| Reader 4   | 78 (36/46)        | 98 (63/64)       | 85 (39/46)   | 98 (63/64)   | 89 (41/46)    | 92 (59/64)    |
| Non-radiologists | 95 (91, 98) | 70 (65, 76)      | 92 (89, 96)  | 68 (62, 74)  | 95 (92, 98)   | 73 (67, 78)   |
| Reader 5   | 98 (45/46)        | 86 (55/64)       | 87 (40/46)   | 77 (49/64)   | 93 (43/46)    | 95 (61/64)    |
| Reader 6   | 98 (45/46)        | 48 (31/64)       | 98 (45/46)   | 50 (32/64)   | 96 (44/46)    | 44 (28/64)    |
| Reader 7   | 89 (41/46)        | 84 (54/64)       | 93 (43/46)   | 78 (50/64)   | 100 (46/46)   | 84 (54/64)    |
| Reader 8   | 93 (43/46)        | 63 (40/64)       | 89 (41/46)   | 67 (43/64)   | 91 (42/46)    | 67 (43/64)    |
| All readers | 93 (91, 96)     | 83 (80, 86)      | 92 (89, 94)  | 81 (78, 85)  | 95 (93, 98)   | 84 (81, 87)   |

Note. — *For pooled sensitivity and specificity, data in parentheses are 95% CIs. For individual readers, data in parentheses were used to calculate percentages.

Fig. 3. The box and whisker plot for the mean confidence scores of the eight CT readers for the diagnosis of acute appendicitis in true-positive cases (n = 46). White, light gray and gray boxes present transverse, coronal, and combined transverse and coronal sections, respectively. Middle lines of boxes show medians, and upper and lower box margins represent upper and lower quartiles, respectively. The ends of the vertical lines indicate the 10th and 90th percentiles. Outliers are plotted as crosses.

Fig. 4. The box and whisker plot for the mean confidence scores of the eight CT readers for the exclusion of acute appendicitis in true-negative cases (n = 64). The lower score indicates that readers were more confident at excluding acute appendicitis. White, light gray and gray boxes present transverse, coronal, and combined transverse and coronal sections, respectively. Middle lines of boxes show medians, and upper and lower box margins represent upper and lower quartiles, respectively. The ends of the vertical lines represent the 10th and 90th percentiles. Outliers are plotted as crosses.
and 68% (95% CI: 62, 74) for coronal sections alone; 95% (95% CI: 92, 98) and 73% (95% CI: 67, 78), for combined transverse and transverse sections. For the individual sensitivity and specificity, no significant difference was observed between viewing planes (Table 3).

**Diagnostic Confidence**
For the diagnosis of acute appendicitis, the addition of coronal sections did not significantly increase the mean diagnostic confidence score for radiologists or non-radiologists (Fig. 3). For individual CT readers, additional coronal sections enhanced the diagnostic confidence for an emergency physician (reader 7, $p = 0.009$), however, reduced confidence for a surgeon (reader 6) ($p = 0.039$). For exclusion of acute appendicitis, additional coronal sections significantly increased mean scores, and therefore confidence declined, in non-radiologists (Figs. 2, 4) (21.5 [median] vs. 27.5, $p = 0.013$). However, this trend was not observed in the mean scores of radiologists. Both radiologists and non-radiologists were less confident in the diagnosis of and exclusion of acute appendicitis using coronal sections alone compared to using transverse sections ($p < 0.05$).

**Appendiceal Visualization**
The mean score for a radiologist to visualize the appendix significantly increased by adding coronal sections in true-positive cases ($p = 0.031$) (Figs. 5, 6). However, this trend was not observed for the non-radiologists. In true-negative cases, no significant difference in the mean appendiceal visualization score was observed in any of the CT reader groups (Fig. 7). Mean score for coronal sections alone in all 110 cases was lower than that for transverse sections in both CT reader groups ($p < 0.03$).

**Inter-observer Variability**
Additional coronal sections tended to increase the intra-class correlation coefficient for the diagnostic confidence

![Fig. 5. CT scans of a 32-year-old man with epigastric pain and fever. Transverse CT scan (A) and coronal reformation (B) obtained with intravenous contrast material show distended appendix (arrows), an appendicolith (arrowheads), and periappendiceal fat stranding. Coronal reformation shows the entire length of the horseshoe-shaped appendix within a coronal plane. At surgery, an inflamed appendix was identified and removed. All readers correctly diagnosed acute appendicitis in both transverse sections alone and combined transverse and coronal sections. The mean appendiceal visualization score was 87.1 and 94.3 for radiologists, and 86.1 and 88.3 for non-radiologists.](image)
score for radiologists (0.818 vs. 0.835), non-radiologists (0.586 vs. 0.599), and all CT readers (0.670 vs. 0.698), while the coefficient for coronal sections alone in each CT reader group (0.785, 0.556, and 0.622, respectively) tended to be smaller than that for transverse sections.

**Reading Time**

The reading time for combined transverse and coronal sections was significantly longer than that required for transverse sections alone for two radiologists (readers 3 and 4) and a surgeon (reader 5), but was shorter for two radiologists (readers 1 and 2) ($p < 0.05$) (Table 4).

**DISCUSSION**

Before commencing this study, like Paulson et al. (17, 18), we postulated that additional coronal sections would be particularly helpful to non-radiologists; we believed that additional coronal sections would provide a more intuitive anatomic perspective (18), and help trace the unpredictable tortuous course of the vermiform appendix (22–24) for less-experienced CT readers.

However, our results suggest that radiologists, rather than non-radiologists, CT interpretation benefited more after additional coronal sections. For the radiologists involved in this study, additional coronal sections tended to increase diagnostic performance (Az value) and pooled sensitivity, and significantly enhanced appendiceal visualization in true-positive cases. These trends were not apparent among non-radiologists, although the additional coronal sections provided occasional advantages for the diagnostic confidence (reader 7). No significant enhancement of pooled Az value, pooled sensitivity, pooled specificity, or appendiceal visualization was observed for non-radiologists. Moreover, the non-radiologists’ confidence at excluding acute appendicitis was unexpectedly reduced by additional coronal sections.

In this study, the null hypothesis was that the diagnostic performance would be the same for transverse and combined transverse and coronal sections. The cost of a Type II error (failure to reject the false null hypothesis) is diagnostic inaccuracy (abandoning an effective adjunct for more accurate diagnosis), whereas a Type I error (incorrect rejection of true null hypothesis) represents an additional data load. Because the latter is more tolerable, it might be more appropriate to use a higher significance level, instead of traditional 0.05, to reduce Type II errors, even at the expense of additional Type I errors (25). If the significance level moves to 0.1 from traditional 0.05, it becomes more apparent that additional coronal sections increase diagnostic performance (Az value, $p = 0.076$) and pooled sensitivity only for radiologists.

Our results show that coronal sections alone were inferior to transverse sections for diagnostic confidence and appendiceal visualization for both radiologists and non-radiologists. Although not statistically significant, the Az value for non-radiologists with coronal sections tended to be smaller than for transverse sections, while this tendency was not observed in radiologists; this may explain the observed limited benefit of adding coronal sections for non-radiologists. It is not clear why the coronal sections alone were inferior to the transverse sections despite the improved z-axis resolution of 16-detector-row CT. Our results show that coronal sections could be a diagnostic adjunct to the transverse sections, rather than a replace-

| Reader | Transverse Sections | Combined Transverse and Coronal Sections | *p value |
|--------|---------------------|-----------------------------------------|---------|
| Reader 1 | 57.7 ±7.9 | 51.3 ±4.4 | < 0.001 |
| Reader 2 | 64.8 ±7.1 | 59.0 ±5.8 | < 0.001 |
| Reader 3 | 70.0 ±7.1 | 79.0 ±7.6 | < 0.001 |
| Reader 4 | 78.8 ±6.1 | 87.8 ±8.4 | < 0.001 |
| Reader 5 | 83.2 ±5.5 | 84.3 ±5.5 | 0.031 |
| Reader 6 | 66.0 ±3.6 | 66.5 ±4.0 | 0.323 |
| Reader 7 | 67.9 ±10.8 | 69.8 ±11.1 | 0.416 |
| Reader 8 | 77.6 ±7.1 | 75.0 ±10.6 | 0.292 |

Note.—Data are mean ±SD. *paired-t-test.
ment of transverse sections, for the practical diagnosis of acute appendicitis.

Based on our results, we postulate that additional coronal sections enable radiologists, rather than non-radiologists, to comprehend the three-dimensional configuration of the diseased or normal appendix more accurately, by allowing the integration of information in both viewing planes. Interestingly, the reading time, for the two radiologists most experienced in abdomen and pelvic CT interpretation, was reduced by the additional coronal sections. This may be explained by more prompt comprehension of the three-dimensional configuration using multiplanar images by expert radiologists. We believe that these results have implications concerning the role of radiologists in the interpretation of modern CT scans; that provide more “intuitive” multiplanar images for the broad range of abnormalities involving any small tubular structure in the abdomen, as well as the appendix.

The limitations of the present study are as follows. First, because this study included a limited number of heterogeneous CT readers arbitrarily selected from a single institution, our results may not be generally applicable to all CT readers. Nevertheless, we believe that our CT reader sample is likely to reflect the real clinical situation in an average teaching hospital. Second, we did not analyze the additional value of coronal sections for the visualization for a variety of secondary CT signs associated with acute appendicitis. However, of the various CT findings associated with acute appendicitis, the visualization of the inflamed appendix is the single most critical sign (11, 26–28). Third, we included only adult patients to have a homogeneous study sample. Our results might not be applicable to children who tend to have less abdominal fat.

In conclusion, for radiologists, additional coronal reformation enhances diagnostic performance and appendiceal visualization in the CT diagnosis of acute appendicitis. The added value of coronal reformation is likely to be more apparent for radiologists than for referring physicians or surgeons.

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