Evaluation of a Fully Automated Antinuclear Antibody Indirect Immunofluorescence Assay in Routine Use

Hyun-Woo Choi†, Yong Jun Kwon‡, Ju-Heon Park¶, Seung-Yeob Lee**, Sejong Chun**, Eun Jeong Won**, Jun Hyung Lee**, Hyun-Jung Choi**, Soo Hyun Kim**, Myung-Geun Shin**, Jong-Hee Shin** and Seung-Jung Kee**

† Department of Laboratory Medicine, Chonnam National University Bitgoeul Hospital, Gwangju, South Korea, ‡ Department of Laboratory Medicine, Chonnam National University Hospital, Gwangju, South Korea, ¶ Department of Laboratory Medicine, Chonnam National University Hwasun Hospital, Hwasun, South Korea, ** Department of Laboratory Medicine, Chonnam National University Medical School, Gwangju, South Korea, * Department of Parasitology and Tropical Medicine, Chonnam National University Medical School, Gwangju, South Korea, † Department of Microbiology, Chonnam National University Medical School, Gwangju, South Korea

Indirect immunofluorescence assay (IFA) using HEp-2 cells as a substrate is the gold standard for detecting antinuclear antibodies (ANA) in patient serum. However, the ANA IFA has labor-intensive nature of the procedure and lacks adequate standardization. To overcome these drawbacks, the automation has been developed and implemented to the clinical laboratory. The purposes of this study were to evaluate the analytical performance of a fully automated Helios ANA IFA analyzer in a real-life laboratory setting, and to compare the time and the cost of ANA IFA testing before and after adopting the Helios system. A total of 3,276 consecutive serum samples were analyzed for ANA using the Helios system from May to August 2019. The positive/negative results, staining patterns, and endpoint titers were compared between Helios and visual readings. Furthermore, the turnaround time and the number of wells used were compared before and after the introduction of Helios system. Of the 3,276 samples tested, 748 were positive and 2,528 were negative based on visual readings. Using visual reading as the reference standard, the overall relative sensitivity, relative specificity, and concordance of Helios reading were 73.3, 99.4, and 93.4% (κ = 0.80), respectively. For pattern recognition, the overall agreement was 70.1% (298/425) for single patterns, and 72.4% (89/123) for mixed patterns. For titration, there was an agreement of 75.9% (211/278) between automated and classical endpoint titers by regarding within ± one titer difference as acceptable. Helios significantly shortened the median turnaround time from 100.6 to 55.7 h (P < 0.0001). Furthermore, routine use of the system reduced the average number of wells used per test from 4 to 1.5. Helios shows good agreement in distinguishing between positive and negative results. However, it still has limitations in positive/negative discrimination, pattern recognition, and endpoint titer prediction, requiring additional validation of results by human observers. Helios provides significant advantages in...
INTRODUCTION

Antinuclear antibodies (ANA) are one of the most important serological markers used for the diagnosis of systemic autoimmune rheumatic diseases (SARD) such as systemic lupus erythematosus (SLE), systemic sclerosis (SSc), Sjögren’s syndrome (SjS), mixed connective tissue disease (MCTD), and idiopathic inflammatory myopathy (IIM). Steady increases in the prevalence of SARD have been reported in recent years, which has been attributed to a variety of causes, including exposure to environmental chemicals and toxins, an aging population and its associated chronic diseases, and use of particular drug regimens (1). With this increase in disease prevalence, the ANA test requests are increased by non-rheumatological clinicians to exclude SARD in patients due to the high negative predictive value of ANA measurement (2, 3).

Indirect immunofluorescence assay (IFA) using human epithelial cell tumor (HEp-2) cells is the most established method for ANA screening (4). The main benefits of the ANA IFA are the detection of wide-ranging autoantibodies, high sensitivity, and the possibility of concurrently determining staining patterns and titers (5). Nevertheless, the ANA IFA has several drawbacks, including the labor-intensive nature of the procedure and a lack of adequate standardization (5–7). Notably, pattern recognition, which depends on the individual abilities of investigators, can result in significant inter and intra-laboratory variabilities (8, 9). To overcome these challenges, several alternative techniques have been developed as potential replacements for IFA (i.e., single and multiplex immunometric assays, such as enzyme-linked immunosorbent assays, line immunoassays, and multiplex bead assays), promising improvements in standardization, throughput, and objectivity in results (10, 11). However, contrary to expectations, these alternative methods can vary significantly in sensitivity and diagnostic accuracy due to the difference in source, purity, concentration, binding capacity, and the limited number of antigens (10–13).

Based on concerns regarding the newer assays and their associated limitations, the American College of Rheumatology (ACR) recommended IFA as the gold standard for ANA testing (14). In the context of standardization in ANA IFA testing and reporting, the International Consensus on ANA Patterns (ICAP) has been established, aiming to reach the consensus on nomenclature and definition of Hep-2 cell IFA patterns. The ICAP provides standardized categorization and nomenclature distinguishing different fluorescence patterns from AC (anti-cellular)-1 to AC-29, including AC-0 (negative), as well as interpretation guidelines of the 29 distinct patterns (15–18). In addition to such increased demand for ANA testing and standardization efforts, the automation of slide preparation, image acquisition, titration, and interpretation were developed and evaluated for implementation to the clinical laboratory (8, 19–29).

Among the commercial automated systems, Helios (Aesku Diagnostics, Wendelsheim, Germany) is the only fully automated IFA processor in which the automated digital image acquisition and ANA reading systems are integrated with slide processing in one instrument (2, 8). During the full process, no intervention is needed, offering users a true hands-off time. The system employs barcode readers for complete traceability, a unique three needle system for fast pipetting operations enabling non-stop performance, a motorized and autofocus fluorescence microscope, and specially designed software using mathematical algorithms for discrimination of positive and negative results, identification of ANA patterns and titers.

By integrating the fully automatic ANA IFA analyzer in our laboratory, we aimed to establish a fast and efficient workflow for ANA testing. Here, we evaluated the performance of the Helios system in our real-life laboratory setting, where patient groups are less clearly defined, and test orders are not based on predefined criteria. Additionally, we compared the time and the cost of ANA IFA testing before and after adopting the Helios system.

MATERIALS AND METHODS

Sample Collection

Between May and August 2019, a total of 3,276 consecutive serum samples obtained from 3,164 patients were referred for routine ANA testing to the Diagnostic Immunology Laboratory at Chonnam National University Hospital, Gwangju, South Korea. The study design and sample flowchart are described in Figure 1. This study was approved by the Institutional Review Board of Chonnam National University Hospital (IRB CNUH-2019-304). Due to the nature of this study, the Institutional Review Board of Chonnam National University Hospital waived the requirement for informed consent.

Automated ANA IFA

ANA tests were performed on a Helios automated analyzer using the ANA HEP-2 standard kit and Helios software version 3.1 (Aesku Diagnostics) according to the manufacturer’s instructions. Briefly, serum samples were loaded in the Helios system, and the tests were automatically conducted at 1:80 dilution. Digital images are taken by a camera and stored on the computer system. The positive/negative classification module leverages the image features such as the structure of the objects, the fluorescence signal intensity (FI), and the background/cell ratio (8). The cut-off value of FI was 70. Three images were taken...
for each sample, and samples with two or more images classified as positive were defined as ‘positive’. For positive pre-classified samples, the software tool of the Helios system recognizes the pattern of the captured image by using SVM (Support Vector Machine) algorithm. The system also provides automatically predicted endpoint titers based on the measured FI. Since the Helios software has not accommodated the ICAP classification yet, it reports staining patterns as following: homogeneous, speckled, centromere, nuclear dots, nucleolar, nuclear envelope, and cytoplasmic (22, 23).

After all automated procedures, two experienced observers initially interpreted the stored digital images independently without knowledge of the suggested interpretation of Helios, and if the two experts disagreed, a consensus was reached by discussion. As recommended by ICAP, we endeavor to report all 29 HEp-2 cell IFA patterns in standardized nomenclature. To compare the patterns by visual reading with Helios reading, we assigned AC-1 as homogeneous; AC-2, AC-4, AC-5, AC-29 as speckled; AC-3 as centromere; AC-6, AC-7 as nuclear dots; AC-9, AC-10 as nucleolar; AC-11, AC-12 as nuclear envelope; AC-15 to AC-23 as cytoplasmic; and AC-13, AC-14, AC-24 to AC-28 as others.

In case of the samples referred for screening tests only, positive samples were not proceeded with any further dilution and reported as positive with patterns. In case of the samples referred for titration tests, positive samples identified using the standard 1:80 dilution in the screening mode were further diluted. The classical endpoint titers based on the visual reading of the images from serial dilution were reported with patterns. For quality control, two standards (one positive and one negative) provided in the test kit, and two patient serum samples [one positive having a homogeneous (AC-1) pattern with a titer of 1:320 and one negative (AC-0)] were tested in parallel.

Statistical Analysis

By using visual expert reading as a standard, true positive (TP) was defined as visual-positive and Helios-positive; false positive (FP) as visual-negative and Helios-positive; false negative (FN) as visual-positive and Helios-negative; and true negative (TN) as visual-negative and Helios-negative. Relative sensitivity was calculated as \(\text{TP}/(\text{TP} + \text{FN}) \times 100\), and relative specificity was calculated as \(\text{TN}/(\text{TN} + \text{FP}) \times 100\). The degree of concordance between Helios and visual readings was assessed by overall agreement (oa) percentage or by Cohen’s \(\kappa\). The oa percentage
was calculated as \((TP + TN)/(TP + FP + FN + TN) \times 100\). Cohen’s \(k\) values are defined as \((oa - ca)/(1 - ca)\), where \(ca\) is hypothetical probability of chance agreement calculated as \((TP + FP)/(TP + FN) + (FN + TN)/(FP + TN)\)/(TP + FP + FN + TN)\). Cohen’s \(k\) values were interpreted as follows: \(≤ 0.20\) as poor, \(0.21–0.40\) as fair, \(0.41–0.60\) as moderate, \(0.61–0.80\) as good, and \(0.81–1.00\) as very good agreement (30). Fisher’s exact test was used for comparison of proportions. The turnaround times (TATs) were defined as follows: TAT[1], the time from blood sampling to sample receipt; TAT[2], the time from sample receipt to results reporting; and TAT[Total], the time from blood sampling to results reporting. Normality tests for distribution of age and TATs were performed by D’Agostino-Pearson test. Mann-Whitney \(U\) test was used to compare TATs before and after the use of the Helios system. All statistical analyses were performed using R software version 3.6.1, and graphics were prepared using GraphPad Prism software version 6.0. \(P\) values < 0.05 were considered statistically significant.

### RESULTS

#### Study Population

The clinical and demographic characteristics of patients subjected to ANA testing are summarized in **Table 1**. A total of 3,276 consecutive serum samples were obtained from 3,164 patients (60.4% female; median age (interquartile range), 53.7 (37.9–64.1) years). Single, two, and three samples per patient were collected from 3,057 (96.6%), 102 (3.2%), and 5 (0.2%) patients, respectively. The ANA tests were requested by the Departments of Rheumatology (44.9%), Internal Medicine other than Rheumatology (25.5%), Dermatology (11.6%), Neurology (6.6%), Pediatrics (5.7%), and others (5.7%).

#### Positive/Negative Discrimination

The analytical performance of Helios automated reading for discriminating between positive and negative ANA results is summarized in **Table 2**. Among a total of 3,276 samples, visual reading yielded 748 (22.8%) positive and 2,528 (77.2%) negative results. Of the 748 positive samples by visual reading, 548 (73.3%) were positive and 200 (26.7%) negative by Helios reading. Of the 2,528 negative samples by visual reading, 16 (0.6%) were positive and 2,512 (99.4%) negative by Helios reading. Using visual reading as the reference standard, the overall relative sensitivity, relative specificity, and concordance of Helios reading were 73.3, 99.4, and 93.4\% (\(k = 0.80\)), respectively.

Of the total samples requested for ANA testing, 1,575 were assigned for screening and 1,701 for titration (Figure 1). The relative sensitivity of Helios reading was found to be significantly higher in samples requested for titration compared with screening (77.3 vs. 66.6%, \(P < 0.005\); **Table 2**). To investigate the impact of the inclusion of weakly positive samples on analytical performance of Helios reading, we compared the analytical performance between inclusion and exclusion of weakly positive samples in samples requested for titration. The relative sensitivity, relative specificity, and concordance of Helios reading were found to be significantly higher in samples with titers \(≥ 1:160\) compared with titers \(≤ 1:80\) (95.8 vs. 77.3%, \(P = 0.0001\); 99.9 vs. 99.4%, \(P < 0.05\); 99.2\% (\(k = 0.97\)) vs. 93.3\% (\(k = 0.82\)), \(P < 0.0001\), respectively; **Table 2**).

#### Discrepancy Analysis

Discrepancies between Helios and visual readings for positive/negative discrimination are summarized in **Table 3**. Among a total of 200 false negative samples, only 106 were referred for titration tests. The titration data revealed that 105 (99.1\%) had a titer of \(≤ 1:160\), and the remaining one (0.9\%) had a titer of 1:320.

---

**Table 1** | Clinical and demographic characteristics of consecutive patients referred for ANA IFA tests.

| Characteristics                              | Patient  | Sample |
|----------------------------------------------|----------|--------|
| Total number                                 | 3,164    | 3,276  |
| Sex, n (%)                                   |          |        |
| Female                                       | 1,910    | (60.4) |
| Male                                         | 1,254    | (39.6) |
| Age, year                                    |          |        |
| Median (IQR)a                                | 53.7     | (37.9–64.1) |
| Range                                        | 0.4–97.0 |
| Patients with multiple given samples, n (%)  |          |        |
| One sample                                   | 3,057    | (96.6) |
| Two samples                                  | 102      | (3.2)  |
| Three samples                                | 5        | (0.2)  |
| Purpose of request according to department, n (%)  |          |        |
| Rheumatology                                 | 370      | (23.5) |
| Internal medicine                            | 348      | (22.1) |
| Dermatology                                  | 363      | (23.0) |
| Neurology                                    | 191      | (12.1) |
| Pediatrics                                   | 175      | (11.1) |
| Others                                       | 128      | (8.1)  |
| Total                                        | 1,575    | (48.1) |

\(a\)Normality test for distribution of age was performed by D’Agostino-Pearson test, showing non-Gaussian distributions of age (\(P < 0.0001\)).

\(b\)\(P\) values for comparison of proportions of request departments between screening and titration were calculated using Fisher’s exact test. Values with the same superscript lowercase letters were compared with each other: \(\*P < 0.0001\); \(\#P < 0.0001\); \(\%P < 0.0001\); \(\&P < 0.0001\); \(\&\&P < 0.0001\); \(\&\&\&P < 0.0001\); and \(\&\&\&\&P = 0.0021\).

ANA, antinuclear antibody; IFA, indirect immunofluorescence assay; n, number; and IQR, interquartile range.
with an intercellular bridge pattern (AC-27). These samples were derived from patients with SLE (n = 8), SJS (n = 4), rheumatoid arthritis (RA; n = 13), autoimmune hepatitis (n = 1), infection (n = 12), and other conditions (n = 68). Of the 16 false positive samples, all samples had a automated endpoint titer of ≥ 1:160, and were derived from patients with SJS (n = 1), infection (n = 3), malignancy (n = 2), RA (n = 2), neuropathy (n = 1), skin disease (n = 5), proteinuria (n = 1), and cerebral infarction (n = 1).

**Pattern Recognition**

For samples showing single patterns by both Helios and visual readings, the overall agreement between Helios and visual readings was 70.1% (298/425) (Table 4). The agreement rates for individual patterns were as follows: 77.5% (79/102) for homogeneous, 73.7% (151/205) for speckled, 69.7% (23/33) for centromere, 100% (2/2) for nuclear dots, 91.3% (21/23) for nuclear envelope, and 40.7% (22/54) for cytoplasmic. Helios system incorrectly identified 18.6% (19/102) of homogeneous as speckled; 22.9% (47/205) of speckled as homogeneous; and 30.3% (10/33) of centromere as speckled. Cytoplasmic patterns were incorrectly identified as various patterns.

For samples showing mixed patterns, the overall agreement between Helios and visual readings was 72.4% (89/123) (Table 5). As the Helios software can suggest only one pattern, if the suggested pattern was one of the mixed patterns by visual reading, it was considered concordant.

**Endpoint Titer Estimation**

For samples showing single patterns by both Helios and visual readings, by regarding within ± one titer difference as acceptable,
TABLE 4 | Agreement between Helios and visual readings for pattern recognition in samples with single pattern.

| Visual* | Helios | Agreement (%) |
|---------|--------|---------------|
| Homogeneous (n = 102) | 79\(\dagger\) | 19 | – | – | – | 3 | 3 | 1 | 77.5 |
| Speckled (n = 208) | 47\(\dagger\) | 151 | – | – | – | 2 | 1 | 3 | 1 | 73.7 |
| Centromere (n = 33) | – | 10 | 23 | – | – | – | – | – | – | 69.7 |
| Nuclear dots (n = 2) | – | – | – | 2 | – | – | – | – | – | 100 |
| Nucleolar (n = 23) | – | 1 | – | – | 21 | – | – | 1 | 91.3 |
| Nuclear envelope (n = 1) | – | – | – | – | – | – | 1 | – | NA |
| Cytoplasmic (n = 54) | – | 6 | 1 | 2 | 11 | – | 22 | 12 | 40.7 |
| Others (n = 5) | 2 | 2 | – | – | – | – | – | 1 | 0 |
| Total (n = 425) | 128 | 189 | 24 | 4 | 34 | 3 | 1 | 27 | 18 | 70.1\(\dagger\) |

*To compare the patterns between Helios and visual readings, we assigned AC-1 as homogeneous; AC-2, AC-4, AC-5, AC-29 as speckled; AC-3 as centromere; AC-6, AC-7 as nuclear dots; AC-8, AC-9, AC-10 as nucleolar; AC-11, AC-12 as nuclear envelope; AC-15 to AC-23 as cytoplasmic; and AC-13, AC-14, AC-24 to AC-28 as others.

\(\dagger\)Number of the concordant results are emphasized in bold.

\(k\) = 0.61 calculated by using data from only 7 patterns, including homogeneous, speckled, centromere, nuclear dots, nucleolar, nuclear envelope, and cytoplasmic patterns, as unknown patterns by Helios and other patterns by visual are not identical.

AC, anticellular; n, number; NA, not available.

The overall agreement between automated and classical endpoint titers was 75.9% (211/278) (Table 6 and Figure 2A). The agreement rates between automated and classical endpoint titers, categorized as 1:80, 1:160, 1:320, 1:640, 1:1,280, 1:2,560, and 1:5,120 were as follows: 100% (57/57), 100% (44/44), 81.8% (45/55), 40.0% (16/40), 32.4% (11/34), 83.3% (20/24), and 75.0% (18/24), respectively.

Concordance and error rates of automated endpoint titer were analyzed according to ANA pattern and the degree of titer difference (18/24), respectively. The main reason for this higher error rates was due to the inclusion of more false negatives, suggesting that Helios missed a considerable number of visual positive cases. The main reason for this higher proportion of false negatives may be due to the inclusion of more samples with borderline FI from consecutive patients with suspected SARD than from well-defined patient groups. Previous studies also reported that automated ANA IFA systems have difficulties in differentiating negative and weakly positive samples (8, 20, 22, 33). This notion is consistent with our data showing that the analytical performance was better in cohorts with a low proportion of weakly positive samples, consistent with previous results (28). This is supported by our observation that excluding weakly positive samples improves the concordance (Cohen’s \(k\)) from 0.82 to 0.97.

In the present study, among a total of 3,276 samples, Helios mistakenly identified 200 (6.1%) as false negatives and 16 (0.5%) as false positives, suggesting that Helios missed a considerable number of visually positive cases. The main reason for this higher proportion of false negatives may be due to the inclusion of more samples with borderline FI from consecutive patients with suspected SARD than from well-defined patient groups. Previous studies also reported that automated ANA IFA systems have difficulties in differentiating negative and weakly positive samples (8, 20, 22, 33). This notion is consistent with our data showing that almost all false negatives had low titers (1:80 or 1:160). Recently, the ACR and the European League Against Rheumatism (EULAR) released new SLE criteria based on a scoring system including a positive ANA at a titer ≥ 1:80 by IFA occurring at least once as an entry criterion to ensure high sensitivity (34, 35). Our data showed...
### TABLE 5 | Agreement between Helios and visual readings for pattern recognition in samples with mixed pattern.

| Pattern Description | Visuala | Helios | Agreement (%) |
|---------------------|---------|--------|---------------|
| | Homogeneous | Speckled | Centromere | Nuclear dots | Nucleolar dots | Nuclear envelope | Cytoplasmic | Unknown | |
| Speckled/Cytoplasmic (n = 22) | - | 13b | - | 6 | 3 | 86.4 |
| Speckled/Nuclear dots (n = 21) | 4 | 9 | 6 | - | - | 71.4 |
| Nucleolar/Cytoplasmic (n = 14) | 1 | 2 | - | 9 | 2 | 78.6 |
| Homogeneous/Speckled (n = 10) | 2 | 8 | - | - | - | 100 |
| Homogeneous/Cytoplasmic (n = 14) | 1 | 5 | - | - | - | 50.0 |
| Homogeneous/Nucleolar (n = 9) | - | 6 | 2 | - | - | 33.3 |
| Speckled/Nucleolar dots (n = 6) | 3 | - | 3 | - | - | 100 |
| Nuclear dots/Cytoplasmic (n = 6) | - | 1 | 1 | 4 | - | 83.3 |
| Homogeneous/Nuclear dots (n = 9) | 1 | - | - | - | - | 75.0 |
| Centromere/Cytoplasmic (n = 3) | 1 | 1 | 1 | - | - | 66.7 |
| Cytoplasmic/Others (n = 2) | - | - | - | - | 2 | 100 |
| Centromere/Nuclear envelope (n = 2) | - | - | - | - | - | 0 |
| Nuclear envelope/Cytoplasmic (n = 2) | - | - | 2 | - | - | 100 |
| Homogeneous/Centromere (n = 1) | - | - | - | - | - | 0 |
| Speckled/Centromere (n = 1) | 1 | - | - | - | - | 100 |
| Centromere/Nuclear dots (n = 1) | - | - | - | 1 | - | 100 |
| Nuclear dots/Nuclear envelope (n = 1) | - | - | - | - | 1 | 0 |
| Nuclear envelope/Others (n = 1) | - | - | - | - | 1 | 100 |
| Homogeneous/Speckled/ | - | - | - | - | - | 100 |
| Nucleolar (n = 1) | - | - | - | - | - | 0 |
| Homogeneous/Centromere/ | - | - | - | - | - | 0 |
| Cytoplasmic (n = 1) | - | - | - | - | - | 0 |
| Homogeneous/Nuclear dots/ | - | - | - | - | - | 0 |
| Cytoplasmic (n = 1) | - | - | - | - | - | 0 |
| Homogeneous/Nucleolar/Others (n = 1) | - | - | - | - | - | 0 |
| Speckled/Nuclear dots/ | - | - | - | - | - | 0 |
| Cytoplasmic (n = 1) | - | - | - | - | - | 0 |
| Nuclear dots/Cytoplasmic/Others (n = 1) | - | - | - | - | - | 0 |
| Cytoplasmic/Others/Others (n = 1) | - | - | - | - | - | 0 |
| Total (n = 123) | 8 | 55 | 1 | 10 | 9 | 2 | 30 | 8 | 72.4 |

aTo compare the patterns between Helios and visual readings, we assigned AC-1 as homogeneous; AC-2, AC-4, AC-5, AC-29 as speckled; AC-3 as centromere; AC-6, AC-7 as nuclear dots; AC-8, AC-9, AC-10 as nucleolar; AC-11, AC-12 as nuclear envelope; AC-15 to AC-23 as cytoplasmic; and AC-13, AC-14, AC-24 to AC-28 as others.
bNumber of the concordant results are emphasized in bold.

### TABLE 6 | Agreement between automated and classical endpoint titers in 278 samples showing single pattern by both Helios and visual readings.

| Classical endpoint titer | Automated endpoint titer, n | Agreement (%) |
|--------------------------|-----------------------------|---------------|
| 1:80 | 57 | 52b | 5 | - | - | - | - | - | - | 100 |
| 1:160 | 44 | 25 | 19 | - | - | - | - | - | - | 100 |
| 1:320 | 55 | 6 | 35 | 6 | 4 | 3 | - | 1 | - | 81.8 |
| 1:640 | 40 | - | 19 | 7 | 2 | 7 | 2 | 3 | - | 40.0 |
| 1:1,280 | 34 | - | 7 | 5 | 3 | 5 | 3 | 1 | - | 32.4 |
| 1:2,560 | 24 | - | 1 | 3 | 9 | 2 | 9 | - | - | 83.3 |
| 1:5,120 | 24 | - | 1 | 2 | 2 | 3 | 6 | 12 | - | 75.9 |
| Total | 278 | 83 | 86 | 19 | 14 | 27 | 13 | 36 | - | 75.9 |

bNumber of the concordant results are emphasized in bold.

k = 0.23, reflecting only samples with the same titer between automated and classical endpoint titers.

n, number; NA, not available.
that 8 of 106 false negative samples referred for titration missed by Helios were derived from SLE patients (Supplementary Table 6). This implies that the performances observed during routine laboratory use of the automated systems are not yet satisfactory. We further investigated the system’s positive/negative discrimination parameters regarding such false negative samples. Interestingly, 34% (68/200) had at least one image over the FI cut-off of 70, including 5 of 8 SLE samples. To avoid missing such cases, it would be helpful to check each image’s FI on the user interpretation module. Besides, adjusting the cut-off values could further increase the sensitivity of automated systems (26).

Our study showed that the overall concordance rates of pattern recognition between Helios and visual readings were 70.1% for single patterns and 72.4% for mixed patterns, which were similar to Daves et al.’s data (23). However, these values were lower than those in other previous studies (83.7–92.3%) (24, 26, 29). Such variation among studies may be due to the difference in the automated systems and reagents being used. Furthermore, our data showed that concordance rates varied from 0 to 100% according to individual patterns. The Helios system correctly recognized over 70% of homogeneous, speckled, centromere, nucleolar, and nuclear dots patterns, but less than 50% of nuclear envelope and cytoplasmic patterns, which, except for cytoplasmic patterns, is in line with previous studies (23–25, 29). Our data revealed that Helios incorrectly identified 22.9% (47/205) of speckled pattern as homogeneous. By further investigation, of these 47 cases, 35 (74.5%) were nuclear dense fine speckled (AC-2) pattern. Data from an international internet-based survey reported that AC-2 pattern was recognized with significantly lower accuracy and most often confused with homogeneous or other speckled patterns (36). Therefore, it is necessary to make a careful review of homogeneous patterns suggested by the Helios system. Collectively, these findings indicate that the analytical performance of Helios for pattern recognition is not fully satisfactory from a perspective of routine laboratory practice, still requiring expert intervention for a considerable number of assigned patterns.

Considering results within ± one titer difference as acceptable, the overall agreement between automated and classical endpoint titer was 75.9% (Table 6), consistent with previous studies (23, 24, 29). For samples with the same single patterns by both Helios and visual readings (Table 7), the overall error rate was 26.0%, similar to previous reports (25, 29, 37, 38). The high error rates may be due to the single-well titration method that most automated systems currently use. Won suggested the multi-well (2 or 3 wells) based
line slope titration method to improve the accuracy (37). Moreover, our analysis on pattern dependency of automated endpoint titer prediction demonstrated that Helios predicted higher titers for homogeneous patterns but lower titers for speckled patterns, consistent with a previous study (37). The centromere pattern (AC-3), which possesses a lower overall fluorescence than the other common patterns, had a lower concordance rate of 47.1%, and most of the error results had lower titers (41.2%), in line with Zeng et al (25). We speculate that these phenomena are due to the different total amounts of fluorescent signals measured according to patterns. Taken together, these findings suggested the use of pattern-specific cut-off values or multi-well titration method to increase the accuracy of automated endpoint titer results.

In addition to the analytical performance of the automated system, hands-on time and material cost are essential concerns in a routine clinical laboratory. Helios shortened the TAT to nearly half of that seen using manual methods and decreased the number of slide wells used by two-thirds by adopting automated endpoint titer predictions as a guide before performing titer evaluation. Before implementing the Helios system in our laboratory, the workflow from sample preparation to results required approximately two working days, limiting our ability to perform ANA testing to two or three times per week. After the introduction of the Helios system, the ANA IFA test could be performed every working day. For well count saving, before the introduction of the fully automated system, all titration samples were serially diluted from 1:40 to 1:320, screened, and reported with intensity. After introducing the Helios system, the titration samples were screened at 1:80 dilution, and if positive, further dilution was done based on the automatically predicted endpoint titer, enabling us to reduce the number of wells used.

There were some limitations to our research. First, our study included a small number of specific patterns, such as nuclear dots and nuclear envelope patterns, limiting our ability to accurately assess the accuracy of the Helios system for these patterns. Second, we did not include the ENA or the patients’ disease status when confirming patterns by visual reading, as the goal of this study was to assess the level of concordance between automated results and human assessments under real-life working conditions. Evaluation of the Helios system in the context of these additional factors will be investigated in a future study. Finally, the possibility of interobserver reading bias cannot be ruled out in a single-center study.

In conclusion, Helios, the fully automated ANA IFA analyzer showed good agreement in distinguishing between positive and negative results. However, it still has limitations in positive/negative discrimination, pattern recognition, and endpoint titer prediction, requiring additional validation of results by human observers.

### TABLE 7 | Concordance and error rates of automated endpoint titer according to ANA pattern and the degree of titer difference.

| Pattern* | n | Difference of automated endpoint titer from classical endpoint titer, n (%) | Error (> ±one titer) |
|----------|---|-------------------------------------------------------------------------|---------------------|
|          |   | Same titer | ±one titer | Total | Higher | Lower | Total |
| Homogeneous | 200 | 60 (30.0) | 88 (44.0) | 148 (74.0) | 13 (6.5) | 39 (19.5) | 52 (26.0) |
| Speckled | 106 | 34 (32.1) | 42 (39.6) | 76 (71.7) | 3 (2.8) | 27 (25.5) | 30 (28.3) |
| Centromere | 17 | 2 (11.8) | 6 (35.3) | 8 (47.1) | 2 (11.8) | 7 (41.2) | 9 (52.9) |
| Nuclear dots | 2 | 0 (0.0) | 0 (0.0) | 0 (0.0) | 0 (0.0) | 2 (100) | 2 (100) |
| Nucleolar | 12 | 4 (33.3) | 5 (41.7) | 9 (75.0) | 1 (8.3) | 2 (16.7) | 3 (25.0) |
| Cytoplasmic | 12 | 3 (25.0) | 8 (66.7) | 11 (91.7) | 0 (0.0) | 7 (13.7) | 52 (26.0) |

*Only samples with the same single pattern by both Helios and visual readings were included. To compare the patterns between Helios and visual readings, we assigned AC-1 as homogeneous; AC-2, AC-4, AC-5, AC-9 as speckled; AC-3 as centromere; AC-6, AC-7 as nuclear dots; AC-8, AC-9, AC-10 as nucleolar; AC-11, AC-12 as nuclear envelope; AC-15 to AC-23 as cytoplasmic; and AC-13, AC-14, AC-24 to AC-28 as others.

P values for comparison of proportions between higher and lower predicted automated endpoint titers were calculated using Fisher’s exact test. Values with the same superscript lowercase letters were compared with each other: *P < 0.0001; †P < 0.01; ‡P > 0.05; §P > 0.05; and &&P > 0.05.

### TABLE 8 | TAT and reagent consumption for ANA tests before and after the routine use of Helios system.

| Parameter | Routine use of Helios system | | P<sup>a</sup> |
|-----------|-----------------------------|---|---|
| Before | After | | |
| Total number | 3,054 | 3,276 | 0.0001 |
| Study period | May to August 2018 | May to August 2019 | <0.0001 |
| TAT<sub>1</sub>, h | Median (IQR) 0.6 (0.2–1.0) | 0.6 (0.2–0.9) | <0.0001 |
| TAT<sub>2</sub>, h | Median (IQR) 99.1 (61.8–123.8) | 53.7 (30.7–99.0) | <0.0001 |
| TAT<sub>Total</sub>, h | Median (IQR) 100.6 (64.7–124.5) | 55.7 (31.7–99.4) | <0.0001 |
| Screening, n | 1,547 | 1,575 | <0.0001 |
| HEp-2 slide wells | 1,547 | 1,575 | <0.0001 |
| Wells/test | 1 | 1 | <0.0001 |
| Titration, n | 1,507 | 1,701 | <0.0001 |
| HEp-2 slide wells | 6,028 | 2,620 | <0.0001 |
| Slide wells/test | 4 | 1.5 | <0.0001 |

<sup>a</sup>P values for comparison of medians of two TATs were calculated using Mann-Whitney U test. Normality test for distribution of TATs was performed by D’Agostino-Pearson test, showing non-Gaussian distributions of TATs (P < 0.0001).

<sup>b</sup>The TAT<sub>1</sub> was defined as the time from blood sampling to results reporting.

<sup>c</sup>The TAT<sub>2</sub> was defined as the time from blood sampling to results reporting.

<sup>d</sup>The TAT<sub>Total</sub> was defined as the time from blood sampling to results reporting.

ANA, antinuclear antibody; h, hour; IQR, interquartile range; n, number; and TAT, titration.
upgrading and developing softwares with more reliable capabilities will allow automated ANA IFA analyzers to be fully integrated into the routine operations of the clinical laboratory.

DATA AVAILABILITY STATEMENT
The original contributions presented in this study are included in the article/Supplementary Material. Further inquiries can be directed to the corresponding author.

ETHICS STATEMENT
The studies involving human participants were reviewed and approved by Institutional Review Board of Chonnam National University Hospital (IRB CNUH-2019-304). Written informed consent for participation was not provided by the participants' legal guardians/next of kin because: the IRB-CNUH waived the requirement for informed consent, due to the nature of this study.

AUTHOR CONTRIBUTIONS
H-WC, YJK, and S-JK designed the study. H-WC and YJK generated the data. H-WC, YJK, J-HP, S-YL, SC, JHL, H-JC, M-GS, J-HS, and S-JK analyzed and discussed the data. H-WC, YJK, and S-JK ran the statistical analysis. H-WC, YJK, and S-JK wrote the manuscript. All authors contributed to the article and approved the submitted version.

FUNDING
This study was supported by the National Research Foundation of Korea (2020R1C1C1007297) and the Chonnam National University Hospital Biomedical Research Institute (BCRI19024). The funding organizations played no role in the design of study, choice of enrolled patients/specimens, review and interpretation of data, preparation of manuscript, or final approval of manuscript.

ACKNOWLEDGMENTS
We are grateful to Ho Yeon Won, Won Kim, and Jeong Gyoo Kim for their technical support for ANA IFA.

SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2020.607541/full#supplementary-material

REFERENCES

1. Greer JM, McCombe PA. The role of epigenetic mechanisms and processes in autoimmune disorders. *Biologics* (2012) 6:307–27. doi: 10.2147/BTT.S24067
2. Mahler M, Meroni PL, Bossuyt X, Fritzier MJ. Current concepts and future directions for the assessment of autoantibodies to cellular antigens referred to as anti-nuclear antibodies. *J Immunol Res* (2014) 2014:315179. doi: 10.1155/2014/315179
3. Fritzier MJ. Choosing wisely: Review and commentary on anti-nuclear antibody (ANA) testing. *Autoimmun Rev* (2016) 15:272–80. doi: 10.1016/j.autrev.2015.12.002
4. Poetsky DS. Antinuclear antibody testing - misunderstood or misbegotten? *Nat Rev Rheumatol* (2017) 13:495–50. doi: 10.1038/nrrheum.2017.74
5. Agmon-Levin N, Damoiseaux J, Kallenberg C, Sack U, Witte T, Herold M, et al. International recommendations for the assessment of autoantibodies to cellular antigens referred to as anti-nuclear antibodies. *Ann Rheum Dis* (2014) 73:17–23. doi: 10.1136/annrheumdis-2013-203863
6. Damaoeseus J, von Mühlen CA, Garcia-De La Torre I, Carballo OG, de Melo Cruvinel W, Francescantonio PL, et al. International consensus on ANA patterns (ICAP): the bumpy road towards a consensus on reporting ANA results. *Auto Immun Highlights* (2016) 7:1. doi: 10.1007/s13317-016-0075-0
7. Hoffman IE, Peene I, Vey EM, De Keyser F. Detection of specific antinuclear reactivities in patients with negative antinuclear antibody immuno-fluorescence screening tests. *Clin Chem* (2002) 48:2171–6. doi: 10.1093/clinchem/hvf2171
8. Infantino M, Macci F, Grossi V, Manfredi M, Bencucci M, Merone M, et al. The burden of the variability introduced by the HEp-2 assay kit and the CAD system in ANA indirect immunofluorescence test. *Immunol Res* (2017) 65:345–54. doi: 10.1007/s12026-016-8845-3
9. Rigon A, Infantino M, Merone M, Iannello G, Tincani A, Cavazzana I, et al. The inter-observer reading variability in anti-nuclear antibodies indirect (ANA) immunofluorescence test: a multicenter evaluation and a review of the literature. *Autoimmun Rev* (2017) 16:1224–9. doi: 10.1016/j.autrev.2017.10.006
10. Olsen NJ, Choi MY, Fritzler MJ. Emerging technologies in autoantibody testing for rheumatic diseases. *Arthritis Res Ther* (2017) 19:172. doi: 10.1186/s13075-017-1380-3
11. Tebo AE. Recent approaches to optimize laboratory assessment of antinuclear antibodies. *Clin Vaccine Immunol* (2017) 24:e00270–17. doi: 10.1128/CVI.00270-17
12. Bizzaro N, Brusca I, Previtali G, Alessio MG, Daves M, Platzgummer S, et al. The association of solid-phase assays to immunofluorescence increases the diagnostic accuracy for ANA screening in patients with autoimmune rheumatic diseases. *Autoimmun Rev* (2018) 17:543–4. doi: 10.1016/j.autrev.2017.12.007
13. Claessen J, Belmondo T, De Langhe E, Westhooven R, Poesen K, Hae S, et al. Solid phase assays versus automated indirect immunofluorescence for detection of antinuclear antibodies. *Autoimmun Rev* (2018) 17:533–40. doi: 10.1016/j.autrev.2018.03.002
14. Meroni PL, Schur PH. ANA screening: an old test with new recommendations. *Ann Rheum Dis* (2010) 69:1420–2. doi: 10.1136/ard.2009.127100
15. Chan EK, Damoiseaux J, Carballo OG, Conrad K, de Melo Cruvinel W, Francescantonio PL, et al. Report of the First International Consensus on Standardized Nomenclature of Antinuclear Antibody HEp-2 Cell Patterns 2014–2015. *Front Immunol* (2015) 6:412. doi: 10.3389/fimmu.2015.00412
16. Chan EK, Damoiseaux J, de Melo Cruvinel W, Carballo OG, Conrad K, Francescantonio PL, et al. Report on the second International Consensus on ANA Pattern (ICAP) workshop in Dresden 2015. *Lupus* (2016) 25:797–804. doi: 10.1177/096120331660920
17. Van den Bremt S, Schouwers S, Van Blerk M, Van Hoovels L. ANA IIF Automation: Moving towards Harmonization? Results of a Multicenter Study. *J Immunol Res* (2017) 2017:6038137. doi: 10.1155/2017/6038137
18. Damoiseaux J, Andrade LEC, Carballo OG, Conrad K, Francescantonio PLC, Fritzler MJ, et al. Clinical relevance of HEp-2 indirect immunofluorescent patterns: the International Consensus on ANA patterns (ICAP) perspective. *Ann Rheum Dis* (2019) 78:879–89. doi: 10.1136/annrheumdis-2018-214436
19. Hiemann R, Hilger N, Michel J, Nitschke J, Böhm A, Anderer U, et al. Automatic analysis of immunofluorescence patterns of HEp-2 cells. *Ann N Y Acad Sci* (2007) 1109:358–71. doi: 10.1196/annals.1398.042
20. Foggia P, Percannella G, Soda P, Vento M. Benchmarking HEp-2 cells classification methods. *IEEE Trans Med Imaging* (2013) 32:1878–89. doi: 10.1109/TMI.2013.2268163

21. Bizzarro N, Antico A, Platagumer S, Tonutti E, Bassetti D, Pesente F, et al. Automated antinuclear immunofluorescence antibody screening: a comparative study of six computer-aided diagnostic systems. *Autoimmun Rev* (2014) 13:292–8. doi: 10.1016/j.autrev.2013.10.015

22. Loock CD, Egerer K, Feist E, Burmester GR. Automated evaluation of ANA under real-life conditions. *RMD Open* (2017) 3:e000409. doi: 10.1136/rmdopen-2016-000409

23. Daves M, Blecken J, Matthias T, Frey A, Perkmann V, Dall Acqua A, et al. New automated indirect immunofluorescent antinuclear antibody testing compares well with established manual immunofluorescent screening and titration for antinuclear antibody on HEp-2 cells. *Immunol Res* (2017) 65:370–4. doi: 10.1007/s12026-016-8874-y

24. Park Y, Kim SY, Kwon GC, Koo SH, Kang ES, Kim J. Automated versus conventional microscopic interpretation of antinuclear antibody indirect immunofluorescence test. *Ann Clin Lab Sci* (2019) 49:127–33.

25. Zheng B, Li E, Zhu H, Lu J, Shi X, Zhang J, et al. Automated antinuclear immunofluorescence antibody analysis is a reliable approach in routine clinical laboratories. *Clin Chem Lab Med* (2017) 55:1922–30. doi: 10.1515/cclm-2017-0050

26. van Beers JJBC, Hahn M, Fraune J, Mallet K, Krause C, Hormann W, et al. Performance analysis of automated evaluation of antinuclear antibody indirect immunofluorescence tests in a routine setting. *Auto Immun Highlights* (2018) 9:8. doi: 10.1007/s13317-018-0108-y

27. Egerer K, Roggenbuck D, Hiemann R, Weyer MG, Büttner T, Radau B, et al. Automated evaluation of antinuclear antibody indirect immunofluorescence screening: a real-life approach. *Clin Lab* (2017) 73:182172. doi: 10.1159/000447642

28. Bertin D, Jourde-Chiche N, Bongrand P, Bardin N. Original approach for automated quantification of antinuclear antibodies by indirect immunofluorescence. *Clin Dev Immunol* (2013) 2013:182172. doi: 10.1155/2013/182172

29. Yoo IY, Oh JW, Cha HS, Koh EM, Kang ES. Performance of automated fluorescence antinuclear antibody image analyzer. *Ann Lab Med* (2017) 37:240–7. doi: 10.3343/alm.2017.37.3.240

30. McHugh ML. Interrater reliability: the kappa statistic. *Biochem Med (Zagreb)* (2012) 22:276–82.

31. Infantino M, Manfredi M, Soda P, Merone M, Afeleira A, Rigon A. ANA testing in ‘real life’. *Ann Rheum Dis* (2020) 79:e3. doi: 10.1136/annrheumdis-2018-214615

32. Bentsel L, Fritzer MJ, Munmert E, Massey M. Recognition of the dense fine speckled (DFS) pattern remains challenging: results from an international internet-based survey. *Auto Immun Highlights* (2016) 7:8. doi: 10.1007/s13317-016-0081-2

33. Soda P, Iannello G, Vento M. A multiple expert system for classifying fluorescence intensity in antinuclear autoantibodies analysis. *Pattern Anal Appl* (2009) 12:215–26. doi: 10.1007/s10111-008-0116-z

34. Aringer M, Costenbader K, Daikh D, Brinks R, Mosca M, Ramsey-Goldman R, et al. 2019 European League Against Rheumatism/American College of Rheumatology Classification Criteria for Systemic Lupus Erythematosus. *Arthritis Rheumatol* (2019) 71:1400–12. doi: 10.1002/art.40930

35. Leuchten N, Hoyer A, Brinks R, Schoefs M, Schneider M, Smolen J, et al. Performance of antinuclear antibodies for classifying systemic lupus erythematosus: a systematic literature review and meta-regression of diagnostic data. *Arthritis Care Res (Hoboken)* (2018) 70:428–38. doi: 10.1002/acr.23292

36. Won DIL. Measurements of Endpoint Titers Based on the Fluorescence Intensity Trend in Anti-Nuclear Antibody Testing. *Lab Med* (2020) 51:469–77. doi: 10.1093/labmed/lmz087

37. Ricchiuti V, Adams J, Hardy DJ, Katayev A, Fleming JK. Automated Processing and Evaluation of Anti-Nuclear Antibody Indirect Immunofluorescence Testing. *Front Immunol* (2018) 9:927. doi: 10.3389/fimmu.2018.00927

38. Willems P, De Langhe E, Westhovens R, Vanderschueren S, Blockmans D, Bossuyt X. Antinuclear antibody as entry criterion for classification of systemic lupus erythematosus: pitfalls and opportunities. *Ann Rheum Dis* (2019) 78:e76. doi: 10.1136/annrheumdis-2018-213821

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.