The Mediating Effects of Work–Life Balance (WLB) and Ease of Using WLB Programs in the Relationship between WLB Organizational Culture and Turnover Intention

Han-Sun Yu 1, Eun-Jun Lee 2,* and Tae-Kyun Na 3,*

1 Culinary Team, Holiday Inn Incheon Songdo, Incheon 22008, Korea; gkstjs0217@naver.com
2 Department of Hotel Cuisine & Restaurant Management, Chungwoon University, Hongsung 32244, Korea
3 Division of Culinary, Pastry & Baking Arts, Doowon University of Technology, Paju 10838, Korea
* Correspondence: eunjun9007@chungwoon.ac.kr (E.-J.L.); food@doowon.ac.kr (T.-K.N.)

Abstract: Work–life balance (WLB) is an important concern for all workers irrespective of their age, sex, education level, family structure, or occupation. This study analyzes WLB’s mediating effects and the ease of using WLB programs in the relationship between WLB organizational culture of hotels and turnover intention of its culinary staff. We conducted a survey featuring 320 culinary staff members at hotels in Incheon from 10 to 30 August 2020 and performed statistical analysis using 290 responses. We find that the company’s willingness for WLB, empathetic communication with colleagues, material support of colleagues for WLB, and the ease of using WLB programs in organizational culture had a positive impact on WLB. The company’s willingness for WLB, boss’s consideration for WLB, empathetic communication with colleagues, and material support of colleagues for WLB in organizational culture had a negative impact on turnover intention. The ease of using WLB programs had no indirect effect on the relationship between organizational culture and turnover intention. However, WLB had an indirect effect on the relationship between the four components except for the boss’s consideration for WLB and turnover intention. Hotel management should create an organizational culture that supports the WLB of culinary staff.

Keywords: culinary staff; work–life balance; organizational culture; turnover intention; WLB program

1. Introduction

Work–life balance (WLB) is an important concern for all workers irrespective of their age, sex, education level, family structure, or occupation [1]. Korean workers, who have been working 52 h a week since February 2018, are increasingly seeking to improve their quality of life while maintaining a WLB that helps them take some time off from the work-centric social environment [2]. According to the Ministry of Employment and Labor’s “A Survey on Public Perception of the 52-h workweek,” seven out of ten employees would prefer to enjoy leisure time instead of receiving more wages, promotions, or other economic compensation through overtime [3]. In other words, the old perception that company and work were valued more than personal life and family has been replaced by one that places more value on personal life. However, the average annual working hours of Korean workers is 1908 h, which is higher than the Organization for Economic Cooperation and Development (OECD) average of 1687 h, and Korea’s WLB index ranks 37th among 40 OECD countries. Moreover, Koreans’ life satisfaction (on a scale of 10) is 5.9 points, which is lower than the OECD average of 6.5 points [4].

Particularly, culinary staff in hotels, whose social perception and job expectations have recently changed positively as a result of food-related TV programs in Korea [5,6], are not performing to their full potential owing to poor working conditions such as low wages, irregular holidays, unguaranteed breaks, weekend work, excess workload, and overtime hours [7,8]. This working environment not only creates physical and mental...
health problems by causing a conflict between work and life but also increases the turnover rate of culinary staff. However, hospitality companies with a high reliance on human resources in their service processes often emphasize improving productivity and organizational performance to remain competitive amid rapid business environment changes \[9\], while paying relatively less attention to WLB, job satisfaction, and career development \[10\]. Furthermore, millions of employees worldwide have been affected by the global lockdown caused by the COVID-19 pandemic. The Korean government’s social distancing policy to prevent the spread of this epidemic not only changed consumer behavior but also led to a sharp decline in sales owing to a decrease in the number of customers at restaurants \[11–13\]. Consequently, culinary staff members are taking unpaid leave or being laid off. An organization that cares for the needs and well-being of employees will have employees that are self-motivated, satisfied with their work, and comfortable in their work environment \[14\]. In this context, Cain et al. \[11\] emphasized that the position of an executive chef is exceptionally important and unique for a restaurant’s success and argued that when the chef achieves WLB, it is ultimately beneficial for the organization. Therefore, currently, when the job instability of culinary staff is greater than ever, it is imperative to improve the WLB of employees to reduce the turnover of hotel culinary staff and retain skilled chefs.

Numerous studies \[15–17\] in the hospitality industry use WLB as a preceding variable to analyze its impact on job satisfaction, job commitment, and turnover intentions. In general, WLB enhances job satisfaction, quality of life, organizational commitment, and work consciousness, while lowering turnover intentions \[17–19\]. Although it is important to understand the effectiveness of WLB, it is equally crucial to identify the antecedent variables that increase WLB in the hospitality industry from a human resource management perspective. Several studies \[20,21\] have analyzed the influence of managers’ support, work schedule demands, WLB organizational culture, and inefficient work culture on WLB. Recent studies \[2,22,23\] on general office workers and hospital employees emphasize the importance of organizational culture in enhancing WLB.

However, most of the previous studies \[24,25\] have categorized organizational culture into organizational hierarchical culture, developmental culture, consensual culture, and rational culture based on the Computing Values Model and analyzed their effectiveness. There is insufficient research on the effectiveness of WLB organizational culture in the hospitality industry, such as whether companies value employees’ WLB, whether WLB-related programs are easily implemented, and whether bosses are interested in employees’ families, career growth, and leisure time. Therefore, it is necessary to analyze the impact relationship between WLB organizational culture, WLB, and turnover intention among hospitality industry employees, since demand for WLB is growing. Additionally, recent studies in Korea have evaluated WLB organizational culture based on Park and Sohn \[26\]; however, they do not explore the relationship between the five components developed in this study. Therefore, this study aims to extend the research model by analyzing the effects of the remaining four factors on the ease of using WLB programs among other factors constituting WLB organizational culture.

Thus, the purpose of this study can be summarized as follows: First, the study aims to analyze the influence relationship between the constituent factors of WLB organizational culture. Second, it analyzes the effect of organizational culture of hotels on the WLB and turnover intention of culinary staff. As a result, this study offers useful implications for enhancing the organizational culture of hotels to promote WLB, raising the level of WLB, and lowering the turnover intentions of culinary staff members.

2. Theoretical Background
2.1. WLB Organizational Culture

WLB organizational culture is a combination of WLB and organizational culture and is referred to by each researcher differently, such as work–family culture or family-friendly organizational culture. Recently, as the concept of work and family has expanded to encompass all workers, regardless of sex or marital status \[27,28\], and since life has
expanded beyond the existing family problem-centered perspective to include personal leisure, health, and development [29], the term “work and family” or “family-friendly” naturally morphs into the term “work and life” [26,30]. In this context, Kim and Park [29] defined WLB as a perceived balance between work and non-work areas, such as family, leisure, individual growth, and self-development. Thompson et al. [31] defined WLB organizational culture as the shared assumptions, beliefs, and values regarding the extent to which an organization values and supports the integration of employees’ work and life. Nitzche et al. [32] defined WLB organizational culture as helping companies contribute to each member’s personal life.

As the importance of such a balanced organizational culture between work and life has increased, what it entails and how to measure it has been discussed. Based on previous studies, Thompson et al. [31] categorized WLB organizational culture measures such as the degree to which bosses and organizations support their employees’ family life (managerial support factor), the awareness of career consequences when using such programs (career consequences), and the organization’s demand for prioritizing work over home (organizational time demands). Kim and Kim [33] classified the factors that contribute to a family-friendly corporate culture into three categories: the utilization of a family-friendly system, the organizational culture, and the managers’ support. These studies have limitations, since they arbitrarily and subjectively construct measurement factors to assess WLB organizational culture [26]. To measure WLB organizational culture, Park and Sohn [26] developed a measurement tool composed of five factors, such as the company’s willingness for WLB, boss’s consideration for WLB, empathetic communication with colleagues, material support of colleagues for WLB, and ease of using WLB programs.

Most of the studies [2,34,35] based on Park and Sohn [26] have analyzed the effects of the five factors constituting WLB organizational culture on WLB, job satisfaction, and life satisfaction. However, it is important to analyze the relationships among these five factors as well as employee attitudes. Numerous studies have found that among the five factors, the other four factors have an impact on the ease of using WLB programs; Lee et al. [36] found that informal support from bosses and colleagues had a positive impact on the ease of using a family-friendly system. According to Woo and Kwak [37], the greater the overall perception of organizational support for families, the higher the intention of employees to use the paternity leave policy. In contrast, Lee and Lee [38] found that an organizational culture that makes it easy for colleagues to coordinate before taking a leave of absence increased the tendency to not utilize leave, while an organizational culture that guarantees leave autonomy did not significantly affect employees’ tendency to not utilize leave. Korean employees are not encouraged to apply for leave, even if an organization creates a family-friendly environment through a reciprocal relationship among its employees. Based on the results of these previous studies, this study established the following hypotheses to determine which of the four WLB organizational culture factors could improve the ease of using WLB programs.

Hypothesis 1: A boss’s consideration for WLB has a positive impact on the ease of using WLB programs.

Hypothesis 2: A company’s willingness for WLB has a positive impact on the ease of using WLB programs.

Hypothesis 3: Empathetic communication with colleagues has a positive impact on the ease of using WLB programs.

Hypothesis 4: Material support of colleagues for WLB has a positive impact on the ease of using WLB programs.
2.2. WLB Organizational Culture and WLB

In the following section, we present a review of previous studies that have examined the relationship between WLB organizational culture and WLB. Choi and Kim [39] found that among WLB organizational cultures, the ease of using WLB programs has a positive impact on work–family balance and work–leisure balance, and colleagues’ support for WLB also improves work–leisure balance. Conversely, Brown et al. [22] found that many women did not believe that WLB could be attained through WLB programs and therefore did not use such programs. According to Park et al. [40], support from family, as well as colleagues and bosses had a positive impact on working women’s WLB. Sohn and Park [20] identified individual variables (WLB beliefs, resilience), family variables (work–life support, household sharing satisfaction), and organizational variables (WLB organizational culture and inefficient work culture) as factors affecting WLB. Additionally, the self-regulation ability of resilience variables, satisfaction with the household division of family variables, WLB organizational culture of organizational variables, and inefficient work culture have a positive impact on WLB.

Furthermore, the following representative studies have been conducted on employees in the hospitality industry. Based on previous research, Lee and Han [41] selected organizational sponsorship awareness, job autonomy, and family support as leading variables affecting the WLB of hotel employees. According to the analysis, dual organizational sponsorship awareness and job autonomy had a positive impact on WLB. A study conducted by Na [34] on culinary staff at a luxury hotel in Seoul found that among WLB organizational cultures, a company’s willingness for WLB, a boss’s consideration for WLB, material support of colleagues for WLB, and ease of using WLB programs had a significant positive impact on the WLB of culinary staff members. However, empathetic communication with colleagues did not have a statistically significant impact on WLB. Choi [42] indicated that the exchange relationship between the boss–employee had a positive impact on the WLB of hotel employees. Based on the results of these studies, we established the following hypothesis to analyze the effectiveness of the WLB organizational culture of luxury hotels located in Incheon.

Hypothesis 5: The WLB organizational culture of a hotel has a positive impact on the WLB of its culinary staff.

Hypothesis 5a: A boss’s consideration for WLB will have a positive impact on the WLB of its culinary staff.

Hypothesis 5b: A company’s willingness for WLB will have a positive impact on the WLB of its culinary staff.

Hypothesis 5c: The ease of using WLB programs will have a positive impact on the WLB of its culinary staff.

Hypothesis 5d: Empathetic communication with colleagues will have a positive impact on the WLB of its culinary staff.

Hypothesis 5e: The material support of colleagues for WLB will have a positive impact on the WLB of its culinary staff.

2.3. WLB Organizational Culture and Turnover Intention

Turnover intention refers to the intention of a member to leave an organization within a short period of time [43]. Hotel industry employees in Korea have high turnover intentions to transfer to other hotels or industries, although their turnover intentions vary by department, sex, and age, among others [44]. An increasing turnover rate could cause the company to encounter problems such as increased costs for hiring replacements, reduced
production capacity during new employees’ training period, loss of experienced employees, and being slandered [45]. In particular, it is important to understand the difference in values between generations of employees to understand the turnover intention of hospitality industry employees [46]. According to research by Brown et al. [22] conducting a survey targeting the Generation Y employees in the hospitality industry, the work–family balance was the main reason for leaving the hospitality industry.

Previous studies have analyzed the relationship between the sub-factors of WLB organizational culture and turnover intentions. First, effective leadership is essential for organizational competitiveness. Mrusek et al. [47] argued that Michelin-starred restaurants with sustainable chefs ensure employee satisfaction, thereby lowering their employee turnover. A study by Abdien [48], which examined employees of a 5-star hotel chain in Egypt, found that the higher the manager’s support and communication among colleagues as well as between employees and supervisors, the lower the turnover intention. According to Lee et al. [49], a supervisor’s empathy, defined as sharing the same feelings, opinions, and arguments as the employees of the organization, lowers the turnover intention of hotel employees. Kim and Chung [50] found that the impersonal supervision of the boss leads to an increase in the turnover intention of culinary staff. A study by Na and Kim [51] targeting culinary staff at luxury hotels found that interpersonal deviant behavior, such as gossiping or rude behavior toward colleagues, increases the cynicism that does not care what happens to bosses, colleagues, and subordinates, and this in turn increases turnover intention. Additionally, Kim and Kim [52] revealed that the hotel employees’ perception of colleague sponsorship reduces their intention to change teams.

Prior studies have examined the company’s willingness for WLB and the ease of using WLB programs as the sub-factors of WLB organizational culture. Studying full-time academics working in higher education institutions in South India, Devadhasan et al. [53] found that WLB practices reduce academic turnover intentions. Kim et al. [54] found that a family-friendly company culture has a positive effect on the awareness of the family-friendly system, which in turn increases job satisfaction and organizational commitment and decreases turnover intentions. According to Lee et al. [36], the ease with which a family-friendly program can be used has a positive effect on the psychological well-being of workers in the field of arts and culture. Thakur and Bhatnagar [55] found that the current utilization of WLB practices increases intention to stay, and job embedding fully mediates the relationship between the two variables. Based on the results of these studies, our study established the following hypothesis to analyze how the sub-factors of WLB organizational culture affect the turnover intention of employees of luxury hotels located in Incheon.

**Hypothesis 6:** The WLB organizational culture of a hotel has a negative impact on the turnover intention of its culinary staff.

**Hypothesis 6a:** A boss’s consideration for WLB will have a positive impact on the turnover intention of its culinary staff.

**Hypothesis 6b:** A company’s willingness for WLB will have a positive impact on the turnover intention of its culinary staff.

**Hypothesis 6c:** The ease of using WLB programs will have a positive impact on the turnover intention of its culinary staff.

**Hypothesis 6d:** Empathetic communication with colleagues will have a positive impact on the turnover intention of its culinary staff.

**Hypothesis 6e:** The material support of colleagues for WLB will have a positive impact on the turnover intention of its culinary staff.
2.4. WLB and Turnover Intention

Previous studies have analyzed the relationship between WLB and turnover intentions for hospitality industry employees. According to a study by Hong et al. [56], which analyzed the effectiveness of WLB for airline cabin crew members, the overall evaluation of WLB and work–family balance among WLB factors is associated with improved job performance and reduced turnover intentions. Furthermore, Song et al. [57] found that WLB increases job satisfaction, which in turn decreases the turnover intention of employees of low-cost carriers. According to Kang et al. [58], who focused on hotel employees working at the front desk (rewards desk and concierge) and the back-end (kitchen and stewarding), the quality of work and life of employees in the hospitality industry is affected by the service climate and physiological capital, and it reduces turnover intentions. A study by Kaya and Karatepe [59], which surveyed hotel employees in Turkey, found that WLB lowers the propensity to leave early and arrive to work late. Moreover, in a study focusing on hotel employees in Daeyeon, Park [15] found that work–growth balance, work–leisure balance, and work–family balance, which are sub-factors of WLB, are all associated with reducing turnover intentions. Particularly, work–growth balance lowers turnover intention the most. Based on the results of these studies, our study established the following hypothesis to analyze the effects of WLB on the turnover intention of culinary staff.

Hypothesis 7: The WLB of culinary staff has a negative impact on their turnover intention.

3. Materials and Methods

3.1. Measurement Model

This study sought to analyze the relationship between the five factors constituting WLB organizational culture, as well as the effect of WLB organizational culture on WLB and turnover intention of culinary staff. Hence, based on previous research, it was hypothesized that the ease of using WLB programs would be affected by the remaining four factors, and that the five dimensions of WLB organizational culture would affect WLB and turnover intentions. Figure 1 illustrates our research model.

Figure 1. Research model. Note: WLB = work–life balance.

3.2. Research Instruments

To measure WLB organizational culture, we used 22 questions, which were partially modified and supplemented to meet the purpose of this study, based on Park and Sohn’s [26] five-factor WLB organizational culture scale. A boss’s consideration for WLB means that the boss values WLB, communicates with subordinates, and supports their WLB. A company’s willingness for WLB is a measure of how much the company values WLB and how willing it is to support WLB. The ease of using WLB programs refers to the degree of
support needed to easily use programs and systems that support the life of employees. The material support of colleagues for WLB refers to the specific and material support provided by colleagues for WLB. Empathetic communication with colleagues refers to the extent to which one communicates with their colleagues about difficulties related to their WLB.

To measure WLB, we used four questions based on Kaya and Karatepe [59], which analyzed the effects of WLB on hotel employees in Turkey. Among the four measurement questions, “I have difficulty balancing my work and non-work activities” was reverse-coded as an inverse-scored question. The turnover intention was measured by five questions based on Vanderpool and Way [60], which investigated the chain of relationships between work–family balance, job anxiety, and turnover intention. Each item in the instrument was measured on a five-point Likert type scale with 1 = strongly disagree and 5 = strongly agree.

3.3. Data Collection

To verify the hypotheses of the study, a survey was conducted among culinary staff at hotels in Incheon. Owing to its close proximity to Seoul, the capital of Korea, and its international airport, Incheon possess a significant number of hotels to accommodate Korean and foreign visitors. Incheon was chosen for this study because the WLB organizational culture of hotels in other regions, particularly in Seoul, may differ in size of hotel as well as regional characteristics and can offset the organizational culture of hotels in Incheon. Additionally, since January 2015, Korea has been assigning star ratings (1 to 5 stars) to hotels based on four indicators. Specifically, we surveyed four-star and five-star hotels, which are defined as those that offer room service for more than 12 h and have two or more restaurants. Incheon has seven five-star hotels and five four-star hotels [61]. Out of these 12 hotels, staff members of 9 that allowed the head of their culinary department to be surveyed for 20 days from August 10 to 30, 2020 were surveyed. First, we explained the purpose of this study to the culinary staff. After obtaining their consent to participate in the survey, a self-administered paper questionnaire was distributed. Of the 320 questionnaires distributed, 306 were collected, and a total of 290 were used for our empirical analysis, excluding 16 questionnaires that were not completed.

3.4. Analysis Method

We analyzed the data using the SPSS 20.0 statistical package program and AMOS 18.0 after the data cleaning and coding process. First, we performed frequency analysis to identify the general and demographic characteristics of the respondents. Second, to verify the validity and reliability of the constituent factors, confirmatory factor analysis and reliability analyses were conducted. Third, we performed correlation analysis to verify the correlation of each variable. Finally, structural equation modeling was applied to evaluate the validity of the proposed model and to verify the hypotheses.

4. Results

4.1. Participant Characteristics

Table 1 presents the results of the frequency analysis of the demographic characteristics of the respondents. There were 154 males (53.1%) and 136 females (46.9%) in the sample. The number of respondents in their 30s was the highest with 120 (41.4%), which was followed by 86 (29.7%) respondents in their 20s and 64 (22.0%) respondents in their 40s. Out of all the respondents, 161 (55.0%) were married, while 129 (44.5%) were single. In terms of education level, 141 (48.6%) graduated from junior colleges, followed by 97 (33.4%) who graduated from universities. There were 84 (29.0%) respondents at the senior staff level, followed by 74 (25.5%) at the assistant manager level.

4.2. Measurement Model

Table 2 shows the results of the confirmatory factor analysis conducted to examine the reliability and validity of each construct constituting the research model. In the analysis, the standardized factor loading value for “My colleagues try to help me with my work
when I have family problems”, a measurement item of material support of colleagues for WLB factor, was 0.394, which was below the standard value (0.5); thus, it was eliminated. According to the results of the confirmatory factor analysis, after eliminating this item, the goodness of fit index was \( \chi^2 = 633.644 \) (df = 354, \( p < 0.01 \)), \( \chi^2 / \text{df} = 1.790 \), GFI = 0.897, TLI = 0.941, CFI = 0.949, RMSEA = 0.045, and RMR = 0.044. It is verified that this goodness of fit index satisfies the criteria suggested by Hair et al. [62]. Additionally, the Cronbach’s \( \alpha \) values were 0.783 or higher for all the seven factors, confirming the reliability of the internal consistencies of the measurement items [63].

Table 1. Participant characteristics.

| Characteristics       | Frequency | Percentage |
|-----------------------|-----------|------------|
| Sex                   |           |            |
| Male                  | 154       | 53.1       |
| Female                | 136       | 46.9       |
| Age                   |           |            |
| 20s                   | 86        | 29.7       |
| 30s                   | 120       | 41.4       |
| 40s                   | 64        | 22         |
| 50 and above          | 20        | 6.9        |
| Marital status        |           |            |
| Married               | 129       | 44.5       |
| Single                | 161       | 55         |
| Education level       |           |            |
| Graduation from high school | 27   | 9.4        |
| Graduation from junior college | 141   | 48.6       |
| Graduation from university (four-year) | 97     | 33.4       |
| Graduation from graduate school | 25    | 8.6        |
| Position              |           |            |
| Staff                 | 87        | 30.1       |
| Senior staff          | 84        | 29         |
| Assistant manager     | 74        | 25.5       |
| Manager               | 45        | 15.5       |
| Total                 | 290       | 100        |

Additionally, the validity of the confirmatory factor analysis can be evaluated with convergent and discriminant validity. It is necessary to check whether the standardized factor loading of the measurement items is 0.5 or higher, the composite reliability (CR) is 0.7 or higher, and the average variance extracted (AVE) is 0.5 or higher in order to verify convergent validity [62,64]. According to the convergent validity analysis, the standardized factor loading of WLB organizational culture, the exogenous variable, was between 0.663 and 0.972, and that of WLB and turnover intention was 0.850–0.978, both exceeding the standard value of 0.5. CR and AVE also exceeded their respective standard values, indicating that the analysis is valid.

To verify discriminant validity, it is necessary to check whether the AVE between two constructs is greater than the squared correlation coefficient between them [63]. Table 3 indicates that the squared correlation coefficient (0.41) between the ease of using WLB programs and boss’s consideration for WLB (the highest correlation coefficient value) was lower than the lowest AVE value, which is for the factor of empathetic communication with colleagues (0.639), thereby confirming the discriminant validity of the constructs.

4.3. Correlation Analysis

Table 3 shows the results of the correlation analysis conducted before testing the hypotheses for each factor.

Based on the regression analysis results, turnover intention was negatively correlated with boss’s consideration for WLB (\( r = -0.623 \)), company’s willingness for WLB (\( r = -0.568 \)), ease of using WLB programs (\( r = -0.579 \)), material support of colleagues for WLB (\( r = -0.569 \)), empathetic communication with colleagues (\( r = -0.529 \)), and WLB
There was no factor with a correlation coefficient of 0.8, confirming that there was no problem of multicollinearity.

Table 2. Results of the confirmatory factor analysis and reliability analysis.

| Construct                                      | Factor Loading | t-Value | AVE  | CR   |
|------------------------------------------------|----------------|---------|------|------|
| **Boss’s consideration for WLB (Cronbach’s α = 0.915)** |                |         |      |      |
| bc1 My boss listens attentively to what subordinates have to say about their personal problems. | 0.843          |         |      |      |
| bc2 My boss sympathizes with the difficulties in balancing work and family (child care, parenting, marital problems, etc.). | 0.809          | 16.656 *** |      |      |
| bc3 My boss is understanding and considerate from the point of view of his/her subordinates. | 0.893          | 19.516 *** | 0.683 | 0.915 |
| bc4 My boss values the family life of his/her subordinates | 0.786          | 15.928 *** |      |      |
| bc5 My boss freely discusses issues related to individual growth (career advancement, promotion, and education) with his/her subordinates. | 0.796          | 16.233 *** |      |      |
| **Company’s willingness for WLB (Cronbach’s α = 0.916)** |                |         |      |      |
| cw1 Our hotel strives to provide an environment where the cooks can concentrate on their work without worrying about their family problems. | 0.825          |         |      |      |
| cw2 Our hotel supports various areas of the cook’s life (family, leisure, self-development, etc.). | 0.847          | 17.190 *** | 0.688 | 0.917 |
| cw3 Our hotel regards the cook’s leisure time as important. | 0.861          | 17.635 *** |      |      |
| cw4 Our hotel prioritizes the growth of our hotel and cook together. | 0.796          | 15.699 *** |      |      |
| cw5 Our hotel values the cook’s WLB. | 0.818          | 16.352 *** |      |      |
| **Ease of using WLB programs (Cronbach’s α = 0.907)** |                |         |      |      |
| eu1 Our department allows the chef to be absent or to take an early leave owing to family problems. | 0.759          |         |      |      |
| eu2 Our department does not have a problem with employees taking leaves for personal or family events. | 0.956          | 17.913 *** |      |      |
| eu3 Our department allows the chef to use work–family support programs (paternity leave, maternity leave, etc.) supported by the company. | 0.729          | 13.024 *** | 0.722 | 0.911 |
| eu4 Our department does not have to guess what our boss or colleagues are thinking when taking vacations (annual leave, summer vacation, etc.). | 0.930          | 17.428 *** |      |      |
| **Material support of colleagues for WLB (Cronbach’s α = 0.783)** |                |         |      |      |
| cs2 My colleagues help me when I have difficulties (child care, parenting, marital problems, etc.) in balancing work and family. | 0.876          |         | 0.870 | 0.953 |
| cs3 My colleagues help me when I have personal problems (family, leisure, growth, and self-development). | 0.948          | 25.647 *** |      |      |
| cs4 My colleagues adjust my working hours when I have personal problems (family, leisure, growth, and self-development). | 0.972          | 27.014 *** |      |      |
| **Empathetic communication with colleagues (Cronbach’s α = 0.870)** |                |         |      |      |
| cc1 My colleagues are available to discuss problems related to my personal life (child care, parenting, marital problems, etc.). | 0.905          |         |      |      |
| cc2 My colleagues are attentive to my concerns. | 0.740          | 15.244 *** |      | 0.874 |
| cc3 My colleagues understand the difficulties I have in balancing my work and family (child care, parenting, marital problems, etc.). | 0.663          | 12.943 *** | 0.639 |      |
| cc4 My colleagues are people with whom I can discuss my personal life (family, leisure, growth, and self-development). | 0.865          | 19.706 *** |      |      |
| **WLB perception (Cronbach’s α = 0.925)** |                |         |      |      |
| wlb1 I currently have a good balance between the time I spend at work and the time I have for non-work activities. | 0.898          |         | 0.755 | 0.925 |
| wlb2 There seems to be a healthy balance between my work demands and non-work activities. | 0.860          | 20.777 *** |      |      |
Table 2. Cont.

| Construct | Factor Loading | t-Value | AVE | CR |
|-----------|---------------|---------|-----|----|
| wlb3 | Overall, I believe that my work and non-work life are balanced. | 0.850 | 20.290 *** | |
| wlb4 | I have difficulty balancing my work and non-work activities. | 0.868 | 21.195 *** | |

Turnover intention (Cronbach’s α = 0.989)

| ti1 | There is a high probability that I will actively seek employment with a different organization in the next year. | 0.966 | Fixed |
| ti2 | I have seriously considered changing organizations since I began working here. | 0.979 | 49.664 *** 0.947 0.989 |
| ti3 | I will not be working here after a year. | 0.973 | 47.154 *** |
| ti4 | I do not intend to remain with this hotel for more than a few years. Currently, I am actively searching for another job in a different organization. | 0.978 | 49.599 *** |

Note: BC = boss’s consideration for WLB; CW = company’s willingness for WLB; EU = ease of using WLB programs; CS = material support of colleagues for WLB; CC = empathetic communication with colleagues; WLB = work–life balance; TI = turnover intention; AVE = average variance extracted; CR = composite reliability; Chi-square = 763.949 (df = 384), p < 0.000, Chi-square/df = 1.989, normed fit index (NFI) = 0.924, relative fit index (RFI) = 0.914, incremental fit index (IFI) = 0.961, Tucker–Lewis index (TLI) = 0.955, comparative fit index (CFI) = 0.960, root square error of approximation (RMSEA) = 0.059, standardized root mean square residual (SRMR) = 0.047; *** p < 0.001.

Table 3. Correlation analysis and discriminant validity test.

| Construct | Mean ± S.D. | BC | CW | EU | CS | CC | WLB | TI |
|-----------|-------------|----|----|----|----|----|------|----|
| BC | 3.36 ± 0.88 | 0.683 (1) | 0.298 (3) | 0.412 | 0.261 | 0.272 | 0.309 | 0.388 |
| CW | 2.86 ± 0.96 | 0.546 *** (2) | 0.688 (1) | 0.250 | 0.225 | 0.233 | 0.393 | 0.323 |
| EU | 3.34 ± 0.78 | 0.642 *** | 0.500 *** | 0.722 (1) | 0.361 | 0.329 | 0.404 | 0.335 |
| CS | 3.41 ± 0.99 | 0.511 *** | 0.474 *** | 0.601 *** | 0.870 (1) | 0.222 | 0.327 | 0.408 |
| CC | 3.08 ± 0.73 | 0.522 *** | 0.483 *** | 0.574 *** | 0.471 *** | 0.639 (1) | 0.343 | 0.280 |
| WLB | 3.08 ± 0.87 | 0.556 *** | 0.627 *** | 0.636 *** | 0.572 *** | 0.586 *** | 0.755 (1) | 0.389 |
| TI | 2.71 ± 1.49 | −0.623 *** | −0.568 *** | −0.579 *** | −0.639 *** | −0.529 *** | −0.624 *** | 0.947 (1) |

Note: (1) Diagonal values show AVE; (2) The values in the lower left off-diagonal show the correlation coefficient; (3) The values in the upper right off-diagonal show the squared correlation coefficient; S.D. = standard deviation; TI = turnover intention; *** p < 0.001.

4.4. Structural Equation Modeling

A structural equation model was used to verify the hypotheses of this study. The analysis results are shown in Table 4 and Figure 2. The robustness of the model is Chi-square = 763.949 (df = 384; p < 0.001), Chi-square/df = 1.989, NFI = 0.924, TLI = 0.955, CFI = 0.960, RMSEA = 0.059, and SRMR = 0.047. Table 4 shows the results of the significance test on the relationship between variables; the fit indexes satisfied the respective common acceptance levels suggested by Hair et al. [62].

First, boss’s consideration for WLB (BC; β = 0.378, p < 0.001), empathetic communication with colleagues (CC; β = 0.204, p < 0.001), and material support of colleagues for WLB (CS; β = 0.269, p < 0.001) had a positive impact on ease of using WLB programs (EU). These findings support H2, H3, and H4. However, H1 was rejected, since a company’s willingness for WLB (CW; β = 0.044, p > 0.05) had no significant impact on EU.

Second, CW (β = 0.338, p < 0.001), EU (β = 0.226, p < 0.001), CC (β = 0.224, p < 0.001), and CS (β = 0.175, p < 0.01) were all positively associated with the WLB of culinary staff. These findings support H5b, H5c, H5d, and H5e. However, H5a was rejected, since BC (β = 0.028, p > 0.05) had no significant impact on WLB.

Third, BC (β = −0.291, p < 0.001) and CS (β = −0.302, p < 0.001) had a negative impact on the turnover intention (TI) of culinary staff. These findings support H6a and H6c. However, CW (β = −0.116, p > 0.05), EU (β = 0.014, p > 0.05), and CC (β = −0.045, p > 0.05) did not have a significant impact on TI. Therefore, H6b, H6c, and H6d were rejected.
Fourth, WLB ($\beta = -0.198, p < 0.01$) had a negative impact on the TI of culinary staff. These findings support H7.

Additionally, the structural model had two parameters (WLB and EU), and it was converted using the phantom variables to analyze the specific indirect effect by path, and the indirect effect was verified using AMOS bootstrapping (2000 times) [65]. The results are shown in Table 5.

Table 4. Results of structural equation modeling.

| Hypothesized Path | Estimate | S.E. | t-Value | Results |
|-------------------|----------|------|---------|---------|
|                   | B        | Beta |         |         |
| H1 CW $\rightarrow$ EU | 0.033 | 0.044 | 0.046 | 0.731 | Rejected |
| H2 BC $\rightarrow$ EU | 0.288 | 0.378 | 0.053 | 5.482 *** | Accepted |
| H3 CC $\rightarrow$ EU | 0.174 | 0.204 | 0.053 | 3.300 *** | Accepted |
| H4 CS $\rightarrow$ EU | 0.204 | 0.269 | 0.044 | 4.641 *** | Accepted |
| H5a BC $\rightarrow$ WLB | 0.027 | 0.028 | 0.066 | 0.414 | Rejected |
| H5b CW $\rightarrow$ WLB | 0.332 | 0.338 | 0.058 | 5.714 *** | Accepted |
| H5c EU $\rightarrow$ WLB | 0.293 | 0.226 | 0.085 | 3.447 *** | Accepted |
| H5d CC $\rightarrow$ WLB | 0.249 | 0.224 | 0.066 | 3.768 *** | Accepted |
| H5e CS $\rightarrow$ WLB | 0.172 | 0.175 | 0.055 | 3.144 ** | Accepted |
| H6a BC $\rightarrow$ TI | $-0.476$ | $-0.291$ | 0.106 | $-4.469$ *** | Accepted |
| H6b CW $\rightarrow$ TI | $-0.188$ | $-0.116$ | 0.099 | $-1.902$ | Rejected |
| H6c EU $\rightarrow$ TI | 0.031 | 0.014 | 0.137 | 0.223 | Rejected |
| H6d CC $\rightarrow$ TI | $-0.082$ | $-0.045$ | 0.109 | $-0.757$ | Rejected |
| H6e CS $\rightarrow$ TI | $-0.492$ | $-0.302$ | 0.090 | $-5.474$ *** | Accepted |
| H7 WLB $\rightarrow$ TI | $-0.327$ | $-0.198$ | 0.119 | $-2.746$ ** | Accepted |

Note: S.E. = standard error; Chi-square = 763.949 (df = 384), $p < 0.000$, Chi-square/df = 1.989, NFI = 0.924, RFI = 0.914, IFI = 0.961, TLI = 0.955, CFI = 0.960, RMSEA = 0.059, SRMR = 0.047; ** $p < 0.01$, *** $p < 0.001$.

Figure 2. Result of structural equation modeling.

First, the EU appears to have an indirect effect on the relationship between BC ($B = 0.085, p < 0.05$), CS ($B = 0.06, p < 0.01$), CC ($B = 0.051, p < 0.01$), and WLB among the four factors of WLB organizational culture. However, EU had no indirect effect on the relationship between CW and WLB ($B = 0.01, p > 0.05$).

Second, the indirect effect of EU was not statistically significant in the relationship between the four factors of WLB organizational culture and TI.

Third, WLB was found to have an indirect effect on the relationship between CW ($B = -0.109, p < 0.01$), CS ($B = -0.056, p < 0.05$), CC ($B = -0.081, p < 0.01$), EU ($B = -0.096,$
**Table 5. Results of the mediation effect.**

| Path | B     | S.E.  | Beta    |
|------|-------|-------|---------|
| BC→TI | 0.476 *** | 0.106 | 0.291   |
| BC→EU→WLB | 0.085 * | 0.03  | 0.085   |
| BC→EU→TI | 0.009 | 0.044 | 0.005   |
| BC→WLB→TI | −0.009 | 0.024 | −0.006  |
| BC→EU→WLB→TI | −0.028 ** | 0.016 | −0.017  |
| CW→TI | −0.188 | 0.099 | 0.116   |
| CW→EU→WLB | 0.010 | 0.015 | 0.010   |
| CW→EU→TI | 0.001 | 0.009 | 0.001   |
| CW→WLB→TI | −0.109 ** | 0.048 | −0.067  |
| CW→EU→WLB→TI | −0.003 | 0.006 | −0.002  |
| CS→TI | −0.492 *** | 0.09  | 0.302   |
| CS→EU→WLB | 0.060 ** | 0.023 | 0.061   |
| CS→EU→TI | 0.006 | 0.032 | 0.004   |
| CS→WLB→TI | −0.056 * | 0.030 | −0.035  |
| CS→EU→WLB→TI | −0.02 * | 0.011 | −0.012  |
| CC→TI | −0.082 | 0.109 | 0.045   |
| CC→EU→WLB | 0.051 ** | 0.022 | 0.046   |
| CC→EU→TI | 0.005 | 0.028 | 0.003   |
| CC→WLB→TI | −0.081 ** | 0.042 | −0.044  |
| CC→EU→WLB→TI | −0.017 * | 0.010 | −0.009  |
| EU→TI | 0.031 | 0.137 | 0.014   |
| EU→WLB→TI | −0.096 * | 0.051 | −0.045  |

Note: * p < 0.05, ** p < 0.01, *** p < 0.001.

5. Discussion

This study examined the influence of WLB organizational culture of hotels on WLB and turnover intention of culinary staff. We conducted a survey among culinary staff working at hotels in Incheon, and responses to 290 survey forms were empirically analyzed.

The results of the study can be summarized as follows: First, it was found that the higher the BC, CS, and CC, the easier it is for culinary staff to use WLB programs. However, even when CW was high, EU did not increase. These results are consistent with the findings of Lee et al. [36] in that support from bosses and colleagues has a positive impact on the ease of using WLB programs, as well as with those of Lee and Lee [38] in that creating a family-friendly work environment may not promote Korean employees’ leave use.

Second, CW, EU, CS, and CC increased the WLB of culinary staff, but not BC. These results are partially consistent with those of Na [34] and Lee and Choi [2].

Third, BC and CS lowered the TI of culinary staff. These results are partially consistent with the results of Na and Kim [51] and Kim and Kim [52] who reported that a sense of support for colleagues and gossip about colleagues affect TI, as well as those of Kim and Chung [50] and Lee et al. [49] who reported that impersonal supervision of bosses and empathy of bosses affect TI. However, EU failed to lower TI. This result is the opposite of the results of Kim et al. [49], who reported that the recognition and ease of using family-friendly programs lower TI.
Fourth, it was found that WLB lowered the TI of culinary staff. These results support the results of Kang et al. [58] and Hong et al. [56] who reported that the higher the WLB of employees working in the hospitality industry, the lower their turnover intention.

5.1. Academic and Practical Implications

In light of the results of our analysis, the following are the academic and practical implications: First, prior studies in the hospitality industry did not identify what was necessary to improve the WLB of hospitality employees by analyzing the organizational culture of companies and focusing on its hierarchy, development, and rational culture. In this study, measurement tools were used to derive implications for increasing the WLB of hospitality industry workers by understanding the importance of support from bosses, colleagues, and companies. Second, previous studies on organizational culture for WLB had limitations in that they simply analyzed the influence relationship between organizational culture components and employee attitude variables, such as job satisfaction and turnover intention. However, this study has academic significance because EU among the five factors constituting organizational culture was used as a dependent variable, and the research model was expanded by analyzing the relationship between this variable and the remaining four variables.

From a practical implication viewpoint, first, it was found that even with a high CW, hotel chefs were unable to easily use the WLB program, and a high CW did not lower their turnover intention. Hotel chefs are reluctant to use the system owing to fears of retaliation, such as resignations, salary freezes or cuts, and low HR evaluation scores when using WLB-related programs such as paternity leave or maternity leave [53]. Additionally, since the culinary department of a hotel frequently experiences food orders, production, and sales simultaneously, chefs have relatively higher stress compared to those in other departments in the hotel, and interdependent work among co-workers is essential, which indicates that strong cooperation and teamwork among employees are essential. Accordingly, even if the hotel encourages its employees to use the program, chefs do not use it owing to their relationship with work-related colleagues and psychological responsibility. Therefore, hotel management should establish ancillary programs, such as a vacation carry-over system, financial incentives for vacation use (vacation expense support), and penalties for not taking vacation to promote the use of WLB programs under the condition that it does not interfere with their work. However, considering the reality of long working hours in hotel kitchens, it appears more desirable to provide financial incentives rather than granting negative penalties to chefs.

Second, BC did not affect WLB, but communication with colleagues or support from colleagues was found to lower turnover intention through WLB. A vertical organizational structure dominates the hotel cooking department, and therefore, there are many conflict issues between superiors and subordinates; thus, the WLB of culinary staff cannot be improved only by the leadership of seniors. Therefore, hotel management should develop and support programs that would enhance human relationships among members, such as club events and sports activities. To accomplish this, it is necessary to create a sustainable organizational culture where colleagues can understand and support each other when they encounter problems other than those that may occur while balancing work and family. Additionally, the head of the culinary department will need to avoid conducting personnel management according to past practices or the top–down management structure and understand the characteristics of each generation of cooking staff and communicate constantly. Therefore, hotel management must educate and train culinary leaders to recognize the importance of caring for and supporting their staff.

Third, it was found that EU had a positive impact on WLB but failed to reduce the TI of culinary staff unlike employees of other jobs. In other words, no matter how well established a hotel company’s welfare system is, if there is a mismatch between the hiring conditions in the labor market and the job search conditions, employees will leave the organization. In this regard, hotel management should resolve mismatches by identifying
the factors that cause chefs to be dissatisfied with their jobs (e.g., wages, working hours) or working values. In particular, to prevent new generation chefs, who value earned income or working hours, from quitting, hotel management needs to identify their reservation wage and provide more financial incentives than other companies, present the potential for personal development, and share corporate vision.

5.2. Research Limitation and Future Research

Despite these findings, this study has the following limitations. First, it analyzed how WLB organizational culture affects the WLB of culinary staff. However, a wide range of factors influence the WLB of culinary staff. Hence, it is necessary to expand the research in the future by including diverse factors such as the sex, generation, and work values of culinary staff. Furthermore, this study focused on the culinary staff working at hotels in Incheon. Despite the same rating, the organizational culture of the hotels located in Incheon is different from the WLB of the hotels located in Seoul or other locations. Therefore, future studies can provide more useful implications if a comparative analysis is conducted considering the location, size, or rating of hotels.

6. Conclusions

This study analyzed the effect of WLB organizational culture to lower the turnover intention of hospitality employees using two parameters such as EU and WLB. As a result of the analysis, BC, CS, and CC enhanced the EU. However, EU increased the WLB but failed to lower TI. These results mean that the turnover of hospitality industry employees is affected by various factors. Therefore, hotel management should create an organizational culture that supports the WLB of culinary staff. In addition, it is necessary to lower their turnover rate by understanding their job values by generation.

Author Contributions: Conceptualization, H.-S.Y. and E.-J.L.; methodology, T.-K.N. and H.-S.Y.; software, T.-K.N. and H.-S.Y.; validation, H.-S.Y., E.-J.L. and T.-K.N.; formal analysis, T.-K.N. and H.-S.Y.; investigation, H.-S.Y.; resources, H.-S.Y.; data curation, T.-K.N. and H.-S.Y.; writing—original draft preparation, T.-K.N. and H.-S.Y.; writing—review and editing, T.-K.N. and E.-J.L.; visualization, T.-K.N. and H.-S.Y.; supervision, T.-K.N.; project administration, T.-K.N. and H.-S.Y. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Ethical review and approval were waived for this study because personally identifiable information was not used and there is no possibility of human rights violations.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available due to confidentiality agreements with participants.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Ugwu, D.I.; Otijakor, C.T.; Enwereuzor, I.K.; Onyedibe, C.C.; Ugwu, L.I. Business-life balance and wellbeing: Exploring the lived experiences of women in a low-to-middle income country. Int. J. Qual. Stud. Health Well-Being 2016, 11, 30492. [CrossRef] [PubMed]
2. Lee, J.M.; Choi, H.G. Influence of organizational culture supporting work-life balance on well-being and depression mediated by work-life balance: An application of multi-group analysis across gender and age. Korean J. Ind. Organ. Psychol. 2019, 32, 1–27. [CrossRef]
3. Ministry of Employment and Labor. A Survey on Public Perception of the 52-Hour Workweek. Available online: https://www.moel.go.kr/news/enews/report/enewsView.do?news_seq=13111 (accessed on 29 December 2021).
4. OECD. Better Life Index. Available online: https://www.oecdbetterlifeindex.org/countries/korea/ (accessed on 3 February 2022).
5. Kim, C.W.; Jung, I.Y. A study on culinary staffs’ subjective perception of star chefs’ appearance in cooking broadcast. J. Korea Contents Assoc. 2017, 17, 236–246.
6. Lee, E.Y.; Chong, Y.K. The impact of TV cooking shows on social awareness of chefs and career expectations of being a cook. J. Foodserv. Manag. 2018, 21, 75–95.
7. Kwon, K.W.; Chong, Y.K. Moderating effect of education-hours on the relationship between knowledge of country-of-origin labeling and performance in hotel culinary staff. *Culin. Sci. Hosp. Res.* 2016, 22, 37–50. [CrossRef]

8. Ryu, J.Y.; Park, J.S.; Park, K.B. The effects of transformational leadership on job satisfaction and job performance: Focused on deluxe hotel culinary staff. *Culin. Sci. Hosp. Res.* 2013, 19, 194–208.

9. Lee, A.J.; Lee, S.G. Relationship between organizational commitment and customer orientation among hotel F & B employees. *Int. J. Tour. Manag. Sci.* 2009, 24, 297–314.

10. Shim, C.-H.; Lee, G.-T. Employees’ work life balance in hotel organization influencing subjective career success and career commitment. *Korea Acad. Soc. Tour. Manag.* 2013, 28, 307–325.

11. Vaziri, H.; Casper, W.J.; Wayne, J.H.; Matthews, R.A. Changes to the work-family interface during the COVID-19 pandemic: Examining predictors and implications using latent transition analysis. *J. Appl. Psychol.* 2020, 105, 1073–1087. [CrossRef]

12. Sulu, D.; Arasi, H.; Saydam, M.B. Air-travelers’ perceptions of service quality during the COVID-19 pandemic: Evidence from TripAdvisor.Com. *Sustainability* 2022, 14, 435. [CrossRef]

13. Kim, Y.G.; Jeong, J.; Lim, J.; Seo, B.-K. The effect of perceived stress on suicidal ideation due to COVID-19 of college students: Focusing on the mediating effect of hopelessness. *Korean J. Food Health Convergy.* 2021, 7, 19–31.

14. Adu-Gyamfi, M.; He, Z.; Nyame, G.; Boahen, S.; Frempong, M.F. Effects of internal CSR activities on social performance: The employee perspective. *Sustainability* 2021, 13, 6235. [CrossRef]

15. Park, J.H. The mediating effect of LMX on the relationship between work-life balance and turnover intention of hotel employees: Focused on hotels in the Daejeon Area. *J. Tour. Res.* 2017, 31, 145–162.

16. Kim, T.K.; Lee, J.E. The effect of work and life balance on job satisfaction, life satisfaction and ego-resilience. *Northeast Asia Tour. Res.* 2018, 14, 193–215. [CrossRef]

17. Kim, T.U.; Yun, S.M. The impact of work-life balance of employees in five-star hotel on the relationship between job satisfaction, life satisfaction, and organizational commitment: Focusing on the moderating effect of social support. *J. Tour. Manag. Res.* 2019, 23, 535–557. [CrossRef]

18. Choi, D.H. Impact of work and life balance on the occupational confidence and organizational commitment in hotel employees. *J. Tour. Res.* 2019, 92, 427–446.

19. Hasan, T.; Jawaad, M.; Butt, I. The influence of person–job fit, work-life balance, and work conditions on organizational commitment: Investigating the mediation of job satisfaction in the private sector of the emerging market. *Sustainability* 2021, 13, 6622. [CrossRef]

20. Sohn, Y.M.; Park, C.Y. Gender differences in antecedents and outcomes of work-life balance: Focused on married workers. *Korean J. Woman Psychol.* 2014, 19, 161–190. [CrossRef]

21. Smith, J.; Gardner, D. Factors affecting employee use of work-life balance initiatives. *N. Z. J. Psychol.* 2007, 36, 3–12.

22. Brown, H.; Kim, J.S.; Faerman, S.R. The influence of societal and organizational culture on the use of work-life balance programs: A comparative analysis of the United States and the Republic of Korea. *Soc. Sci. J.* 2021, 58, 62–76. [CrossRef]

23. Cho, J. Mediating effect of organizational culture supporting work-life balance on the relationship between work-life balance and quality of nursing service in clinical nurses. *Korean J. Occup. Health Nurs.* 2021, 30, 79–89.

24. Ahn, Y.K. Effects of the perception of hotel organizational culture on innovative behavior of employees: The mediating role of motivation. *J. Foodserv. Manag. Soc. Korea* 2021, 24, 201–228. [CrossRef]

25. Yoo, E.Y.; Byun, J.W.; Sung, H.J. A qualitative case study on the change of organizational culture of 5-star hotel banquet in Seoul due to COVID-19. *J. Foodserv. Manag. Soc. Korea* 2021, 24, 175–197. [CrossRef]

26. Park, C.Y.; Sohn, Y.M. The development and validation study of the work-life balance organizational culture scale. *J. Korea Contents Assoc.* 2016, 16, 693–705. [CrossRef]

27. Hong, B.Y. An analysis the impact of WLB support system on the organizational effectiveness: Focused on employees in local public enterprises. *Korean Gov. Rev.* 2017, 24, 85–110. [CrossRef]

28. Lee, S.H. The effect of work and life balance on job satisfaction and life satisfaction: Focused on hotel employees. *J. Tour. Manag. Res.* 2018, 22, 117–135. [CrossRef]

29. Kim, C.W.; Park, C.Y. A study on the development of work-life balance scale. *J. Leis. Stud.* 2008, 5, 53–69.

30. Oh, S.S.; Kim, J.S.; Shin, J.H. An impact of the work and life balance on the job perception of married male office workers. *Korean J. Leis. Recreat. Park* 2016, 40, 87–100.

31. Thompson, C.A.; Beauvais, L.L.; Lyness, K.S. When work-family benefits are not enough: The influence of work-family conflict on benefit utilization, organizational attachment, and work-family conflict. *J. Vocat. Behav.* 1999, 54, 392–415. [CrossRef]

32. Nitzsche, A.; Pfaff, H.; Jung, J.; Driller, E. Work-life balance culture, work–home interaction, and emotional exhaustion: A structural equation modeling approach. *J. Occup. Environ. Med.* 2013, 55, 67–73. [CrossRef]

33. Kim, P.S.; Kim, T.H. The mediation effect of work-family conflicts on the effect of family friendly corporate culture on the performance of human resources. *J. Fam. Relat.* 2010, 15, 3–29.

34. Na, T.K. The moderating effect of gender on the relationship between work-life balance organizational culture of hotel and work-life balance of culinary staff. *Culin. Sci. Hosp. Res.* 2019, 25, 112–124.

35. Choi, K.H.; Tak, J.K. The effect of goal-focused self regulation on life satisfaction: The mediating role of work-life balance and a moderating effect of WLB organizational culture. *Korean J. Ind. Organ. Psychol.* 2020, 33, 1–33. [CrossRef]
36. Lee, Y.W.; Kim, H.S.; Han, J.H. The effect of informal social support and perceived usability of work-family human resource bundles on emotional labor: Mediating effect of psychological well-being. J. Organ. Manag. 2016, 40, 213–240.

37. Woo, J.Y.; Kwak, W. Effects of work-family balance satisfaction on employee intention to use of paternity leave policy: Mediation by perceived family-friendly organizational support and moderation by perceived family-friendly supervisor support. J. CEO Manag. Stud. 2018, 21, 153–168.

38. Lee, J.W.; Lee, S.K. Not taking paid annual leave behavior: Conflicting incentives on leave allowance and vacation policy. Korean Soc. Public Adm. 2021, 31, 111–140.

39. Choi, H.G.; Kim, S.H. The influence of work-life balance and well-being on the individual, family, and organization: A study focused on working couples with a double income. Korean Fam. Ressour. Manag. Assoc. 2018, 22, 33–60.

40. Park, C.Y.; Sohn, Y.M.; Shin, K.L. The effects of social support for married working women to work life balance. Korean Soc. Wellness 2016, 11, 69–81. [CrossRef]

41. Lee, K.S.; Han, K.S. A study on the variables affecting work-life balance of food service employees. J. Table Food Coord. 2020, 15, 1–21. [CrossRef]

42. Choi, H.J. A study on the casual relationships of leader-member exchange based on social capital theory, work-family balance and innovative behavior: Focusing on the mediation analysis using PROCESS Macro by Hayes (2013). Int. J. Tour. Hosp. Res. 2015, 29, 211–224.

43. Cho, W.S. The effect of organizational culture of super deluxe hotels on turnover intention. Tour. Res. 2014, 39, 183–198.

44. Yun, S.M.; Kim, T.U. The relationship between role stress, job dissatisfaction and, turnover intention in five-star hotels: Focused on the mediating effect of psychological strains. J. Tour. Hosp. Res. 2018, 32, 99–115. [CrossRef]

45. Park, J.C.; Kwon, H.B. Structural relationship between career plateau, organizational career development support, subject career success, and turnover intention of hotel enterprise employees. J. Hotel Resort 2019, 18, 63–81.

46. Frye, W.D.; Kang, S.; Huh, C.; Lee, M.J.M. What factors influence Generation Y’s employee retention in the hospitality industry?: An internal marketing approach. Int. J. Hosp. Manag. 2020, 85, 102352. [CrossRef]

47. Mrusek, N.; Ottenbacher, M.C.; Harrington, R.J. The impact of sustainability and leadership on the innovation management of Michelin-starred chefs. Sustainability 2022, 14, 330. [CrossRef]

48. Abdien, M.K. Impact of communication satisfaction and work-life balance on employee turnover intention. J. Tour. Theory Res. 2019, 5, 228–238. [CrossRef]

49. Lee, S.G.; Jo, H.J.; Lim, J.W. The effects of the supervisor’s empathy of hotel employees on affective commitment and turnover intention: Focusing on the mediating effect of emotional immersion. Tour. Res. 2021, 46, 263–282.

50. Kim, Y.J.; Chung, Y.J. A study on the effects of abusive supervision by hotel culinary staff on job engagement and turnover intention. J. Tour. Sci. 2016, 40, 85–99. [CrossRef]

51. Na, Y.G.; Kim, Y.J. The influence of deluxe hotel culinary staff’s workplace deviance in cynicism and turnover intention: Focused on the mediating role of cynicism. Int. J. Tour. Manag. Sci. 2019, 34, 43–60. [CrossRef]

52. Kim, W.J.; Kim, J.M. The effects of perceived social support on dual commitment of travel agency’s employees: Focused on the parallel model. J. Tour. Leis. Res. 2011, 23, 129–148.

53. Devadhasan, B.D.; Meyer, N.; Vetrivel, S.C.; Magda, R. The mediating role of person-job fit between work-life balance (WLB) practices and academic turnover intentions in India’s higher educational institutions. Sustainability 2021, 13, 10497. [CrossRef]

54. Kim, J.; Kim, K.; Park, H. The impact of family-friendly corporate culture on employees’ behavior. J. Korea Ind. Inf. Syst. Res. 2018, 23, 75–92.

55. Thakur, S.J.; Bhatnagar, J. Mediator analysis of job embeddedness: Relationship between work-life balance practices and turnover intentions. Empl. Relat. 2017, 39, 718–731. [CrossRef]

56. Hong, S.H.; Lim, H.J.; Jang, C.G. The effect of work-life balance on job stress, job performance, and turnover intention: Focused on airline cabin crews. Int. J. Tour. Hosp. Res. 2021, 35, 147–159. [CrossRef]

57. Song, E.J.; Yhang, W.J.; Kim, B.K. The effect of LCC cabin crews’ work-life balance on job satisfaction and turnover intention. Northeast Asia Tour. Res. 2019, 15, 65–79. [CrossRef]

58. Kang, H.J.A.; Busser, J.; Choi, H.M. Service climate: How does it affect turnover intention? Int. J. Contemp. Hosp. Manag. 2018, 30, 76–94. [CrossRef]

59. Kaya, B.; Karatepe, O.M. Attitudinal and behavioral outcomes of work-life balance among hotel employees: The mediating role of psychological contract breach. J. Hosp. Tour. Manag. 2020, 42, 199–209. [CrossRef]

60. Vanderpool, C.; Way, S.A. Investigating work-family balance, job anxiety, and turnover intentions as predictors of health care and senior services customer-contact employee voluntary turnover. Cornell Hosp. Q. 2013, 54, 149–160. [CrossRef]

61. Status of Hotel Ratings. Available online: https://www.hotelrating.or.kr/status_hotel_list.do (accessed on 25 January 2022).

62. Hair, J.F.; Black, W.C.; Babin, B.J.; Anderson, R.E.; Tatham, R.L. Multivariate Data Analysis, 6th ed.; Prentice Hall: Hoboken, NJ, USA, 2006.

63. Fornell, C.; Larcker, D.F. Evaluating structural equation models with unobservable variables and measurement error. J. Mark. Res. 1981, 18, 39–50. [CrossRef]

64. Bagozzi, R.P.; Yi, Y. On the evaluation of structural equation models. J. Acad. Mark. Sci. 1988, 16, 74–94. [CrossRef]

65. Bae, B.R. Amos 24 Structural Equation Modeling; Cheongram: Seoul, Korea, 2017.