Article

Association of Stress Management with Success of Smoking Cessation in Korean Female Emotional Labor Workers for Service and Sales

Haena Kim 1,2,3 and Kang-Sook Lee 1,2,3,*

1 Department of Public Health, Graduate School, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 06591, Korea; hni0809k@catholic.ac.kr
2 Department of Preventive Medicine, College of Medicine, The Catholic University of Korea, 222 Banpo-daero, Seocho-gu, Seoul 06591, Korea
3 Seoul Tobacco Control Center, 222 Banpo-daero, Seocho-gu, Seoul 06591, Korea
* Correspondence: leekangs@catholic.ac.kr; Tel.: +82-2-2258-7381

Abstract: Emotional labor is paid work that involves managing and regulating one’s emotions during the job including evoking and suppressing one’s feelings. This study examined the factors associated with successful smoking cessation through tailored smoking cessation counseling including stress management among female emotional labor workers. The study was conducted from 1 September 2015 to 31 December 2017. A total of 2674 women registered in the Comprehensive Smoking Cessation Service System and were grouped as either emotional labor workers for service and sales (1002) or other occupations (1672) for analysis. The participants received nine sessions of face-to-face and telephone smoking cessation counseling over 6 months, and follow-up assessments were conducted 4, 6, 12, and 24 weeks after counseling. Smoking cessation counseling involved a stress management program comprising stress tests, depression tests, color therapy, and a buddy program including peer support. Factors associated with successful smoking cessation included the number of counseling sessions, motivation rulers (Importance, Confidence, Readiness), average daily smoking amount, expired carbon monoxide (CO), and nicotine dependence. The most associated factor was the number of counseling sessions. Since counseling focused on stress management, it was the most important factor in smoking cessation, and continuous counseling could help those wanting to quit smoking.

Keywords: smoking cessation; counseling; stress management; female emotional labor workers

1. Introduction

In the 1970s, the Korean economy experienced de-agriculturalization and rapid industrialization, marked by rising proportions of manufacturing and service industries. In the 1990s, rapid de-industrialization occurred, where the proportion of employment in the manufacturing industry declined. The share of employment in the manufacturing sector decreased rapidly from 27.8% in 1989 to 16.8% in 2019, whereas employment in the service industry grew equally rapidly from 45.3% to 69.2% [1]. As the Korean industrial structure has become centered on the service industry, it is estimated that approximately 7 million workers are currently engaged in customer service, representing 35.1% of total wage workers [2]. The labor force participation of Korean women aged 15 years and above has continued to grow, reaching 53.5% in 2019 and representing 12 million economically active people [1]. Female workers in the service industry exceeded the number of male workers in 2005 [3].

Emotional labor is paid work that centrally involves managing and regulating one’s emotions for the job including evoking and suppressing one’s feelings [4,5]. Most of the emotional labor workers are in service and sales jobs. Appropriate expression of emotions as desired by the organization requires individual effort, planning, and control [6], and it has been observed that the intensity of emotional labor of service workers is much higher.
Most female emotional labor workers work for organizations that do not offer them guaranteed jobs (i.e., regular work) and are forced to choose such jobs due to the fact of gaps in their careers and lack of other professional skills. As emotional labor workers work as non-regular and dispatched workers [8], breaks at work are often very short and cannot be used freely due to the poor spaces allocated for breaks. This indicates that female emotional labor workers are socioeconomically vulnerable.

By engaging in emotional labor, workers experience a sense of self-alienation due to the emotional dissonance, with severe cases being associated with absenteeism, substance abuse, and alcohol addiction [4]. Continuous emotional labor leads to negative outcomes such as burnout and emotional exhaustion [9,10]. The psychological stress caused by emotional labor may lead to unhealthy behaviors such as smoking [13,14]. The increasing stigmatization of certain socio-economically disadvantaged and ethnic minority groups who continue to smoke, coupled with the spatial segregation of poor and minority populations, may compound to produce “smoking islands”, reinforcing rather than discouraging continued smoking [15]. The working environment of women engaged in customer service positions, such as department stores, call centers, and discount stores, can be regarded as a type of smoking island. Smoking rates are higher among women who are engaged in service-providing labor entailing higher emotional burnout and lower income [16]. Acute stress has been associated with increased cigarette use and reduced likelihood of quitting smoking, and the correlation between stress and smoking is stronger among women than men [17]. While men are more likely to smoke in social situations, women are more likely to smoke as a psychological coping mechanism against stress, anger, and depression [18]. Women smokers are aware of the disadvantages of smoking, and many of them desire to quit. However, women who smoke to reduce stress face difficulties in quitting due to the presence of concerns about managing stress without cigarettes after they quit smoking [17,19].

Smoking among women increases the risk for various diseases such as early menopause, breast cancer, and cervical cancer. Furthermore, smoking during pregnancy increases the likelihood of miscarriage, premature birth, and low birth weight [20]. Although women generally smoke less than men, their dependence is higher, and they experience more severe withdrawal symptoms [21]. Therefore, unlike men, successful smoking cessation for women requires stress management, social support, and improved confidence and readiness [22]. Successful smoking cessation among women smokers requires specific counseling and programs that are tailored for women [23,24].

Previously, anti-smoking services, such as public health center clinics for smoking cessation and non-smoking phone counseling, were centered on adult men. Korean women tend to hide the fact that they smoke because of the social atmosphere that bans women from smoking. Therefore, the percentage of women using non-smoking services was low. Existing anti-smoking support services were not effective in reducing women’s smoking rate, requiring different services from men to aid smoking cessation attempts and practices. The study’s counseling program was designed to help women smokers practice smoking cessation and increase its success rate.

This study classified service workers, such as telemarketers and sales workers, as emotional labor workers for service and sales. The aim of this study was to examine the factors associated with successful smoking cessation through tailored smoking cessation counseling with stress management among women emotional labor workers, a population previously neglected by extant smoking cessation support services.

2. Materials and Methods

2.1. Research Participants

Data from a total of 2674 participants registered with the Comprehensive Smoking Cessation Service System (nosmk.khealth.or.kr) were analyzed in this study. The data
were acquired between 1 September 2015 and 31 December 2017. Participants included female smokers aged 19 years and above, who either lived or worked in Seoul. In particular, this study provided a visiting smoking cessation counseling service for women smokers working in businesses with a high proportion of women such as department stores, supermarkets, and call centers.

This study was approved by the Institutional Review Board of the Catholic University of Korea (MC18EESI0103).

2.2. Measurement

2.2.1. General and Smoking-Related Characteristics

Participants’ characteristics included age, body-mass index (BMI), drinking status, age at first smoking experience, daily average number of cigarettes smoked at the time of registration, expired carbon monoxide concentration at the time of registration, nicotine dependence, past smoking cessation attempts, motivation rulers, and the number of smoking cessation sessions. It was collected in a self-filled manner at the time of the initial registration consultation to determine the general characteristics of the participant.

2.2.2. Classification of Occupation

Emotional labor includes labor that requires face-to-face or verbal interaction with consumers, labor involving emotional expression to consumers, and labor in which the employer controls the emotions that the workers are permitted to express [4]. This study classified service workers and sales workers as emotional labor workers for service and sales. Managerial, professional, functional, and other employees were classified as other occupations.

2.2.3. Drinking Status

Based on the World Health Organization criteria [25], high-risk drinking refers to drinking habits that may adversely impact the body due to the intake of alcohol over 60 g per time for men and 40 g for women. This study classified adult women who consumed more than five drinks a day (or three cans of beer) twice or more per week as the high-risk drinking group. Participants who did not drink in the past year were marked as non-drinking, and those who typically had four or fewer drinks per day or once or less than once per week were classified as the appropriate drinking group.

2.2.4. Nicotine Dependence

We used the Fagerstrom Test for Nicotine Dependence (FTND). It is a 10-point scale, with higher scores indicating stronger nicotine addiction. Nicotine dependency scores were categorized into low (0 ≤ FTND score ≤ 3), normal (4 ≤ FTND score ≤ 6), and high (7 ≤ FTND score ≤ 10) [26].

2.2.5. Motivation Rulers

The importance attributed by the participants to quitting smoking was assessed using the question, “How important is quitting smoking to you?”, rated from 0 (Not important at all) to 10 (Most important goal of my life). The participants’ confidence about tobacco cessation was assessed with the question, “How confident are you that you will quit smoking within the next month?”, rated on a scale from 0 (Not at all) to 10 (100% Confident). Readiness to quit was assessed using the question, “How ready are you to quit smoking within the next month?”, rated on a scale from 0 (Not at all) to 10 (100% Ready) [27,28].

2.2.6. Supporters

Participants were asked to respond to the question, “Who helps you quit smoking?” by choosing all options that applied from the following: parents/grandparents, siblings, spouse/lover, children, friends (personal/school), coworkers, and others.
2.2.7. Times When the Temptation to Smoke Is the Highest

Participants were asked to respond to the question, “What time of day are you most tempted to smoke?” by choosing all options that applied from the following: as soon as I wake up in the morning, before I go to bed, after a meal, in the restroom/after shower, during breaks, times when I smoke out of habit (when I need energy, when I realize that I had not smoked a cigarette, when I drink alcohol or coffee, and when I am alone or am waiting for someone), in positive situations (when I am with friends or family and when I am having a conversation or trying to ease the day’s fatigue), in negative situations (when I am stressed, when things do not work out as planned, when I get mad, when I am with another smoker, and when I see someone smoking on TV), etc.

2.2.8. Smoking Cessation Counseling for Women

1. Participant recruitment

The participants were recruited through an advertisement showing the hazards of smoking and the benefits of smoking cessation during regional health-related campaigns (World No Tobacco Day, World Oral Health Day, Women’s Day, Seoul Health festival, Health campaigns in local districts, etc.) and sports events for women (Baseball Queens Day, Women’s marathons, etc.). Most of the recruits had other occupations. Counseling was provided at business sites with a high proportion of women, such as department stores, supermarkets, and call centers. A smoking cessation environment was created at business sites by placing women-targeted posters, leaflets, and banners on company bulletin boards and groupware. In-house smoking cessation campaigns were conducted to advertise smoking cessation services and to recruit participants. Most of those registered in the workplace were classified as emotional labor workers for service and sales. Furthermore, smoking cessation counseling was provided in collaboration with obstetrics and gynecological clinics and hospitals for pregnant women for whom smoking cessation was medically necessary.

2. Counseling methods

Individual counseling sessions were conducted based on the principle of confidentiality at institutions with secured, independent counseling rooms not exposed to the outside. For occupations with three shifts, counseling was operated flexibly, providing both day and night sessions. Further, smoking cessation and prevention education were provided at the workplace and at women’s welfare facilities. In accordance with the Privacy Act, after participants provided informed consent and understood the general parameters of the study, they received a preliminary consultation. After that, they signed up for smoking cessation counseling. Trained smoking cessation specialists who had majored in health science and counseling and completed national training for smoking cessation specialists conducted the smoking cessation counseling over six months. Moreover, telephone counseling was used when face-to-face counseling was difficult. The counseling session included strengthening smoking cessation motivation, controlling withdrawal symptoms and the desire to smoke, refusing to smoke, drinking management, and stress management. Face-to-face counseling involved a mandatory carbon monoxide measurement, and participants were provided with nicotine supplements (i.e., nicotine patches, lozenges, or chews) and various behavior-enhancing items (i.e., tooth-brushing set, mouthwash, mint candies, and grip strength systems) [29]. Considering the amount of smoking, level of nicotine addiction, and abstinence from supplements, nicotine supplements were provided within 12 weeks per person per year and up to 3 weeks per person. Additionally, health measurement services customized for women were provided, including stress tests, skin oils and moisture measurements, and an in-body check-up.

Re-smoking was considered a failure to quit smoking and participation in the study was terminated. If there was a loss of contact, it would be classified as a failure to quit smoking, since it could not be known whether the participant was smoking or not. To check whether an individual succeeds in smoking cessation, in-person checks must be
done to determine whether or not the individual quit smoking such as through a carbon monoxide or cotinine test. If the individual passes the test, successful smoking cessation is declared.

3. Stress management

Smoking cessation counseling was conducted using the materials produced specifically including a quit-smoking diary, coloring book, and smoking cessation kit (i.e., toothbrushing set, mouthwash, mint candies, and grip strength systems). Particularly, coloring books are proven as effective smoking cessation tools for relieving stress, providing emotional stability, and aiding participants in fighting cravings [30].

Emotional labor workers participated in the smoking cessation intervention program along with stress management, while workers of other occupations were provided basic smoking cessation counseling. Emotional labor workers for service and sales were more exposed to stress than other occupations due to the nature of their work, so the stress management part of the counseling was strengthened. As a method of psychological healing for emotional labor workers for service and sales, this study also provided in-depth stress tests and color therapy. The in-depth stress test involved measuring pulse waves using a heart rate variability measurement device [31] and the Perceived Stress Scale [32] to measure stress. Participants with a high level of stress were further examined using the depression scale [33]. Stress management counseling using color therapy has been reported to relieve stress and increase the vitality of life using the energy and properties of colors [34].

Those with low peer support tend to smoke much more than those with high peer support, and smokers are heavily influenced by the people who support them [35]. Emotional labor workers for service and sales were able to use peer support with their co-workers in the workplace. Peer support was provided as part of strengthening the motivation to quit smoking and managing stress. We conducted a buddy program to raise peer support to assist effective smoking cessation. The participants were invited to select a nonsmoking individual from their social or familial groups who supported them to quit smoking and would help them to quit. They were provided with a program that motivated them to quit smoking together with work colleagues who were smokers. The buddy program was utilized to strengthen incentives to quit smoking. When cessation was maintained, behavioral enhancement materials were provided to cessation supporters and work colleagues who were smokers to help participants to continue cessation. Once they had successfully ceased smoking for six months, participants were provided with an award.

2.3. Statistical Analyses

Data analyses were performed with SPSS 24.0. T-tests and chi-square tests were performed to compare the emotional labor workers for service and sales and other occupations groups in terms of their general and smoking-related characteristics. A survival analysis using the Kaplan–Meier survival curves was conducted to determine how censored data (failure to follow up) affected emotional labor workers for service and sales and other occupations during the 24 week cessation period. Factors associated with success in smoking cessation depending on time points after intervention were analyzed using multivariable logistic regression by modifying the age, BMI, and drinking status.

3. Results

The average BMI of the emotional labor workers for service and sales was 22.02. A total of 26.1% of the participants comprised the high-risk drinking group, and 50.8% had started smoking before the age of 19 years. This percentage was significantly higher compared to the other occupations group. A total of 56.4% of the emotional labor workers for the service and sales group smoked 10 cigarettes or more per day. Heavy smokers, defined as having a carbon monoxide level of 21 ppm or higher [36], comprised 9.1% of the group, and 8.0% were classified as “high” in nicotine dependence, which was significantly
higher than among other occupations. The Cramer’s V effect size value had the greatest correlation in alcohol drinking status (0.405) (Table 1).

### Table 1. Health and smoking-related characteristics according to labor status.

| Variable                                | Emotional Labor Workers for Service and Sales | Other Occupations | Total N = 2674 (%) | p-Value | Effect Size a |
|------------------------------------------|-----------------------------------------------|-------------------|-------------------|---------|---------------|
| Age Mean ± SD                           | 30.42 ± 9.03                                 | 30.42 ± 10.07     | 30.42 ± 9.69      | 0.986   | 0.181         |
| BMI Mean ± SD                           | 22.02 ± 4.33                                 | 20.56 ± 3.46      | 21.55 ± 4.13      | <0.001  | 0.207         |
| Alcohol drinking status                 |                                               |                   |                   |         |               |
| High-risk drinking *                    | 262 (26.1)                                   | 120 (7.2)         | 382 (14.3)        | <0.001  |               |
| Moderate drinking                       | 266 (26.5)                                   | 127 (7.6)         | 393 (14.7)        |         |               |
| No                                       | 474 (47.3)                                   | 1425 (85.2)       | 1899 (71.0)       |         |               |
| Age of first smoking experience (years) |                                               |                   |                   |         |               |
| Mean ± SD                               | 19.49 ± 5.54                                 | 20.14 ± 6.05      | 19.89 ± 5.87      | 0.006   | 0.182         |
| ≤15                                      | 184 (18.4)                                   | 241 (14.4)        | 425 (15.9)        | <0.001  |               |
| 16–18                                    | 325 (32.4)                                   | 452 (27.0)        | 777 (29.1)        |         |               |
| ≥19                                      | 493 (49.2)                                   | 979 (58.6)        | 1472 (55.0)       |         |               |
| Cigarettes per day                      | Mean ± SD                                    | 9.66 ± 5.51       | 9.03 ± 6.48       | 9.26 ± 6.14 | 0.008   | 0.172         |
| ≤5                                       | 145 (14.5)                                   | 369 (22.1)        | 514 (19.2)        | <0.001  |               |
| 5–9                                      | 292 (29.1)                                   | 469 (28.1)        | 761 (28.5)        |         |               |
| 10–14                                    | 346 (34.5)                                   | 539 (32.2)        | 885 (31.1)        |         |               |
| ≥15                                      | 219 (21.9)                                   | 295 (17.6)        | 514 (19.2)        |         |               |
| CO level (ppm)                           | Mean ± SD                                    | 10.71 ± 7.14      | 7.43 ± 6.46       | 8.75 ± 6.93 | <0.001  | 0.232         |
| 0–6                                      | 300 (31.3)                                   | 758 (53.1)        | 1058 (44.3)       | <0.001  |               |
| 7–10                                     | 243 (25.3)                                   | 321 (22.5)        | 564 (23.6)        |         |               |
| 11–20                                    | 330 (34.4)                                   | 282 (19.7)        | 612 (25.6)        |         |               |
| ≥21                                      | 87 (9.1)                                     | 67 (4.7)          | 154 (6.4)         |         |               |
| Nicotine dependency                     | Mean ± SD                                    | 2.79 ± 2.37       | 2.50 ± 2.29       | 2.61 ± 2.32 | 0.002   | 0.087         |
| Low (0–3)                                | 625 (62.4)                                   | 1148 (68.7)       | 1773 (66.3)       |         |               |
| Mild (4–6)                               | 297 (29.6)                                   | 424 (25.4)        | 721 (27.0)        |         |               |
| High (≥7)                                | 80 (8.0)                                     | 100 (6.0)         | 180 (6.7)         |         |               |
| Experience of quitting smoking          | Mean ± SD                                    |                   |                   |         |               |
| Yes                                      | 464 (46.3)                                   | 785 (46.9)        | 1249 (46.7)       | 0.747   |               |
| No                                       | 538 (53.7)                                   | 887 (53.1)        | 1425 (53.3)       |         |               |

*High-risk drinking group: more than five drinks a day (or three cans of beer) twice or more per week. + Effect size Cramer’s V: 0.1 = weak relationship, 0.3 = moderate relationship, 0.5 = strong relationship.

In terms of motivation rulers, emotional labor workers for service and sales had average Importance, Confidence, and Readiness scores of 7.09, 5.18, and of 5.24, respectively, which were significantly lower than the averages of the other occupations. The average number of smoking cessation counseling sessions for the emotional labor workers for service and sales was 3.04, which was significantly higher than 1.84 sessions for the other occupations. The success rate of smoking cessation for the emotional labor workers for service and sales was 18.3% for 4 weeks, 16.6% for 6 weeks, 12.7% for 12 weeks, and 10.2% for 24 weeks, which was significantly higher for all periods compared to the other occupations (Table 2).

It was observed that emotional labor workers for the service and sales force quit smoking for longer. There was a statistically significant difference in women’s smoking cessation patterns depending on whether they were emotional labor workers in the service and sales group or not (p = 0.009; Figure 1).

The frequency of smoking cessation supporters was in the order of spouse/lover, work colleague, parents/grandparents, friends/school seniors and juniors, brothers and sisters, other, and siblings as emotional labor workers for service and sales. For other occupations, the order was spouse/lover, friends/school seniors and juniors, parents/grandparents, other, brothers and sisters, work colleagues, and siblings (Table 3).
Table 2. Success factors in quitting smoking according to labor status.

| Variable               | Emotional Labor Workers for Service and Sales | Other Occupations | Total | p-Value | Effect Size * |
|------------------------|-----------------------------------------------|-------------------|-------|---------|---------------|
|                        | N = 1002 (%)                                  | N = 1672 (%)      | N = 2674 (%) |        |               |
| Motivation rulers      |                                               |                   |       |         |               |
| Importance             | Mean ± SD 7.10 ± 2.40                         | 7.11 ± 2.37       | 7.10 ± 2.38 | <0.001 | 0.056         |
| Confidence             | Mean ± SD 5.18 ± 2.35                         | 5.77 ± 2.58       | 5.55 ± 2.51 | <0.001 | 0.141         |
| Readiness              | Mean ± SD 5.26 ± 2.44                         | 5.84 ± 2.59       | 5.62 ± 2.55 | <0.001 | 0.132         |
| Frequency of counseling| Mean ± SD 3.04 ± 2.74                         | 1.84 ± 1.66       | 2.28 ± 2.20 | <0.001 | 0.195         |
| Smoking abstinence     |                                               |                   |       |         |               |
| 4 weeks                | 183 (18.3)                                   | 171 (10.2)        | 354 (13.2) | <0.001 | 0.115         |
| 6 weeks                | 166 (16.6)                                   | 157 (9.4)         | 323 (12.1) | <0.001 | 0.107         |
| 12 weeks               | 127 (12.7)                                   | 107 (6.4)         | 234 (8.8)  | <0.001 | 0.107         |
| 24 weeks               | 102 (10.2)                                   | 63 (3.8)          | 165 (6.2)  | <0.001 | 0.129         |

* Effect size Cramer’s V: 0.1 = weak relationship, 0.3 = moderate relationship, 0.5 = strong relationship.

Figure 1. Comparison of Kaplan–Meier survival curves according to occupation (p = 0.003).

Table 3. Supporters of quitting smoking (multiple responses).

| Variable                             | Emotional Labor Worker for Service and Sales | Other Occupations |
|--------------------------------------|---------------------------------------------|-------------------|
|                                      | N = 1002 (%)                                | N = 1672 (%)      |
| Spouse/lover                         | 241 (24.1)                                  | 400 (23.9)        |
| Work colleagues                      | 220 (22.0)                                  | 107 (6.4)         |
| Parents/grandparents                 | 144 (14.4)                                  | 313 (18.7)        |
| Friends/school seniors and juniors   | 137 (13.7)                                  | 325 (19.4)        |
| Brothers and sisters                 | 60 (6.0)                                    | 124 (7.4)         |
| Others                               | 58 (5.8)                                    | 147 (8.8)         |
| Sons and daughters                   | 37 (3.7)                                    | 59 (3.5)          |

* Effect size Cramer’s V: 0.1 = weak relationship, 0.3 = moderate relationship, 0.5 = strong relationship.
To the question, “When is the most difficult time to resist the urge to smoke during the day?”, emotional labor workers for service and sales responded with the following in descending order: negative situations, habitual situations, in the morning right after waking up, during breaks, being with a smoker or seeing an actor/actress smoke on TV, before going to sleep, in the washroom/after shower, and positive situations. Other occupations responded with the following in descending order: in the morning right after waking up, habitual situations, and negative situations; the other options were ranked the same as emotional labor workers for service and sales (Table 4).

Table 4. When is the most difficult time to resist the urge to smoke during the day? (multiple responses).

| Variable | Emotional Labor Worker for Service and Sales | Other Occupations |
|----------|---------------------------------------------|-------------------|
|          | 1002 (%) Rank | 1672 (%) Rank |
| After meals | 416 (41.5) 1 | 634 (37.9) 1 |
| Negative situations (when stressed, when things did not go as expected, when you get angry, etc.) | 357 (35.6) 2 | 418 (25.0) 3 |
| Habitual situations (when you need refreshing/when you realize you had not smoke for a while/when you are drinking alcohol or coffee/when you are alone or waiting, etc.) | 315 (31.4) 3 | 448 (26.8) 2 |
| In the morning right after waking up | 219 (21.9) 4 | 322 (19.3) 4 |
| During breaks | 115 (11.5) 5 | 175 (10.5) 5 |
| Being with a smoker or seeing an actor/actress smoke on TV | 104 (10.4) 6 | 159 (9.5) 6 |
| Before going to sleep | 79 (7.9) 7 | 105 (6.3) 7 |
| In the washroom/after shower Etc. | 59 (5.9) 8 | 101 (6.0) 8 |
| Positive situations (when you are with friends or family/when you are chattering or relaxing, etc.) | 28 (2.8) 9 | 48 (2.9) 9 |
| Etc. | 19 (1.9) 10 | 47 (2.8) 10 |

In terms of emotional labor status, emotional labor workers for service and sales were 2.27 times more likely to be successful in maintaining their nonsmoking status at 24 weeks compared to those in the other occupations. Participants were more likely to be successful in quitting smoking with a higher number of smoking cessation counseling sessions, and they were 5.35 times more likely to successfully maintain nonsmoking status at 24 weeks. Higher scores on motivation rulers (Importance, Confidence, and Readiness) were associated with longer periods of smoking cessation. The age at first smoking experience was significantly associated with smoking cessation at 6 and 24 weeks and smoking for the first time at an older age was associated with a higher likelihood of quitting. A lower daily average number of cigarettes smoked was associated with longer durations of smoking cessation. Lower levels of expired carbon monoxide and nicotine dependence were associated with longer durations of smoking cessation (Table 5).
Table 5. The factors associated with successfully quitting smoking.

| Variable                        | 4 Weeks (n = 354) | 6 Weeks (n = 323) | 12 Weeks (n = 234) | 24 Weeks (n = 165) |
|---------------------------------|-------------------|-------------------|-------------------|-------------------|
|                                 | Odds Ratio (95% CI)| Odds Ratio (95% CI)| Odds Ratio (95% CI)| Odds Ratio (95% CI)|
| Emotional labor status          | 1.33 (0.96–1.85)  | 1.23 (0.88–1.71)  | 1.26 (0.87–1.83)  | 2.27 (1.39–3.72) **|
| Frequency of counseling          | 4.54 (3.82–5.40) *** | 4.36 (3.66–5.18) *** | 4.75 (3.85–5.87) *** | 5.35 (4.03–7.10) ***|
| Motivation rulers               |                   |                   |                   |                   |
| Importance                      | 1.21 (1.13–1.30) *** | 1.23 (1.15–1.32) *** | 1.29 (1.18–1.40) *** | 1.24 (1.13–1.36) ***|
| Confidence                      | 1.24 (1.17–1.32) *** | 1.24 (1.16–1.32) *** | 1.31 (1.22–1.40) *** | 1.31 (1.21–1.42) ***|
| Readiness                       | 1.22 (1.15–1.30) *** | 1.22 (1.14–1.29) *** | 1.31 (1.22–1.40) *** | 1.25 (1.15–1.35) ***|
| Age of first smoking experience (years) | 1.03 (1.00–1.06) * | 1.04 (1.01–1.07) * | 1.02 (0.99–1.06) * | 1.04 (1.00–1.08) * |
| Cigarettes per day              | 0.93 (0.90–0.95) *** | 0.93 (0.90–0.96) *** | 0.94 (0.91–0.97) *** | 0.90 (0.87–0.94) ***|
| CO level (ppm)                  | 0.50 (0.42–0.60) *** | 0.47 (0.39–0.57) *** | 0.40 (0.32–0.51) *** | 0.39 (0.30–0.51) ***|
| Nicotine dependency             | 0.86 (0.80–0.91) *** | 0.64 (0.49–0.82) ** | 0.63 (0.47–0.85) ** | 0.46 (0.31–0.67) ***|

* p < 0.05, ** p < 0.01, *** p < 0.001, adjusted by age, BMI, drinking.

4. Discussion

In this study, emotional labor workers for service and sales were more likely to be successful in quitting smoking compared to other occupations. Emotional labor workers in Korea comprise an occupational group with a high proportion of women and non-regular workers, who experience employment instability, low income, and long hours [1]. Consumers utilize their comparatively higher status, described in the phrase—“Customer is king” [37]—to make unreasonable demands on emotional labor workers, who provide service for these often-negative consumers [38]. This study focused on the differences in smoking-related variables between female emotional labor workers and other workers and variables related to abstinence success.

Low employment stability and high anxiety have a negative influence on health [39]. Non-regular work not only reduces job satisfaction but also raises health risks associated with drinking and smoking [40]. Nicotine addiction, pleasure from smoking, and resisting social pressure against quitting smoking, which all influence smoking behavior, are reported to be significantly higher among those with lower socioeconomic status [41]. As such, female emotional labor workers experience a reduction in their social interactions due to the fact of irregular working hours. In a job environment with little downtime and the need for quick rest, smoking becomes the only hobby that smokers are able to enjoy alone [42]. Cigarette breaks in a job environment where breaks are not guaranteed is a means to “squeeze in” a break. Existing studies indicate that women smokers have a stronger tendency to smoke to manage their stress compared to male smokers [43]. Female emotional labor workers require a means to vent emotionally after listening to and acting on complaints by consumers to be able to deal with a new consumer with a fresh mindset; they engage in smoking as a stress management behavior. However, in the present study, we observed that success rates of smoking cessation for women emotional labor workers for service and sales at the 4, 6, 12, and 24 week periods were all higher than those for other occupations, along with a higher average number of smoking cessation counseling sessions. This indicates that even though female emotional labor workers for service and sales were more addicted to nicotine and faced more difficulties in quitting smoking than other occupations, high-intensity smoking cessation counseling with stress management increased the probability of successful smoking cessation. Existing studies indicate that women experience more chronic stress, as well as daily stress, and have more psychological concerns compared to men [44,45]. Further, smokers reported lower stress scores compared to nonsmokers [46]. Therefore, we conducted high-intensity counseling for stress management with color therapy and stress testing in female emotional labor workers for service and sales. Emotional labor workers, on average, had higher daily numbers of cigarettes smoked, CO levels, and nicotine dependence than other occupations.
However, as a result of conducting an intervention with stress management, the success rate of smoking cessation was higher for 6 months—clinically, a very meaningful result.

Social support is a key factor that influences health behaviors, such as smoking and drinking, and this association is approximately twice as strong among women compared to men [47]. Since women face more difficulties in quitting smoking if social support is lacking, more social support is needed for women smokers to attempt to quit. In this study, women emotional labor workers for service and sales indicated that work colleagues were second-most helpful supporters next to the spouse/lover. To enable effective quitting, we employed a buddy program in which work colleagues became cessation supporters at work, where participants spent most of their time. We also incorporated the group quitting method, where smokers in the high-risk smoking group who were determined to quit became supporters for each other as well as smokers and nonsmokers were placed into a support group as a team to encourage quitting. While both methods were effective, teams composed of only smokers had the possibility of failing to quit if any member smoked; nevertheless, they were effective in deciding to quit smoking. However, the group of female emotional labor workers for service and sales who received stress management, smoking cessation counseling, and peer support had a higher likelihood of quitting at all time points assessed, compared to other occupations who were not subject to this method. This indicates that high-intensity smoking cessation counseling, including stress management and social support, had a significant influence on smoking cessation among female emotional labor workers for service and sales.

When developing the guidelines on smoking cessation, the US Centers for Disease Control and Prevention conducted a meta-analysis to identify the effects of smoking cessation interventions, which were effective when associated with longer counseling periods and a higher number of sessions [48]. We also observed an increased likelihood of successful quitting with higher numbers of smoking cessation counseling sessions. This appears to be because the sessions involved checking the status of the participant’s smoking cessation and providing appropriate information related to smoking cessation and nicotine replacement therapies. Stress management was instrumental in strengthening the smoking cessation behavior of women smokers.

In a study of women college students who were smokers, among the motivation rulers, Confidence and Readiness were significant factors for smoking cessation, whereas Importance was not significant in terms of successful quitting [29]. Contrary to existing research, this study found all motivation rulers, that is, Importance, Confidence, and Readiness, to be significant, with higher scores being associated with longer periods of smoking cessation. The measurement of motivational rulers at baseline among teenagers has been associated with predicting the daily average number of cigarettes smoked in a 12 month follow-up [49]. Other evidence suggests that motivational rulers are significant predictors of changes in smoking behavior [28]. In this study, women emotional labor workers for service and sales had lower average scores for the three elements of motivational rulers compared to other occupations. This led to the prediction that women emotional labor workers would have smoked a higher number of cigarettes on a daily basis, as well as have had a lower chance of success in smoking cessation.

Our results revealed that the age at first smoking experience was significantly associated with 6 and 24 week periods of smoking cessation. A previous study indicated that the earlier age of the first cigarette led to more cigarettes smoked due to the fact of nicotine addiction [50]. For successful smoking cessation, it is important to delay the age at which the first cigarette is smoked. Further research is needed to examine the factors associated with the first experience of smoking among women.

Our results also indicated that lower expired carbon monoxide levels were associated with longer periods of smoking cessation. Tests for expired carbon monoxide examine the residual carbon monoxide in expired air from the participants, identifying smokers and nonsmokers and smoking habits [51]. Given that expired carbon monoxide is strongly related to success in smoking cessation, it is important to measure expired carbon monoxide.
levels in each counseling session, and to communicate the importance of lowering the
levels of expired carbon monoxide and enhance the motivation to quit smoking.

We observed that a lower number of cigarettes smoked in a day and lower nicotine
dependence were associated with longer durations of smoking cessation. These results
are consistent with existing studies indicating that a lower number of cigarettes smoked
in a day is associated with successful smoking cessation [52,53]. As women react more
sensitively to nicotine compared to men, nicotine metabolizes slower in women, remaining
in their body for longer periods than for men [54]. Women tend to depend on nicotine on
a psychological basis. Since female emotional labor workers for service and sales smoke
more cigarettes and have higher nicotine dependence compared to other occupations, it is
necessary to provide this population with higher-intensity smoking cessation counseling.

Successful smoking cessation among women might be less likely than among men [55],
and existing studies indicate that continued smoking cessation over the long term is less
likely for women [56]. For this study, we developed a 24 week smoking cessation program,
and our results indicate the need for a customized counseling program for women smokers
to assist them in refraining from smoking in the long term, for periods of more than a year.

There were several limitations to this study. First, we examined adult women smokers
in certain regions of Seoul and conducted counseling for women emotional labor workers
for service and sales in which the proportion of smokers was higher. This limits the
generalization of the results of this study, and repeated follow-up research should examine
adult women in various regions and occupations.

The second limitation was that the number of variables was limited because this study
used secondary data, and the association of various variables (economic characteristics,
average monthly income, parental education level, health awareness, stress level, etc.)
and non-smoking success was unknown. Furthermore, we could not control the potential
confounder that was not observed.

Third, although compliance with medication usage was not included in this study,
counselors asked subjects about nicotine supplements and recorded them at each counsel-
ing session.

Fourth, there were no follow-up data on the participants whose data were discontin-
ued due to smoking again, leaving the organization, or loss of contact information, which
might have resulted in a bias.

One of the reasons for the high dropout rate was the registration in anti-smoking coun-
seling in health-related campaigns to promote smoking cessation. These mostly included
women in other occupations. Health-related campaigns have been held several times on a
one-off basis in various places, including squares, streets, and playgrounds, where many
people gather. It was difficult to manage later because the consultation did not start at the
same place and at a set time. Another reason was that emotional labor workers for service
and sales left the company and frequently moved because most of them were non-regular
and temporary workers. As most women are reluctant to let people around them know that
they are smokers, women who came for smoking cessation counseling told counselors that
the fact that they were receiving smoking cessation counseling would inform others that
they smoke. The participation and success rate for visiting smoking cessation counseling
were expected to be higher since it has relieved subjects from their burden of visiting public
health center clinics for smoking cessation themselves. Nevertheless, subjects felt burdened
to participate in counseling at the workplace. Thus, we need a specialized anti-smoking
counseling program for women. The 24 week success rate may be quite low, but it is a very
important and meaningful achievement that led to the smoking cessation of women, which
has been a blind spot until now.

This is the first study to employ data from a six-month smoking cessation counseling
program provided by a smoking cessation counselor to female smokers who are emotional
labor workers for service and sales. Our findings are novel and valuable, given that extant
research has focused on smoking among adult men and adolescents and has neglected
smoking behaviors and cessation patterns among adult women.
5. Conclusions

This study was conducted to identify the factors associated with successful smoking cessation through tailored smoking cessation counseling with stress management among female emotional labor workers for service and sales. The results indicated that the factors associated with the duration of smoking cessation were the number of counseling sessions, motivation rulers (Importance, Confidence, Readiness), average daily number of cigarettes smoked, expired carbon monoxide, and nicotine dependence; the most significantly associated factor was the number of counseling sessions.

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

Funding: This study was funded by the Health Promotion Fund, Ministry of Health and Welfare, Republic of Korea (2019-003).

Institutional Review Board Statement: The study was conducted according to the guidelines of the Declaration of Helsinki and approved by the Institutional Review Board of the CATHOLIC UNIVERSITY OF KOREA (MC18EESI0103).

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

Data Availability Statement: The data supporting the findings of this study are available only to researchers who participated in 17 Tobacco Control Centers in Korea. The data are not publicly available due to privacy.

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

References

1. Statistics Korea. Economically Active Population Survey. 2019. Available online: https://www.kostat.go.kr/portal/korea/kor_nw/1/3/2/index.board (accessed on 1 January 2020).
2. Ministry of Employment and Labor Korea. Guidelines for the Health Protection of Customer Service Workers. 2019. Available online: https://kosha.or.kr/kosha/business/sentimentalWork.do (accessed on 31 January 2020).
3. Statistics Korea. Census of Service Industries. 2005. Available online: http://kosis.kr/statHtml/statHtml.do?conn_path=K2&tblId=DT_1KM1001&orgId=101 (accessed on 28 March 2007).
4. Hochschild, A.R. *The Managed Heart*; University of California Press: Berkeley, CA, USA, 1983.
5. Chung, Y.J.; Jung, W.C.; Kim, H.; Cho, S.S. Association of emotional labor and occupational stressors with depressive symptoms among women sales workers at a clothing shopping mall in the Republic of Korea: A cross-sectional study. *Int. J. Environ. Res. Public Health* 2017, 14, 1440. [CrossRef] [PubMed]
6. Weiss, H.M. *Learning Theory and Industrial and Organizational Psychology*; Consulting Psychologists Press: Palo Alto, CA, USA, 1990; pp. 171–221.
7. Morris, J.A.; Feldman, D.C. Managing emotions in the workplace. *J. Manag. Issues* 1997, 9, 257–274.
8. England, P.; Farkas, G.; Kilbourne, B.S.; Dou, T. Explaining occupational sex segregation and wages: Findings from a model with fixed effects. *Am. Sociol. Rev.* 1988, 53, 544–558. [CrossRef]
9. Brotheridge, C.M.; Grandey, A.A. Emotional labor and burnout: Comparing two perspectives of “people work”. *J. Vocat. Behav.* 2002, 60, 17–39. [CrossRef]
10. Grandey, A.A. When “the show must go on”: Surface acting and deep acting as determinants of emotional exhaustion and peer-rated service delivery. *Acad. Manag. J.* 2003, 46, 86–96.
11. Pugliesi, K. The consequences of emotional labor: Effects on work stress, job satisfaction, and well-being. *Motiv. Emot.* 1999, 23, 125–154. [CrossRef]
12. Zapf, D.; Vogt, C.; Seifert, C.; Mertini, H.; Isic, A. Emotion work as a source of stress: The concept and development of an instrument. *Eur. J. Work Organ. Psychol.* 1999, 8, 371–400. [CrossRef]
13. Fidler, J.A.; West, R. Self-perceived smoking motives and their correlates in a general population sample. *Nicotine Tob. Res.* 2009, 11, 1182–1188. [CrossRef]
14. Meule, A.; Reichenberger, J.; Blechert, J. Smoking, stress eating, and body weight: The moderating role of perceived stress. *Subst. Use Misuse* 2018, 53, 2152–2156. [CrossRef]
15. Thompson, L.; Pearse, J.; Barnett, J.R. Moralising geographies: Stigma, smoking islands and responsible subjects. *Area* 2007, 39, 508–517. [CrossRef]
16. Zwar, N.A.; Mendelsohn, C.P.; Richmond, R.L. Supporting smoking cessation. *BMJ* 2014, 348. [CrossRef] [PubMed]
17. Smith, P.H.; Kasza, K.A.; Hyland, A.; Fong, G.T.; Borland, R.; Brady, K.; Carpenter, M.J.; Hartwell, K.; Cummings, K.M.; McKee, S.A. Gender differences in medication use and cigarette smoking cessation: Results from the International Tobacco Control Four Country Survey. *Nicotine Tob. Res.* 2015, 17, 463–472. [CrossRef]

18. Tsai, Y.C.; Liu, C.H. Factors and symptoms associated with work stress and health-promoting lifestyles among hospital staff: A pilot study in Taiwan. *BMC Health Serv. Res.* 2012, 12, 199. [CrossRef]

19. Doran, N. Sex differences in smoking cue reactivity: Craving, negative affect, and preference for immediate smoking. *Am. J. Addict.* 2014, 23, 211–217. [CrossRef] [PubMed]

20. Flemming, K.; Graham, H.; Heirs, M.; Fox, D.; Sowden, A. Smoking in pregnancy: A systematic review of qualitative research of women who commence pregnancy as smokers. *J. Adv. Nurs.* 2013, 69, 1023–1036. [CrossRef]

21. Samet, J.M.; Yoon, S.Y.; World Health Organization. *Gender, Women, and the Tobacco Epidemic*; World Health Organization: Geneva, Switzerland, 2010.

22. Gritz, E.R.; Nielsen, I.R.; Brooks, L.A. Smoking cessation and gender: The influence of physiological, psychological, and behavioral factors. *J. Am. Med. Women’s Assoc.* 1996, 51, 35–42.

23. Rattigan, G.A. *The Experience of Successful Smoking Cessation: A Phenomenological Inquiry*; University of Nevada: Las Vegas, NV, USA, 2001.

24. Bollenberg, B.W. *Smoking Cessation Experience Survey*; Loyola University Chicago: Chicago, IL, USA, 2004.

25. Witkiewitz, K.; Hallgren, K.A.; Kranzler, H.R.; Mann, K.F.; Hasin, D.S.; Falk, D.E.; Litten, R.Z.; O’Malley, S.S.; Anton, R.F. Clinical validation of reduced alcohol consumption after treatment for alcohol dependence using the World Health Organization risk drinking levels. *Alcohol. Clin. Exp. Res.* 2017, 41, 179–186. [CrossRef] [PubMed]

26. Fagerström, K. Determinants of tobacco use and renaming the FTND to the Fagerström Test for Cigarette Dependence. *Nicotine Tob. Res.* 2011, 14, 75–78. [CrossRef]

27. Counsellors Manual for Commercial Tobacco Cessation Treatment. 2010. Available online: https://www.yumpu.com/en/document/view/36580809/counsellors-manual-for-commercial-tobacco-cessation-treatment (accessed on 14 March 2019).

28. Boudreaux, E.D.; Sullivan, A.; Abar, B.; Bernstein, S.L.; Ginde, A.A.; Camargo, C.A. Motivation rulers for smoking cessation: A prospective observational examination of construct and predictive validity. *Addict. Sci. Clin. Pract.* 2012, 7, 8. [CrossRef]

29. Kim, H.; Lee, K.-S. Success Factors for Tobacco Smoking Cessation among Korean Female College Student Smokers. *J. Community Health* 2020, 45, 997–1005. [CrossRef]

30. Curry, N.A.; Kasser, T. Can coloring mandalas reduce anxiety? *Art Ther.* 2005, 22, 81–85. [CrossRef]

31. Sloan, R.P.; Shapiro, P.A.; Bagiella, E.; Boni, S.M.; Paik, M.; Bigger, J.T., Jr.; Gorman, J.M. Effect of mental stress throughout the day on cardiac autonomic control. *Biol. Psychol.* 1994, 37, 89–99. [CrossRef]

32. Cohen, S.; Kamarck, T.; Mermelstein, R. A global measure of perceived stress. *J. Health Soc. Behav.* 1983, 24, 385–396. [CrossRef]

33. Radloff, L.S. The CES-D scale: A self-report depression scale for research in the general population. *Appl. Psychol. Meas.* 1977, 1, 385–401. [CrossRef]

34. Gerber, R. *Vibrational Medicine for the 21st Century: The complete Guide to Energy Healing and Spiritual Transformation*; Eagle Brook: New York, NY, USA, 2000.

35. Westman, M.; Eden, D.; Shirom, A. Job stress, cigarette smoking and cessation: The conditioning effects of peer support. *Soc. Sci. Med.* 1985, 20, 637–644. [CrossRef]

36. Groman, E.; Bernhard, G. A harmful aid to stopping smoking. *Lancet* 1999, 353, 466–467. [CrossRef]

37. Grandey, A.A.; Dickter, D.N.; Sin, H.P. The customer is not always right: Customer aggression and emotion regulation of service employees. *J. Organ. Behav. Int. J. Ind. Occup. Organ. Psychol. Behav.* 2004, 25, 397–418. [CrossRef]

38. Schaeferes, T.; Wittkowski, K.; Benoit, S.; Ferraro, R. Contagious effects of customer misbehavior in access-based services. *J. Adv. Nurs.* 2019, 11, 171–186. [CrossRef]

39. Bartley, M.; Ferrie, J. Glossary: Unemployment, job insecurity, and health. *J. Epidemiol. Community Health* 2001, 55, 776–781. [CrossRef]

40. Kivimäki, M.; Vahtera, J.; Virtanen, M.; Elovainio, M.; Pentti, J.; Ferrie, J.E. Temporary employment and risk of overall and cause-specific mortality. *Am. J. Epidemiol.* 2003, 158, 663–668. [CrossRef]

41. Jarvis, M.J.; Wardle, J.; Waller, J.; Owen, L. Prevalence of hardcore smoking in England, and associated attitudes and beliefs: Cross sectional study. *BMJ* 2003, 326, 1061. [CrossRef] [PubMed]

42. Thompson, L.E.; Barnett, J.R.; Pearce, J.R. Scarred straight? Fear-appeal anti-smoking campaigns, risk, self-efficacy and addiction. *Health Risk Soc.* 2009, 11, 181–196. [CrossRef]

43. McEwen, A.; West, R.; McRobbie, H. Motives for smoking and their correlates in clients attending Stop Smoking treatment services. *Nicotine Tob. Res.* 2008, 10, 843–850. [CrossRef]

44. De Smet, P.; Sans, S.; Drameaux, M.; Boulenguez, C.; De Backer, G.; Ferrario, M.; Kornitzer, M. Gender and regional differences in perceived job stress across Europe. *Eur. J. Public Health* 2005, 15, 536–545. [CrossRef] [PubMed]

45. Matud, M.P. Gender differences in stress and coping styles. *Personal. Individ. Dif.* 2004, 37, 1401–1415. [CrossRef]

46. Boo, S.; Oh, H. Women’s Smoking: Relationships among Emotional Labor, Occupational Stress, and Health Promotion. *Workplace Health Saf.* 2019, 67, 361–370. [CrossRef] [PubMed]

47. Denton, M.; Walters, V. Gender differences in structural and behavioral determinants of health: An analysis of the social production of health. *Soc. Sci. Med.* 1999, 48, 1221–1235. [CrossRef]
48. Fiore, M. *Treating Tobacco Use and Dependence*; No. 18; Health and Human Services Department: Rockville, MD, USA, 2000.
49. Chung, T.; Maisto, S.A.; Mihalo, A.; Martin, C.S.; Cornelius, J.R.; Clark, D.B. Brief assessment of readiness to change tobacco use in treated youth. *J. Subst. Abuse Treat.*, **2011**, *41*, 137–147. [CrossRef]
50. Everett, S.A.; Warren, C.W.; Sharp, D.; Kann, L.; Husten, C.G.; Crossett, L.S. Initiation of cigarette smoking and subsequent smoking behavior among US high school students. *Prev. Med.*, **1999**, *29*, 327–333. [CrossRef] [PubMed]
51. Marlow, S.P.; Stoller, J.K. Smoking cessation. *Respir. Care* **2003**, *48*, 1238–1256.
52. Levshin, V.; Radkevich, N.; Slepchenko, N.; Droggachih, V. Implementation and evaluation of a smoking cessation group session program. *Prev. Control* **2006**, *2*, 39–47. [CrossRef]
53. Carlson, L.E.; Taenzer, P.; Koopmans, J.; Bultz, B.D. Eight-year follow-up of a community-based large group behavioral smoking cessation intervention. *Addict. Behav.* **2000**, *25*, 725–741. [CrossRef]
54. Benowitz, N.L.; Peyton, J., III. Daily intake of nicotine during cigarette smoking. *Clin. Pharmacol. Ther.* **1984**, *35*, 499–504. [CrossRef] [PubMed]
55. Perkins, K.A. Smoking cessation in women. *CNS Drugs* **2001**, *15*, 391–411. [CrossRef] [PubMed]
56. Smith, P.H.; Bessette, A.J.; Weinberger, A.H.; Sheffer, C.E.; McKee, S.A. Sex/gender differences in smoking cessation: A review. *Prev. Med.* **2016**, *92*, 135–140. [CrossRef]