Survey of Plants and Types of Horticultural Therapy Program in Hospitals - Focused on the Thesis from 1998 to 2016 -

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Abstract
As a result of inquiring into the analysis consequent on a symptom by research subject, it was found that there were 1 paper (1.5%) which did research for the purpose of rehabilitation of the general public, 26 papers (38.8%) targeting diagnosis-related groups (DRG), and 40 papers (59.7%) targeting social consideration subject. Also, as a result of the inquiry about the frequency & number of times of horticultural therapy program implementation, it was found that 49 papers (73.1%) implemented one time a week, and 45 papers (67.2%) were surveyed as the highest by conducting a total of 11~20 sessions of horticultural therapy programs. In the analysis of horticultural therapy activities by type, plant cultivation activity was found to be the most 506 times, accounting for 41.5%, followed by 297 time crafts activity (24.4%), 213 time floral decoration activity (17.5%), and 203 time others activities (16.7%). In cultivation activity, soil-using cultivation activity (25.1%) was found to be lower than the proportion (74.9%) of soilless cultivation (16.4%), crafts activity (24.4%), floral decoration activity (17.5%) and other activities (16.7%). The most used plants in a restricted place like a hospital were found to be in the order of Hedera helix, Chamaedorea elegans, Succulent plant, Syngonium podophyllum, Neofinetia falcata HU, Hoya carnosa (L.f.) R.Br., Rosmarinus officinalis, and Spathiphyllum spp.

Key words : crafts activity, diagnosis-related groups, floral decoration, soil-using cultivation

I. Introduction
Air pollution has been increasing due to rapid industrialization and urbanization, and issues like the spread of viruses, for instance, the outbreak of the Middle East Respiratory Syndrome Coronavirus (MERS CoV) in Korea in 2015, have been emerging as serious social issues (Shin, 2016). In addition, the increasing number of victims of toxic humidifier disinfectants in Korea has made people more concerned about and feel fear of air-borne diseases. In particular, those who live in urban areas stay for over 90% of their daily life indoors such as houses, offices, schools, hospitals, shops, restaurants, cars and subways, and thus their demand for a pleasant indoor environment has been every growing (Ecomedia, 2015).

Plants are known to reduce the level of fine dust in indoor air (Lohr and Pearson-mims, 1996) and they can give decorative effects as well as emotional stability to people as a living green construction material (Son, 2004). Furthermore, they are also known to be very effective to treat and rehabilitate the physical and mental health of humans (Tereshkovieh, 1973), and it was also reported that pain was relieved simply by touching plants (Lee et al., 2016). As non-threatening and non-discriminatory horticultural therapy using plants as a medium can also minimize patients’ hostile response to therapy (Lewis, 1976), horticultural therapy has been widely used in nursing homes for elderly people and other rehabilitation facilities in Korea.

Patients who stayed in rooms with plants after surgery had the lower concentration of cortisol in their blood than those who stayed in rooms without plants (Jang, 2008). Horticultural activities using plants after the surgery of breast cancer reduced patients’ physical and psychological anxiety, depression, stress, and had a positive impact on physiological conditions such as blood pressure and pulse (Shin, 2012).

Bacteria, however, exist in flower and plants in pots as normal strains, and sometimes fungi are produced from them. Since such fungi in air can become the source of infection for patients whose immune system is weak, provisions to ban...
flowers and plant pots are included in the instructions for inpatients distributed by general hospitals in Korea (Asan Medical Center, 2016; Severance Hospital, 2016).

Soil used in pots during horticultural therapy programs can contain pathogenic E. coli which poses a health risk to patients, and thus such activities are used only for few cases within hospitals. In this regard, it is necessary to come up with measures to expand the applications of horticultural therapy, and conduct studies on the safety of soil used in horticultural activities, the growth and development conditions of plants in sterilized soil which is relatively safe against pathogenic bacteria, and the species of plants that maximize the effects of treatment and rehabilitation.

In this study, among earlier studies on horticultural therapy, those that were conducted on inpatients in hospitals between 1998 and 2016 were analyzed to confirm that horticultural activities for inpatients have no risk of bacteria infection, and to provide reference data on the species of plants and indoor plant decoration techniques suitable for the purposes of treatment and rehabilitation within hospitals.

II. Methods

1. Subjects

In this study, key words including “horticultural treatment,” “horticultural activity,” “horticultural therapy,” and “welfare horticulture” were searched on the Research Information Service System (www.riss.kr), and masters and doctoral theses that were conducted among inpatients in hospitals and published between 1998 and 2016 were collected. Among 78 theses, 10 theses unrelated to horticultural activities were excluded, and thus a total of 68 theses were analyzed in this study.

2. Contents

1) Research participants and symptoms

To systematically analyze the subjects, the collected theses were categorized based on the study of Im (2015) into “general group,” “disease group,” and “socially protected group.” Those in the “general group” participated in horticultural programs for the purposes of reducing stress and preventing diseases, and those in the “disease group” were divided into 4 sub-groups as follows: life-style disease, environmental disease, physical disease and mental disease sub-groups. Those in the “socially protected group” included elderly inpatients with geriatric diseases such as dementia.

2) Classification of horticultural therapy programs by types and analysis of plant species

The collected theses were also classified based on the number of sessions per week and the total number of sessions per program. The contents of activities were divided into four groups (planting, flower decoration, craft and other activities) and planting activities were in turn divided into those using soil and those not using soil. In addition, the species of plants used for the activities using soil were reviewed and their frequency was also analyzed.

3. Analysis methods

The collected theses that were conducted within hospitals were expressed as a percentage by categories, and their frequency was analyzed using the IBM SPSS19.0 Statistics program and a χ² goodness-of-fit test was also conducted.

III. Results and Discussion

1. Research participants and symptoms

The theses that were conducted on horticultural therapy in hospitals between 1998 and 2016 were reviewed, and the share of the socially protected group was 59.7%, followed by the disease group (38.8%), and the general group (1.5%) as shown in Table 1. These results indicated that horticultural therapy programs provided in hospitals were mainly designed to treat the diseases or reduce the symptoms of patients who had physical and mental diseases rather than for general people. The reason why the share of the theses on elderly patients with geriatric diseases such as dementia was high (59.7%) can be attributable to the rising interest in demand for social welfare in the super-aged society and the increasing welfare rate for the elderly (MOHW, 2015). Horticultural activities are preferred by elderly people regardless of their race, age and gender
Table 1. Classify for analysis of horticultural therapy.

| Category                                      | Thesis | Percent (%) | $\chi^2$ (p) |
|-----------------------------------------------|--------|-------------|--------------|
| General population                            |        |             |              |
| Stress: Pregnant woman                        | 1      | 1.5         |              |
| Group of disease                              |        |             |              |
| Life habit disease: Hypertension              | 1      | 1.5         |              |
| Environmental disease                         | 0      | 0.0         |              |
| Physical disease: Cancer, breast cancer, stroke| 8      | 11.9        |              |
| Mental disease: Schizophrenia, mental illness, depressive disorder | 17     | 25.4        |              |
| Social objective                              |        |             |              |
| Old man problem: Demented elderly, geriatric patient | 60     | 59.7        |              |
| Total                                         | 67     | 100         |              |

***Significant at $p<.001$. 

Table 2. Number of theses by total program and every week program.

| Classification       | Item   | Thesis | Percent (%) | $\chi^2$ (p) |
|----------------------|--------|--------|-------------|--------------|
| Total program (Number) | Under 10 | 7      | 10.4        |              |
|                      | 11-20  | 45     | 67.2        |              |
|                      | 21-30  | 10     | 14.9        |              |
|                      | 31-40  | 4      | 6.0         |              |
|                      | Over 41| 1      | 1.5         |              |
| Every week program (Time) | 1      | 49     | 73.1        |              |
|                      | 2      | 14     | 20.9        |              |
|                      | 3      | 2      | 3.0         |              |
|                      | 4      | 0      | 0.0         |              |
|                      | 5      | 2      | 3.0         |              |

***Significant at $p<.001$. 

(Wood, 2002), and they are known to be effective to prevent geriatric diseases such as dementia, and to improve the rehabilitation of chronic disease patients (Burgess, 1990; Relf, 1992; Hazen, 1997).

The results of analyzing the collected theses on inpatients in a limited environment like hospitals showed that there has been no study on children and patients with environmental diseases in the disease group as shown.

2. Classification of horticultural therapy programs by types and analysis of plant species

1) The frequency and number of program sessions

To analyze the frequency and number of program sessions, the collected theses were categorized based on the number of sessions per week and the total number of sessions. The number of theses of which sessions were conducted for less than 10 times in total was 7 (10.4%), followed by those of which sessions were conducted for 11~20 times, 45 theses (67.2%); those of which sessions were conducted for 21~30 times, 10 theses (14.9%); those of which sessions were conducted for 31~40 times, 4 theses (6.0%); and those of which sessions were conducted for over 40 times, 1 thesis (1.5%).

In terms of the number of sessions per week, the number of theses of which sessions were conducted for once a week was 49 (73.1%), followed by those of which sessions were conducted for twice a week, 14 theses (20.9%); those of which sessions were conducted for 3 times a week, 2 theses (3.0%); and those of which sessions were conducted for 5 times a week, 2 theses (3.0%). There was no thesis of which session was conducted for 4 times a week (Table 2). The results did not coincide with the result of a study that programs conducted for twice a week were most effective (Kim, 2007), and this is attributable to the fact that the theses analyzed in this study were conducted among inpatients and activities were conducted regularly and continuously for the purpose of reducing their symptoms.

2) Analysis of horticultural therapy programs by types

Out of the horticultural therapy activities conducted in the collected theses, the number of planting activities was 506 (41.5%); that of craft activities, 297 (24.4%); that of flower decoration activities, 213 (17.5%); and other activities, 203 (16.7%) as shown in Figure 1.

Planting activities were divided into those using soil and those not using soil, and the results showed that the number of
activities using soil was 306 (25.1%), and that of activities not using soil was 200 (16.4%). The activities using soil included dish garden, terrarium, seed sowing, transplanting, making culture soil and cuttage, and those not using soil included hydro-culture, making grass dolls, charcoal decoration, stone decoration, and raising green shoots and bean sprouts.

The share of craft activities was the second highest, and they included natural dying, making wreaths with artificial flowers, collages, herb soaps, potpourris, egg baskets, and decorations for aroma candles. Flower decoration activities include making flower baskets, making flower vases with vinyl, wrapping flowers, bouquets, corsages, and wreaths. Other activities included drawing flowers, making teas and foods, walking in forest, garden parties, natural observation, field trips, and visiting exhibitions.

Kwack et al. (1999) found that activities of touching soil were effective to treat mental diseases, and Hyun et al. (2007) reported that green colors of plants stabilized the psychological and emotional states and that participants could achieve physical rehabilitation and psychological recovery by valuing the life of plants and doing reproductive activities even after horticultural therapy programs such as planting. The collected theses in this study, however, were conducted in a limited environment like hospitals where a risk of pathogenic bacteria has to be controlled, and thus the share of planting activities which required touching soil (25.1%) was lower than the combined share (74.9%) of planting activities which did not require touching soil (16.4%), craft activities (24.4%), flower decoration activities (17.5%), and other activities (16.7%).

### Analysis of plant species

The species of plants used in activities of touching soil were reviewed, and a total of 68 species of plants were used for 278 times. Except vegetables, flower seeds, and transplanting, the most frequently used plant was *Hedera helix*, followed by *Chamaedorea elegans*, succulent plants, *Syngonium podophyllum*, *Neofinetia falcata* HU, *Hoya carnosa* (L.f.) R.Br., *Rosmarinus officinalis*, and *Spathiphyllum* spp. (Table 4).

### Table 3. List of horticultural therapy programs.

| Category               | Horticultural activities                                                                 | Number of program (%) |
|------------------------|------------------------------------------------------------------------------------------|-----------------------|
| Plant cultivation activity | Touched the soil activities: Dish garden, terrarium, seed sowing, transplanting, hanging garden, weeding, make culture soil, cuttage breeding | 306 (25.1%)          |
|                        | Not touched the soil activities: Hydro culture, grow bean sprouts, doll with grass seed, planting orchid in charcoal, doll with potato, planting orchid in tree, planting orchid in stone. | 200 (16.4%)          |
| Craft activity         | Natural dyeing, wreath with artificial flower, collage, herb soap, potpourri, paper flowers, making pressed flower, card, calender, candle decoration, name card, making bunch of eggs, making pot. | 297 (24.4%)          |
| Flower decoration activity | Only real flowers: Flower packing with water bottle, flower arrangement, flower basket, corsage, flower topiary, bouquet. | 213 (17.5%)          |
| Others activity        | Garden party, visiting natural park, seal with potato, put out watermelon seed, aroma massage, video & slide, plant explaining, tea, salad, jam, drawing flower, orientation, exhibition | 203 (16.7%)          |
| Total                  |                                                                                         | 1,219 (100.0%)       |

***Significant at p<.001.
Plants used in horticultural activities within hospitals are grown not only for ornamental purposes, but also for improved indoor environments and stable emotions (Wood et al., 1998). They also offer various benefits such as purifying air, controlling temperature and humidity, generating anions, blocking noise, etc. (Lohr, 1992; Lohr et al., 1996; Son et al., 1997). In addition, *Hedera helix*, the most frequently used plant, is very easy to care for indoors, and grows very quickly, and thus participants can care for the plant easily and also see it grow for a short period of time. This seems to be effective to rehabilitate the physical and mental health of participants.

The original goal of horticultural therapy is to care for and grow living plants in person (Relf, 2008), and the most important aspect in it is soil. Many earlier studies found that activities of making soil even and touching soil are effective to treat mentally ill patients, and that green colors of leaves give humans psychological and emotional stability (Matsuo, 1996; Kwack et al., 1999; Yun, 2002; Do, 2007). As the results of these studies showed, soil is very important in planting activities of horticultural therapy. If it is possible to do planting activities and touch soil without a risk of bacteria infection within hospitals, the effects of horticultural therapy can be maximized.

In this regard, it is necessary to conduct follow-up studies as follows. First, it is necessary to test techniques of planting the most frequently used species under the same indoor environment of hospitals using sterilized soil, general soil for repotting, and hydro-culture techniques, and to test and analyze whether harmful microorganisms are reproduced near root zones over time. Second, it is also recommended to conduct horticultural therapy activities in hospital rooms by dividing participants into two groups: one using soil and the other not using soil. The concentration of hormones in their blood can be analyzed to identify correlations among soil, horticultural therapy activities, and patients.

### IV. Conclusions

Although provisions to ban flowers and plant pots are included in the instructions for inpatients distributed by general hospitals in Korea, horticultural therapy has been continuously used in several hospitals and nursing homes for elderly people for the purposes of rehabilitation and health improvement. Against this backdrop, this study reviewed a total of 68 theses on horticultural therapy that were conducted among inpatients in hospitals in Korea between 1998 and 2016. The collected theses were categorized based on the symptoms of participants, and the types of horticultural therapy programs, and the species of plants that were widely used in planting activities of using soil. In terms of the groups of participants, the number of theses conducted for the purpose of the rehabilitation of general people was 1 thesis (1.5%); that of theses conducted for the disease group, 26 theses (38.8%); and that of theses conducted for the socially protected group, 40 theses (59.7%). The analysis results of the frequency and number of horticultural programs showed that the number of theses of which sessions were conducted for once a week was 49 theses (73.1%), and the number of theses of which sessions were conducted for 11~20 times in total was 45 theses (67.2%). The analysis results by the types of horticultural therapy activities showed that the number of planting activities was 506 times (41.5%), followed by craft activities, 297 times (24.4%); flower decoration activities, 213 times (17.5%); and other activities, 203 times (16.7%). The share of planting activities which required touching soil (25.1%) was lower than the combined share (74.9%) of planting activities which did not require touching soil (16.4%), craft activities (24.4%), flower decoration activities (17.5%),

### Table 4. Kinds of plants used in cultivation with soil.

| NO | Plant’s name                      | Total (%) |
|----|----------------------------------|-----------|
| 1  | *Hedera helix*                   | 16 (5.8)  |
| 2  | *Chamaedorea elegans*            | 15 (5.4)  |
| 3  | Succulent plant                  | 15 (5.4)  |
| 4  | *Syngonium podophyllum*          | 14 (5.0)  |
| 5  | *Neofinetia falcata* HU          | 13 (4.7)  |
| 6  | *Hoya carnosa* (L.f.) R.Br.      | 11 (4.0)  |
| 7  | *Rosmarinus officinalis*         | 9 (3.2)   |
| 8  | *Spathiphyllum* spp.             | 9 (3.2)   |
| 9  | *Fittonia compacta*              | 8 (2.9)   |
| 10 | *Ardisia pusilla*                | 7 (2.5)   |
| 11 | *Euphorbia pulcherrima* Wild ex Klotzsch | 7 (2.5) |
| 12 | *Dracaena braunii*               | 6 (2.2)   |
| 13 | *Chrysanthemum morifolium*       | 6 (2.2)   |
| 14 | *Lavandula officinalis*          | 6 (2.2)   |
| 15 | *Trachelospermum asiaticum var. intermedium* | 6 (2.2) |
and other activities (16.7%). The most frequently used plant in activities in a limited environment like hospitals was *Hedera helix*, followed by *Chamaedorea elegans*, succulent plants, *Syngonium podophyllum*, *Neofinetia falcata* HU, *Hoya carnosa* (L.f.) R.Br., *Rosmarinus officinalis*, and *Spathiphyllum* spp.

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