SELF PERFORMED TREATMENT IN FEMALE CANCER SURVIVORS WITH SECONDARY LYMPEDEMA

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To female cancer survivors with secondary lymphedema:

Freedom is to be in presence, presence is to be alive. *Helene Victoria Lindquist 2015*
ABSTRACT

**Background and aim:** Many female cancer survivors who suffer from the consequences of secondary lymphedema experience physical, physiological and social limitations. Many studies have been made of some elements of self-care in the management of lymphedema but there are few if any studies of all of the potential elements that self-care might consist of. Therefore the overall aim of this study was to identify and then explore as many of the different elements of self-care as possible that are applicable in dealing with secondary lymphedema in female cancer survivors.

**Methods:** In study I, a cohort of women (n=786) treated with radiotherapy after gynecological cancer treatment answered a study-specific questionnaire. In study II women (n=8) were interviewed about self-care. Study III was a cross-sectional study (n=83) and the women answered a study-specific questionnaire. The same women were included in study IV, a clinical controlled intervention (n=88). The women answered a lymphedema study-specific questionnaire and a questionnaire on daily function. The women were also measured for the outcome limb volume, joint movement and BMI.

**Results:** In study I, overall quality of life was significantly lower among women with LLL, with a RR 1.4, 95% CI 1.2-1.7. The women reported that LLL had a negative impact on several daily activities. In study II self-care as practiced by these women consisted of elements that were physical, physiological and social. The emerging themes were: Acceptance, Recovery, Physical activity, Manageability, Obstacles, Social self-care, Manual self-treatment and Ergonomics. In study III, women with low well-being (OR= 4.5, CI 1.7-11.7) not accepting their body (OR= 3.9, CI 1.0-15.3) and ethnicities other than Swedish (OR= 5.3, CI 1.1-25.6) were observed to engage less in self-care of their lymphedema. Not accepting lymphedema was a risk to think that self-care did not help (OR= 5.9, CI 1.6-22.4). Sleep quality and self-care were correlated (r = 0.2, p = 0.04). In study IV, there was a higher percent of women who participated in water exercise and who thus reduced their arm limb volume (p=0.029), BMI (p=0.047) and self-reported swelling (p= 0.031). Women in land exercise improved their DASH scores (p=0.047) and outer rotation in the shoulder (p= 0.001).

**Conclusions:** Lower Limb Lymphedema has a negative impact on quality of life, affects sleep and daily life activities, yet few women seek professional help. Self-care involves physical, psychological and social aspects and acceptance may have an influence on if and how the women do self-care. Almost 60% of the women performed self-care every day despite the fact that 50% of them reported that self-care did not help. Furthermore, at risk of not taking care of themselves with self-care were women with low well-being, women who reported difficulties in accepting their body and women with ethnicity other than Swedish. We found that a greater percent of women decreased their secondary lymphedema volume, BMI and frequency of swelling after engaging in water exercise than in land exercise. In the land group, improvements were shown in daily shoulder function, and in outer rotation of the shoulder.
**Implications:** It is important to actively ask patients at risk for lower limb lymphedema about early signs of lymphedema and then help them to get early treatment. We could do more to empower the patients to see the good things within themselves and have an open dialogue about obstacles, frustration and guilt about not doing enough in the field of self-care. Social support can increase the patients’ self-esteem. Low well-being, negative body-image and ethnicity other than Swedish can be factors worth registering in medical records so they can be taken into consideration in helping vulnerable individuals adjust to self-care. Water-based exercise can be appropriate treatment influencing and improving limb volume and BMI. Land-based exercise can be appropriate treatment resulting in improved shoulder function in these patients. Adequate evidence-based programs are needed.
LIST OF SCIENTIFIC PAPERS

This thesis is based on the following papers, referred to in the text by their Roman numerals.


IV. Lindquist H, Enblom A, Dunberger G, Nyberg T, Bergmark K. “Water exercise compared to land exercise and standard care in female cancer survivors with secondary lymphedema” Lymphology Accepted for publication
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<tr>
<td>CDT</td>
<td>Complex Decongestive Therapy</td>
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<tr>
<td>LLL</td>
<td>Lower Limb Lymphedema</td>
</tr>
<tr>
<td>BCRL</td>
<td>Breast Cancer Related Lymphedema</td>
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<tr>
<td>ALND</td>
<td>Axillary Lymph Node Dissection</td>
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<tr>
<td>BMI</td>
<td>Body Mass Index</td>
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1 INTRODUCTION

Physiotherapists working with cancer patients almost always start by assessing what the patient can do herself that will help her reach a state of better well-being and function in her daily life. Personal treatment is the basis for my ideas and hypotheses used in developing my research. Aaron Antonovsky has described two ways of viewing patients. He asks if the question to be asked at the beginning should be “What can’t she do?” or should it be “What can she?” He describes the first as the pathogenic perspective and the second as the salutogenic perspective1-4.

My experience in 30 years of meeting patients in oncological rehabilitation has deepened my compassion for my patients and my interest in supporting patients to keep their faith in themselves and to become empowered to deal with the new and overwhelming situation created by a cancer diagnosis and further the diagnosis of lymphedema. One way to support the patients is to learn more of their own experiences and develop treatment options that are grounded in the patient’s own activity and ability. My other profession as a health-care teacher has also forced me to try to develop information, instructions, education and especially the learning dialogue between us and the patients to help them to become empowered and develop the personal integrity and self-efficacy needed to deal with the suffering of having secondary lymphedema. Secondary lymphedema is a double burden. At first they have a cancer diagnosis. The lymphedema is furthermore often a reminder of the cancer which can worsen the suffering even more. My goal in doing the research that underlies this thesis was to create a foundation for giving hope and direction for the women to see that they can do things for themselves to change and relieve the suffering from lymphedema. Of course the treatment given by health-care providers is important, but the most important must in my view always be the strength and possibilities that patients have inside themselves and in their own direct activities. It should be remembered that self-care should never be a burden that can lead them to developing thoughts of guilt and blame for not doing the best and enough. We shall be there for them but also support them to be as strong as they can possibly be. As a doctoral candidate, I have learned to structure my ideas, hypotheses and develop methodologies for research needed to reach some of the goals set for female cancer survivors with secondary lymphedema. The time as a doctoral candidate has been creative, inspiring and made me become a more stringent researcher from the best of schools.

2 BACKGROUND

2.1 THREE STEPS TO OPTIMAL HEALTH IN CHRONIC DISEASE

Treatment for secondary lymphedema most often has its focus in treatment given by health-care providers. The context for the research leading to this thesis is the female cancer survivors’ own active treatment, usually referred to as “self-care”. The goal of self-care is to use all that the woman can do herself to prevent progression of the swelling and to strengthen her self-efficacy and well-being. All humans who suffer from chronic diseases may follow three steps to reach
optimal health (Figure 1). The first step is to get control over the disease, here lymphedema, and to see to it that it does not progress by using CDT (combined decongestive therapy)\textsuperscript{5,7} or in early stages just instruction in self-care\textsuperscript{8-10}. The second step depends on the woman’s ability to take care of herself with self-care between visits to the health-care provider. The third step is about life style changes such as losing weight, engaging in physical activity and finding a balance between activity and rest. The research for this thesis had its approach in the last two steps in this program. The women’s own active role in influencing health and well-being is important for them to reach integrity, optimal function, and human development in a very often bewildering life situation.

\textbf{Figure 1.} Three steps to optimal health Ref: Christina Opavas theory for chronic diseases

\section*{2.2 CANCER REHABILITATION}

The purpose of cancer rehabilitation is to prevent and reduce physical, physiological, social and existential effects of the disease and the treatment. The rehabilitation efforts should give the patient and his/her relatives support and preconditions to live as good a life as possible\textsuperscript{11}
**Figure 2.** Cancer rehabilitation research framework (McEwan et al 2013)

*Personal* and *individualized* actions should be a core goal in cancer rehabilitation. Important factors include age, gender, cancer type, co morbidities, physical context, social context, and psychological borders, economic issues and personal values. Basic and clinical science has to include response to interventions in all above contexts. The elements of the health-care system have to coordinate their interventions both individually and through group interventions. Intervenional outcomes and knowledge translation have to be monitored to judge the effects. The bidirectional arrows show the importance of continuously developing and testing the ongoing interventions. We must always strive to adjust the cancer rehabilitation program to meet the needs of the individual as shown below (Figure 3) from the Swedish National Health Care program for cancer rehabilitation

**Figure 3.** Patients individual needs on different levels of health care
Rehabilitation has become an integral part of clinical care of survivors after cancer treatment both for the treatment of motor problems and for health related quality of life. Exercise intervention is fundamental in improving the motor and psychological sequelae during the post treatment rehabilitation period. A multidisciplinary educational treatment is effective in improving functional abilities and wellbeing. Patients’ needs for supportive care including healthy lifestyle programs are high. Fortunately, cancer survivors generally have a positive attitude towards self-management and health. Need and attitude can be associated with sociodemographic and clinical variables and quality of life. A tailored approach is needed to provide innovative care for breast cancer survivors. The care and education for the patients should include a supporting component. It is important to provide resources that address psychological and psychosocial needs. Supportive educative programs will play a pivotal role in the quality of survivorship.

2.3 BREAST CANCER AND LYMPHEDEMA

Breast cancer constitutes approximately 30% of all female cancer. Mammography, early detection and more advanced treatment have contributed to increased survival rates. The five year survival rate is now 89% in Europe. Following diagnosis and treatment for breast cancer, long term survivorship requires continuous adjustment to physical and physiological challenges, including surgery and treatment of side effects such as lymphedema. Lymphedema is one of the most common complications of breast cancer and has a negative impact on the survivor’s quality of life. The incidence is approximately 20%, with an increased risk with axillary dissection and radiation. The self-reported incidence is up to 49%. Risk factors for developing lymphedema after breast cancer are large tumor size, more than 11 lymph nodes removed, BMI greater than 25, and breast cancer surgery plus radiation. Ostby et al also point out additional risk factors including sedentary lifestyle, post-surgical infection, radiation skin reaction, age, genetic predisposition, and medication use and comorbid conditions.

Lymphedema can entail severe complications in the arm and shoulder, leading to limitations in many activities that are part of daily life that can remain many years after treatment. Patients treated with ALND (axillary lymph node dissection) require special attention in order to detect impairments such as pain, and decreased strength and joint movement. Lower functional scores can be associated with fear of lymphedema, more pain, BMI >25, mastectomy and having axillary node dissection. Many breast cancer patients also suffer from overweight or obesity and could be helped by physical activity both for their general health and positive influence on the lymphedema. Body image has been found to be altered not only after surgical treatments, but also after radiation and chemotherapy and must be taken into consideration by clinicians. Concern with body image, attractiveness, and femininity have also been found to be correlated with depression in breast-cancer patients, impacting negatively on quality of life among women with breast cancer. Women treated for breast cancer can also be helped by acceptance and positive reappraisal due to cognitive catastrophizing, rumination, and self-blame.
2.4 GYNECOLOGICAL CANCER AND LYMPHEDEMA

Globally, gynecological cancer accounts for 17% of all female cancers\textsuperscript{41}. The reported incidence of LLL (Lower Leg Lymphedema) in these patients varies between 7 and 78 %\textsuperscript{28,42-44} with the highest incidence in patients treated both with surgery with radiation, even if surgery is the primary cause\textsuperscript{45,46 28,42,47,48}. The large range in reported incidence may be attributable to difficulties in establishing a strict definition of lymphedema, potential reporting bias, and differences in follow-up time\textsuperscript{49}. Endometrial cancer is the most common malignancy of the female genital tract. The women have a good prognosis with five year survival rate > 85\%\textsuperscript{50}. Lymphedema is experienced by about 12 % of endometrial cancer patients and the incidence is 30-41 % for women who had 15 or more lymph nodes removed\textsuperscript{50,51}.

Cervical cancer is the third most prevalent cancer\textsuperscript{52}. Early-stage cervical cancer is treated with pelvic lymph node dissection, combined with radical hysterectomy. Lymphedema is a possible long-term complication following the surgery, occurring in between 4 and 41\%, and is also a possible complication after robot-assisted laparoscopy occurring in 26\%\textsuperscript{53}. Although vulvar cancer is rare it has profound effects on these women’s quality of life\textsuperscript{54}. The most frequent symptom causing lower quality of life in these survivors is lymphedema. The incidence of leg lymphedema after lymphadenectomy in vulvar cancer is up to 85\%\textsuperscript{55-57}. Treatment-related effects, including urinary, gastrointestinal, sexual, and neurologic side effects, disrupting long-term quality of life are common in women with gynecological cancer especially cervical cancer\textsuperscript{58-65}. Health care has an important role in developing psychosocial encounters to influence functional quality of life for women with gynecological malignancies, and there is also an important role for health care givers to prevent progression of lower limb lymphedema with detection of early signs and symptoms\textsuperscript{66,67} though early symptoms are easily overlooked by physicians\textsuperscript{68}.

2.5 LYMPHEDEMA

![Image of lymphatic drainage](image.png)

Figure 4. The lymphatic drainage from the arm to the axilla, the arrows point to the first lymph node reached by the lymph fluid, the “sentinel node” used as the target in the sentinel node surgical procedure\textsuperscript{69}. 
Lymphedema occurs when the lymphatic load exceeds the transport capacity. There are two general classifications of lymphedema: primary and secondary. Primary lymphedema is a consequence of pathologic congenital or hereditary etiology. Secondary lymphedema is caused by mechanical insufficiency due to surgery, trauma, infection or tumor blockage. Although lymphedema usually affects one or more of the limbs, its effects can be manifested in areas located around the swollen part such as the breast, thorax, abdomen and genitals depending on whether the lymphedema is progressing in the upper or lower extremities. Diagnosis begins by taking a standard history and by noting clinical presentation. Tests such as lymphoscintigraphy and Magnetic Resonance Imaging (MRI) may be used to confirm the presence of impaired lymphatic fluid. Lymphatic vessels normally function to remove the net fluid efflux from capillaries that accumulates in the interstitium, thus maintaining steady interstitial pressure. Venous capillaries reabsorb 90% of the fluid in the interstitium, while the remaining fluid is transported to the blood as lymph. Under normal conditions, the same amount is transported to the interstitium as is transported from it, a balance which is disrupted in lymphedema due to reduced lymph-transport capacity, thus leading to fluid accumulation and swelling.

Figure 5 shows a basic description of the lymph fluid through the interstitium. Badkar = Bathtub, säkerhetsventil = security valve or outlet.

Figure 5. The lymphatic fluid in the interstitium

Left untreated lymphedema can progress in several states. There are three stages distinguished in the basis of severity, from soft pitting edema, with complete resolution of prolonged elevation to elephantiasis with hyperkeratosis, fibrotic tissue, and skin infections, demanding high rates of treatment with CDT (Complex Decongestive Therapy). CDT combined with long-term self-management is efficacious in treating patients with lymphedema.
of the extremities. Ostby et al describe an additional stage, resulting in four stages from I-IV.

I = a subclinical stage where swelling is not seen despite underlying changes in the lymphatic system. II = Patients can perceive symptoms as swelling. Stage I can be confirmed if elevation alleviates the swelling. II = swelling is constant and pitting without resolution using elevation. III = the tissue has become hard and fibrotic with associated skin changes. Based on volume difference between affected and contra lateral limb, lymphedema can also be rated in severity; Mild <20% increase; Moderate = 20-38% increase; Severe = > 38% increase. It can be an advantage to even include a stage 0, because of the importance of early detection of lymphedema and the fact that self-perceived lymphedema has as high score as objective lymphedema in long-term follow up.

First-line treatment for lymphedema is compression (i.e., static garments, pneumatic compression, and bandaging, figure 6 and 7). Compression reduces extremity volume and minimizes progression by 1) decreasing the amount of fluid escaping from the venous system, 2) improving proximal lymph flow by transporting lymphatic drainage into lymphatic-venous anastomoses, and 3) slowing adipose deposition that results from high-protein fluid in the interstitium. The most common treatment to prevent lymphedema progression is CDT (complex decongestive therapy). Between CDT treatments the patient must follow a prescribed plan that spells out what she must do to retain the results of the treatment and to hinder any worsening of the lymphedema. Liposuction and controlled compression can be an option for severe lymphedema. The treatment of lymphedema must be individualized, taking the patient’s personal experiences of the condition and psychosocial situation into account and patients own perception has to be incorporated.

Figure 6. Woman with secondary lymphedema after breast cancer treatment, wearing compression garment and glove.
2.6 FEMALE CANCER SURVIVORS WITH SECONDARY LYMPHEDEMA

Secondary lymphedema after breast and gynecological cancer treatment is in most cases a chronically progressive condition characterized by the pooling of protein-rich fluid and sometimes adipose tissue in the extremity\textsuperscript{21,28}. For the women it is a series of severe symptoms affecting them, symptoms such as severe swelling, skin infections, pain and heaviness, negative body-image, decreased mobility and strength, all of which often lead to a decrease in daily function and lower\textsuperscript{20}.

Identifying the early signs and symptoms is a challenge for clinicians, but is important since the earlier the diagnosis the better the chances of preventing progression of the lymphedema. It should be recommended that patients receive guidance as soon as possible that can lead them to follow routines that can restrict worsening of the symptoms\textsuperscript{83}. Some studies have found that patients report that health care workers seem not to have sufficient knowledge of lymphedema and therefore fail to guide patients from an early stage of the disease. Although we know a lot about the impact of lymphedema for the female survivors, little attention has been paid to potential psychosocial consequences\textsuperscript{87}. In essence the women have to be experts on their own condition and cope as best that they can\textsuperscript{88}.

Barlow et al recommend that clinicians must listen more carefully to the women who are fighting with adjustment to this diagnosis and the influence the symptoms have on their daily life\textsuperscript{88,89}. Women who feel that they are not getting help and support and even recognition of the

\textbf{Figure 7.} Woman with bilateral secondary lymphedema. “Taking on the compression hosieries after sunbath”.

fact that they are no longer able to easily do the things that they want can then fail to engage in self-care.

Patients at risk for edema ought to be prepared for the possibility that they can be afflicted. I knew nothing myself. If I had been put into contact with an edema therapist at an early stage, had gotten treatment and had worked on my own self-treatment it would never have needed to became as terrible as it did become (Woman, 45 years old).

During the summer it can be unbearably painful when it is hot, so really I do not enjoy the summers now. I used to be a sunbather and I loved to go swimming, it is easier to live with my leg when it is not so hot (Woman, 65 years old).

I have to get my husband to sort of do things because I don’t have enough strength, whether it’s sunscreen lids, or opening a box. I get very frustrated I can’t do what I want I used to be able to do because I don’t have the strength now (Woman, 54 years old).

I have had a “year off” from my lymphedema the latest year. Have not had any contact with rehab clinics. I am very tired of the whole thing and do not do anything to improve the lymphedema except for avoiding what is bad. I am alone and have two kids and a dog (Woman, 47 years old).

2.7 DAILY FUNCTIONING

The daily experience of having lymphedema can lead to decreased function with negative impact on well-being and increased distress\(^{46,90}\).

The concept of daily functioning can be assessed in different areas, such as body functions, body structures, activities and participation and also in personal and environmental terms (International Classification of Function-ICF). One study described the use of the ICF test as a basis for development for the lymphedema sufferers. The study showed that lymphedema patients reported limitations in activity due to impaired body functioning and also reported anatomical changes that influenced their daily life. The environment can be both a facilitator and a barrier for patient functioning\(^{91}\). Daily functioning and how we as physiotherapists can understand and support the patients is shown in figure 8. Patients who have the physical and mental abilities for daily function do not need more support than preventive education. The most complex scenarios are when the patient lacks motivation and at the same time does not have the physical abilities for daily functioning.
2.8 SELF-CARE

Self-care is described by Orem as: *An activity of maturing persons who develop the ability to take care of themselves in their environmental situations. It is the practice of activities that individuals initiate and do for their own behalf in maintaining health and well-being. When performed effectively, it contributes to human and structural integrity, human functioning and human development*. 8,92

Self-care is a central concept in health care, and may be regarded as the means through which a patient can maintain, restore, and improve health and well-being. The practice of self-care can also be expanded as a concept and fundamental goal for individuals to reach for a high extent of self-care agency 93.

To reach transition from one stage to another can be facilitated by self-care activities, a transition that entails a complex mix of personal-environmental interaction. In health care we as professionals deal with humans anticipating transition, experiencing transition or completing the act of transition 94. Söderhamn et al has claimed that there is a dialectical relation between self-care ability and the potential for self-care activity itself. Factors influencing self-care ability are goal direction, perception, motives, means for problem solving, means for cooperation and support and means for reconciliation 95. A closely related concept is self-management. There is no gold standard definition of self-management 10. Clark et al suggest that the difference between the concepts is that self-care is more preventive than self-management and that self-management is more related to interventions often in groups led by health care professionals 96. Self-management has also been described as a preventive behavior in secondary lymphedema 97.
Overall adherence to management increased over time. Adherence to use gloves was lower than all other behaviors. Over time knowledge, self-efficacy and self-regulation increased and distress decreased\textsuperscript{98}. Self-care is believed to be able to alleviate the lymphedema and maintain results of CDT \textsuperscript{14}. Special exercises to increase physical activity, preventive teaching about the risks of getting/worsening the lymphedema and education in self-care activities can decrease the progress of the lymphedema\textsuperscript{24,83,99,100}. There are sometimes frustrating challenges for the women, both physiological and social, to deal with during self-care, and the fear of whether or not they are able to handle the situation to hold back the progressive disease with self-care\textsuperscript{101}. Symptom stress and self-management can be a burden for the women which can lead to anxiety, depression, emotional stress, affected sexuality and feelings of sadness\textsuperscript{102}. Complexity of introducing self-management also directly influences the women’s family, nearest friends\textsuperscript{14,82} and well-being,\textsuperscript{103}. Self-efficacy and self-regulating factors can be important in the situation dealing with self-care\textsuperscript{98}. Another study by Brown et al, point out that self-care in BCRL was not related to limb volume and self-reported symptoms in 12-month follow-up\textsuperscript{104}. There is no consensus about the concept of lymphedema self-care, but we now have research showing that self-care and self-management could lead us to look at this definition as something more than physical treatment that the patients do on their own\textsuperscript{88}. We ought to widen the concept to include social and psychological aspects.

To understand all the underlying factors influencing self-care we could ask the women what self-care means to them. We also could dig deeper into what factors actually influence how and if the women perform self-care. Figure 9 shows a possible psycho-social pilot model and overview of self-care. The women can confront problems and obstacles from their personal chart and how they perceive the consequences and the efforts of self-care in their daily life. Emotional stability and how the women deal with obstacles also influences the personal way to reach self-care. Feelings of guilt, blame, and “catastrophe thinking” can affect them negatively. Confidence for their body, and if they are able to accept the new situation may influence how they put up limitations to protect themselves. To reach self-care individuals also need social support both from health care but also from the nearest relations.
2.9 PHYSICAL EXERCISE

Physical exercise may prevent the development of breast cancer related lymphedema\textsuperscript{105,106}. We know from the latest studies on land-based strength training, water exercise and pole walking, that exercise does not worsen the condition\textsuperscript{105,107-112}. We also know that supervised strength training has benefits for increasing strength and milder arm symptoms\textsuperscript{31} and body-image can be positively influenced\textsuperscript{113}. Katz et al reported that weight lifting can be a trigger for erysipelas in LLL\textsuperscript{114}. However, none or very little knowledge exists regarding whether physical exercise can improve outcomes such as limb volume, BMI and daily function. There is also a distinction between physical activity and physical exercise to be remembered. These conceptions are often mixed with each other in literature. Physical exercise is something planned, structured and with a goal to improve or maintain physical condition, muscle strength and endurance\textsuperscript{115}. Physical activity has been proposed as an effective non-pharmacologic intervention to promote psychological wellbeing during and following cancer treatment\textsuperscript{116}. A growing body of evidence indicates that physical activity improves muscle strength and body composition in people with cancer. Perhaps the most essential principles of training are individualization, progressive overload, and rest/recovery. A brief overview of each of these principles is provided in figure 10\textsuperscript{117}. Exercise prescriptions are most often operationalized using the
following parameters: Frequency (session per week), Intensity (how hard per session), Time (session duration) and Type (modality) or F.I.T.T\textsuperscript{117}.

![Exercise Prescription Diagram]

**Figure 10.** Overview of exercise principles

### 2.10 WATER EXERCISE

Water immersion decreases axial loading and, through the effects of buoyancy, allows performance of movement that may be impossible to do on land. Water exercise has the extraordinary abilities to influence buoyancy, resistance, flow and turbulence compared to land exercise.

The water hydrostatic pressure\textsuperscript{118} can also be compared with the compression sleeves or hosiery’s used as the most evidence based treatment of lymphedema for influencing limb volume\textsuperscript{119}. One can hypothesize that hydrostatic pressure could be one of the effects of water exercise in secondary lymphedema together with the depth in water and use of the dynamic hold-relax of the muscles under this conditions.

It has been shown that water based exercise improves breast symptoms and is feasible to help lymphedema patients in increasing joint movement\textsuperscript{109,120} and not worsening the lymphedema. Another form of self-massage and slow movements under water has shown improvements on limb volume directly after a session. However, this method cannot be compared with physical exercise under water\textsuperscript{121}. 
3 AIMS

The overall aim of the research leading to this thesis was to explore and increase knowledge regarding experiences, predictors and results of self-care by female cancer survivors with secondary lymphedema.

The specific aims were as follows:

1. To investigate well-being and daily function in gynecological cancer survivors
2. To describe female survivors experience of self-care due to having lymphedema.
3. To identify frequency and explore factors predicting of performance of self-care
4. To investigate and compare water exercise with land exercise and standard care

4 METHODS

<table>
<thead>
<tr>
<th>Study</th>
<th>Study I</th>
<th>Study II</th>
<th>Study III</th>
<th>Study IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>Cohort</td>
<td>Qualitative</td>
<td>Cross-sectional</td>
<td>Clinical controlled intervention</td>
</tr>
<tr>
<td>Study group</td>
<td>A cohort in gynecological survivors undergoing radiotherapy (n=786)</td>
<td>A fenomenographical approach in women with secondary lymphedema (n=8)</td>
<td>A consecutive sample of females with secondary lymphedema (n=83)</td>
<td>A consecutive sample of females with secondary lymphedema, included in water exercise, land exercise or standard care (n=88)</td>
</tr>
<tr>
<td>Inclusion criteria</td>
<td>Gynecological cancer survivors treated with external radiotherapy, born 1927 or later</td>
<td>Female cancer survivors with secondary lymphedema</td>
<td>Diagnosed secondary lymphedema of the arm after breast cancer or in the leg after gynecological cancer irrespective of duration since diagnosis, and ability to speak and understand Swedish</td>
<td>Diagnosed secondary lymphedema of the arm after breast cancer or in the leg after gynecological cancer irrespective of duration since diagnosis, and ability to speak and understand Swedish</td>
</tr>
<tr>
<td>Exclusion criteria</td>
<td>Recurrence of malignancy</td>
<td>Active cancer disease, not able to understand Swedish</td>
<td>Ongoing intensive CDT (Complex Decongestive Therapy), recurrence of cancer, ongoing active oncological treatment, or disabilities of such severity hindering them to participate in exercise programs</td>
<td>Ongoing intensive CDT, recurrence of cancer, ongoing active oncological treatment, or disabilities of such severity hindering them to participate in exercise programs</td>
</tr>
</tbody>
</table>

Table 1. Overview of the designs, populations and study criterion
4.1 STUDY POPULATION

4.1.1 Paper I
A cohort of 1,800 women treated between 1991-2003 with external pelvic radiation therapy for a gynecological malignancy at Radiumhemmet, Karolinska University hospital in Stockholm and Jubileumsklinikken, Sahlgrenska University hospital in Gothenburg was invited to participate. In total 789 patients remained and were eligible for the study. The Swedish Population Registry delivered names and addresses for 478 control women to be compared with the cancer survivors.

A study specific questionnaire was used\textsuperscript{19,122-124}. Based on qualitative interviews a study-specific questionnaire was constructed. The questionnaire consisted of 351 questions concerning physical symptoms faced by gynecological cancer survivors after cancer treatment. The questionnaire also included questions on psychological issues, quality of life, social functioning and sexuality. In total 19 questions were concerned specifically with lower-limb swelling and treatment for this condition. For example: “Have you had swelling in your legs during the past six months?”, with the possible answers “No”, “Yes, occasionally”, “Yes, at least once a month”, “Yes, at least once a week”, “Yes, at least three times a week”, and “Yes, at least once a day”.

We were interested in examining how gynecological cancer survivors with lower leg lymphedema reported daily life functioning and well-being. Among the survivors all women received radiation therapy and 90\% surgery.\textsuperscript{62,125}

The main study was carried out in 2006 and the participation rate was 78\% among survivors and 72\% for control women. The method used has previously been described by Dunberger et al.\textsuperscript{58}.

4.1.2 Paper II
In paper II the patient’s own active part in the treatment for lymphedema and earlier studies about the importance of the patients own lymphedema care were our ground question.

To reach understanding of the concept of self-care from the female survivors opinions, and construct a base for developing a study specific questionnaire in-depth interviews with women with secondary lymphedema (n=8) were performed using a qualitative phenomenographical approach.

4.1.3 Paper III-IV
In total, 109 female cancer survivors with secondary lymphedema were recruited from two hospitals and one primary health care unit in central, eastern and northern Sweden. The women were consecutively invited by a physiotherapist with special education in lymphedema treatment at each clinic, or recruited through advertisements in patient organization papers. Survivors were eligible for inclusion if they had been diagnosed as having either breast or gynecological cancer. Participating women had to be able to speak and understand Swedish.
Exclusion criteria were ongoing intensive CDT, recurrence of cancer, ongoing oncological treatment or functional disorders hindering participation in exercise programs (this last criterion was not used for participants recruited to standard care).

4.2 QUALITATIVE PHASE

4.2.1 In depth interviews

Female survivors with secondary lymphedema were interviewed. Patients who had attended the Lymphedema School in a primary health care unit in Stockholm in the preceding two years were consecutively asked to participate (n = 21). The physiotherapist asking the patients for participation also gave them an information letter about the study and the patient’s anonymity rights and the possibility to end their attendance if needed. Ten women agreed to take part in the study. Two dropped out because of illness. In total eight interviews were conducted. Each interview lasted in 1.5-2 hours and was tape-recorded and transcribed verbatim. The women had had lymphedema from one up to 12 years when the interviews took place in 2009, and they were 45 to 71 years old. Three women had lymphedema in their legs and five women in an arm. The interviews started with an initial question that was followed up with more structured questions if needed.

First open-ended question:

- Can you tell me what self-care means for you?

Follow-up questions:

- What do self-care and self-treatment mean for you, do you see them as being the same thing?
- Do you think that there are obstacles to your being able to carry out your own self-care?
- Do you think that there were episodes or phases when you felt better as concerning your lymphedema?
- Do you have ideas about how you might treat yourself?

4.2.2 Theoretical framework

A phenomenographical approach was chosen in order to determine qualitatively the different ways in the participants’ perception of the phenomenon. Phenomenography was developed by Ference Marton and co-workers in the 1970s, based on research findings in the area of learning within higher education, and has gained widespread acceptance in the fields of health care and nursing research. The intention of the interviewer is to focus on the phenomenon as experienced by the interviewee and to court a welcoming and open dialogue where the interviewee can be herself as much as possible. The overall aim in phenomenography is to investigate both similarities and differences in the way we experience and understand
phenomena in the world around us. The phenomenographical approach emphasizes the collective meaning more than the individual’s experience\textsuperscript{128}. Phenomenography distinguishes between the actual states of something and how it is perceived and the essence of phenomenography is how something is conceived to be. This means that a distinction is made between the first-order perspective, which starts with facts that can be observed, and the second-order perspective, which starts with the individual’s experience of something, or how something appears to be\textsuperscript{129}. The main question and the structured following questions are based on facts in health care, the so called first-order perspective, and the interviewees experience is the second-order perspective. The interviews take place iteratively in an iterative phase between these perspectives\textsuperscript{129}. The explorative nature of data collection generally follows a series of recommended analytic steps. In our study we chose Dahlberg and Fallsberg’s seven steps\textsuperscript{129}.

4.2.3 Data analysis

The analysis was done independently by two of the authors, HL and AE, and the analyses were then discussed iteratively until agreement could be reached on a single analysis. The analysis was done until the gold standard of saturation in the analysis of each theme was reached, when several respondents had the same understanding concerning one and the same thing, and no new information appeared\textsuperscript{127}. The analyzers had different backgrounds used to reach validity and to help them come to an inter-subjective agreement\textsuperscript{129}.

For the analysis we used Dahlgren and Fallsberg’s theory\textsuperscript{129} in seven steps (familiarization, condensation, and comparison, grouping, articulating, labeling and contrasting) in analyzing the transcripts. In the first step, familiarization, we read the material carefully several times and the tapes were listened to on repeated occasions. After that, condensation, we chose the most significant perceptions describing the phenomenon self-care. Also different perceptions were chosen. The perceptions were named and listed in the margin of the protocol. Much time was devoted to the phase of really getting to know the material. In the next step, comparison, we compared the perceptions with one another, in order to identify differences between them and logical relationships to each other. The differences and similarities, grouping, between the interviews and each individual interview were subsequently compared. The perceptions were grouped into preliminary categories. The groupings were repeated several times. A preliminary description, articulating, of the essence of the different preliminary categories was made to describe the similarities and the differences. In this step subcategories took form in detail. A linguistic expression was denoted, labeling, for each of the categories and subcategories. In the last step we compared all categories, contrasting, and their unique character was described, as well as similarities to the other categories.
4.2.4 Questionnaire

Based on clinical experience, interviews and existing literature, we constructed a study specific questionnaire following practices established in the Division of Clinical Cancer Epidemiology\textsuperscript{19,122-124} (figure 1). The questionnaire comprises 108 questions and includes questions about demographics, symptoms, co-morbidity, treatment, self-care, well-being, body-image and information on health care.

**Qualitative pre-study**

![Diagram of Qualitative pre-study]

**Figure 11.** Epidemiological method used for developing the study specific questionnaire

4.2.5 Face-to-face validity

In this phase we wanted to examine if the 108 questions were understood by the female cancer survivors. Therefore, we invited 12 women with secondary lymphedema to validate the questionnaire. We went through the entire questionnaire, first individually and afterwards in a group discussion. We discussed how the questions were perceived and made an effort to be sure that they had understood the answering categories in each question. After the group session some questions were rewritten and some questions were also added based on the women’s opinions and the research group’s discussions. A new version of the questionnaire was constructed.
4.2.6 Pilot study
In the next phase we performed a pilot study using 14 women where the new version was tested. We further developed the questions in detail and then the final version was ready to use in the quantitative studies.

4.3 QUANTITATIVE PHASES

4.3.1 Data collection
Data were collected between January 2012 and January 2013. Women with secondary lymphedema were consecutively asked to participate in the main study. The physiotherapists asked the patients if they wanted to sign an information letter to confirm that a researcher could call them and give them more information and a letter of consent to be signed if they wished to participate.

Of the 109 women invited to participate, 88 were eligible for participation. The selection was adjusted to make the groups as demographically equal as possible. Participation rate was over 80%.

The baseline data from the study specific questionnaire were analyzed for frequency and predictors in self-care. Data were collected using subjective and objective measurements described below. The cancer survivors were given a questionnaire along with a pre-paid envelope, which was to be posted to the study evaluator. To maintain anonymity, each participant was given a number for identification. All participants signed an informed consent form.

The 88 women were invited to meet three specialists in lymphedema treatment (depending on geographical location) to be measured and to fill in the study specific questionnaire.

The survivors were divided into three groups depending on where they lived. They were treated in three treatment groups:

A. The water exercise group included 35 women who participated in 10 weeks of group intervention once a week, led by a physiotherapist. The water exercise training was a standard program with the aim of increasing aerobic capacity, strength and mobility. It was carried out in a 25 meter indoor pool, with 140 cm water depth at a water temperature of 28-29°C. The 50 minute program included the following components: warm-up exercises for 10 minutes, mobility and stretch exercises for 10 minutes, movements to increase the pulse for 10 minutes, strength training for 10 minutes, and slow-down mobility exercises for 10 minutes. At the end we added hold/relax exercises for the muscles around the swollen limb and deep breathing in the slower parts. All women wore compression sleeves/hosiery during the exercises. If a woman participated seven times or more, she was defined as having complied with the intervention.
B. The land exercise group comprising 29 women participated in gymnastics in groups on land; 10 weeks of intervention once a week. The program included the same components as the water exercise. The only difference was that the leader adjusted the training for the women who could not jump, so that they could instead perform exercises near the floor. The same routines for compression and compliance were used.

C. The standard-care group included 24 women receiving standard care, i.e. self-care consisting of skin-care, mobility exercises for the arm or leg, placing the swollen limb above heart level, doing self massage of the arm and leg, using compression sleeves/hosiery and occasionally employing manual lymph drainage.

4.3.2 Measurements
The women were measured approximately 1-1.5 weeks before and after the intervention.

4.3.3 Limb swelling
Three physiotherapists measured the primary outcome of lymphedema volume in milliliters (ml) using either the water-displacement method or the measurement of circumference method, depending on which method was established at that clinic (Figure 12). Both methods are reliable and valid\textsuperscript{130,131} and well correlated with a coefficient of correlation of 0.813-0.915\textsuperscript{130}. The participants graded their self-perceived frequency of limb swelling by answering the question: “How often are you swollen in your arm/leg?” graded 1-6, where 1 was never and 6 where they were swollen every day or almost every day. The values were recorded in individual charts.

![Figure 12. Lymphedema limb volume with water displacement method.](image-url)
4.3.4 Body Mass Index

The participants reported their height and weight before and after intervention. BMI was then calculated (weight [kilograms] / (length [meter])²).

4.3.5 Joint movement

The physiotherapists measured active joint movement with goniometry according to usual standards in physiotherapy 132, and a clinical possible measurement error of 4-5 degrees for intra reliability 133,134. Active hip and knee flexion in the lower extremity, and active elevation-abduction, and lateral rotation in the shoulder joint were measured.

4.3.6 Daily physical function

The participants graded physical function for the upper extremity with DASH - Disability of Arm, Shoulder and Hand questionnaires. DASH provides a summary score on a 100-point scale, with 100 indicating the maximum level of disability. DASH is a valid and reliable function test for the upper extremities135,136. HOOS - Hip Osteoarthritis Outcome Score questionnaire - was used to measure function in the lower extremities. HOOS consists of questions on pain, function and range of motion. The HOOS score gives a maximum of 100 points, where a higher score means less dysfunction. The test has high reliability and validity137,138.

4.3.7 Study-specific lymphedema questionnaire

The participants provided demographic, clinical, well-being and health data by answering questions in the 108 question questionnaire regarding their present situation (reference to page 24).

4.3.8 Well-being and body-image

The participants graded global well-being by answering the question: “How would you describe your well-being?” graded on a visual digital scale ranging from one to seven. To measure body-image, we used seven items from a validated body awareness verbal Likert scale 139.

The baseline data from the questionnaire were analyzed for frequency and predictors in self-care. Data were collected using subjective and objective measurements described below. The cancer survivors were given a questionnaire along with a pre-paid envelope by the study physiotherapist, which was posted to the study evaluator.

4.3.9 Performance of self-care

Four questions were asked concerning the outcome called “performance of self-care”: “How often do you do self-care at work?”; “How often do you do self-care at home?”; “Can you take care of your lymphedema in the way that you wish with self-care?”; “Do you think that the self-care helps?” The answer alternatives were: “Not at all”; “Little”; “Moderate”; or “Much”.
4.3.10 Socio-demographic and clinical characteristics

The cancer survivors were asked to provide the following information: age, date of debut of lymphedema, weight and height, educational level, ethnicity, and employment status. They were also asked if they had received instructions concerning self-care and about their confidence in health-care with replies ranging from “no” to “much”. We also asked about the quality of their relationships with those who were near and not so near to them; answer alternatives were expressed on a seven step scale.

4.3.11 Individual characteristics

The questionnaire included questions about general well-being, physical condition, and acceptance of having lymphedema, depression, anxiety, sleep, body-image, self-esteem and coping with daily life.

4.3.12 Data entry

Transfer of data from the study for paper was performed using the freeware data and validation program EpiData 3.02.

Transfer of data from the studies for papers III and IV was performed using Microsoft Access 2010.

4.3.13 Statistical analyses

In the study for paper I, 98% of the survivors answered the question “Have you had swelling in your legs during the past 6 months?” The symptoms were dichotomized into having had the symptom “at least occasionally” during the past 6 months or not having had the symptom. Differences in characteristics were investigated with t-test for continuous, and Fisher’s exact test for categorical variables. The relative risk (risk ratios= RR), was calculated using log-linear regression. All tests were performed at the 5% significance level.

In the study for paper II we calculated descriptive statistics in terms of numbers (n) and proportions (%) of women answering each alternative, and mean values with standard deviation (SD), regarding continuous variables. We dichotomized the outcome variables regarding performance of self-care into two groups: “Do self-care at home” or “… at work” with women answering “A couple of times per week or less”, or “Once per day or more”. We did the same for the answers to questions asking if the women felt that “they could take care of their lymphedema” and if “self-care helped” using alternatives “no”/”little” or “moderate”/”much”. To assess possible associations between characteristics and the above outcomes, we calculated odds ratios (OR) together with 95% confidence intervals (CI) between different sub-groups of women according to socio-demographic, clinical, individual, and functional characteristics, using logistic regression. For each possible predictor, the choice of reference group was done a priori based on which group we anticipated to be the strongest. To ensure that the variation of risk in different sub-groups was not related to variations in the possible confounding factor.
edema volume, we also gave the corresponding odds ratios (OR) adjusted for volume of arm edema in the breast cancer survivors n= 38/69. Due to the small number of gynecological cancer survivors (n=14), this was not calculated for leg edemas.

We calculated Spearman’s r correlation coefficients between the ordinal or continuous participant characteristics to assess trends towards higher (or lower) levels in the outcomes across all levels of the characteristics. We performed all tests two-sided at 5% significance level. The number of participants included after omitting missing values is presented for each calculation. All calculations were done with SAS (version 9.4, SAS Institute Inc., Cary, NC, USA).

In the study for paper IV we analyzed each category regarding demographic and clinical characteristics. For the continuous outcomes lymphedema volume, BMI and joint movement, mean differences between before and after the intervention were reported with 95% CI. To compare these continuous outcomes after the interventions with baseline values within each group, paired samples t-tests were used. To compare the mean change in-between the groups for these variables, a group by time interaction test from repeated-samples ANOVA was used. Ordinal categorical outcomes DASH and HOOS scores, body-image and well-being were shown with median and inter-quartile range. We compared DASH and HOOS scores at baseline and after the study-period within each group with the Wilcoxon’s signed-rank test. Median change during the study period for these variables was compared in-between the groups with the Kruskal-Wallis test. The body-image and well-being outcomes after the study period were compared to the baseline outcomes using the sign test. For all outcomes, the number (n) and (%) of participants who had a decrease or increase (at least one step) in outcome ratings between the before and after measurements were presented, as well as those with no change (tied). For all outcomes, we used Fisher’s exact test to compare the numbers that decreased or increased, excluding ties between the measurements.

Sample size calculation was performed according to the primary outcome lymphedema volume using the following approach: Given that data were collected from 160 exercising participants (water based and land based exercise) and that the spread in volume (standard deviation) was 220 ml for both groups, the study would have 80% power to detect a mean difference between water and land exercise groups of 101 ml (a clinically relevant difference) at 5% significance level. All calculations were done with SAS (version 9.4, SAS Institute Inc., Cary, NC, USA).

4.4 ETHICAL CONSIDERATIONS

There are always ethical issues and dilemmas in research. We need to protect our research participants from all kinds of inconvenience and harm. Many of the questions can be reminders of certain distressing situations. Questions can also be too personal and may threaten the women’s integrity. Therefore, ethical principles should be followed with stringency including anonymity, informed consent, confidentiality, and respect for integrity.
In the studies all women were informed in detail about the study and the right to decline participation at any point without reprisal. The women were also informed that all data are stored in a secure unit with access only possible for the research group. All measuring status, formulas and questionnaires’ were identified by a code and not related to their personal id.

A couple of situations can have been distressing for the women. The first is the interview situation. To talk about your deepest thoughts and emotions with an unfamiliar person demands a lot of courage and can be bewildering for some. Secondly the situation at the clinics when the women were physically measured could have been an inspirational situation for some who see that the lymphedema was under control, but on the other hand distressing for some women if the lymphedema was still in progression. It can also be uncomfortable to undress in front of an unfamiliar person and show a body you maybe are not so comfortable with. Third, to fill in a questionnaire with information about who you are, and what you do in your own behalf can be distressing and can remind some patients about areas they find it hard to think about.

The studies were reviewed and approved by the Local Ethical Committee in Stockholm (Dnr: 2010/784-31/3 and Dnr: 2005/1424-31/4)

5 RESULTS

5.1 PAPER I

5.1.1 Characteristics and treatment
Among the survivors 218/606 (36%) reported lower limb lymphedema. The women in this group with LLL were more likely to be receiving disability pension than those without LLL. Twenty-seven % of the women with BMI 30 or higher had LLL.

5.1.2 Physical symptoms
The women with LLL reported higher prevalence of fecal incontinence than women without LLL (RR= 1.2, 95 % CI 1.0-1.4). Those with LLL also had a higher prevalence of urinary urgency (RR= 1.6, 95 % CI 1.2-2.3) and urinary incontinence (RR= 1.3, 95 % CI 1.2-1.5) than those without LLL.
5.1.3 Quality of life and daily activities

Overall quality of life was significantly lower among women with LLL than among those without, after adjusting for age, fecal incontinence, urinary urgency and urinary incontinence, with a RR of 1.4, 95 % CI 1.2-1.6. LLL women were less satisfied with their sleep, RR 1.3, 95 % CI 1.1-1.5, and they were more likely to interpret symptoms and signals from their bodies as indicating recurrence, RR 1.4, 95 % CI 1.2-1.7 (Table 1).

**Figure 13.** Self-perceived activities reducing lymphedema (% of total activities)
<table>
<thead>
<tr>
<th></th>
<th>Gynecological Cancer Survivors with Lower Limb Lymphedema N=218 (%)</th>
<th>Gynecological Cancer Survivors without Lower Limb Lymphedema N=388 (%)</th>
<th>Adjusted* Relative Risk 95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall Quality of Life – low to moderate</strong></td>
<td>145/215 (67)</td>
<td>176/385 (46)</td>
<td>1.4 (1.2-1.6)</td>
</tr>
<tr>
<td><strong>Satisfied with sleep – low to moderate</strong></td>
<td>153/213 (72)</td>
<td>193/381 (51)</td>
<td>1.3 (1.0-1.5)</td>
</tr>
<tr>
<td><strong>Would have refrained from radiotherapy treatment if consequences known – yes</strong></td>
<td>33/209 (16)</td>
<td>49/373 (13)</td>
<td>1.1 (0.7-1.6)</td>
</tr>
<tr>
<td><strong>Worries about recurrence of cancer - yes</strong></td>
<td>145/218 (67)</td>
<td>193/386 (50)</td>
<td>1.3 (1.1-1.5)</td>
</tr>
<tr>
<td><strong>Interpret symptoms and signals from body as recurrence – yes</strong></td>
<td>123/218 (56)</td>
<td>141/384 (37)</td>
<td>1.4 (1.2-1.7)</td>
</tr>
<tr>
<td><strong>Feeling attractive as a woman - not at all</strong></td>
<td>66/213 (31)</td>
<td>89/367 (24)</td>
<td>1.3 (1.0-1.7)</td>
</tr>
<tr>
<td><strong>Satisfied with sexuality and present sexual life - not at all</strong></td>
<td>77/197(39)</td>
<td>95/327 (29)</td>
<td>1.1 (0.9-1.4)</td>
</tr>
</tbody>
</table>

Table 2. The survivors reported that LLL had a negative impact on several daily life activities.
5.2  PAPER II

5.2.1  In-depth interviews were performed with the women with lymphedema

<table>
<thead>
<tr>
<th>Respondent</th>
<th>Age</th>
<th>Diagnosis</th>
<th>Time interval from treatment/trauma</th>
<th>Time for self-care per day*</th>
<th>Work situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>49 years</td>
<td>Breast cancer</td>
<td>After 6 months</td>
<td>15 minutes</td>
<td>Assistant nurse</td>
</tr>
<tr>
<td>R2</td>
<td>57 years</td>
<td>Breast cancer</td>
<td>After 2 years</td>
<td>1 hour</td>
<td>Librarian</td>
</tr>
<tr>
<td>R3</td>
<td>55 years</td>
<td>Breast cancer</td>
<td>After 3 months</td>
<td>30 minutes per day</td>
<td>Secretary</td>
</tr>
<tr>
<td>R4</td>
<td>71 years</td>
<td>Gynecological cancer</td>
<td>After 12 years</td>
<td>2 hours</td>
<td>Retired</td>
</tr>
<tr>
<td>R5</td>
<td>53 years</td>
<td>Breast cancer</td>
<td>After 1 year</td>
<td>1-5 hours</td>
<td>Controller in a chemical company, computer work</td>
</tr>
<tr>
<td>R6</td>
<td>45 years</td>
<td>Melanoma in the leg</td>
<td>During the treatment</td>
<td>1-2 hours per week</td>
<td>Hairdresser</td>
</tr>
<tr>
<td>R7</td>
<td>50 years</td>
<td>Breast cancer</td>
<td>After 1 year</td>
<td>45 minutes per day</td>
<td>Administrator in a governmental department</td>
</tr>
<tr>
<td>R8</td>
<td>67 years</td>
<td>Trauma</td>
<td>Directly after trauma to her leg</td>
<td>1.5 hours per day</td>
<td>Retired</td>
</tr>
</tbody>
</table>

Table 3. Characteristics of the respondents

5.2.2  Eight themes emerged from the analysis

Acceptance was developed by getting a perspective of the women’s experience of living with lymphedema.

*During the past year I have learned to accept my arm and have begun to buy short sleeved shirts and blouses. Previously I did everything I could to hide the arm with long sleeved clothing in order to avoid all the curious looks and questions about what I had done to my arm. Mentally, it feels good now that I have come so far, that I do not worry about it any longer. It is as it is, best to just make the most of it, in other words take care of yourself and your arm (R2).*
Recovery concerned both physical and mental recovery. The recovery could be both active and more passive.

_The garden can help me very much. To go out and pluck some wilted flowers or just go out and look, I can do that. It is really, I feel that this is therapy for me_ (R6).

The participants experienced different types of physical activity as a part of self-care. All participants reported that they used compression stockings during the activity.

*I feel my swollen fingers when I walk quite a bit, but when I walk with poles it is much better, when I actively use my arms as well, which is good_ (R4).

Manageability has to do with setting boundaries, guilt, frustration, and joy at seeing results.

*If my legs feel lighter than my whole body feels lighter, then my body feels lighter and the leg lighter, but, yes, I do believe that one is happier and manages to do more_ (R1).

The women felt that it was of critical importance to have routines, and obstacles to routines could be related to both time and place. There are always obstacles to following a routine.

*Perhaps more “help” at home. That it ought to be obvious that I also get time for myself without that resulting in having a bad conscience because I am thinking about myself_ (R4).

The women mentioned that spending social time with others in the same situation or with family and friends helped motivate them to engage in self-care.

*I ask my husband to back me up and help me to say “no” and to prevent me from taking on something or doing something for someone else that I do not want myself – or something similar – when he notices that I am on my way to doing that_ (R6).

The women used different kind of manual methods to self-treat the lymphedema.

I: How did you use the bandage? _Above all at night and especially when I am working less. Because I become tired of the bandage. You maybe wake up five, six, seven times and fall asleep really late. But this makes you more tired during the day and you really need to rest sometime during the day. At the same time that you get a real benefit, this makes you more tired_ (R7).

Ergonomic thinking can be relevant both in the home and at the work place, and can include taking a break, varying the work, working independently, and using different exercises and positions.

*Partly at work, when I am sitting in front of the computer, I go out for a while. Now I have to go to the printer and that is good, print instead of saving a few jobs as I used to do earlier, now I go out for each, so I get to take short walks continuously. And I think about not carrying out repeated movements too long, but take breaks. And I feel that this is something that makes me feel good, both helping the lymphedema and in helping my psychological well-being_ (R6).
5.3  PAPER III

5.3.1  Characteristics
Of the 109 female cancer survivors screened for inclusion, 88 were included and 83 women delivered data. Mean age was 62 years, and 69 (83 %) of the women had arm lymphedema and 14 (17 %) leg lymphedema. Debut of the lymphedema ranged from < 1 year to > 10 years ago. The most common participant in this study was a Swedish born (83%) woman, with overweight or obesity (73%). The women had moderate to high well-being (95%) (Table3).

5.3.2  Performance of self-care
Among the 83 women, 58 % performed self-care at home every day, 37 % did self-care a couple of times per week and 7 % never did self-care. Self-care at work was more seldom performed: 25 % never did self-care at work, 8 % performed self-care a couple of times per week, and 10 % did self-care every day. Approximately half of the study group was working.

Forty-three % of the women thought that self-care helped moderately to much and 48 % of the women thought that it helped just a little. Six % stated that it did not help at all. Forty-two % of the women stated that they could take care of themselves with self-care moderately to well, 44 % of the women thought that they could take care of themselves just a little. Fifteen % thought that they could not take care of themselves at all with self-care.
Figure 14. Self-perceived evaluation of self-care

5.3.3 Socio-demographic and clinical characteristics related to self-care

Women with an ethnicity other than Swedish had higher risk of not engaging in self-care (OR=5.3) (p=0.04).

5.3.4 Individual characteristics related to self-care

There was a higher risk that women with low to moderate well-being could not engage in self-care as well as women with high well-being (OR=4.5) (p=0.002).

5.4 PAPER IV

Eighty-eight cancer survivors participated in the study (Figure 14). Of the 35 women in the water exercise group, 30 (86%) complied with ≥ 7 exercise sessions compared with 19 (66%) of the 29 women in the land exercise group, and were thus included in the analyses. Of the 15 women who were not included in the analyses, six in the land exercise group dropped out because the exercises were too strenuous and four dropped out because of not reaching the compliance level. In the water exercise group, four dropped out for no stated reasons and one because of an arm fracture not related to the exercise (Figure 14). There was almost full adherence to wearing compression garments during the interventions.
5.4.1 Characteristics related to limb volume in the study groups

The women in the water exercise group were somewhat younger than the women in the land exercise and standard care groups, and were also professionally active to a higher extent than women in the other groups. A high proportion of the women in all groups were overweight or obese at baseline. Limb volume increased with age. Elementary school only and ethnicity other than Swedish (n=14) also appeared to be related to larger limb volumes.

5.4.2 Clinical data and earlier treatment related to limb volume

At baseline, the mean volume difference between the sick and healthy limb was 277 ml in women with arm lymphedema (n=41) and 1057 ml in women with leg lymphedema (n=8). On average, approximately eight years had passed since the women in all three groups had been treated for cancer. The start of lymphedema or swelling developed within one year of treatment in most of the women, but the time since diagnosis was wide ranging from under one year up to over 10 years, with no differences between the groups. There was a higher prevalence of a history of erysipelas in the land exercise compared to the water exercise group and compared to the standard care group. Compression therapy was less common in the standard care group than in the two intervention groups (75%, versus 97% and 93% respectively). Previous manual

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Figure 15. Flow-chart on the study

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lymph drainage was most common in the standard care group and most frequently was still being performed in this group (48%, versus 11% and 7%, respectively). Receiving previous instructions concerning self-care was more common in the women in the land exercise group than in the other groups. Larger limb volume was seen in women who had had erysipelas and who had hypertension. Women who had been treated with diuretics and hypertensive medication had larger edemas.

5.4.3 Reductions in limb volume, swelling, and BMI

A higher proportion of the women in the water exercise group than women in the land exercise group had reduced their arm lymphedema volume (p=0.029). There was no statistically significant difference in the size of the reduction of limb volume between the groups after intervention. The arm lymphedema women in the water exercise group had reduced their lymphedema volume (p=0.046) (Figure 2), a result not seen in the other groups. In the leg lymphedema women, no differences in limb volume in the groups were observed after intervention (Table 3). In the water exercise group, the women reported a lower frequency of limb swelling after the intervention (p=0.031), while neither the land exercise group nor the standard care group reported a decrease (Table 4). There was a significant reduction in BMI (p=0.047) in the water exercise group after intervention, but not in the other groups. The size of BMI reduction did not differ statistically significantly between the groups after the intervention (p=0.812) (Table 3).

5.4.4 Joint movement and increased physical function

After the intervention with land exercise, the women experienced improved outer rotation in the shoulder (p=0.001). Elevation in the shoulder was decreased statistically significantly but was not clinically significant. There were no other improvements in joint movement in or between the groups After the intervention, the women with arm lymphedema in the land exercise group had improved DASH scores (p=0.049). There were no changes in DASH scores in the other two groups after the interventions. Among the leg lymphedema survivors, neither the proportion improving joint movement or HOOS scores, nor the size of the improvements were found to differ between the groups at the end of the study period (Table 3).

5.4.5 Changes in well-being and body image

Overall well-being was high at baseline in all three groups, and stayed at these levels during the study period without statistically significant differences between the groups.
6 DISCUSSIONS

6.1 INTERNAL VALIDITY

Internal validity refers to the reliability of accuracy of the study results. It reflects the authors' confidence that study design, implementation and data analysis have minimized or eliminated bias and that findings are representative of the true association between exposure and outcome.

To come as close to the truth as possible in research outcomes, we have to use our clinical intuition, research experience and models to exclude bias in all steps of the research process.

There are no studies without errors. The development of randomization, sham treatment and triple blinding are means that can ensure data, but still we stand in front of possible bias in our studies. These instruments for increasing quality of data are not reachable in every study for practical, ethical or other reasons.

In epidemiological research the hierarchical step-model has been developed and used in many studies as a possible means to reach the best possible quality in studies. The steps in the model are described below and are shown in Figure 14.

The model starts with the perfect person time, the wish scenario, in the best of worlds. In the studies of this thesis this was applicable to all women with secondary lymphedema. During the transition to the next step, targeted person time (all women with secondary lymphedema in middle and north of Sweden) confounders or factors can prevent or cause the outcome of exposure. We identified many confounding factors when first formulating the research plans, among them age, exercise habits, and BMI. The criterion for ascertaining whether a factor really is a confounder is that 1) the factor is one of the factors that cause the outcome (limb volume) 2) the factor is associated with a causal factor (water exercise) and is not a part of the causal chain (not to be mixed with mediating factors). In order to minimize confounding we use randomization, placebos, matching and restriction and also making sure that the study groups are followed for the same time period. In intervention studies, it is also important to have equal wash out periods in the intervention groups to decrease the risk of a factor other than the causal factor influencing the outcome measure. Unfortunately, we could not use randomization in our studies for practical and geographical reasons, so we had to be careful with finding information about confounders to adjust for them later on in the analysis if needed. In between the selected person time (step 3) and the observed person time (step 4) bias in the form of misrepresentation can occur. Once we have identified the participants in the group to be observed it can be a challenge to actually get them to stay in the study during the entire study period. High drop-out rates occur when all too many candidates decline participation or when participants simply drop out. So the result is that we lack information from the ideal number of participants during the observed target time. And if we are unlucky, it is possible that drop outs could be just those who had the outcome which supports our hypothesis.
The way to minimize misrepresentation is to plan the studies with precision, and if possible conduct a pilot study. If a questionnaire is to be used, then face to face interaction with a subset of the subjects to ensure that they understand the questions can help to validate the questionnaire and even refine after a pilot study. This practice can decrease the risk of bias that arises if questions are not answered because they are not understood or are too complicated to be answered simply. We can also increase follow up after sending the questionnaire either by telephone or with a letter.

In order to avoid a high level of misrepresentation we took the time to plan and structure the study in detail as well as possible given the sometimes complex nature of intervention studies. Before developing the study specific questionnaire we tried out each question in face to face meetings with subjects and also performed a pilot study.

The risk for the subject to be affected by any contact with the interviewer was small due to the fact that most of the survivors filled out their questionnaires at home. In contrast, remembering bias could have been a risk because the study group included women treated for their lymphedema between one and 12 years earlier so many might find it difficult to answer all demographic and treatment questions with 100 % accuracy. The remembering bias could have been even stronger than we suspected, because we did not compare the statements by the subjects with the data in their medical records.

The fifth step occurs in the transition from collecting information to our database. In this step misclassification is common both as concerns sensitivity and specificity. Neither of them can reach the 100 % level.

One type of misclassification is non-differential exposure. The error is equally large in the comparison groups. The effect measure is unchanged or diluted toward 1.0. This can lead to underestimation of the effect measure. One example can be that questions are not adequately answered.

The other type of misclassification comprises differential outcomes when the errors differ between the comparison groups. It can end with an effect measured in either direction when in reality there is none. This could damage the validity markedly. Ways of preventing differential faults are planning the study carefully, using validated research tools and if possible randomizing and blinding.

So, once the data have been collected we apply statistical tests to analyze our data and collect results and conclusions together, seeing the data in part on the basis of our clinical intuition and experience.

Error in the analytical phase can appear if for example the wrong statistical method is used for continuous or categorical data. The wrong reference category can also be a fault in this phase.
Even if our statistical methods are the best they do not give us the causality itself. We have to add our patho-physiological knowledge to a discussion in an effort to reach a final consensus about our effect measure and eventually effect modifiers.

With this hierarchical step-model\textsuperscript{140} a more obvious picture of faults and errors in the research process is given (figure 16)

![Hierarchical step-model](image)

**Figure 16.** Hierarchical step-model

### 6.2 EXTERNAL VALIDITY

External validity deals with the degree to which findings can be generalized to other groups of the population. An ideal trial design would randomize patients and blind those collecting and analyzing data (high internal validity), while keeping exclusion criteria to a minimum, thus creating studying populations that are as closely related as possible, and allowing generalization of the results (high external validity). The external validity in this thesis has been discussed throughout the research process. The studies exclude men, so we do not know if these results are applicable to both genders. The studies are also carried out under Swedish conditions and therefore cannot be directly compared to the situation for women with secondary lymphedema.
in other parts of the world. Comparisons may not be advisable due to different operation and treatment techniques, as well as other nationwide health care programs for secondary lymphedema. Patients or more precisely women with primary lymphedema in other countries cannot be directly compared with the women in our studies. However many of the results from studies outside of Sweden can be useful and comparable with our results and studies.

6.3 PAPER I

Cancer survivors with symptoms resulting from treatment of the cancer discover that being cured of cancer does not necessarily mean being in completely good health. As confirmed in our study, lower limb lymphedema jeopardizes the quality of life and daily functioning of gynecological cancer survivors. Even though lymphedema is not a life-threatening condition, it may not only cause suffering if untreated but also cause worry if undiagnosed. Giving patients appropriate and timely information about late effects and repeating this information during treatment may help to prevent physical and psychological suffering, especially since lymphedema may be mistaken by survivors as a recurrence of the original cancer or even a new cancer. Equally important is providing education about lymphedema and its management in order to protect legs, abdomen and genital tract from infection or trauma. Concomitant symptoms such as urinary and fecal incontinence were more prevalent among the gynecological cancer survivors with LLL than among those without LLL. To our knowledge, this is the first study to report on these concomitant symptoms among gynecological cancer survivors with LLL. One of the risk factors for lymphedema is BMI higher than 30 and a decreased physical health condition. In our study, a larger proportion of cancer survivors with LLL, reported BMI higher than 30 a result in line with other studies of cancer survivors with LLL. Early symptoms of lymphedema are ambiguous and easily overlooked by physicians and other health-care professionals. If LLL progresses it may cause pain, decreased muscle strength, increased susceptibility to infection. A vast majority, more than 70 %, of the gynecological cancer survivors in our study with LLL also reported low to moderate satisfaction with sleep. Insufficient quality and quantity of sleep are associated with physical and psychological disorders. We can only speculate about the reason for this insomnia among the survivors with LLL. We have not found many reports of research on lower limb lymphedema and quality of life after gynecological cancer treatment. However, Beesley and coworkers studied 802 gynecological cancer survivors, using a self-report validated questionnaire based on earlier qualitative findings. They used a set of questions to determine lymphedema status and to capture the experience of having LLL. They found the levels of unmet needs to be considerably higher among the women with LLL compared with women with no LLL. Among the highest ranked needs was that the women “needed help with fear of cancer spreading”. The fear of cancer spreading was also observed among a significant proportion of the women in our study. We believe that for women living with a fear of recurrence, any new physical symptoms are easily interpreted as recurrence of cancer.
Among the strengths of the study for paper I is the method used, using a validated instrument developed in close cooperation with gynaecological cancer survivors, which we believe has had a great impact. In addition, the questionnaire was completed in the privacy of the respondent’s home and in confidence; this may lower the risk of potential interviewer-induced bias. The fact that the research team was independent from the clinic may further decrease the risk of bias.

A limitation with paper I is the lack information about the non-participants. Furthermore, we lack information from survivors older than 80 years. In previous studies our research team has experienced individuals older than 80 years of age have a tendency to decline participation. For this reason we did not include women over 80 and consequently we cannot extrapolate our findings to the very elderly cancer survivors. Finally, the studies were carried out in Sweden and we do not know to what extent our findings are applicable to other populations and cultures outside Sweden.

6.4 PAPER II

Phenomenography has long been the method used for pedagogic research. We think that the concept of self-care is closely related to education and pedagogical areas, and this was therefore one of the reasons to choose this method. The other reason for choosing this method was to reach as many different opinions as possible from the participants to really catch what self-care means for the women with secondary lymphedema. Since a researcher's background and position will affect what they choose to investigate, the angle of investigation, the methods judged most adequate for this purpose, the findings considered most appropriate, we included two analyzers to perform the analysis. We did not set up any preliminary hypothesis for this study because the purpose was to get women to describe their experience unaffected by anything we might have said. In this study we chose a relatively homogeneous group of women who had attended the Lymphedema School. They were, however, of different ages and some had lymphedema in the legs and some had lymphedema in an arm. The selection was based on the idea that this is a follow-up of previous studies of the Lymphedema School, and the women’s deepened knowledge about self-care could have given us results based on women with great understanding of the conception of self-care taught in the Lymphedema School. The women were consecutively asked to participate in the study so the sampling was not biased by self-choice. The interviewer focused on creating an interview situation in a friendly and welcoming manner, where the participants could feel relaxed and comfortable which may have influenced the women to be more open and give deeper content to the interviews. The prior understanding of lymphedema in the research group has been used to further deepen the analysis and affects the validity of the results positively. We think that the long interviews (1.5 hour in average), reached saturation and that the open question “What does self-care mean to you?” followed with more structured questions caught the essential aspects of the phenomena self-care in women with lymphedema. The study’s validity is positively influenced by the condition that the interviews were recorded and transcribed very carefully and analyzed according to a qualitative approach and the “7 steps theory” by Dahlberg & Fallsberg.
Our study showed that acceptance when faced with the illness and the resulting changes in appearance affected the way that the women thought about their self-care.

Acceptance as a preparation for being able to live with lymphedema has been described by Fu et al. Several earlier studies also show the negative effects of concern with body image and appearance that lymphedema patients can have and several of the women in our study described how they chose to hide or reveal their lymphedema to others. Our study showed that acceptance when faced with the illness and the resulting changes in appearance affected the way that the women thought about their self-care.

The need for recovery in self-care was both physical and mental. It is not clear if the exhaustion that is described in connection with lymphedema is an element of the general concept of fatigue and the cancer diagnosis, or if fatigue comes from the strain of the lymphedema in and of itself. One can imagine that knowledge and understanding at the workplace and access to a room where one can rest might be an important part of thinking about ergonomics in relation to living with lymphedema. Fifteen years ago we told patients with lymphedema not to overstrain and do too much physical activity because of the risk of worsening the lymphedema. Today we know that weight lifting and pole walking do not increase the volume of the lymphedema.

We were somewhat surprised when we saw the degree of physical activity that the participants displayed. Perhaps they had been so well trained that they practiced such a high level of physical activity, or else this is a societal phenomenon. Whatever the answer, it is good for lymphedema patients to maintain their weight by exercising since it is known that lymphedema is worsened by a high BMI. Information about the importance of weight loss and avoiding weight gain can be emphasized in conversations with the patient, and the fact that recognition of the importance of weight loss comes from the patients themselves may also strengthen the patients’ motivation. The patients were able to experience good feelings about the results and see the healthy rather than the unhealthy aspects, and also to be able to set boundaries to what they could manage in their daily life. They also had the experience of feeling guilty if they did not do this “in the right way”, of feeling frustration and ambivalence about the swelling and the compression stocking, and of realizing that the lack of time prevented them from carrying out self-care. This has also been described by other authors. Another way to manage the lymphedema was to run away from the problem; you do not need to think about something that does not exist. This may be a form of coping, i.e. to think emotionally or through a more problem based approach. Johansson has reported these strategies among patients with breast cancer related lymphedema. Ryan et al. described in their study how patients with lymphedema in a leg following treatment for gynecological cancer could exhibit a positive coping with the condition, adapting to the situation while others felt that dealing with the lymphedema was worse than the diagnosis of cancer. Motivational interviewing could be one way to strengthen the patients in believing in themselves and their own capacity to manage self-treatment. “Self-management”, the term that is used regularly in the English language literature
on studies of patients’ attitudes, recurs in this study as a specific theme, so we therefore may conclude that manageability is an important part of self-care.

6.5 PAPER III

The women’s well-being seems to be a factor to be considered when we instruct and follow up the women doing self-care. Well-being is well described in studies as a factor influencing female cancer survivors experience with having lymphedema and engaging in self-care, this study that directly influences the women’s performance of self-care. Low well-being maybe hide a turnaround causality where we do not know if it is the low well-being that leads to not doing self-care, or if not doing or feeling that self-care helps is what leads to low well-being. Depression and anxiety were also correlated with the women not being able to take care of their lymphedema, which is in accordance with other studies.

Body-image and acceptance of the body seem to be additional factors to take into consideration when we work with women with secondary lymphedema. Teo et al have reported that body-image is influenced by and related to depressive symptoms in patients with lymphedema and they also observed that negative body-image directly influenced how and if the women performed self-care.

Furthermore we do not have any consensus about the nature of self-care world-wide. The most commonly described elements are use of compression sleeves, exercise (but not what kind), bandaging, skin care, holding the arm or leg high, being careful not to damage the swollen limb, and not lifting heavy things. Health-care providers must discuss self-care from a broader perspective than simple concern with the physical exercises the patients perform.

From a clinician’s view, one can see the need to consider ergonomics and to avoid static muscle work. Patients’ statements and notes in their medical records also tell us that patients themselves see a need to consider ergonomic factors, thus providing support for the clinicians’ views.

But what would also be useful to provide much more recent information for patients about exercise; many studies made since earlier recommendations were formulated show that exercise such as strength training does not risk worsening the lymphedema as was previously believed. Given that knowledge, we can be more thoughtful as concerns advising women to not lift heavy objects. Instead we perhaps ought to have a discussion with them about taking pauses, considering ergonomics, using compression and acknowledging their own signals about how the body and the edemas react in situations such as the lifting of a heavy object. The stepped model of care could be a strategy to use to identify women in need of more coaching. The approach focuses on providing in the first step basic help for all and then stepwise providing progressive interventions for the patients as determined by health-care personnel – the shared goal, to get the patients to establish their own self-care strategies. One later step in the step-model could be support groups for the female cancer survivors. Advantages with support...
groups have been described earlier as for women with ovarian cancer. The participants could share experience both emotional and intellectual, as well as support each other emotionally.\textsuperscript{151}

In our study, women with ethnicities other than Swedish were at risk of not performing self-care. From the clinician’s point of view one can suspect that this can be related to difficulties with Swedish and with difficulty in understanding information and instructions even if an interpreter is used. Though the participants in the study could understand Swedish helpfully, we could speculate in the risk for women with larger difficulties to speak Swedish. Few studies have described the influence of ethnicity in lymphedema sufferers, although Schmitz et al have highlighted possible relations between ethnicity, obesity and lymphedema in cancer survivors in the US; we do not know if those findings apply in Sweden.

Our findings concerning the correlation and increased risk of low self-esteem and not being able to take care of the lymphedema are in line with findings from other studies about the relation between self-care and emotional distress.\textsuperscript{14} One can reflect over if the women’s low self-esteem is associated with the burden of having lymphedema or with feeling that self-care helps. Quality of sleep and physical condition were correlated with not being able to take care of the lymphedema as well. Low quality of sleep and its relation to quality of life have been described by us in female cancer survivors with lower limb lymphedema.\textsuperscript{46} We also know from earlier studies that both quantity and quality of sleep are associated with physical and psychological disorders, and swelling, pain, and the uncomfortable limb most likely has a negative impact on sleep. Dahl et al studied sleep in breast cancer survivors and concluded that pain was the strongest factor for insomnia.\textsuperscript{153}

Not accepting the diagnosis of lymphedema and the experience of not having been informed about self-care seems to place women at risk for thinking that self-care does not help. We have previously reported that women with secondary lymphedema experienced acceptance of their lymphedema as a factor influencing self-care.\textsuperscript{154} Among the strengths of the study for this report is the method of using a validated instrument that was methodically developed in close cooperation with female cancer survivors with secondary lymphedema, which we believe contributed positively to the validity and reliability of the results.\textsuperscript{19,122,124} The women answered the questionnaires in their home environment which lowered the risk of interviewer-induced bias. The study also had less than 15% loss to follow up which strengthens the results.

Even though our study has several strengths, it still has limitations that need to be mentioned. The study was carried out in Sweden so we do not know if the results especially as concerns ethnicity are applicable to other cultures and populations outside Sweden. In the analysis of the possible predictors for self-care we adjusted for arm volume. Small changes were made in adjusted compared to unadjusted outcomes for “acceptance of having lymphoedema” and “information in self-care”. One may explain the selection after adjustment, which was smaller because of that the leg lymphedema patients were not included and limb volume was not measured in all of the women.
6.6 PAPER IV

Limb volume was measured with either circumference or water displacement depending on local facilities. We think this had at most only a small risk of influencing the primary outcome since the methods are well correlated\(^{130}\).

The number of women with leg lymphedema in the study was too small for us to be able to draw conclusions, and the HOOS function questionnaire is not fully applicable to this kind of lymphedema sufferers. The questionnaire includes many questions on symptoms at the hip, and the participants did believe the questions would apply to them. Future intervention studies including studies of physical function in the lower extremities might well use some other function questionnaire designed for women with leg lymphedema. However, DASH was well suited for the arm lymphedema patients in this study. In the study we developed a new study-specific questionnaire focusing on the specific aspects of lymphedema and exercise, function, well-being and body-image in lymphedema patients. This questionnaire is based on the patients’ own experiences, extensive literature searches and the authors’ long clinical experience in lymphedema treatment; the questionnaire was developed in a well thought out manner using an established epidemiological approach\(^{19,122-124}\), which makes this questionnaire another strength of the study.

This intervention study was controlled, but not randomized, and three different cities were chosen for practical reasons, which may have introduced a risk of confounding. Comparability in demographics in the groups and our seeing to it that the groups were studied during comparable time periods strengthens the study’s internal validity. Our sample size calculation from the beginning was based on a larger group than we succeeded in including in the final study. Intervention studies are complex and the number of participants who agreed to participate was reduced because of practical and medical issues. Practical issues were that the colder pool and gymnastic hall were too far away from the participants’ homes and that the time in the evening did not suit them. The survivors were asked by the physiotherapeutic clinics if they wanted to take part in the study. We may have chosen the most well motivated women, which may have had an effect on internal validity; so called self-selection bias. The drop-out rate from baseline was 19%, so we think there is only a small risk that the number of participants in the study has influenced the validity of our results. Six women in the land exercise group dropped out because the training was too strenuous. These women were the somewhat elderly women (over 80). Perhaps elderly women could preferably be recommended for water exercise instead of land exercise if aerobic training is to be chosen. Four women in the land exercise group were excluded from the final analysis because they did not reach our pre-study criteria for the compliance rate (participating seven times). Compared with the higher compliance in the water exercise group, this may be a confounder, influencing the validity of the results, but may also be an indication that water exercise is better tolerated by individuals with physical impairments.
Self-reported BMI was reduced in the water exercise group. One risk factor for developing or worsening lymphedema is a BMI over 30\(^{120,146}\) and finding exercise forms that can affect the women’s weight can be particularly important. The reduction of BMI in our study is not in line with one other study comparing the two training forms, where reduction of BMI was instead reported for those engaging in land exercise\(^{120}\). Perhaps the colder water (<29° C) made it possible to use more intensive training, which could be the explanation for the reduced BMI in our study. There could also be a hidden self-reported bias in the reduced BMI.

The land exercise group improved their daily physical shoulder function and joint mobility. This contrasts with results from another study\(^{120}\) where the improvement was rather a result of water exercise. The DASH questionnaire includes questions that mostly are about daily movements above 90° in the shoulder joint. One can speculate if land exercise is more effective in influencing certain movements compared to the water exercise where the arms are held in line with the water surface. Elevation in the shoulder decreased after land exercise, and we can perhaps explain that as resulting from a measurement error of 4-5° with regard to clinical relevance\(^{133,134}\).

Well-being did not differ in or between the groups in this study. The term “well-being” used in our study may be compared to use of the term in studies that use inventories or questionnaires measuring “quality-of-life” (QOL). Well-being is perhaps a more direct and intuitive concept than QOL that individuals can respond to directly, different from summary scores of QOL answers constructed by the health care system. In our study, well-being was scored high from the start in all groups, and therefore it is not reasonable to expect any improvements in any of the groups or in-between. Significant improvements of QOL after interventions have been shown in other studies on secondary lymphedema\(^{109,121}\).

Body-image did not show any significant differences in or between the groups. We know from earlier studies\(^82\) that lymphedema often has a negative influence on body-image and that a long period of physical activity intervention can improve body-image\(^{113}\). In this context, the intervention in this study might have been too short to really influence the body-image outcome.

In order to reduce objective and self-reported swelling, female cancer survivors with lymphedema may be offered water exercise training. To improve daily shoulder function one may speculate if movements above the water surface may affect specific functions. In the future, exercise programs with additional shoulder elements could be included.

Our study showed that physical exercise did not worsen lymphedema, a result in line with other studies\(^{108,109,111,144,145}\). Individuals with lymphedema should no longer be afraid to perform physical exercise, but it is to be remembered that we do not know if there may be certain at-risk patients. It has been reported that weight lifting exercises can be a trigger for erysipelas in lower leg lymphedema\(^{114}\). More and more detailed research has to be carried out on the risks and predictors for developing lymphedema with regards to physical exercise. On the other hand,
cancer survivors also very often suffer from fatigue, and physical exercise in water is one way to reduce this\textsuperscript{155}.

It can be an advantage that the participants performed exercises in colder water (<29° C) because participants find exercising in warmer water to be tiring and this might have made the participants slow down not reaching the desired intense training level, which was the goal of using water intervention in this study. Warmer water of 33-34° C is the most common water temperature for individuals with lymphedema treated in physiotherapy. Such programs have been used for many years, but to our knowledge no one has studied if water training can reduce lymphedema limb volume. The purpose of exercising in warmer water is often to increase mobility and give the patient with functional disability the possibility of training. Tidhar used warmer water (33° C) in her study about Aqua Lymphatic Therapy\textsuperscript{121}. The intervention in that study was slow motion of the limbs and massage under water, methods not used in our study. We know from other studies that aerobic exercise, as this kind of exercise is often called, has to be done at least twice a week to obtain any influence on physical changes and that the changes can persist after three months\textsuperscript{120}. In our study did we not have the practical opportunities to perform the intervention twice a week, however the results even showed significance for some of the predicted outcomes.

7 CONCLUSIONS

Our research will hopefully lead to better understanding and highlight the importance of the female survivor’s active part in lymphedema treatment. Fully developed self-care as part of the survivors’ daily life provides good well-being, and improved reception from health-care providers at an early stage including early detection and information especially for the lower leg lymphedema survivors can improve their situation. Development of evidence based knowledge about self-care is essential if self-care is to become more comprehensive and effective.

Our studies indicate that self-care involves physical, psychological and social aspects, which means that attention should be given to all these aspects to help patients adhere to their self-care programs. We also need to understand that acceptance of having lymphedema can empower the patients to actually deal with self-care. Over half of the women with secondary lymphedema performed self-care every day at home even though half of all women reported that self-care did not help. We have to be aware that the female cancer survivors with low well-being, women who report difficulties with accepting their body, and women with ethnicities other than Swedish may need special attention because they are at higher risk of not following a self-care program.

Possible improvements from physical exercise can be one part of self-care for the women. We found that a greater proportion of women displayed a decrease in secondary lymphedema volume after water exercise than after land exercise. The water exercise group also displayed a reduction in BMI and in self-reported frequency of swelling after the intervention. However, the
size of the limb volume reduction did not differ between the types of exercise. In the land group improvements were shown in daily shoulder function, measured with DASH and in outer rotation of the shoulder after intervention.

8 IMPLICATIONS AND FUTURE RESEARCH

We need to highlight the significance of lower limb lymphedema and the impact it has on daily living and quality-of-life. It is important to take more effective action and to begin to actively ask our pelvic cancer patients about signs and symptoms of pain, swelling and heaviness in the pelvic region after treatment in order to help or refer these patients to experts in this field.

We could ask ourselves:

*Do we have early detection of lower limb lymphedema?*

*Are the early signs and symptoms known by physicians outside the oncological health care area?*

*How do we interpret the question about well-being and daily function when we meet these women in the clinic?*

We need to help the patients to talk about the obstacles they face in following a self-care routine. We could motivate them to see the good things about themselves when self-care gives result and talk openly with them about their frustration and guilt about not doing enough. A dialogue with others in the same situation, support from family and friends, and good advice from health care providers can empower the women, increase their self-esteem and make them feel good, and thus actually improve their ability to do self-care.

All patients need appropriate information and instructions in self-care. Special attention needs to be directed to cancer survivors at risk for not performing self-care such as women with other ethnicity, low well-being and low acceptance of their body. It is important to take action and capture the above described subgroups of women with lymphedema and implement self-care with better perception of their daily life situation.

We could ask ourselves:

*Do we pay enough attention to all dimensions in self-care, the physical, social and physiological parts?*

*Can we talk with our patients about obstacles, guilt and the fear that the women experience in performing self-care?*

*Do we have a perspective of each individual as someone who has abilities and their own resources rather than seeing them simply as victims of sickness and suffering?
Can we develop follow-up questions for the women about their well-being, body-image and maybe also the consequences of their difficulties in understanding the spoken or written language?

Exercise in different forms could be developed for the women with secondary lymphedema. Not worsening the lymphedema and the other general benefits of being active are all in some way good, but they are not enough. We might also start to look more carefully at physical exercise as a means of reducing the negative impacts of secondary lymphedema. Water exercise can be a suitable treatment in secondary lymphedema reducing limb volume and BMI. Land exercise on the other hand can be an exercise form for the women who need improvements in their daily life functioning and in joint mobility.

To guide future female cancer survivors with lymphedema to follow effective exercise programs that can result in reduced limb volume and improved function, we need to develop adequate evidenced-based programs, e.g. observed and examined in the clinic when we meet these women.

We could ask ourselves:

*How do we use physical exercise today in the clinic when meeting women with secondary lymphedema?*

*Do we use the water exercise as a probable method for reducing the effects of secondary lymphedema?*

*Do we evaluate every exercise intervention that we start to determine if it can be improved and developed to better meet the women’s needs?*

*Do we understand the effects of land gymnastic on secondary lymphedema?*

The future is here already and we could start by looking at patients with lymphedema as if they have their own resources rather than simply seeing them as individuals who want to be totally dependent on the health care provider? We can help them to push their motivation and support them when self-care fails or the disease is in a relapse. The best help is to empower them to believe in themselves.

For all research in the area of lymphedema treatment, there are certain topics which could be described, examined, explored and declared. First we have to know more about the different parts of physical self-care and their individual effects. We also need consensus documents and reviews of self-care research. Holistic dimensions outside the simple explanation of self-care as something the patients do manually and physically are needed. We could also investigate the possibility of developing new physiological or behavioral methods to help our patients in performing self-care. One step could be to use as an evidence base the motivational interviews which have been used in health care in recent years. I also think that some kind of follow up
questionnaire including areas such as well-being, body-image and maybe ethnical issues could be developed and interpreted in the clinic. Our resources should be first focused on the patients who are more vulnerable for not performing self-care; the patients who lack the motivation are the ones we should focus on. The ones who can and will are not the women we should invest our resources on at first.

Physical exercise is an interesting and up-and-coming area of evidence-based approaches for eventually resulting in improvements in treatment of lymphedema. At first water exercise in larger, randomized studies where it is also required to compare different water temperatures except for the depth in water and the hydrostastical pressure could be researched. Land exercise is well known from strength training; what we do not know so much about is whether general gymnastic or aerobic exercises are best for improving lymphedema, so here is another current method to examine and develop.

8.1 SYNTHESIS

This thesis indicates that we could be aware of predicting factors for self-care that can influence female cancer survivors with secondary lymphedema. Factors such as anxiety, low well-being, quality of sleep and negative body image are just some of the factors that could be given more attention in the clinicians’ medical records and give us a hint of greater need for rehabilitation for more exposed female survivors. Early signs and symptoms especially for lower limb lymphedema have to be recognized and reported more carefully in medical records as well. Quality of sleep may be a factor both influencing the gynecological female survivor’s quality of life and also predicting factor for self-care for female survivors over all. Self-care is something more comprehensive than manual physical treatment performed by the female survivors; it includes analysis even of the psychosocial aspects that must be taken into consideration to really support the women. Physical activity or exercise can be one part of self-care. Physical activity/exercise has earlier been highlighted as a positive way to influence the women’s quality of life as survivors, and maybe it is time now to implement physical exercise that can improve even the secondary lymphedema status. Let us hope that this thesis can be an innovation leading to more and larger studies on water and land exercise interventions. We know that exercise can be a benefit and directly influence strength and mobility, but also increase well-being and on that basis also give direct improvements on daily life function. It can also be a turn-around – causality here where better daily function gives the female survivors better scores in quality of life (figure 17).
9 SAMMANFATTNING PÅ SVENSKA

Stor del av forskning kring behandling av kvinnor som behandlats för t cancer och lider av sekundärt lymfödem fokuseras på åtgärder givna av sjukvården. Denna avhandling har istället fokus på kvinnornas egen aktivitet i det dagliga livet, egenvård och fysisk träning för att förhindra progress av svullnaden och ge ökad självlivstil. Människor som drabbas av kronisk sjukdom kan följa tre steg för att nå optimal hälsa. Första steget vid lymfödem är att få kontroll över sjukdomen och se till att den inte fortskrider med kombinerad ödemterapi eller ibland endast instruktion i egenvård given av oss i sjukvården. I det andra steget beror det bibehållna resultat av steg ett på kvinnornas egen förmåga att ta hand om sig med egenvård mellan besöken i sjukvården. Så slutligen krävs eventuellt förändrad livsstil, såsom viktnedgång, fysisk aktivitet, balans mellan aktivitet och vila för att inte förvärra situationen. Dessa teser har sin ansats i de två sista stegen i denna teori. Kvinnornas egen aktivitet för att behålla hälsa och välmående, är en viktig del för att nå integritet, fungerande funktion och mänsklig utveckling i en ofta omvälvande livsituation. Studierna i denna avhandling hade som mål att undersöka, beskriva, utvärdera och förklara den egen aktiva delen av kvinnornas behandling i det dagliga livet utifrån både fysiska och psykiska och sociala faktorer. Vi genomförde fyra studier för att kartlägga daglig funktion och välbefinnande, egenvård och effekter av fysisk träning.


**Figure 17. Synthesis**

Slutligen genomförde vi en klinisk kontrollerad intervention med 88 deltagande kvinnor med sekundärt lymfödem. Syftet i delarbete fyra var att jämföra vattenträning med landträning och standardbehandling vid sekundärt lymfödem. Vi fann att ett högre antal av de kvinnor som deltog i vattenträningen minskade i armvolym, BMI och självupplevd svullnad efter jämfört med före interventionen. Kvinnorna i landträningen fick förbättrad funktion samt skulder rörlighet (utåtrotation). Det centrala budskapet i denna avhandling är att vi fokuserat på canceröverlevares egen resurs och aktivitet i behandlingen av lymfödem.

Kunskapen som utfaller ur denna avhandling kan användas för att än mer aktivt än idag, fråga kvinnliga canceröverlevare med gynækologisk eller bröstrelaterad cancersjukdom om komplikationer och symtom från lymf systemet för att fånga svullnadsbesvär i tidigt skede och förhindra progress av lymfödem och den negativa inverkan det har på kvinnornas livskvalitet och dagliga funktion. I vårt bemötande kring egenvård av kvinnor med sekundärt lymfödem kan vi föra en aktiv och tydlig dialog där kvinnorna får uttrycka frustration och hinder i egenvården och få vägledning i detta både fysiskt, psykiskt och socialt. Vi kan också motivera kvinnorna till att nä acceptans av sjukdomen för att underlätta för dem att utföra och anpassa sig till egenvård vid sekundärt lymfödem. I mötet och i uppföljning av kvinnor med sekundärt lymfödem kan vi se bakomliggande försvarande faktorer för att inte utföra egenvård såsom lågt välbefinnande och negativ kroppsuppfattning och annan etnicitet än svensk. Mer resurser kan ägnas åt sårbara grupper för att förhindra att en låg grad av egenvård förvärrar situationen ytterligare vid sekundärt lymfödem. Vi vet idag att fysisk träning inte förvärrar lymfödem, och vår studie indikerar att det även skulle kunna förbättra lymfödemet vad gäller utfallet volym, självskattad svullnad och BMI. Fysisk träning kan om den ytterligare evidensbaseras i framtida studier bli en del av kvinnornas egen aktivt behandling av sekundärt lymfödem.
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11 REFERENCES


130. Brorson H, Hoijer P. Standardised measurements used to order compression garments can be used to calculate arm volumes to evaluate lymphoedema treatment. *Journal of plastic surgery and hand surgery*. Dec 2012;46(6):410-415.


12 APPENDIX

Below, I present some of the questions as they were printed in the questionnaire (in English):

Now we continue with some questions about how you are feeling.

28. How do you evaluate your present state of well-being?

1……..2……..3……..4……..5……..6……..7
No experience at all of well-being (1) to best possible feeling of well-being (7).

47. I am ashamed of my body or parts of it.

☐ Strongly disagree
☐ Slightly agree
☐ Moderately agree
☐ Strongly disagree

48. It is difficult for me to accept and like my body as it appears at present.

☐ Strongly disagree
☐ Slightly agree
☐ Moderately agree
☐ Strongly disagree

49. I do not like to/avoid seeing myself in the mirror when I am naked.

☐ Strongly disagree
☐ Slightly agree
☐ Moderately agree
☐ Strongly disagree

50. I can no longer rely on my body.

☐ Strongly disagree
☐ Slightly agree
☐ Moderately agree
☐ Strongly disagree
51. My body feels damaged.
- [ ] Strongly disagree
- [ ] Slightly agree
- [ ] Moderately agree
- [ ] Strongly disagree

52. My body feels strange (foreign)
- [ ] Strongly disagree
- [ ] Slightly agree
- [ ] Moderately agree
- [ ] Strongly disagree

53. Can you accept your body as it now appears?
- [ ] No, not at all
- [ ] Yes, a little bit
- [ ] Yes, moderately
- [ ] Yes, very much
- [ ] Nej, inte alls
- [ ] Ja, lite
- [ ] Ja, måttligt
- [ ] Ja, mycket

94. What do you do when you take care of your lymphedema? What we usually call self-care.

<table>
<thead>
<tr>
<th>Please place a cross on every line</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-massage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massage apparatus</td>
<td></td>
<td></td>
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<tr>
<td>Bandaging during the day</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bandaging at night</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression stockings and/or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin care</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raise my arm or leg/legs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breathing exercises</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical activity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recover/rest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use technical aids (for example at the computer or in the kitchen)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Get help from others</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapt my work to existing conditions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapt my day to existing conditions</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Please tell us more about how you adapt or shape your work/day as well as other personal activities
........................................................................................................................................
........................................................................................................................................
........................................................................................................................................

95. Have you developed good routines for taking care of your lymphedema?

☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely

96. Do you have the time you need in order to take care of your lymphedema?

☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely

97. Do you feel that the people around you can provide support and help when you practice yourself care?

☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely

98. Do you feel that being close to a pet can help when you practice yourself care?

☐ Not at present, I do not have any pets
☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely
99. Do you feel that the treatment/training you get from health care personnel/other caregivers helps you with your lymphedema?

☐ Not at present, I have not got any help from caregivers.

☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely

100. Do you think that the self-care you carry out helps you with your lymphedema?

☐ Not at present, I do not carry out any self-care.
☐ No, not at all
☐ Yes, to some degree
☐ Yes, in large part
☐ Yes, completely