

VU Research Portal

Physical exercise in patients with hematological malignancies

Knols, R.H.W.

2011

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Knols, R. H. W. (2011). *Physical exercise in patients with hematological malignancies*.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

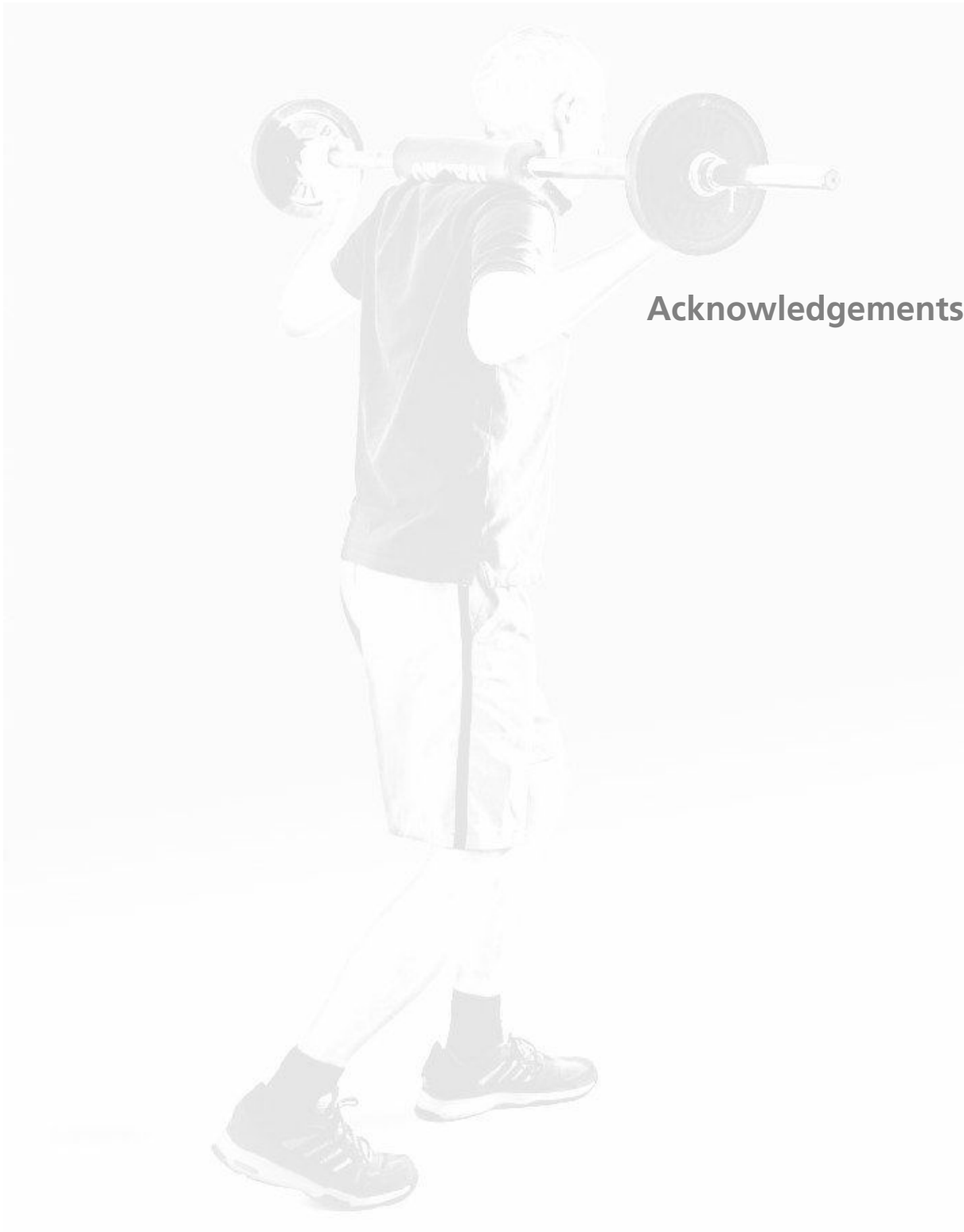
- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl



Acknowledgements

Acknowledgements

This thesis would have been impossible without the help and efforts of many people. I kindly would like to thank them all for their contributions and support.

First of all, I would like to thank my supervisor, prof.dr. N.K. Aaronson. Dear Neil, thank you for the opportunity to share your wisdom and knowledge, for your constructive and motivating feedback and for the editing of this thesis. But most of all, thank you for guiding me through this PhD trajectory.

I am deeply grateful to my co-promoters in Switzerland, at the first stage dr. D. Uebelhart and some time later dr. E.D. de Bruin.

Dear Daniel, thank you for your inputs, for your contribution as co-author in this thesis and for all your practical advices. Thank you also for the possibility to use the DEXA. It was enriching, inspiring and fun working with you in your own unconventional 'Swiss-Roman' kind of way.

Dear Eling, sincere thanks to you for your support and concern during this PhD trajectory. Additional thanks for your ideas, the organisation of the step watch monitors, your contribution as co-author in this thesis, your never lasting enthusiasm and for all the shared laughs.

The clinical trial would have been impossible without the help of the oncologists / hematologists dr. F. Hitz, dr. U. Schanz, dr. F. Stenner-Liewen and dr. C. Taverna. Dear Felicitas, Urs, Frank and Christian, I owe you my special gratitude for your efforts, cooperation and ideas. Thank you also for your participation as co-authors in the central chapter of this thesis.

I would like to include special thanks to prof.dr. A. Knuth for his cooperation. I also thank the physicians from the Department of Oncology and the Clinic of Hematology, University Hospital Zurich for referring their patients.

I would like to extend my gratitude to my director, prof.dr. B. Michel for his confidence and support in my work.

Many thanks go to the nurses Tanja von Ah, José Bol, Regula Höhn, Sybille Köhler, Christiane Rechsteiner, Cindy Rossi and Kathrin Tschopp Mück of the transfusion laboratory at the University Hospital for the coordination of the appointments with the patients, for their cooperation and their always positive attitude.

Anne Koch, Nicole Hoffman, Michelle Farrel-Malla and Silvia Hofer from the Osteoporosis centre performed the DEXA measurements. I want to express my thanks for their friendly cooperation and help.

I would gratefully like to thank Pamela Hofer, Michelle Hubli, Giuseppe Pichierri and Kei Shirato (Swiss Federal Institute of Technology-Zurich) for the accurate performance of the physical performance measurements. The contribution of Kei Shirato as co-author in this thesis is highly appreciated.

Special thanks go to Chad Gundy and dr. Michael Schaapveld from the Netherlands Cancer Institute and to Lukas Rosinus from the Swiss Federal Institute of Technology (ETH-Zurich) for their statistical advice.

Thank you very much to Leanne Pobjoy and Michelle Schmocker for their assistance in preparing the manuscripts and Denise Corrodi, Andrzej Koziel, Astrid Zanettin, Leokadia Zurek for their secretarial support. Thank you also to Leokadia Zurek for her assistance with the scientific literature.

Many thanks go to the following colleagues:

dr. J. Fransen. Dear Jaap, you were the one who inspired me to obtain a PhD degree and write this thesis. Thank you for your participation as a co-author and for all your interest and support.

dr. J. Swanenburg. Dear Jaap, we spent a huge amount of time together, working side-by-side in our small office. Thank you for all your support, advice and back-ups. This is very much appreciated.

G. Aufdemkampe. Dear Geert, thank you for your lessons in physiotherapy, statistics and methodology and for your participation as a co-author in this thesis. I enjoyed our discussions and have learned very much from you.

A. Tobler. Dear Alex, thank you very much for your outstanding Powerpoint presentations and for your inspiration and critical thoughts. I also thank you for guiding me on our journeys to France to discover fine wines and delicious cheese.

Acknowledgements

I would like to thank Pierrette Baschung, Thomas Gloor, Erika O. Huber, dr. Andreas Klipstein, Anette Kurre, Kathrin Meyer, dr. Karin Niedermann, prof.dr. Haiko Sprott and Balz Winteler from the IPM research group for their concern in my work and their sympathy. Also special thanks to dr. Anne F. Mannion for her advice and “catchy” enthusiasm.

Special thanks go to my physiotherapy seniors Barbara Gubler-Gut, Brigitte Fiechter Lienert and Sandra Brueren who took good care of me and warmly supported this project. Furthermore, I would like to thank the physiotherapists from the Internal Medicine Team: Johanna Albrecht, Christine Beer, Andrea Bärlocher, Valerie Baume, Thomas Benz, Susann Büsser, Claudia Dissing, Angela Doninelli, Kira Dürr, Manuela Hofer, Stefan Kern, Isabel Mera, Johannes Ali Peters, Myriam Schefer, Bernadette Schuler, Astrid Rachel Stingelin, Fabienne Valli, Simone Voyatzis, Sabrina Werner, Jeannine Zipkes and the ergotherapists Andrea Citrini, Desirée Mayer and Corina Thöny for being great colleagues during daily business.

Thank you very much to Erik Aerts (past-president EBMT-NG) and Arno Mank (president EBMT-NG) from the European Bone and Marrow Transplantation Group for giving me the opportunity to present my work at the EBMT congresses and meetings.

Thank you to the technical staff of the Institute of Physical Medicine at the University Hospital Zurich, Christiane-Nanning Börtzler, Irene Macedo, Domingos Carvalho and Manuel Martins Soares, for their friendly support and cooperation.

The thesis would not have been possible without the support and participation of the colleagues in physical therapy practices, hospitals and fitness centres that performed the physical training program. Special thanks goes to the personnel of: Physiotherapie Leuegässli (Schlieren, ZH), Physio und Medifitt GmbH (Bäretswil, ZH), Physiotherapie Verhoeven (Birchwil-Nürens Dorf, ZH), Physio Leu (Flurlingen, ZH), Physiotherapie KantonsSpital Glarus (Glarus, GL), Physio und Medifitt GmbH (Bauma, ZH), Physiotherapie Ehrat und Geser (Küsnacht, ZH), Physiotherapie Hofland, Brussee und Jenny (Wetzikon, ZH), Zürcher Höhenklinik (Davos-Clavadel, GR), Medical Fitness Sarnen AG (Sarnen, OW), Klinik Adelheid (Unterägeri, ZG), Physiotherapie Rigi (Arth, SZ), Physiotherapie Etter-Wenger (Schlieren, ZH), Physiotherapie KantonsSpital Luzern (Luzern, LU), Physiotherapie Hondema (Geroldswil, ZH), Physiotherapie City (Winterthur, ZH), Physiotherapie Guntlisbergen (Kreuzlingen, TG), Physiotherapie Welmers (Wohlen, AG), Physiotherapie Am Bahnhof, Koller und Angehrn (Flawil, SG), Fitness Zentrum Dynamic, Meister (Neuhausen am Rheinfall, SH), Physiotherapie Mutschi, Botzenhardt-Disch (Walchwil, ZG), Physiotherapie und Training Wiesendangen, Schmid (Wiesendangen, ZH), Physiotherapie Phoenix, Kooistra (Dätwil, AG), Fitnesszentrum Foch (Baden, AG), Physiotherapie Nijland (Amriswil, TG), Aktiv-Fitness

Jona, Brägger (Jona, SG), Physio Care Centre de Leur, (Einsiedeln, SZ), A-Z Physio Federspiel, (Buchs, SG), Physiotherapie Kraft (Andelfingen, ZH), Physioflex AG Fitness und Trainingszentrum, (Wettingen, AG), Functiomed Greavu (Zürich, ZH), Mundamus Gesundheits-Zentrum, Sobosczyk (Hinwil, ZH), Physiotherapie Herti, Van Staveren (Zug, ZG), Fitnesspark Puls 5, Genossenschaft Migros (Zürich, ZH), Fitness Zentrum Fit 24, Schmucki (Wädenswil, ZH), Fitness Centre Easy Fit Bergdietikon (Zürich, ZH), Physiotherapie van den Bergh en de Vries (Klingnau, AG), Physiotherapie & Fitness Chassot (Wallisellen, ZH), Physiotherapie Schmid (Illnau, ZH), Physiolympic (Wil, SG), Physiotherapie Steyner (Wollerau, SZ), Physiotherapie und medizinisches Rehatraining Mantingh (Zürich, ZH), Physiomed und Sport Hug (Meilen, ZH), Physiotherapie de Haas (Kloten, ZH), Hospital universitaires de Genève (Genève, GE), Physiotherapie Bekkering (Abtwil, SG) und das Institut für Physikalische Medizin, UniversitätsSpital Zürich (Zürich, ZH).

I would like to express my thanks to Rie en Harry de Bruin for correcting the German and Dutch summaries in this thesis.

I would like to thank Astrid Rachel Stingelin and Dieter Elsener for the cover photograph. Benjamin Schaffheitle from Copystore AG - Dielsdorf developed the cover design of this thesis, thank you very much for your work.

I would like to thank the members of the reading committee and the corona for their time and interest in this thesis: prof.dr. R.A. de Bie, prof.dr.ir. J. Brug, prof.dr. W.R. Gerritsen, dr. M.J. Kersten, prof.dr. W. van Mechelen, prof.dr. F. Nollet, prof.dr. I.M. Verdonck-de Leeuw, prof.dr. K. Murer and prof.dr. H.J. Stam.

I also want to thank dr. U. Hess from the Department of Medical Oncology / Hematology for initializing the project in the Cantonal Hospital of St.Gallen and René van Beurden and Susan Helg for their friendly support and for their organisation of the measurements at the Department of Physiotherapy at the Cantonal Hospital of St.Gallen.

Many thanks for the financial support which was kindly provided by the Eidgenössische Sportkommission (ESK), located in Magglingen (Berne), and the Cantonal Krebsliga of Zurich.

dr. E.D. de Bruin, dr. H. van Hedel, dr. T. Kakebeeke, dr. J. Kool and dr. J. Swanenburg gave me the opportunity to practice the defence at the University Hospital in Zurich. Dear Eling, Huub, Tanja, Jan and Jaap, thank you very much for your questions, inputs and comments.

Acknowledgements

A special thanks to the paranimfen Sandra Brueren en Jean-Marcel (Boet) de Haas.

I am very grateful to all the patients and their families who participated in the studies. Your willingness to cooperate in the measurements and training program and your cooperativeness to travel - sometimes very far from villages, deeply hidden in the Swiss Alps, and up to the cities of Chur, Geneva, Lucerne, St.Gallen, Winterthur and Zurich - are highly appreciated. Thank you very much for your commitment.

Des Weiteren möchte ich mich bei Ruth & Heiri, Kati & Yusi, Pollyanna & Matthias, bei Onkel Max, bei Yvette & `Boet`, bei Gabi & Alex und ihren Familien bedanken. Euch habe ich zu danken, dass ich mich sehr wohl und Zuhause in der Schweiz fühle.

Brigitte, dank je wel voor je support en gastvrijheid. Je bent een geweldige zus.

Joke & Jan, Wil & José: Bedankt voor alles wat jullie me vanuit de thuishaven op mijn weg hebben meegegeven. p.s. Het boekje is nu af, goed werk heeft nou éénmaal tijd nodig.

Zum Schluss, Sabine, meine Lebenspartnerin: vielen Dank für alles und für so viel mehr. Es ist schön, dass es dich gibt.

My apologies to those that were involved in this project or showed their sympathy, but were, however, not named in the acknowledgements. In this case, thank you very much for your help.