

Lifestyle4Health networks Publication years 2017-2022

The analyses were made on Articles and Reviews in the Web of Science® using the revised Lifestyle4Health Pubmed query provided by Sökarna. Date of data extraction: 2022-09-28

Certain data included herein are derived from the © Web of Science 2022 of Clarivate Analytics (UK) Ltd. All rights reserved. No part of these materials may be reproduced, stored in a retrieval system or transmitted in any form or by any means, including electronic, mechanical, photographic, magnetic or other means without the express permission of Karolinska Institutet University Library.

Certain data in this analysis comes also from MEDLINE®/PubMed®, a database of the U.S. National Library of Medicine. NLM represents that its data were formulated with a reasonable standard of care. Except for this representation, NLM makes no representation or warranties, expressed or implied. This includes, but is not limited to, any implied warranty of merchantability or fitness for a particular purpose, with respect to the NLM data, and NLM specifically disclaims any such warranties and representations.

Created by the bibliometric group at Karolinska Institutet university library: (Catharina Rehn, Fereshteh Didegah, Peter Sjögårde, Robert Juhasz). Contact: kib@ki.se



Description

In order to provide an overview of active lifestyle-related research conducted by Karolinska Institutet, we collaborated with the bibliometrics group at the university library to create MESH Term Networks. MESH Term Networks are visual representations of the connections between Medical Subject Headings (MeSH) terms and researchers. These networks are based on a Pubmed search query that focuses on lifestyle-related publications by KI researchers over the past five years.

The networks show the most active researchers investigating lifestyle-related topics and their collaborative interactions. The initial network displays the links between researchers who have published a minimum of 41 articles, and MeSH terms that have been featured in at least 67 publications, which were identified by our search query for lifestyle-related research at KI. The subsequent network features connections between researchers who have published at least 28 articles. Connections between authors and terms are only presented if they have at least four publications. These networks serve as an overview of lifestyle-related research at Karolinska Institutet and can help identify potential experts or collaborators.

Acknowledgement: MeSH-terms shown are from MEDLINE®/PubMed®, a database of the U.S. National Library of Medicine.

Author-MeSH terms network 2017-2022



ASKA INS

Certain data included herein are derived from the © Web of Science 2022 of Clarivate Analytics (UK) Ltd. All rights reserved. No part of these materials may be reproduced, stored in a retrieval system or transmitted in any form or by any means, including electronic, mechanical, photographic, magnetic or other means without the express permission of Karolinska Institutet University Library.



Certain data included herein are derived from the © Web of Science 2022 of Clarivate Analytics (UK) Ltd. All rights reserved. No part of these materials may be reproduced, stored in a retrieval system or transmitted in any form or by any means, including electronic, mechanical, photographic, magnetic or other means without the express permission of Karolinska Institutet University Library.