



HAL
open science

Therapeutic adherence in patients with rheumatoid arthritis: associated factors and accompanying communicational levers. Systematic review of the literature and implications for digital m-health communication

Maya Velmuradova

► To cite this version:

Maya Velmuradova. Therapeutic adherence in patients with rheumatoid arthritis: associated factors and accompanying communicational levers. Systematic review of the literature and implications for digital m-health communication. ICA Post-conference on Digital Health Communication : Issues and Perspectives, Dijon 31may-1 june 2022, CIMEOS, Université de Dijon, May 2022, Dijon, France. hal-03669038

HAL Id: hal-03669038

<https://hal.science/hal-03669038>

Submitted on 26 Dec 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

**ICA POST-CONFERENCE ON DIGITAL HEALTH COMMUNICATION: ISSUES AND PERSPECTIVES,
31 MAY-1 JUNE 2022, DIJON, CIMEOS**

**THERAPEUTIC ADHERENCE IN PATIENTS WITH RHEUMATOID
ARTHRITIS : ASSOCIATED FACTORS AND ACCOMPAGNYING
COMMUNICATIONAL LEVERS.**



***SYSTEMATIC LITERATURE REVIEW
AND IMPLICATIONS FOR DIGITAL M-HEALTH COMMUNICATION.***



**MAYA VELMURADOVA, DR. SIC
ASSOCIATE TEACHER, RESEARCHER ADJUNCT IMSIC-AMU/UTLN**

RESEARCH PROJECT : SAS POLYGIE

SUMMARY



- 1. Introduction**
- 2. SLR methodology**
- 3. Results - Explanatory factors associated with ADHm RA**
- 4. Results – Intervention strategies on ADHt RA**
- 5. Conclusion and implications**

1. Introduction

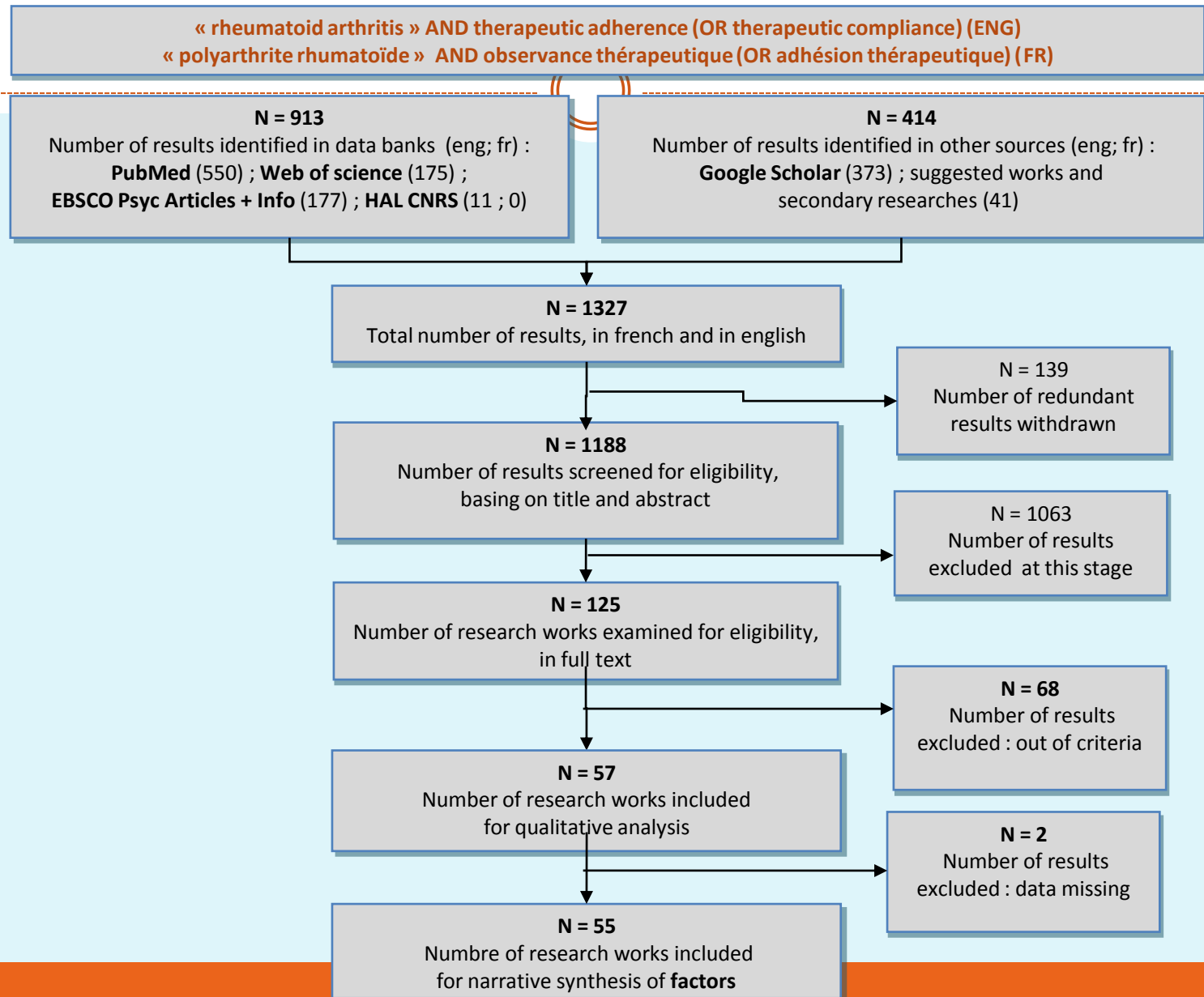


Problematics of the theoretical study by SLR :

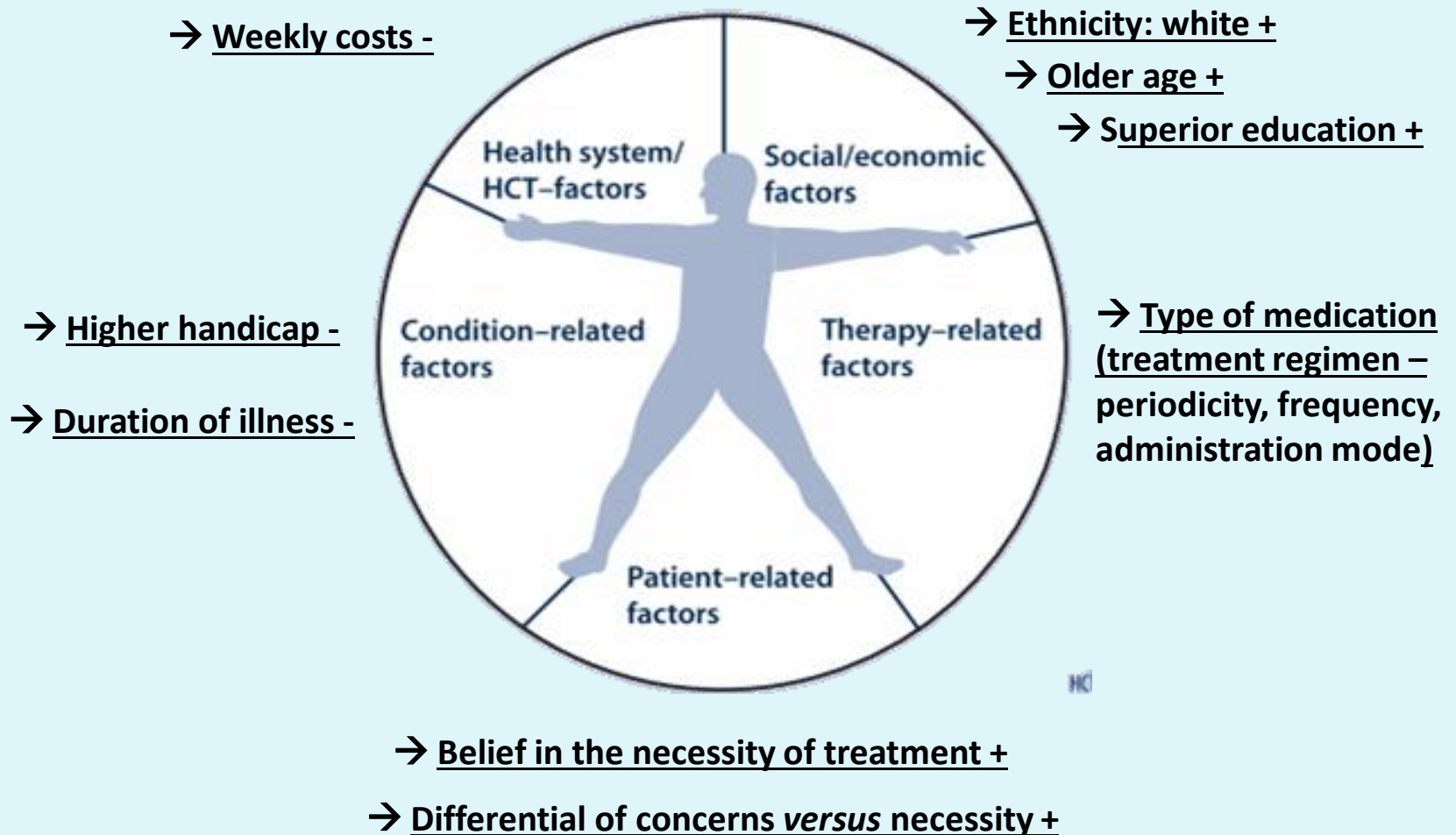
*How to explain (1) and to improve (2)
the Therapeutic ADHerence in rheumatoid arthritis patients (ADHt RA) ?*

- 1) Systematic synthesis of the results (SLR)
on **explanatory factors associated** with ADHm in RA
- 2) Classical synthesis of the results
on existing and potential **intervention strategies associated** with ADHt in RA

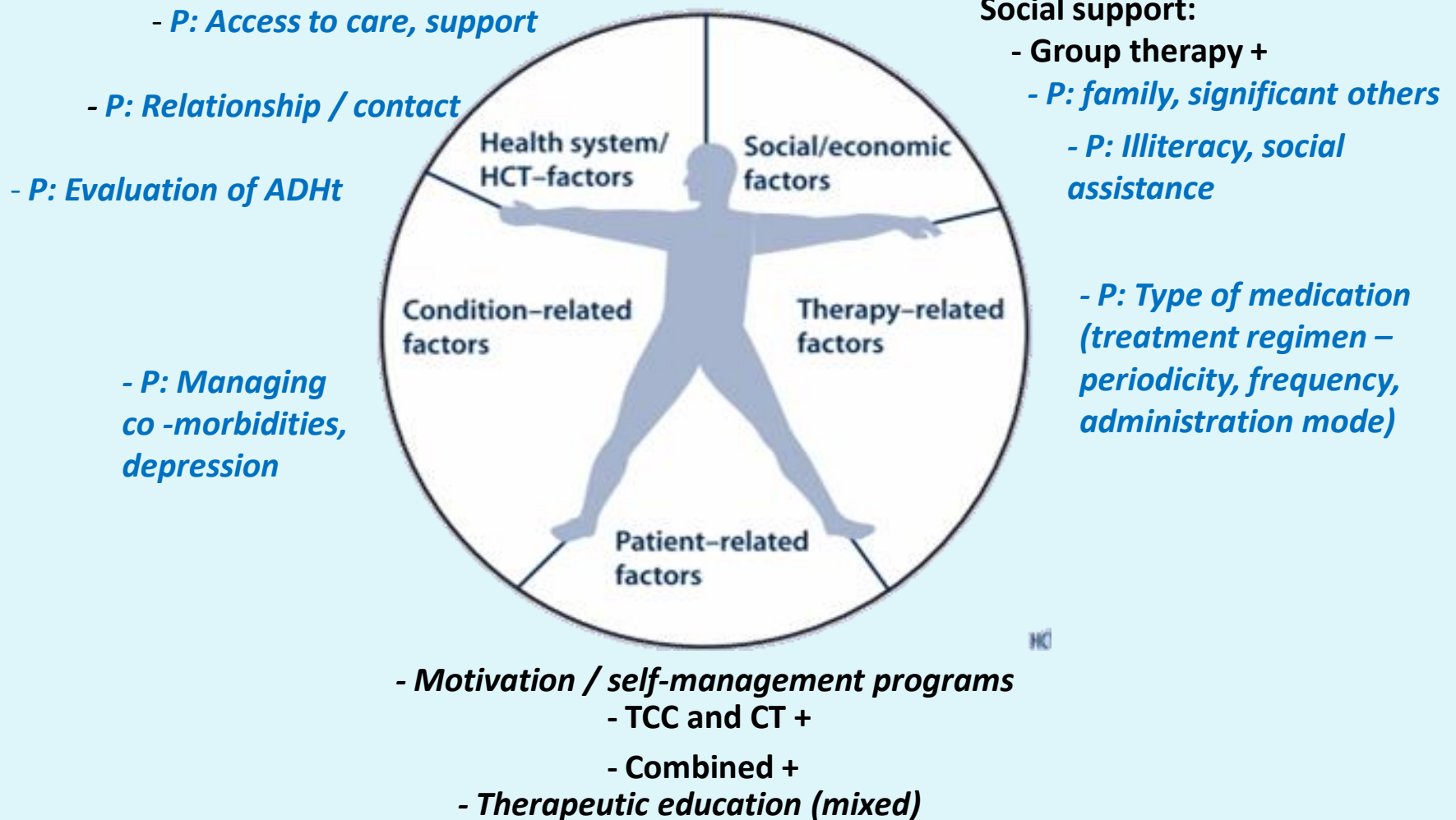
2. SLR Method: articles selection, PRISMA model



3. Factors associated with ADHm RA



4. Intervention strategies associated with ADHt RA



4. Intervention strategies associated with ADHm (other chronic diseases)

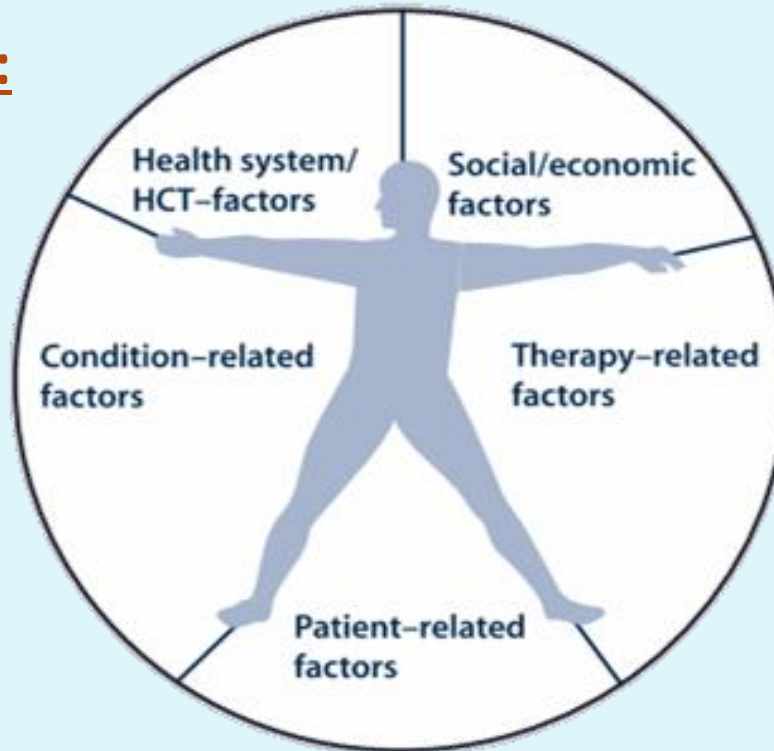


NTIC and e-health:

→ *Informative sites and apps*

→ *Participatory sites and apps :*

- forums
- self-management
- self-monitoring



Behavioral sciences and nudges:

→ *Reminders*

→ *Planning*

→ *Financial incentives*

→ *Feedback*

5. Conclusion and implications



Explanatory factors ADHt RA

- Numerous (122 variables) but very unstable results
- No clear results on possible “profile types”, nor a “segmentation” study
- **Further exploratory study on “profile types”** could help to better explain the ADHt behaviors
- The existing results still show some avenues for explanation and intervention

Intervention strategies ADHt RA

- Few results on ADHt RA levers
 - *Some potential strategies* (on other chronic diseases)
- Some results in *digital health* research
- Some few *nudge* research results
- **Further experimental study on *digital nudging*** could help to lever ADHt RA (according to “profile types”),
based on behavioral and communicational sciences

**THERAPEUTIC ADHERENCE IN PATIENTS WITH
RHEUMATOID ARTHRITIS: ASSOCIATED FACTORS AND
ACCOMPAGNYING COMMUNICATIONAL LEVERS.
*SYSTEMATIC LITERATURE REVIEW AND IMPLICATIONS FOR DIGITAL
M-HEALTH COMMUNICATION***



THEORETICAL STUDY

MAYA VELMURADOVA, DR SIC
*COMMUNICATION OF SOCIETAL UTILITY – USERS,
REPRESENTATIONS, INCENTIVES*
ASSOCIATE TEACHER, INDEPENDENT RESEARCHER,
ADJUNCT IMSIC AMU/UTLN
MAYAVELMURADOVA@GMAIL.COM

**RESEARCH CONTRACT:
SAS POLYGIE
CEO ARNAUD SCHAEVERBEKE**