

Global Research on the Impact of Dermatological Diseases

In partnership with:









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FIRST

Global *Patient- Initiated* Research in Dermatology

GLOBALSKIN.ORG

International Alliance o Dermatology Patient Organizations

FIRST

Research from the *Patient Perspective* on Dermatological Conditions



Global Research on the Impact of Dermatological Diseases

FIRST

Global Research on Disease Burden in *Multiple Skin Diseases*

UNIQUE

New Patient Impact

Measurement

Tool

(called PRIDD)

GROUND BREAKING

Patient-led

Methodology

(called GRIP)

GRIDD Phases



Phase 1

Systematic Literature Review: **Existing Dermatology Measures**

> **Enhancement of Global Network of Patient** Organisations (PO)



2017-18

Phase 3



2020-21

Quantitative:

Delphi Surveys



Phase 5

2022+

2019-20

Phase 2

Qualitative: Focus Groups & Individual Interviews with Patients & Patient Organisations; **Item Generation**



Phase 4

Cognitive Interviews & **Psychometric Testing**

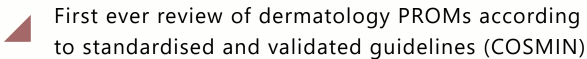
Activation: PRIDD **Data Collection**



2017 - 2018







- NO measurement tool currently meets the standards recommended
- Evidence for content validity was very weak

Phase 1

Methodology

- Each instrument evaluated by methodological quality and its measurement properties.
- ❖ A standardised recommendation for use, or further validation for each instrument, was made.

Evidence for sufficient content validity, low quality for internal consistency: Can be recommended.

Cannot be categorized into A or C. Potential for use. Requires further validation.

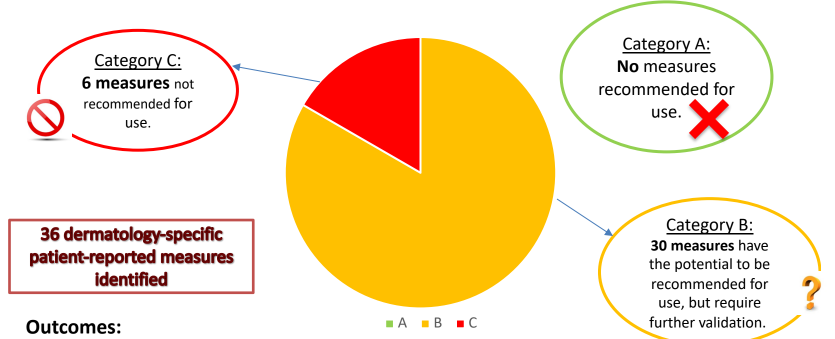
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High quality evidence for insufficient measurement property. Not recommended.

Phase 1 Results: Scientific Rigour of Published Measures





Need for a **new patient-impact measure** that will effectively challenge the current burden of disease estimates.

Review to be **published** in dermatology and health journals.

Phase 2 patient data collection completed; Phase 3 in progress (2020)