

www.testarchive.eu

Open Test Archive

Repository for Open Access Tests

Test description:

**Test short name (SNAM)**

**Test full name (LNAM)**

Author, X. (Publication year)

Author (Py). SNAM. LNAM [Test description and questionnaire]. In Leibniz Institute for Psychology (ZPID) (Ed.), Open Test Archive. Trier: ZPID.

https://doi.org/xxx

All information and materials about the test can be found in the Open Test Archive at: **https://www.testarchive.eu/en/test/990xxxx**

Leibniz Institute for Psychology   
Universitätsring 15  
54296 Trier, Germany

www.leibniz-psychology.org

Contents

[Abstract 3](#_Toc50550647)

[Diagnostic Scope 3](#_Toc50550648)

[Procedure 3](#_Toc50550649)

[Background and Construction 3](#_Toc50550650)

[Empirical Examination and Criteria 3](#_Toc50550651)

[Reliability 3](#_Toc50550652)

[Validity 3](#_Toc50550653)

[Norms 3](#_Toc50550654)

[All Items 3](#_Toc50550655)

[Application Ages 3](#_Toc50550656)

[Application Time 3](#_Toc50550657)

[Evaluation 3](#_Toc50550658)

[References 3](#_Toc50550659)

# Abstract

*Brief summary that specifically addresses the points "Diagnostic Scope", "Procedure", "* *Background and Construction" and "* *Empirical Examination and Criteria (reliability, validity, norms)". This section is intended to provide a concise summary for those users of the database who wish to gain a quick, brief and concise overview of a measure. Please do not make any changes to the layout!*

Diagnostic Scope:

Procedure:

Background and Construction:

Empirical Examination and Criteria:

Reliability:

Validity:

Norms:

## All Items

*(all items of the measure possibly with item parameters, as long as there are no copyright problems in this respect. Thus, the items can be passed on directly to the user and, for example, item pools can be created by the user)*

## Application Ages

*(age groups, age-related restrictions)*

## Application Time

*(predetermined or average implementation time, no time limit)*

# Evaluation

*Possible critical points of the measure, disadvantages, advantages; statement of the author; conclusion, perspective, further developments, planned investigations.*

# References

*References to test publications, test reviews or test summaries in compendiums mentioned in the description. If available, bibliographical references of other language versions (with source of supply if applicable) can be listed. If possible with the DOI: https://doi.org/10*

ABC

DEF

GHI