



HAL
open science

An exploration of the retrieval of Self-defining Memory with people suffering from antisocial personality disorder in forensic hospital

Audrey Lavallée, Gaëlle Husson, Xavier Saloppé, Marie-Charlotte Gandolphe, Thierry H. Pham, Jean-Louis Nandrino

► **To cite this version:**

Audrey Lavallée, Gaëlle Husson, Xavier Saloppé, Marie-Charlotte Gandolphe, Thierry H. Pham, et al.. An exploration of the retrieval of Self-defining Memory with people suffering from antisocial personality disorder in forensic hospital. "Autobiographical memory and self", May 2018, Aarhus, Denmark. <hal-04315974>

HAL Id: hal-04315974

<https://lilloa.hal.science/hal-04315974v1>

Submitted on 2 Feb 2024

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.



HAL Authorization

Introduction

Self-defining memories (SDMs) are autobiographical memories which contribute to explain and understand the construct of identity. Using the Singer and Blagov classification system (2000-2001), SDMs can be described through three dimensions: **specificity**, **meaning** and **affect**.

The aim of this study was to characterize the SDMs of people suffering from **antisocial personality disorder (ASPD)** and who have committed crime. Person suffering from ASPD are classically defined as impulsive, egocentric, aggressive, reckless, with a lack of empathy, and with no consideration for the safety or the needs of others. Also, they have commonly experienced traumatic events during their lifetime.

Methods

Participants : 12 men suffering from ASPD
(mean age =42.86, sd=9.45)

	n	Mean age
Murderers	5	46,13 (sd=11.24)
Thieves	3	47 (sd=10.6)
Sexual offenders	4	41.9 (sd=12.85)

Procedure

- After clinical assessment, participants recruited in a Belgian forensic hospital, were asked to retrieve 5 SDMs. Three independent investigators carried out the categorizations of the SDMs ; the interrater reliability coefficients were satisfactory and comprised between moderate and substantial agreement (specificity: $k = 0.7$; affect: $k = 0.54$; integrative meaning: $k = 0.49$).

SDMs categorization :

- Specific SDMs: Unique occurrence and brief duration.
 - Type 1*: pure specific
 - Type 2*: specific SDM with generalization
 - Type 3*: specific SDM with several events
- Integrative SDMs: meaning/learning expressed in connection with the SDMs
- Positive SDMs: use of positive emotional words
- Negative SDMs: use of negative emotional words
- Neutral SDMs: without emotional words
- Mixed SDMs : use of positive and negative emotional words

Conclusion

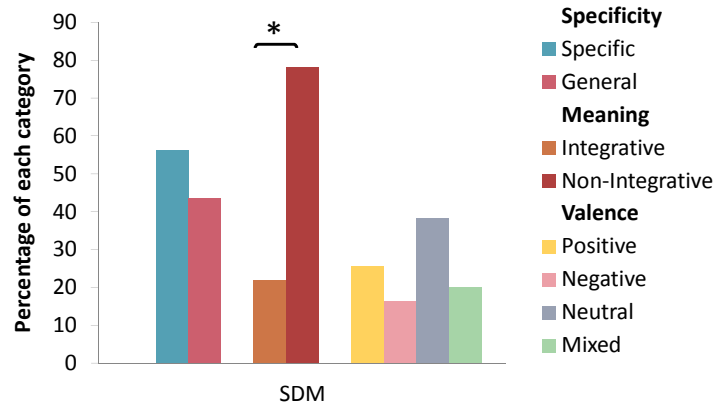
Our findings suggest that people suffering from ASPD would not present an over generality bias but seem to have difficulties to select single event memory. Our preliminary results showed that most of their SDMs are neutral although they often recall violent or traumatic events. Finally, the majority of the SDMs were non-integrative as if the participants had major difficulties to express meaning about their memories.

Fundings and Acknowledgments

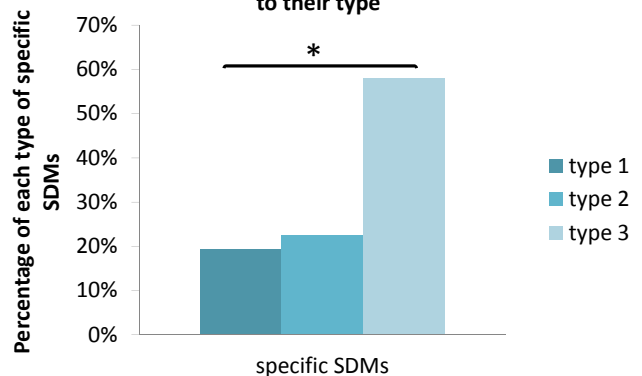
This work was supported by the Agence Nationale de la recherche (ANR-11-EQPX-0023), by the European funds through the program FEDER SCV-IrDIVE., by the Hauts-de-France Region and by the Umons. The authors wish to thank the forensic hospital "Les Marronniers".

Results

SDM's characterization



Distribution of the specific SDMs according to their type



Take home message

Low Integrative dimension and difficulties in selecting specific single-events are likely to play a main role in the subjective experience of the past of people suffering from ASPD.

References

- Conway, M. A., Singer, J. A., & Tagini, A. (2004). The self and autobiographical memory: Correspondence and coherence. *Social Cognition*, 22(5), 491.
- Singer, J. A., & Blagov, P. S. (2000). Classification system and scoring manual for self-defining autobiographical memories. *Unpublished Manuscript, Connecticut College*
- Edens, J.F., et al., (2015). DSM-5 antisocial personality disorder: Predictive validity in a prison sample. *Law and Human Behavior*, 39(2), 123.