Impaired verbal short-term memory for serial order information in dyslexic adults

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INTRODUCTION

Verbal short-term memory (STM) impairments in dyslexic individuals are typically interpreted as the consequence of poor phonological representation (see Snowling, 2000). However, this does not prevent the existence of a more basic deficit of STM.

Traditionally, STM capacities are assessed by tasks (such as digit span) which confound the storage of the identity of items (« item » information, which has been shown to depend on the quality of underlying phonological representations) and the storage of the order of presentation of these items (« serial order » information). Retention of serial order information is a fundamental aspect of the STM and has been shown to be independent of the quality of phonological representations (Majerus et al., 2006).

If there is a fundamental STM impairment in dyslexia, then especially STM for order should be impaired, in addition to STM for item information.

AIM

Do dyslexic adults present with specific difficulties for STM for serial order information?

METHODS

Material

1. STM task for item and order information
- Auditory lists of animal names (5 to 9 items) - 6 trials per length
- Assessment of item and order STM capacities on the basis of error types
- Cards handed out
  - « Cat, bear, lion »

Participant chooses cards of the animals he has heard (item errors) and puts them in their order of presentation (order errors)
- Response

2. STM task for order information
- Auditory lists of digits (5 to 9 items) - 6 trials per length
- « 231 »

Cards handed out
- Participants sorts the cards according to their order of presentation (order errors)
- Response

Participants

20 « high achieving » dyslexic adults
- Mean age : 24,1
- Min. 1 year of higher education
- Diagnosis of dyslexia in primary school
- Irregular word spelling : -2 SD below control

20 control adults
- Matched to the dyslexics for age, academic background, vocabulary, nonverbal IQ
- No history of dyslexia
- Irregular word spelling : normal range

3. STM task for item information
- 60 monosyllabic nonsounds (high or low phonotactic frequency)
- Single nonword delayed repetition

« bef »

Participants counts backwards starting at 95 by steps of 3 (during 7s)
95...92...89...86...83...80...
- Response (Recall nonword) bef

RESULTS

1. STM task for item and order information

Main effect of group - F(1,38)=16.3, p<.001
Main effect of error type - F(1,38)=163.1, p<.001
Interaction effect - F(1,38)=4.1, p<.05

More important difficulties in dyslexics for recalling order information

2. STM task for order information

Effect of group - t(1,38)=4.7, p<.001

Inferior performances in dyslexics for both order and item retention

Dyslexics do not only present poor STM for item information, as would be expected given their difficulties at the level of processing phonological item information, but also more fundamental impairments for the storage of order information.

STM for order information could be especially important for the acquisition of new long-term orthographic representations, as has been shown for the acquisition of new phonological representations (Majerus et al., 2008).

The distinction between short-term storage for item and order information is essential in order to gain a clearer understanding of the relationships between STM and reading acquisition (see also Nithart et al., in press).

REFERENCES


