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KEYNOTE SPEAKERS
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The nature of non-verbal cognition in aphasia and its clinical implications

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Aims

(1) To describe the nature and integrity of non-verbal cognition in aphasia, based primarily on a framework of executive functions

(2) To discuss the clinical implications that arise from non-verbal cognitive impairments for recovery, treatment choices, and outcomes

(3) To consider issues relating to defining and possibly redefining aphasia in the context of non-verbal cognitive impairments and underlying neurological aetiology
Overview

Part 1: Foundational concepts

Part 2: Non-verbal cognition in aphasia – focus on executive functions:
  - working memory
  - attention
  - inhibitory control

Part 3: Clinical implications

Part 4: Defining, redefining (or not) aphasia
Part 1

Foundational concepts

(which we often overlook)
Unpacking the title - aphasia

Typically understood as a disorder of language (anomia, main feature)


• Multimodal inefficiency of **verbal symbolic manipulations** (omits language)

• Affected by and affecting other information processes to the degree that they support, interact with, or are supported by the **symbolic** deficits

• Symbol is a representation of a concept or relation between concepts
Unpacking the title - cognition

- The 5 main constructs of cognition (and processing speed)
- Language is part of cognition
- In real-life communication they happen together

... and processing speed
Constructs vs. measures (Edwards & Bagozzi, 2000)

- **Construct**: Conceptual term that describes a phenomenon of interest; such phenomena are real

  *Simply put: Ability*

- **Measure**: An observed score (or recorded trace) gathered through self-report, interview, observation or some other means

  *Simply put: Test or task*

Example – Language construct

**Spoken comprehension**
- Western Aphasia Battery
- Verb & Sentence Test
- Token Test
- PALPA
- Functional understanding in clinic vs. a busy restaurant
Issue of measure or task impurity

• Assessment (and treatment) tasks never sample/measure only the purported ability

• In the context of non-verbal cognitive tasks:
  Understanding task instructions (spoken and/or written)
  Visual perception and processing
  Auditory perception and processing
  Memory, and attention
  Inferencing, decision-making
  Conceptual understanding
The implications

• If constructs are reliant on measures

• If measures by their very nature have an inherent impurity (and “bias”)

• If measures tap into more than one construct

• If different statistical analyses are carried out

Then,

Interpretation of test results is likely to be complex and difficulty

Can result in confusion in research and clinical practice
Part 2

Non-verbal cognition in aphasia

(emphasis on executive functions)
Executive functions

“General-purpose control mechanisms that modulate the operation of various cognitive subprocesses and thereby regulate the dynamics of human cognition” (Miyake et al., 2000: p. 50)

“The essential apparatus for organising intellectual activity as a whole, including the programming of the intellectual act and the checking of its performance” (Luria, 1973: p. 340)
Executive functions support communication

- goal formation
- initiation
- direction of thinking
- planning, sequencing
- self-monitoring
- multi-tasking
- problem solving
- inferencing
- integration
- cognitive flexibility

- social functioning
- impulse control
- emotional regulation
- personality
- ethical and moral behaviour
Terms and models relating to Executive Functions

• Executive control (Engle & Kane, 2004; Logan, 2003)
• Executive attention (McCabe et al., 2010)
• Attentional control (Balota et al., 1999)
• Controlled attention (Engle et al., 1999)
• Inhibitory control (Hasher, Zacks et al., 2007)
• Central executive (Baddeley, 2012)
• Cognitive control (Lambon-Ralph, Jefferies et al., 2017)

• Executive functions, functioning OR function*
Miyake, Friedman et al. (2000, 2017)

- College students (N = 137)
- 9 tasks altogether, 3 per construct
- 2 of 3 tasks verbal in each construct
- 1 of 3 tasks non-verbal

- Latent/hidden constructs based on statistical modelling
- Not task-based constructs
Miyake, Friedman et al. (2000)

**Updating**
- Tone monitoring
- High, mid, low pitch
- Respond on the 4th tone of each particular pitch

**Shifting**
- Local-global task

** Suppressing**
- Antisaccade
Non-verbal working memory in aphasia
(and short-term memory)
Short-term vs. working memory

- **Short-term memory**: Storage of information for a brief period of time, usually a few seconds (< 30), in a relatively unprocessed state

- **Working memory**: Storage and mental manipulation (or updating) of information to achieve a particular goal or plan for a brief period of time

- Short-term memory is a prerequisite for working memory

- Both systems are time-limited

- Activated portions of long-term memory

- Simple vs. complex tasks

- Short-term memory: Serial or free recall or recognition

- Working memory: Order does not matter

(Baddeley, 2012; Cowan, 2010)
Short-term, working memory (updating function)

- Visual, spatial
- Corsi task (Corsi, 1972)
- Forward recall: STM
- Backward recall: WM
Non-verbal short-term/working memory

• Impaired in many, though not all people with aphasia (PWA)
  (Basso & Burgio, 1997; De Renzi & Nichelli, 1975; Dronkers/Baldo et al. 2018; Kasselimis/Potagas et al., 2011; 2013; 2018)

• Deficits independent of aphasia in LH damage?

No (De Renzi & Nichelli, 1975; Kasselimis et al., 2018)

Why are PWA impaired?

• Verbally-mediated skills (inner speech, covert vocalisation)
• Successive stimulus processing (speed, integration of movements to a whole)
• Conceptual component
• Interference – ‘wiping clean’ previous trials
Non-verbal working memory: Updating (n-back task)

1-back
Non-verbal working memory: Updating (n-back task)

2-back
Non-verbal working memory: Updating in aphasia

Mayer & Murray (2012)

N = 14

Christensen et al. (2018)

N = 14
Non-verbal working memory: Updating in aphasia

Aphasia ≠ controls
Performance got worse as memory load $n$ increased

Aphasia = controls
Only 2-back condition was reported
Non-verbal attention in aphasia
Attention - shifting

Some types or levels

• Vigilance, orientation
• Selective (or focused)
• Sustained
• Divided
• Shifting (switching)

Simple non-verbal tasks

• Trail making

Complex non-verbal tasks

• Wisconsin Card Sorting (Berg, 1948)
Complex attention task - Wisconsin Card Sorting Test (Berg, 1948)

- Features prominently in many models of Executive Functions
- Cognitive flexibility
- Shifting attention component (Miyake et al., 2000)
- Conceptual component (Greve et al., 1997)
Complex attention task - Wisconsin Card Sorting Test (Berg, 1948)

How it works:

• Sorting of cards based on colour, number, or shape

• Person needs to figure out a rule (e.g., colour) and sort cards according to that rule

• Not told what the rule is (person knows that)

• Person starts sorting cards
Complex attention task - Wisconsin Card Sorting Test (Berg, 1948)

How it works:

• If the person finds the rule, at each card sorted correctly, assessor say “right”

• If person has not figured out the rule, then assessor says wrong

• The rule changes after 6 correct cards and assessor says “the rules now changes, I want you to find another rule”
Complex attention task - Wisconsin Card Sorting Test (Berg, 1948)

Main types of scores, based on correct/error patterns

Categories correct = complete 6 "correct"

Perseverative errors = ignoring error or feedback

Comprehension issue: Person needs to sort at least 1 category correctly (Baldo et al., 2015)
Baldo, Dronkers et al. (2005, 2015)

N = 81 left hemisphere stroke
• n = 35 “non-aphasic by WAB”
• n = 46 aphasia

non-aphasia = 4.4 categories correct (max. 6)

aphasia = 2.6 categories correct (max. 6)

corrected for age, education, ideo-motor apraxia, time-post onset
Purdy (2002)

• Nine of 15 people did not complete more than two categories

• **Qualitative analysis – clinically useful:** People were asked if they could think of another way to sort the cards

• When given this minimal cue, 6 people completed additional categories

• Possible difficulty in **initiating shifting** behaviour, not in categorisation per se (i.e., conceptual)
Non-verbal inhibitory control in aphasia
Inhibitory control (or interference control)

The ability to **suppress**: irrelevant, distracting, or interfering information for optimising and ultimately achieving a particular goal.

In the inhibitory control literature, different taxonomies have been proposed (e.g., Friedman & Miyake, 2004; Tiego et al., 2018).

Clinically, **perseveration** is an obvious manifestation of lack of inhibitory control.
Inhibitory control: Verbal Stroop

Interference effect: Congruent minus incongruent as accuracy or response time
Inhibitory control: Non-verbal tasks

Flanker
(Eriksen & Eriksen, 1974)

Determine the direction (L or R) of the central arrow by pressing one of two response keys.
Non-verbal inhibitory control in aphasia

Kuzmina & Weekes (2017)

N = 31 people with aphasia

Reaction time, not accuracy

People with aphasia slower than controls

No difference between fluent and non-fluent aphasia
Inhibitory control: Non-verbal tasks

Spatial Stroop
(Clark & Brownell, 1975)

Congruent:
Arrow direction matches position on screen

Incongruent:
Arrow direction does not match position on screen
Non-verbal inhibitory control in aphasia

Zakariás et al. (2013)

N = 5

Errors

People with aphasia: more errors than healthy controls
Interim summary

• People with aphasia have difficulties in non-verbal executive functions:
  Updating function of working memory
  Shifting attention
  Inhibitory control

• Most tasks (though not Corsi) can be described as continuous performance tasks, successive stream of stimuli requiring specific responses at specific points

• Main elements: Encoding, monitoring, action

• Although tasks are minimally non-verbal, they require conceptual processing in changing circumstances (even in the Corsi)
Part 3

Clinical implications
Non-verbal cognition and aphasia recovery

• **El Hachioui et al. (2014)** – N = 115 (3, 12 months)
  Visual memory
  Attention

• **Fonseca et al. (2018)** – N = 39 (<1, 3 months)
  Matrix reasoning
Non-verbal cognition and treatment outcomes

• Lambon-Ralph et al. (2010) – N = 33

• Harnish & Lundine (2015) – N = 8

Backward recall predicted naming treatment gains

May suggest close relationship between non-verbal cognition and verbal learning
Non-verbal cognition and treatment outcomes

• Seniow et al. (2009) – N = 47 (time post onset < 6 months)

Benton Visual Retention test predicted aphasia treatment outcome

Short-term (long-term?) memory

Raven’s matrices did not predict treatment outcome
Non-verbal executive functions and generalisation

• Generalisation = transfer of skill(s) from:

one context, usually clinical, distraction free, 1:1

to other context, real-life, multi-tasking, distraction
Severe aphasia:

1. Significant deficit in language and non-verbal domains
2. Significant language impairment with relatively better non-verbal
3. Significant language deficit with no non-verbal

Milder aphasia:

4. Milder deficits in both language and non-verbal domains
5. Milder deficits in language with no non-verbal deficit
Clinical challenges

Clinical assessment of aphasia is complex and time-consuming:

- Spoken & written language
- Digital technology
- Psychosocial impact
- Concomitant conditions (apraxia of speech, gesture)

- Takes place in different recovery periods, different physical locations

- **What priority should one give to non-verbal cognition?**
- **? Greater priority in more severe patients, links to AAC, computerized treatment**
Clinical challenges

• And, given the inherent variability between (and often within) patients, which assessment tasks should one use?

• Short-term/working memory: Corsi, visual span, simpler than other tasks; quick

• Attention: Trail making, Wisconsin Card Sorting (or similar, e.g., Weigl) for cognitive flexibility, shifting attention, inhibitory control (based on perseverative errors)

• Inhibitory control per se: less clinician-friendly but can observe behaviours
Part 4

Defining, redefining (or not) aphasia
Non-verbal cognition is founded on concepts and symbols.

Non-verbal cognition underpins linguistic processing.

Understanding conceptual disorders is key (Gainotti, 2014).

We never have language on its own, it comes with attention, memory, inhibitory control, creativity, which are governed by executive functions.

Executive function disorders are part and parcel of aphasia.
Thank you for listening
Non-verbal reasoning – the ubiquitous Raven’s

A visual inferencing test of non-verbal intelligence

Some language (instructions)

Similar format across items

However, substantial variation in terms of “difficulty”

Analytic intelligence
Raven’s in aphasia

- Presence of aphasia lowers performance (Basso et al., 1979; but see Edwards et al., 1976)

- Construction apraxia also lowers performance (Basso et al., 1979)

- No difference between fluent and non-fluent aphasia (Basso et al., 1979)

- Spoken comprehension adversely affects performance (Kertesz & McCabe, 1975; Fucetola et al., 2009)
Carpenter et al. (1990) – Unravelling Raven’s test

Components of reasoning ability

• Rule taxonomy; finding corresponding elements

• Experimental studies with college students (eye-tracking, other tasks)

• Computer simulation of two models:
  what distinguishes easier from harder problems?
  what distinguishes among people of different abilities?