





Participant Information for People with Aphasia

Constraint Induced or Multi-Modal aphasia rehabilitation: A

Randomised Controlled Trial (RCT) for stroke related chronic aphasia

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Introduction

Following a stroke, some people find they have difficulty saying words and sentences. This language problem is called **aphasia**. Speech pathology treatment can help individuals improve their language and make it easier to communicate. There are **different types of treatments** and at present, we don't know which treatment is best for each individual with aphasia. Therefore, treatment has to take a 'try-it-and-see' approach.

This study aims to **compare** different treatments for people with problems talking after a stroke. We want to see if one treatment is better than the other, and to compare these treatments to usual speech pathology treatment.







Who is doing the research?

The research is led by **Associate Professor Miranda Rose**. Miranda is a **speech pathologist** working in **research** at La Trobe University.

The study has been granted **permission** to proceed by the **La Trobe University Ethics Committee** (Application No. 15-043).

The study has also been approved by the University of Auckland Human Participants Ethics Committee on 24 August 2018 for three (3) years. Reference number 021001







About the study

Group A

Constraint-Induced Aphasia Therapy (CIAT) Constraint-Induced Aphasia Therapy (CIAT) focuses on talking. It is an intensive treatment with individuals receiving 30 hours therapy spread across 2 weeks. Treatment is delivered in a group of 2-3 people with aphasia. You can continue to have your usual aphasia therapy during this time.

Group B

Multi-Modality
Aphasia
Treatment
(M-MAT)

Multi-Modality Aphasia Treatment (M-MAT) focuses on various forms of communication including talking, drawing, writing, and using gestures. It is an intensive treatment with individuals receiving 30 hours therapy spread across 2 weeks. Treatment is delivered in a group of 2-3 people with aphasia. You can continue to have your usual aphasia therapy during this time.

Group C

Usual Care

for Group C

Usual Care is the treatment that the individual **normally** receives. This might be no therapy at all or social/support group sessions, for example, once a week.

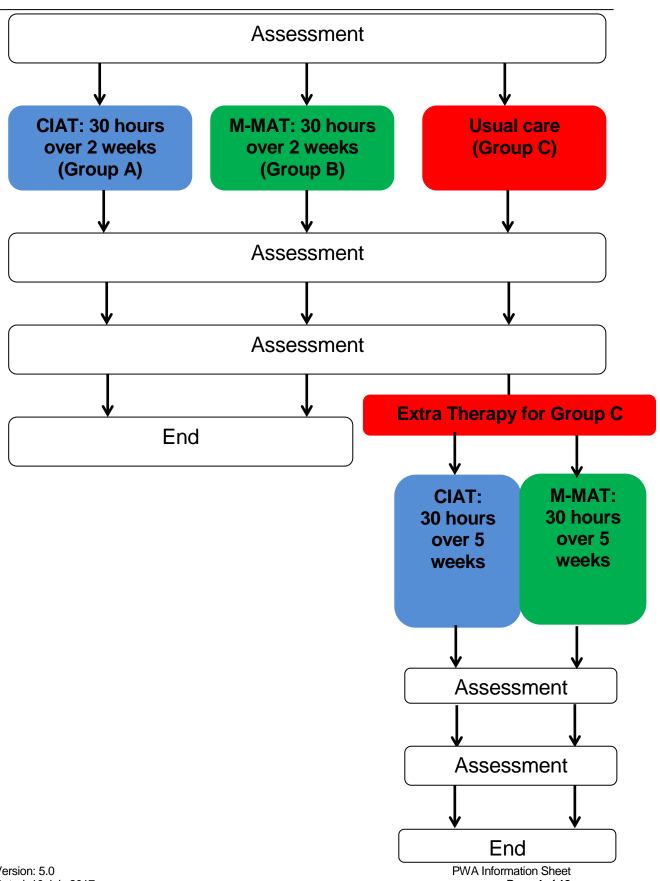
Later in the study, we will **check** that you are **still able to participate** in treatment so that we can offer you **CIAT** or **M-MAT**: **30 hours** therapy spread across **5 weeks**.







About the study



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What is involved

This study has 7 main phases:

1. Assessment

- You will complete assessments of language, communication, memory, and thinking.
- We will ask questions about how you feel about your communication.
- The assessment will take place in **private** at a **clinic** or at your **home**.
- You will be asked to provide copies of your brain scans from after your stroke
 if possible or allow one of the researchers to follow up a copy of these scans
 for you.
- There will be **2 3** assessment sessions, with each lasting for $1 2\frac{1}{2}$ hours.

2. Treatment

- A treatment will be offered to you. The choice of group is done randomly by a
 computer. The research team has no control which treatment individuals
 receive.
 - o CIAT: some people will work on their talking for 30 hours over two weeks
 - M-MAT: some people will work on their talking, writing, drawing and gestures for 30 hours over two weeks
 - Usual care: some people will continue their normal routine and <u>not</u> receive extra treatment at that time.

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3. Assessment:

- You will be **re-assessed** on some of the tests you completed before therapy.
- This will happen in the **week after treatment**.
- The assessment will take place in **private** at a **clinic** or at your **home**.
- There will be **2 3** assessment sessions, lasting for $1 2\frac{1}{2}$ hours.
- Between this and the final assessment (12 weeks later) we will ask you to complete a diary. We will text or call you regularly to remind you.

4. Follow-up Assessment:

- Twelve weeks after treatment, you will be re-assessed on some of the tests you completed before therapy.
- The assessment will take place in **private** at a **clinic** or at your **home**.
- There will be **2 3** assessment session, lasting for $1 2\frac{1}{2}$ hours.

5. Extra Therapy for Group C

After the 12 week follow up assessment if you are in **Group C** we will **check** that you are **still able to participate** in therapy. If **yes**, you may receive **CIAT** or **M-MAT**.

- CIAT: some people will work on their talking for 30 hours over five weeks
- M-MAT: some people will work on their talking, writing, drawing and gestures for 30 hours over five weeks







6. Extra Therapy Assessment for Group C:

- You will be **re-assessed** on some of the tests you completed before therapy.
- This will happen in the week after treatment.
- The assessment will take place in **private** at a **clinic** or at your **home**.
- There will be **2 3** assessment session, lasting for $1 2\frac{1}{2}$ hours.
- Between this and the final assessment (12 weeks) we will ask you to complete a diary. We will text or call you regularly to remind you.

7. Extra Therapy Follow-up Assessment for Group C:

- Twelve weeks after treatment, you will be re-assessed on some of the tests you completed before therapy.
- The assessment will take place in **private** at a **clinic** or at your **home**.
- There will be **2 3** assessment session, lasting for $1 2\frac{1}{2}$ hours.







Information about you

During assessment and treatment sessions, we will use a **voice recorder** and **camcorder** to record what is happening. This is so that the researchers can look over the recordings to help them **collect information** about the treatments.

Information about you will also be collected in the **tests** you complete and the **questions** that you answer in assessment sessions. We will also **video record** you and your partner, family member or friend having a **conversation**. Your information will be stored with a **code** – your name will **not** be used.

This information will be kept in a **secure environment**: **paper** information will be kept in a **locked filing cabinet** in the office of Associate Professor Rose. **Electronic** information will be kept in a **password-protected server** maintained by La Trobe University. After **15 years**, the information may be **destroyed**.

We will only share information about you if we are obliged to under **law** or if you or someone else is at **risk of harm**.







Am I the right person to take part?

To take part, you have to:

- be **over 18** years of age
- have had your stroke/brain injury more than 6 months
- have aphasia
- have used **English well before** your stroke/brain injury
- be able to manage going to the toilet
- be able to attend all study visits
- have a carer / close other who can attend study visits

You must not:

- have a diagnosed **cognitive deficits** (problem with **thinking** or **memory**)
- have severe apraxia of speech
- Cannot attend all study visits

Other problems will need to be managed, such as:

- current depression, anxiety or mental illness
- taking illegal drugs
- vision or hearing problems they need to be managed for you to participate.

For example: by wearing glasses or taking medication.







- WHAT WILL HAPPEN TO THE RESULTS OF THE STUDY?

The results of the study will be presented at **conferences** and published in **journals**.

Information that could identity you will not be used.

HOW MIGHT THE RESEARCH BENEFIT ME?

We **cannot guarantee** that you will benefit from taking part in the research. However, you might benefit from:

- Meeting new people and having conversations
- Practicing your communication skills
- Trying **new things**
- Building confidence in yourself
- Taking part in something that will help other people with aphasia

WHAT ARE THE COSTS OF TAKING PART?

- You will need to travel to the treatment sessions. This will take time. We will pay
 your travel expenses.
- You may feel tired after the assessment and treatment sessions.

WHAT ARE THE RISKS OF TAKING PART?

- You may feel tired after the assessment and treament sessions.
- You may feel sad or depressed after the assessment and treatment sessions







What happens next?

Your decision to participate or not participate in this study will not affect your relationship with La Trobe University or the University of Auckland. It will also not affect your relationship with any of the researchers, or your opportunity to receive other services from them.

If you agree to participate in this study, you will be asked to **sign a consent form**.

This means you:

- understand the information you have read or that has been explained to you
- have had the chance to ask us any questions
- **agree** to all of this **information**.

What if I want to change my mind?

You have the **right** to change your mind at any time. You can:

- stop the questions and testing
- stop going to the treatment sessions, and
- receive **free counselling** if you want it.
- If you decide to withdraw it may not be possible to withdraw your data from the study, however all data will be coded and will not identify you by name.







How do I contact the researchers?

If you have any questions about this project, please contact:

Associate Professor Miranda Rose

Telephone: (03) 9479 2776

Email: compareaphasia@latrobe.edu.au

Who do I contact about a complaint?

If you have any complaints or concerns about your participation in the study that the researcher has not been able to answer to your satisfaction, you may contact the Senior Human Ethics Officer, Ethics and Integrity, Research Office, La Trobe University, Victoria, 3086 (P: 03 9479 1443, E: humanethics@latrobe.edu.au). Please quote the application reference number 15-043.

OR

For any queries regarding ethical concerns you may contact the Chair, The University of Auckland Human Participants Ethics Committee, Office of Research Integrity and Ethics, The University of Auckland, Private Bag 92019, Auckland 1142. Telephone 09 923 3711. Email: humanethics@auckland.ac.nz