

Psychological Needs following Stroke

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Overview

- The psychological consequences of stroke
- Why are clinical psychologists included in stroke rehab teams and what are their roles?
- Assessment and Formulation of post-stroke emotional difficulties
- Psychological therapy for post stroke difficulties
- Neuropsychological assessment and cognitive rehabilitation
- How to refer to the Stroke Psychology service

- Adjustment
 - Anxiety, anger, sadness = normal 'healthy' distress (grief reaction)
 - De Ridder et al (2008)

Promote adjustment by:

- Acknowledging (negative) emotions
- Self management, to increase control
- Remain as active as possible
- Find positive meaning



- Adjustment cont...
 - We typically tell patients it may take 6-24 months to adjust emotionally to their stroke
 - Advising patients of this can be beneficial
 - However... Some patients may struggle with adjustment to the many changes following stroke, leading to 'clinically significant' emotional or behavioural problems (DCP, 2008).

Depression & Anxiety

- Around 1/3 of patients are depressed post stroke (Hackett et al, 2005)
- Mood disorders have been found to impede patient progress in rehabilitation (e.g. Paolucci et al, 1999)
- Around 1/4 of stroke patients may also suffer moderate to

- Cognitive Impairment
 - Approx 35% of patients are cognitively impaired post stroke (Tatemichi et al, 1994)
 - Impairments may affect attention, memory, language, movement, perception, disinhibition, emotionalism, executive functioning, insight etc.
 - Cognitive impairment can impact on functional recovery (Robertson et al, 1997, Patel et al, 2003) and create additional challenges for staff and families.

Family Functioning

 Families must adjust too e.g. adoption of caring role, changing relationships, sexual problems, financial pressures etc. These changes can cause significant stress.



- Sleep Problems
 - Around 20% of patients may suffer insomnia due to their stroke (Leppavuori et al, 2000)
 - Insomnia is a common comorbid symptom of depression or anxiety
 - Maintaining factors may be neurological or psychological i.e. behavioural, cognitive.



Why are clinical psychologists included in stroke rehab teams?

- National Clinical Guideline for Stroke (2008) & SIGN 64 Guidelines recommend that stroke teams should include a clinical psychologist.
- Clinical psychologists have skills complementary to other members of the rehab team.
- Clinical psychologists are specially trained in assessment, formulation and treatment of psychological difficulties, including specialist neuropsychological assessment and management of cognitive impairment.



Roles of Clinical Psychologists in Stroke Teams

Direct Patient Contact

- Assessment, formulation and management of psychological disorders post-stroke including depression, anxiety, self-esteem issues and adjustment difficulties
- Assessment, formulation, management and cognitive rehabilitation of post-stroke impairment
- Assessment and management of behavioural problems post-stroke

Indirect Patient Contact

- Assessment of carer strain on patients post-stroke
- Working with carers as co-therapist
- Consultation and advice to MDT / external care providers

Teaching/training & research

Assessment and Formulation of Post-Stroke Psychological Difficulties

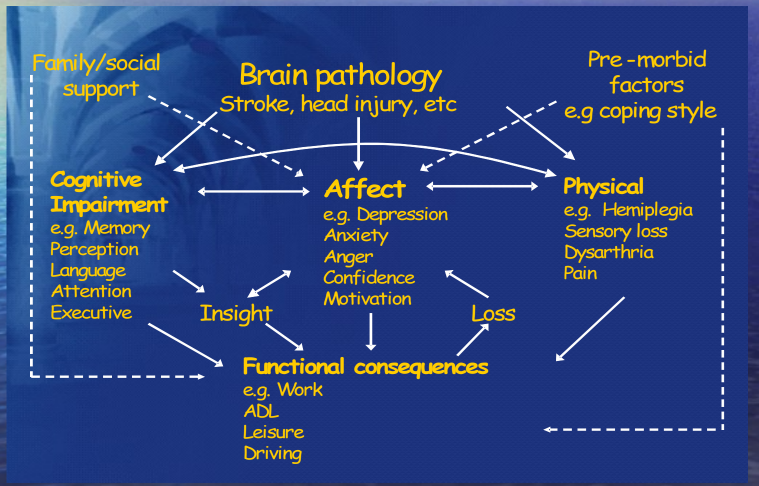
Assessment

- May include one-to-one interview(s), standardised questionnaires, discussions with carers and MDT staff, review of medical notes and possible observation of functioning.
- As post stroke impairment varies markedly from person to person, a careful, individualised assessment is required.

Formulation

- Hypothesis based approach. Possible causes and maintaining influences are put forward.
- This hypothesis guides choice of intervention strategies. Patient response is evaluated and formulation is re-visited and revised if necessary.
- Scientist-practitioner' model

Assessment of post stroke psychological functioning



Example of formulation framework: The 4 P's

Predisposing

Previous psychiatric history, personality (e.g. pessimistic)

Precipitating

Stroke, other Life events, health problems

Perpetuating

Hopeless, angry, negative thoughts
Sense of "inadequacy"
Inactivity, social withdrawal
Dysfunctional beliefs about stroke
Poor sleep

Protective

Family, relationship, other social networks



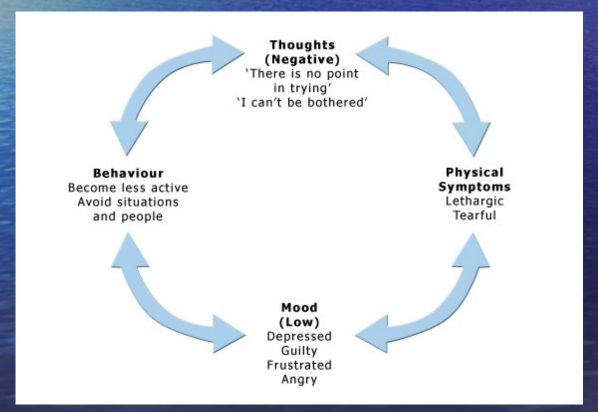
- Widespread agreement that early recognition and active management of post-stroke depression is a necessary part of rehabilitation e.g. SIGN 64.
- Growing evidence base in stroke psychology.

- Kneebone and Dunmore (2000)
 - Noted lack of stroke specific efficacy studies but highlighted effectiveness of Cognitive Behaviour Therapy (CBT) in treating depression in:
 - general adult population
 - older adult population (with appropriate modifications)
 - others with neurological conditions.
- CBT also found to be an effective intervention for patients with other comorbid mental health and physical health problems e.g. cancer, pain, heart disease (e.g. Moorey et al, 1994).

- CBT is:
 - Collaborative i.e. based on shared formulation of problems
 - Goal driven
 - Problem focused i.e. what strategies can be put in place to alter maintaining factors?
 - Relatively brief
- Behavioural components e.g. anxiety management, graded exposure, behavioural activation etc.

 Cognitive components e.g. normalisation, challenging negative thoughts, cognitive restructuring etc.

 Therapy often seeks to improve patients' understanding of the relationships between thoughts, emotions, physical symptoms and behaviour e.g.



Neuropsychological Assessment and Cognitive Rehabilitation

- Seeks to measure the extent and nature of cognitive deficits using standardised, psychometrically valid instruments and can monitor change in cognitive functioning.
- Can help to identify the types of difficulties an individual will encounter in day-to-day life and in rehab.

- Process includes:



nt and carer, <u>informed</u> <u>consent</u>, completion of cognitive e.g. ACE-R), tailored neuropsych assessment f cognitive deficit in depth, feedback to client, family ppropriate.

Neuropsychological Assessment and Cognitive Rehabilitation

- Cognitive Rehabilitation
 - Restoration of lost function vs. compensatory rehabilitation.
 Overall aim is to improve functioning and patient quality of life.
 - Evidence for effectiveness of cognitive rehabilitation specifically in stroke is limited.
 - Recent systematic reviews of cognitive rehab in broader context of Acquired Brain Injury (including stroke and TBI) indicate further research required.

Case Example...

- •63 year old man
- Recently retired, previously active, treasurer of local bowling club
- Stroke in Morrison's café in Easterhouse
- Right sided weakness
- Poor memory to new verbal information and slowed speed of processing
- Word finding problems / intact comprehension
- Low mood and motivation (HADS Depression 16)
- Highly anxious in social situations (HADS Anxiety 13)
- Highly irritable with wife slapped on 2 occasions

Case Example Cntd

- Formulation
- Anxiety associated with fear of repeat stroke and belief that others would think him stupid because of his poor memory and speech
- High level of irritability directed at wife because she tended to speak quickly and interrupt and speak for him.
- Low mood associated with loss of role, hobbies and poor memory
- Poor memory for conversation contributed to social anxiety
 - Wife reporting difficulty coping generally and with husband in house all day
- Not complying with physio exercise programme due to low mood

Case Example - Goals

- 1. To feel less anxious by gradually increasing the amount of time spent outdoors, in particular in supermarket and Fort shopping centre
- 2. To get round poor memory by
- (c) Asking people to slow down when they are talking to me
- (d) Writing important points down in my diary
- (e) Writing the things I need to do in the "to do" section of my diary as soon as I think of them
- (f) Looking at my diary over breakfast every day
- 3. To feel less irritated by my wife by:
- (a) "reminding" her not to interrupt or speak for me
- (b) Telling her how I am feeling (don't bottle up)

Case Example - Goals

- 4. To feel less depressed by:
- (a) Going to Stroke Group and the drop in at Fernan Street Resource Centre twice a week
- (b)Going back to bowling club committee as an ordinary member
- 5. To improve my arm and leg strengths by practising my exercises twice a day (before breakfast and bed)

Case Example - Outcome

- Able to shop at Morrison's with his wife without anxiety (HADS Anxiety 6)
- Forgetting fewer important tasks using diary to good effect
- Feeling less depressed (HADS Depression 10)
- Carer reporting feeling more aware of jumping in / fewer arguments over last month – no further slapping
- Regularly practising exercises and pleased at improved strength in arm and leg.

How to Refer to Stroke Psychology?

Ask pit en for cross (1 sor: referring) The to psychology.

- Complete referral form and post stax / e-mail or
- Refer directly when psychologist at MOT or
- Contact by phone
- If in doubt about whether a referral is appropriate, please just ask...

Pat

Identifying

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References

- Astrom, M. Generalised Anxiety Disorder in Stroke Patients. Stroke 1996; 27:270-275.
- Barker-Collo, S. Depression and anxiety three months post-stroke: Prevalence and correlates. Archives of Clinical Neuropsychology 2007; 22(4):519-531
- Division of Neuropsychology & Division of Clinical Psychology. Briefing Paper: Psychological services for stroke survivors and their families. British Pschology Society, 2008
- D. de Ridder et al. Psychological adjustment to chronic disease *The Lancet;* 372(9634):246-255
- Hackett et al. Frequency of depression after stroke: A systematic review of observational studies. Stroke. 2005;36:1330-1340
- Kneebone I. & Dunmore E. Psychological management of post-stroke depression. *Br J Clin Psychol.* 2000; 39: 53–66
- Leppävuoria, et al. Insomnia in Ischemic Stroke Patients. Cerebrovasc Dis 2002;14:90-97
- Moorey, S. & Greer, S. Cognitive Behaviour Therapy for People with Cancer. Oxford; Oxford University Press, 2002
- Paolucci S, et al. Poststroke depression and its role in rehabilitation of inpatients. *Arch Phys Med Rehabil*, 1999; 80:985–90.
- Patel, M., et al. Natural history of cognitive impairment after stroke and factors associated with its recovery. *Clinical Rehabilitation* 2003; 17(2):158-166
- Robertson, I.H et al. Motor recovery after stroke dépends on intact sustained attention: A 2-year follow-up study. *Neuropsychology*. 1997; 11(2):290-295.
- National Clinical Guidelines for Stroke (3rd Edition). Psychology concise guide for stroke, 2008
- Scottish Intercollegiate Guidelines Network. 64: Management of patients with stroke.
 SIGN; Edinburgh, 2002.
- Tatemichi, T.K. Cognitive impairment after stroke: frequency, patterns, and relationship