Autobiographical Memory and Psychological Distress in a Sample of Upper-Limb Amputees

Martina Luchetti1*, Ornella Montebarocci1, Nicolino Rossi1, Andrea G. Cutti2, Angelina R. Sutin3

1 Department of Psychology, University of Bologna, Italy, 2 U.N.A.I.L., Prosthesis Centre, Vigorso di Budrio, Bologna, Italy, 3 Department Behavioral Sciences and Social Medicine, Florida State University College of Medicine, Florida, United States of America

Abstract

Amputation is a traumatic and life-changing event that can take years to adjust to. The present study (a) examines psychological adjustment in a specific trauma-exposed sample, (b) compares the phenomenology (e.g., vividness) of amputation-related memories to more recent memories, and (c) tests whether memory phenomenology is associated with psychological distress. A total of 24 upper-limb amputees recalled two autobiographical memories—an amputation-related memory and a recent memory—and rated the phenomenological qualities of each memory, including Vividness, Coherence, Emotional Intensity, Visual Perspective, and Distancing. Participants also completed self-rated measures of psychological distress and personality. The sample was generally well adjusted; participants showed no relevant symptoms of anxiety and depression, and personality scores were similar to the general population. There were no significant differences in phenomenology between the two types of memories recalled. Even though amputation-related memories were, on average, almost 20 years older than the recent memories, they retained their intense phenomenology. Despite the intensity of the memory, none of the phenomenological dimensions were associated with psychological distress. It is worth to further define which dimensions of phenomenology characterize memories of traumatic events, and their association with individuals’ psychological reactions.

Citation: Luchetti M, Montebarocci O, Rossi N, Cutti AG, Sutin AR (2014) Autobiographical Memory and Psychological Distress in a Sample of Upper-Limb Amputees. PLoS ONE 9(6): e99803. doi:10.1371/journal.pone.0099803

Editor: Sharon Dekel, Harvard Medical School, United States of America

Received February 11, 2014; Accepted May 19, 2014; Published June 12, 2014

Copyright: © 2014 Luchetti et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: The authors have no support or funding to report.

Competing Interests: The authors have declared that no competing interests exist.

* E-mail: martina.luchetti3@unibo.it

Introduction

Amputation is a life-changing event that has widespread implications for psychological and social functioning. Amputees tend to have higher rates of depression than non-clinical samples (e.g., [1–4]; see [5]) and report less life satisfaction than healthy controls [6]. Although symptoms of distress are relatively comparable between upper-limb and lower-limb cases [3], major depression and post-traumatic stress symptoms may be greater among upper-limb amputees [7]. Upper-limb amputation differs from lower-limb amputation in terms of cause and pattern of comorbidities. It is more likely to be due to traumatic injury and to occur in relatively young and healthy adults [8]. Despite the potentially greater impact of upper-limb amputation [9], less research has addressed this group of amputees compared to lower-limb amputations. Given the personal and social importance of the hand and arm, amputation of an upper limb can be a particularly traumatic event.

There is a great need to identify how psychosocial factors contribute to the post-amputation adjustment process [10,11–12]. Psychological reactions to life threatening experiences, such as physical illness or injuries, can impede adjustment and prolong the effects of the trauma. In particular, the way people retrieve memories of traumatic experiences may be a further source of psychological distress [13–15]. Autobiographical memories differ across various phenomenological qualities, such as the specificity of the retrieved autobiographical information, the re-experience of vivid details and images, and the intensity of emotions evoked during recall [16,17], and these qualities have been linked to psychological functioning [10]. Thus, even memories with similar content may have very different phenomenological qualities. Memories constitute significant material to work on during the flow of clinical interactions [19,20]. Working with trauma-related memories (e.g., writing about trauma-related feelings and thoughts [21]) may improve psychological, social and biological functioning [22]. Few studies, however, have examined memory features in specific medical populations (e.g., cancer patients [23–25]), and, to our knowledge, no study has examined autobiographical memories in amputees.

The present study examined memory phenomenology and psychological functioning in a sample of upper-limb amputees. Specifically, we (a) examined the long-term state and trait psychological adjustment of upper-limb amputees, (b) tested whether there were differences in phenomenology between an amputation-related and a recent non-amputation-related memory, and (c) tested whether memory phenomenology was associated with psychological functioning. We consider the amputation-related memory to be a memory of a trauma (i.e., “a body wound or shock produced by sudden physical injury, as from violence or accident”), which is not necessarily equivalent to a traumatic memory (i.e., a memory that produces psychological distress). As such, a memory of a trauma such as amputation may or may not also be considered a traumatic memory.
Methods

Ethics statement

Ethical approval for the study was obtained from the ethical committee of the University of Bologna and institutional review board of the Florida State University. Written informed consent was obtained by all participants.

Procedure and participants

A total of 24 upper-limb amputees referring to the prosthetic center of the Italian Workers’ Compensation Authority (INAIL, Vigorso di Budrio, Bologna, Italy) participated in this study. All participants were male and had a work-related traumatic amputation. Participants were, on average, 52.7 years old (SD = 12.6; range 24–71; median 53.5). The average time elapsed since the amputation was 19.3 years (SD = 13.9; range 0.6–48.9; median 18). Most participants had a high school education (79.2%), were married (75.0%), and employed (41.7%). All amputees used a prosthesis (95.8% myoelectric prosthesis) for more than 8 h/day.

Participants completed measures of personality and psychological distress, and retrieved and rated two autobiographical memories. The measures and memories were counterbalanced across participants, as were the order of the memory requests; no order effects were detected.

Measures

Psychological functioning. Participants completed the Hospital Anxiety and Depression Scale (HADS[26]), the Impact of Event Scale (IES[27]) and the Big Five Inventory (BFI[28]). The HADS is a 14-item self-report questionnaire specifically designed to recognize anxiety and depression in medical patients. The IES is a 15-item questionnaire that measures avoidance and intrusion experiences that reflect the intensity of post-traumatic stress. The BFI is a 44-item questionnaire of the five broad dimensions of personality: extraversion, agreeableness, conscientiousness, neuroticism, and openness.

Memory task. Participants retrieved two autobiographical memories: one related to their amputation and one of a recent event. For the amputation memory, participants recalled a specific memory related to their amputation. Participants described the accident that led to the amputation (n = 8), the amputation surgery that followed the accident (n = 7), or the sequence of events between the accident and the surgical intervention (n = 9). For the recent memory, participants recalled a memory of an event that occurred within the last 1–2 years, without constraint on valence or content. For each memory, participants reported the time elapsed since the event occurred. The memory narratives were audiotaped, taking note of duration time.

Memory phenomenology. Participants completed three scales of the Memory Experiences Questionnaire (MEQ[17]): Vividness (“My memory for this event is very vivid”), Coherence (“This memory is of an event that occurred once at a particular time and place, not a summary or merging of many similar or related events”), and Emotional Intensity (“My emotions are very intense concerning this event”). All scales included reverse-scored items to control for acquiescence. Participants also reported the visual perspective of each memory (i.e., “When you think about this memory, do you see the event from your own eyes or from the eyes of an observer?”; 1 = from my own eyes, 2 = from the eyes of an observer), and the perceived psychological distance from the event in the memory (i.e., “When you think about this memory, how different do you think you are now from the person in the memory?”; from 1 = very similar to 4 = completely different).

Results

Descriptive statistics are shown in Table 1. On average, participants retrieved an amputation-related memory that was nearly 20 years old, whereas the recent memory was approximately 0.9 years old (Z = −4.20, p < .001). The narrative of the
Table 2. Intercorrelations among memory qualities, psychological distress and personality traits.

|               | Vividness Coherence Emotional Intensity Visual Perspective Distancing |
|---------------|---------------------------------------------------------------|
|               | Amputation Memory | Recent Memory | Amputation Memory | Recent Memory | Amputation Memory | Recent Memory | Amputation Memory | Recent Memory | Amputation Memory | Recent Memory |
| Vividness     | 1                 | 1             | .46*              | .79**          | .19            | .35           | −.61**           | −.32         | −.31            | −.23         |
| Coherence     | 1                 | 1             | .49*              | .08            | −.53**         | −.20          | .19              | −.27         |
| Emotional Intensity | 1                 | 1             | −.45*             | −.20          | .17            | .17          |
| Visual Perspective | 1                 | 1             | .06            | .12          |
| Distancing    | 1                 | 1             |                |              |

HADS

|                | Anxiety | Depression | Intusion | Avoidance | BFI |
|----------------|---------|------------|----------|-----------|-----|
| Anxiety        | .06     | −.31       | .11      | −.32      | .18 |
| Depression     | .14     | −.10       | .14      | −.19      | .20 |
| Intusion       | .00     | −.04       | .00      | −.31      | .37 |
| Avoidance      | −.00    | −.25       | −.31     | −.31      | .34 |

BFI

|               | Extraversion | Agreeableness | Conscientiousness | Neuroticism | Openness |
|---------------|--------------|---------------|-------------------|-------------|---------|
| Extraversion  | .18          | .37           | .06               | −.14        | .45*    |
| Agreeableness| −.07         | .20           | −.24              | −.03        | .25     |
| Conscientiousness | .18      | .05           | −.26              | −.12        | .30     |
| Neuroticism   | .34          | .06           | −.33              | −.10        | .25     |
| Openness      | −.06         | −.08          | −.30              | −.34        | .14     |

N = 24. HADS = Hospital Anxiety Depression Scale; IES = Impact Event Scale; BFI = Big Five Inventory.

** Correlation is significant at the 0.01 level (Spearman Correlation; 2-tailed).
* Correlation is significant at the 0.05 level (Spearman Correlation; 2-tailed).

doi:10.1371/journal.pone.0099803.t002
amputation memory was also longer (Z = -2.97, p<.01). Participants were generally well adjusted. Depression and anxiety scores were within the normal range; only 1 participant (4.2%) met the common cutoff for depression and six (25%) scored above the cutoff for anxiety. Scores on the IES subscales of Intrusion and Avoidance indicated that participants were relatively well adjusted to the trauma; only 2 participants (8.4%) reported significant post-traumatic psychological stress (total IES scores ≥35). Personality scores were within the range found in non-clinical samples [29]. Time since amputation was unrelated to psychological functioning.

The phenomenology of the amputation memory and the recent memory were quite similar (Table 1). Participants reported both memories as vivid, coherent, and emotionally intense. Despite differences in the time between the memories, no significant differences in phenomenology were observed between the amputation-related and the recent memories (p > .05). Few participants retrieved their memories from the 3rd person perspective (12.5% of amputation memories, 4.2% of control memories) or perceived the recalled events as psychologically distant (25.0% of amputation memories, 4.2% of control memories). The percent of 3rd person and psychologically distant memories did not significantly differ across memory type.

We next examined the intercorrelations among the phenomenology dimensions and whether these associations varied by memory (Table 2). Memories rated as vivid, both the amputation and recent, were also rated as a logical story in a specific time and place (i.e., coherent). For the amputation-related memory, memories rated as coherent were also rated as emotionally intense, whereas memories retrieved from a 3rd person perspective were vague, incoherent, and emotionally faded. However, none of the correlation coefficients between the two memories differed significantly from each other.

Finally, we tested the association between memory phenomenology and participants’ psychological functioning. Most associations were not statistically significant given the small sample size (p > .05). Open participants, however, retrieved more vivid amputation-related memories, and extraverted, conscientious, and antagonistic participants perceived the traumatic event as less psychologically distant. Despite one correlation between anxiety and distancing, phenomenology was notably unrelated to symptoms of anxiety and depression and intrusion and avoidance.

Discussion

We examined psychological functioning and autobiographical memory phenomenology in a sample of upper-limb amputees. Patients reported relatively intense phenomenology for both the amputation-related and control memories – i.e., they rated their memories as vivid, coherent and emotionally intense – and most retrieved their memories from a 1st person perspective and did not distant themselves from the memories. Notably, there were no differences in phenomenology between the two types of memory recalled, and patients showed no relevant symptoms of anxiety and depression.

The present study yielded two main findings. First, our sample was psychologically well-adjusted. Levels of anxiety and depression were lower compared to levels reported in other studies of upper-limb amputees [2, 3], and personality scores were similar to those of non-clinical samples [29]. Second, even though the amputation-related memories were much older than the recent memories, these memories showed similar characteristics. Although phenomenology tends to decline with the age of the memory [17], the amputation-related memories retained their intense phenomenological qualities, even 20 years later. In contrast to nonclinical samples that have found that phenomenologically-intense memories are associated with distress [18], the powerful phenomenology of the amputation-related memory did not foster psychological distress in the current sample.

This research has limitations that need to be taken into account when interpreting the results. First, our sample was well adjusted. Phenomenology may have stronger links to distress when the individual is actively struggling to come to terms with the amputation. These issues should thus be addressed with a clinical sample. Second, the amputation-related memories were, on average, approximately 20 years old. Previous studies have shown that the recollections of a trauma change over time and are moderated by the trajectory of post-traumatic stress symptoms [30]. As such, participants likely had time to adjust to the trauma and integrate their experience into a coherent life story. Finally, only self-report measures were employed. It is possible that the memories were internally coherent to the participant, but the narrative reported by the participant may not be coherent and logical when rated by external coders. Coded assessments of coherence may have stronger associations with psychological distress [31].

Although the sample was small, this research adds knowledge on memory phenomenology in a specific trauma-exposed population. There are two opposite views of memories of trauma [32]. One view considers such memories as highly accessible and as vivid and coherent as the event allows, whereas the other view considers them as fragmented memories that cannot be easily recalled voluntarily as a coherent narrative. The ways in which amputees re-experience their trauma likely reflect how adjusted they are to it [17]. Few studies have explored autobiographical memory in medical patients [23–25], and to our knowledge this is the first study that examined memory qualities in amputees. Cancer patients commonly show difficulty retrieving specific memories [24], but impairment is not necessarily associated with levels of distress [23]. The present findings support the power of trauma-related memory but not its association with trauma-related distress. Amputation memories likely ground the “current self” and the patients’ “story life” and thus remain more active and accessible compared to other memories. It is important to note that amputation represents a particular experience that may not generalize to other trauma populations. Given the personal and social importance of the hand, further studies on psychosocial outcomes in upper-limb amputees are needed.

Author Contributions

Conceived and designed the experiments: ML OM ARS. Performed the experiments: ML. Analyzed the data: ML ARS. Contributed reagents/materials/analysis tools: ML ARS. Wrote the paper: ML OM NR AGC ARS.

References

1. Coffey L, Gallagher P, Horgan O, Desmon D, MacLachlan M (2009) Psychosocial adjustment to diabetes-related lower limb amputation. Diabetic Medicine 26: 1063–1067. doi:10.1111/j.1464-5491.2009.02802.x
2. Datta D, Selvarajah K, Davey N (2004) Functional outcome of patients with proximal upper limb deficiency – acquired and congenital. Clinical Rehabilitation 18: 172–177. doi:10.1191/0269215504cr716oa
3. Desmond DM (2007) Coping, affective distress, and psychosocial adjustment among people with traumatic upper limb amputations. Journal of Psychosomatic Research 62: 15–21. doi:10.1016/j.jpsychores.2006.07.027
4. Desmond DM, Maclachlan M (2006) Affective distress and amputation-related pain among older men with long-term, traumatic limb amputations. Journal of Pain and Symptom Management 31: 362–367. doi:10.1016/j.jpainsymman.2005.08.014
5. Crawford JR, Henry JD, Croninie C, Taylor EP (2001) Normative data for the HADS from a large non-clinical sample. British Journal of Clinical Psychology 40: 429–434. doi:10.1348/014466501163904
6. Østlie K, Magnus P, Skjeldal OH, Garfelt B, Tams K (2011) Mental health and satisfaction with life among upper limb amputees: A Norwegian population-based survey comparing adult acquired major upper limb amputees with a control group. Disability & Rehabilitation 33: 1594–1607. doi:10.3109/096382810.540293
7. Cheung E, Alvaro R, Colodra VA (2003) Psychological distress in workers with traumatic upper- or lower-limb amputations following industrial injuries. Rehabilitation Psychology 48: 109–112. doi:10.1037/0990-5550.48.2.109
8. National Limb Loss Information Center (2008). Fact sheet: Amputation Statistics by Cause Limb Loss in the United States. Knoxville (TN): Amputee Coalition of America. Available from: http://www.amputee-coalition.org/fact_sheets/amp_stats_cause.pdf
9. Baumgartner RF (2001) Upper extremity amputation and prosthetics. Journal of Rehabilitation Research and Development 38, vi-viii.
10. Murray CD (2010) Amputation, prostheses, and phantom limb pain: An interdisciplinary perspective. London: Springer-Verlag. doi:10.1007/978-0-387-87462-3
11. Horgan O, MacLachlan M (2004) Psychosocial adjustment to lower limb amputation: a review. Disability & Rehabilitation 26: 837–850. doi:10.1080/0963828041000170896
12. Kybarczyk B, Edwards R, Behel J (2004) Diversity in adjustment to limb amputations: case illustrations of common themes. Disability & Rehabilitation 26: 944–953. doi:10.1080/0963828041000170896
13. Rubin DC, Boals A, Bernsten D (2008) Memory in Posttraumatic Stress Disorder: Properties of voluntary and involuntary, traumatic and non-traumatic autobiographical memories in people with and without PTSD symptoms. Journal of Experimental Psychology: General 137: 591–614. doi:10.1037/a0013165
14. Summer JA (2012) The mechanisms underlying overgeneral autobiographical memory: An evaluative review of evidence for the CaR-FA-X model. Clinical Psychology Review 32: 54–68. doi:10.1016/j.cpr.2011.10.003
15. Williams JMG, Barnholo T, Crane C, Herman D, Raes F, et al. (2007) Autobiographical memory specificity and emotional disorder. Psychological Bulletin, 133, 122–148. doi:10.1037/0033-2909.133.1.122
16. Singer JA, Salovey P (1993) The remembered self. New York: The Free Press.
17. Sutin AR, Robins RW (2007) The phenomenology of autobiographical memory: The Memory Experiences Questionnaire. Memory 15: 390–411. doi:10.1080/09602110701256654
18. Sutin AR, Gillath O (2009) Autobiographical memory phenomenology and content mediate attachment style and psychological distress. Journal of Counseling Psychology 56: 351–364. doi:10.1037/a0014917
19. Conway MA, Singer JA (2011) Reconsidering therapeutic action: Loewald, cognitive neuroscience and the integration of memory’s duality. The International Journal of Psychoanalysis 92: 1183–1207. doi:10.1111/j.1745-8313.2011.00415.x
20. Singer JA, Bonakdare L (2010) Autobiographical memory narratives in psychotherapy: A coding system applied to the case of Cynthia. Pragmatic Case Studies in Psychotherapy 6: 134–188.
21. Richards JM, Beal WE, Seagal JD, Pennebaker JW (2000) Effects of disclosure of traumatic events on illness behavior among psychiatric prison inmates. Journal of Abnormal Psychology 109: 156–160. doi:10.1037/0021-843X.109.1.156
22. Craft MA, Davis GC, Paulson RM (2013) Expressive writing in early breast cancer survivors. Journal of Advanced Nursing 69: 305–315. doi:10.1111/j.1365-2648.2012.06008.x
23. Kangas M, Henry JL, Bryant RA (2003) A prospective study of autobiographical memory and posttraumatic stress disorder following cancer. Journal of Consulting and Clinical Psychology 73: 293–299. doi:10.1037/0022-006X.73.2.293
24. Nilsson-Ihrfelt E, Fjällbog M, Liss A, Jakobsson O, Blomqvist C, et al. (2004) Autobiographical memories in patients treated for breast cancer. Journal of Psychosomatic Research 57: 363–366.
25. Thomsen DK, Jensen AB (2007) Memories and narratives about breast cancer: Exploring associations between turning points, distress and meaning. Narrative Inquiry 17: 349–370.
26. Zignud A, Snaith R (1983) The Hospital Anxiety and Depression Scale. Acta Psychiatrica Scandinavica 67: 361–370. doi:10.1111/j.1600-0447.1983.tb09716.x
27. Horowicz MJ, Wilner N, Alvarez W (1979) Impact of Event Scale: A measure of subjective stress. Psychosomatic Medicine 41: 209–218.
28. John OP, Donahue EM, Kendle RL (1991) The Big Five Inventory- Versions 4a and 54. Berkeley, CA: University of California, Berkeley, Institute of Personality and Social Research.
29. Fossati A, Borroni S, Marchione D, Maffei C (2011) The Big Five Inventory: Reliability and validity of its Italian translation in three independent nonclinical samples. European Journal of Psychological Assessment 27: 50–58. doi:10.1027/1015-5759/a000143
30. Delulio S, Bonanno GA (2013) Changes in trauma memory and patterns of posttraumatic stress. Psychological Trauma: Theory, Research, Practice, and Policy 5: 26–34. doi:10.1037/a0027230
31. Hesse B (2008) The Adult Attachment Interview. Protocol, Method of Analysis and Empirical studies. In: Cassidy J, Shaver PR, editors. Handbook of Attachment. Theory, Research and Clinical Applications. New York: Guilford Press. pp. 352–398.
32. Brewin CR (2007) Autobiographical memory for trauma: Update on four controverses. Memory 15: 227–248. doi:10.1080/09602110701256423