


BMJ Open Protocol for a telephonic mixed methods study to understand needs and find solutions for bereaved dementia caregivers

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ABSTRACT

Introduction Most caregivers of people living with dementia will experience bereavement within 10 years, but study of and support for their needs rarely persists following the death of their care recipients. A single model that leverages theoretical insights as well as observation from lived experience might help identify who will have greater difficulty following dementia-related bereavement and suggest core mechanisms to target to relieve clinical and subclinical consequences. The millions of existing bereaved dementia caregivers likely have considerable insight into ways to improve experience. Rather than creating interventions from scratch, researchers might leverage those insights to more rapidly improve the lives of bereaved dementia caregivers.

Methods and analysis This study uses a transformative mixed methods approach to explore the needs of caregivers for individuals with Alzheimer's disease (AD) and AD-related dementias, incorporating both quantitative surveys (n=400) and qualitative semistructured interviews (n=45) across diverse subgroups. The study described in this protocol aims to quantitatively test a new model based on self-determination theory to help understand when and why bereaved dementia caregivers experience better and worse outcomes following bereavement. The study also aims to qualitatively explore the ways that bereaved dementia caregivers might meet their needs to inform future interventions.

Ethics and dissemination The study adheres to institutional guidelines, ensuring participant consent and minimising risks through verbal consent procedures and the removal of personal identifiers from survey responses. The study team will share findings widely through academic publications, conferences and targeted outreach to advocacy groups and healthcare professionals, while also providing concise summaries of results to participants and making them accessible through the lab's website.

INTRODUCTION

Within 10 years, most persons living with Alzheimer's disease (AD) and AD-related dementias (AD/ADRD) will die.^{1–3} These deaths mean that most of the 11.48 million current AD/ADRD caregivers will *become bereaved* within 10 years. Upper estimates suggest that 800 000 will die in 2025 in the

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ This remotely conducted study will engage bereaved dementia caregivers across the country, including in rural locales.
- ⇒ Model development was informed by years of bereaved dementia caregiver observation melded with psychological theory that has been identified as empirically superior when applied to interventions.
- ⇒ While the model proposes indirect pathways, it will be tested via cross-sectional data.
- ⇒ The study's recruitment strategy does not ensure that the sample is reflective of the broader population of bereaved dementia caregivers.

USA with AD (ie, not including other AD/ADRDs).⁴ Given that people living with AD/ADRD have an average of approximately 2 informal caregivers,¹ this means we could have 1.4 million new bereaved AD/ADRD caregivers in the USA every year. Many of these caregivers cope with the death of the person with AD/ADRD they cared for without significant disruption to their lives.^{5–7} But a sizeable proportion of these bereaved AD/ADRD caregivers experience a kind of grief so extreme that domestic (DSM-V-TR) and international (ICD-11) psychological bodies consider it a clinical disorder (ie, prolonged grief disorder (PGD)). Estimates of the prevalence of complicated grief (a condition similar to but not synonymous with PGD) in bereaved AD/ADRD caregivers range from 6% to 26%.⁷ But estimates from the most compelling samples are on the high end of this range at 25%.⁸ If these estimates are accurate, there are hundreds of thousands of bereaved AD/ADRD caregivers newly experiencing clinically problematic grief every year. Moreover, even among those who do not develop PGD, a wide range of subclinical consequences can be experienced including increased depressive symptoms, loneliness and negative affect as well as reduced positive

affect, skills/self-care, personal growth and satisfaction with life.^{5–7} Promising supports for bereaved AD/ADRD caregivers have been identified,⁹ but understanding of who will have greater or lesser struggles after AD/ADRD deaths is limited.

AD/ADRD refers to the primarily age-related group of progressive neurodegenerative disorders that impair memory and cognitive functioning.^{10 11} While, AD makes up a majority of AD/ADRD diagnoses, this set of conditions includes, but is not limited to, frontotemporal dementia, lewy body dementia and vascular dementia. Through 2019, AD alone (ie, not including other AD/ADRDs) ranked as the sixth leading cause of death (fifth for causes of death among older adults). In 2020 and 2021, COVID-19 pushed AD to seventh, but that may mask some AD/ADRD-related deaths because COVID-19 disproportionately killed people living with AD/ADRD.¹ By the year 2050, nearly 13.2 million Americans will have AD/ADRD.¹² There are no curative treatments for AD/ADRD meaning those who develop an AD/ADRD are expected to die with it.^{11 13}

Existing models

Models and research focused on caregiver AD/ADRD-related grief has predominantly explored grief experiences *before* a person living with AD/ADRD dies. For instance, the most recent review of grief in the AD/ADRD care context revealed that quantitative studies of pre-death grief outnumber studies of post-death grief by 41 to 12.⁷ To our knowledge, six models attempt to explore or explain AD/ADRD-related grief: four focused on pre-death grief^{14–17} and two focused on post-death grief.^{18 19}

Post-death grief models

The Two-Track Model of Dementia Grief¹⁹ aims to understand grief as it begins before death and develops after death. This model especially emphasises the phenomenological experience of grieving as losses mount while a person with AD/ADRD is alive and suggests that the experience after death is especially dependent on the way continuing bonds develop and the story of the person with AD/ADRD's death and illness is integrated into the bereaved AD/ADRD caregiver's personal narrative.

Corey Magan *et al*¹⁸ offered a novel theoretical framework that explained how emotional, coping and personal and environmental traits impact health outcomes in bereaved AD/ADRD caregivers after the death of an AD/ADRD care recipient. This model is unique compared with the others in its particular focus on experience after death. While, like the other models, and in line with the extant literature, it acknowledges the importance of experience while a person with AD/ADRD is alive, it is particularly concerned with that experience for the ways that it impacts bereaved AD/ADRD caregivers post death.

Present model based on self-determination theory: post-caregiving approach for tending to health in bereaved AD/ADRD caregivers (PATH-BAC)

A primary aim of the present study is to test a model to understand which bereaved AD/ADRD caregivers will experience greater clinical and subclinical consequences following bereavement. This model, known as the 'PATH-BAC' is directly informed by self-determination theory²⁰ and was specifically developed to inform intervention work for bereaved AD/ADRD caregivers. While self-determination theory has been studied in some AD/ADRD contexts,^{21 22} it has not, to our knowledge, been used to explore the experiences of bereaved AD/ADRD caregivers. Still, meta-analyses do suggest that while the theory may not systematically result in improved interventions, interventions based on self-determination theory (at least in some contexts) do offer unique benefits over atheoretical counterparts.²³ If valid, PATH-BAC can then be used to inform targeted efforts to reduce those bereavement-related consequences.

Need satisfaction

PATH-BAC incorporates the importance of basic psychological needs according to self-determination theory, known as autonomy, competence and relatedness. Crucially, autonomy, competence and relatedness provide a sound framework for categorising and understanding AD/ADRD caregivers' needs.²¹ Self-determination theory's need satisfaction represents fundamental psychological needs that are essential to the well-being of all people across relationship type, race, sex and age ('need satisfaction' box in figure 1).^{24–26} Autonomy is operationalised as feeling choice and the ability to self-direct behaviour, competence represents setting and meeting optimal challenges, and relatedness is reflective of a sense of belonging and having meaningful relationships. These needs can be fulfilled in different ways for different people,^{20 27} but the importance of them being fulfilled is common to all people.^{20 24} Importantly, the *subjective* experience of having autonomy, competence and relatedness satisfied is far more important than *objective* perceptions of what will satisfy each need.²⁸

Satisfaction of needs for autonomy, competence and relatedness are hypothesised to benefit bereaved AD/ADRD caregivers in two ways: (1) through direct decreases in negative outcomes such as PGD and increases in positive outcomes such as satisfaction and positive affect (aim 1, hypothesis 1; path from 'need satisfaction' to 'clinical and subclinical outcomes', figure 1) and (2) through changing self-determined motivation for coping, which also decreases negative outcomes and increases positive outcomes (aim 1; hypotheses 2 and 3; path from 'need satisfaction' to 'self-determined motivation for coping' to 'clinical and subclinical outcomes', figure 1). This motivation reflects coping out of a sense of personal importance or congruence with a sense of self rather than out of internally or externally imposed pressures. For instance, a person whose coping is motivated by a desire to not let

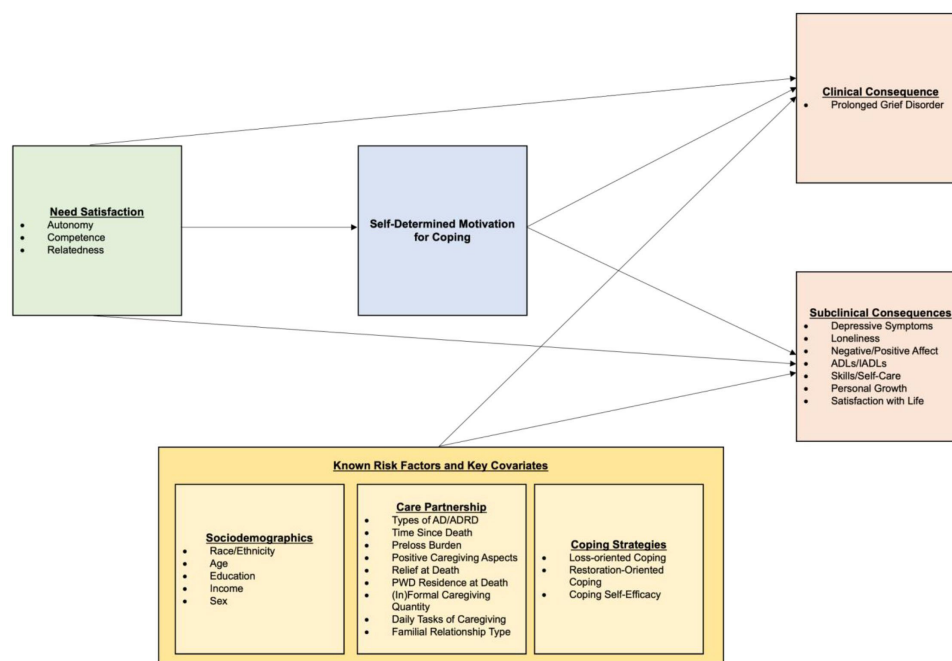


Figure 1 Post-caregiving approach for tending to health in bereaved AD/ADRD caregivers model. AD/ADRD, Alzheimer's disease and Alzheimer's disease-related dementias; ADLs, activities of daily living; IADLs, instrumental activities of daily living.

down family and friends who expect them to cope with a death would be relatively less self-determined in their motivation for coping. This contrasts with a person whose coping is motivated by an innate desire to continuously grow as a person, for whom motivation is relatively more self-determined.

Self-determination theory constructs in related contexts

While there is a lack of study of the role of self-determination theory in bereaved AD/ADRD caregivers, several literatures do point to the potential utility of PATH-BAC. Although need satisfaction causes better outcomes directly, it also improves people's lives through more self-determined motivation ('self-determined motivation for coping' box in figure 1).^{29 30} More self-determined motivation for caregiving results in a better caregiving experience and a greater sense of well-being.³⁰⁻³³ These empirical pathways extend beyond relationship type, income, race/ethnicity, age, sex and culture^{20 24 31-35} and are supported in prospective longitudinal studies³² and interventions^{29 36} with caregivers, including two studies in the AD/ADRD care context.^{21 37}

Specific aims

The study described in this protocol is driven by two specific aims. Aim 1 is to quantitatively test PATH-BAC as a means of understanding bereaved AD/ADRD caregiver needs. The primary outcome for this aim is PGD and secondary subclinical outcomes include depressive symptoms, loneliness, negative affect, positive affect, skills/self-care, personal growth and satisfaction with life. We hypothesise that: hypothesis 1: greater need satisfaction will be directly associated with better clinical and subclinical outcomes; hypothesis 2: more self-determined

motivation for coping will be directly associated with better clinical and subclinical outcomes; and hypothesis 3: greater need satisfaction will be indirectly related to better clinical and subclinical outcomes through increased self-determined motivation for coping.

Aim 2 is to qualitatively explore how bereaved AD/ADRD caregivers from key subgroups are meeting their needs for autonomy, competence and relatedness. Given the importance of subjective need satisfaction (see above) spouses, adult children and extended family will each be interviewed as members of key subgroups to identify need-satisfying experiences that may be amenable to intervention within each subgroup.

METHODS AND ANALYSIS

This study will use a transformative mixed methods triangular design (citation 47 from grant) to explain the needs of AD/ADRD caregivers among key subgroups (adult children, spouses, other extended family) using a quantitative survey and qualitative semistructured interview. The study will be conducted in the USA from March 2023 to December 2024.

Procedures

Before conducting study procedures, staff are trained intensively to become familiar with collecting data over the telephone and entering into REDCap simultaneously. Training also familiarises staff with the questions they will ask participants, responses they may receive and learn how to respond appropriately when needed so the participants have the best experience. Training includes: (1) reviewing survey or script independently and practise

filling it out on their own, (2) practise with a family member or friend until comfortable, (3) practise via telephone with study coordinators, (4) practise via telephone with the principal investigator as if he were an actual participant. Each of these steps may contain multiple iterations until study staff are able to administer materials with proficiency.

We will administer all study materials by phone and responses will be recorded in REDCap. Hard copy paper versions will be available by request. Participants will first be surveyed and a subsection of those participants will be recontacted to ask if they would like to participate in semistructured interviews. On average, the surveys will take between 60 and 90 min.

Participants will be selected for qualitative semistructured interviews based on their representation of the key subgroups (spouse, adult child, extended family), diversity in other sociodemographics and survey scores related to autonomy, confidence and relatedness. If participants have any difficulty understanding questions or need further encouragement to provide more in-depth responses, probes are included in the interview script. Interviews take approximately 60 min and will be audio recorded and transcribed for analysis.

We have found with both the quantitative survey and qualitative semistructured interviews that it is important to begin with some background information and conversation to build rapport and trust with participants. This tends to lead to an increased wealth of information, willingness to share and overall more positive experience for the participant. Because of the nature of the questions being asked and the potential for challenging emotions given the topic of study, we proactively offer resources to each participant following their survey. Resources are housed in our study lab's webpage (<https://baker-lab.squarespace.com/supportive-materials>) and include emergency hotlines, grief and mental health resources and book recommendations. Notably, this strategy allows us to (a) make materials available without causing participants to feel singled out for having a particularly difficult time and (b) constantly update resources as we become aware of new or superior resources.

Participants

Eligible participants were caregivers for a person with any form of AD/ADRD who is now deceased. Eligible bereaved AD/ADRD caregivers will be older than 18 years as well as English-speaking and have the ability to participate in the survey over the phone or via a mailed paper survey. The exclusion criteria for this study include individuals who do not meet the requirements listed above, as well as those currently incarcerated.

For recruitment purposes, we will focus primarily on our network and ties to the community. Some potential ties include but are not limited to, bereaved AD/ADRD caregiver support groups as well as hospice organisations, the Alzheimer's Association, Community Advisory Board (CAB) members and their

networks and any other professionals who work in a field that focuses on AD/ADRD care. A recruitment flier was created in the hope that potential participants may be able to easily indicate their interest and gather information regarding the study. Interested individuals will have the option to complete an online form that shares their contact information with the research team. We will also turn to online websites such as Alzheimer's Prevention Registry as well as newsletters to increase reach and awareness of the study with interested community members. Additionally, ResearchMatch.org will be used as a source of recruitment due to its national reach as an electronic, web-based recruitment tool that was first created by the Clinical and Translational Science Awards Consortium back in 2009. ResearchMatch.com is maintained as an Institutional Review Board-approved data repository. We will also work with our institution's communication teams to pursue news opportunities (eg, written articles, live or recorded interviews) to inform a broad range of individuals that we are working for bereaved AD/ADRD caregivers and invite them to participate in our research.

After first reaching out to an interested individual, we conduct two follow-up attempts if no response is received. If we do not receive a response after three attempts, we will mark the individual as 'not interested' and cease any further contact.

Screening and imposter participants

Before scheduling a survey, the research team conducts a thorough screening process to confirm a potential participant meets the initial inclusion criteria and are legitimate bereaved AD/ADRD caregivers. Early efforts suggested that we had to learn how to identify imposter participants to prevent them from participating in the research. Imposter participants are interested individuals who pretend to be bereaved AD/ADRD caregivers in order to receive the US\$50–US\$100 incentive that is offered for participation. We find these individuals to join registries (to receive emails about ongoing research) and scan the internet and social media for survey research. In our early administration of the survey, we elected to strategically decide when to stop recruiting from sources that were unknowingly providing a high proportion of imposter participants. Additionally, we have implemented safeguards before talking to potential participants. This includes checking for duplicate IP addresses when someone completes our interest form (a REDCap form attached to our flier, giving us permission to contact them) and checking for suspicious patterns such as duplicate mailing addresses, fake addresses or phone numbers. We also have a two-step screening process. In the first step, study staff call the potential participant to share details about the study and see if they are a good fit by asking about their prior AD/ADRD care experience by probing into the diagnosis, symptoms, healthcare

experience or general caregiving experience. Often, imposters are unable to provide details, whereas real bereaved AD/ADRD caregivers have copious details to spare. If it becomes clear that a person is not a true bereaved AD/ADRD caregiver, we will screen them out before scheduling. If they are scheduled for a survey, the staff member conducting the survey then does their own screening before starting the survey, with similar probes. If they have any suspicions, survey staff are given the autonomy to discontinue a survey at their discretion.

However, once an individual is considered eligible, we will move forward with the consent process prior to starting the survey. Highlights of each section of the consent form will be read and discussed with the participant, allowing opportunities to ask any questions. Once participants feel all of their questions have been answered, the study staff will continue to ask for their verbal consent to continue to participate.

MEASURES

Quantitative measures

We aimed to employ survey measures used in the national studies of caregiving and bereavement so that the results from the study can be benchmarked, where possible.

PATH-BAC elements

The key variables proposed to elucidate mechanistic changes are (1) needs satisfaction and (2) self-determined motivation for coping.^{24 38} Needs satisfaction is assessed via autonomy, competence and relatedness using the Basic Psychological Needs Satisfaction.²⁴ We use the Self-Regulation Scale to evaluate self-determined motivation for coping.³⁸

Primary and secondary outcomes

The primary outcome is PGD evaluated by PG-13-Revised Scale.³⁹ The secondary outcomes include both positive and negative subclinical consequences after AD/ADRD caregiving: depressive symptoms, loneliness, negative/positive affect, activities of daily living (ADLs)/instrumental activities of daily living (IADLs), skills/self-care, personal growth and satisfaction with life.^{40–47} We will employ the Eight-Item Shortened Center for Epidemiological Studies Depression Scale to measure the depressive symptoms.⁴⁴ Six-Item Revised UCLA Loneliness Scale will be used to measure the loneliness of the bereaved AD/ADRD caregivers.⁴⁷ ADL will be evaluated by the Index of ADL⁴⁵ and IADL will be assessed using the Lawton IADL Scale.⁴³ We will implement the Perceived Self-Care and Daily Living Skills to measure skills/self-care.⁴¹ Personal growth will be assessed using the Posttraumatic Growth Inventory Short Form.⁴⁰ Satisfaction with life will be evaluated using the Satisfaction with Life Scale.⁴²

Known risk factors and key covariates

Known risk factors and key covariates for PGD and the associated secondary outcomes include sociodemographics,

care partnership characteristics and coping strategies. Sociodemographics include race/ethnicity, age, sex, gender, sexual orientation, education and income. Measures for care partnership characteristics include the type of AD/ADRD, time since death, relief at death, recall of pre-loss burden using the 10-Item Short Version of the Burden Scale for Family Caregivers,⁴⁸ positive caregiving aspects employing the Positive Aspects of Caregiving measure,⁴⁹ person with AD/ADRD residence at death, (In)formal caregiver quality, daily tasks of caregiving using the Resource Utilization in Dementia Instrument⁵⁰ and familial relationship type. The coping strategies include assessments of loss-oriented coping and restoration-oriented coping measured with Dual Coping Inventory,⁵¹ coping self-efficacy assessed with the Coping Competence Scale,^{52 53} and caregiving self-efficacy evaluated with the Eight-Item Caregiver Self-Efficacy Scale.⁵⁴

Qualitative measures

The semistructured interview (please see online supplemental materials) aims to expand Dombestein *et al*'s paradigm⁵⁵ based on self-determination theory, which will employ lay-person-friendly terms to assess autonomy-satisfying, competence-satisfying and relatedness-satisfying experiences among bereaved AD/ADRD caregivers from three key subgroups (ie, spouses or partners, adult children, extended family). For autonomy, we will ask 'what sorts of things give you a strong sense of choice or freedom in doing what you want to do?' For competence, we may inquire 'what makes you feel particularly confident and capable?' For relatedness, we may ascertain 'what sorts of things help you feel close and connected to others?' Again, each of these needs also has a series of probes to help convey these constructs without the need for additional probes.

ANALYSIS

A minimum of 400 participants will be enrolled to ensure sufficient statistical power for testing quantitative hypotheses. The calculation of power is informed by estimates of effect size obtained from the largest meta-analysis examining the relationship between need satisfaction/motivation according to self-determination theory and mental and physical health outcomes across various health contexts, which included 184 independent datasets.⁵⁶ For hypothesis 1, the association between need satisfaction and psychological/physical health, the meta-analysed effect sizes suggest a power greater than 0.99. For hypothesis 2, the association between motivation and psychological/physical health, the expected power is 0.92. Last, for hypothesis 3, the indirect association between need satisfaction and psychological/physical health through self-determined motivation, the anticipated power is 0.80, a minimum acceptable level often recommended in social science research.⁵⁷ This power analysis ensures that the study is appropriately equipped to detect meaningful effects, reducing the risk of type II errors.

To test hypotheses 1 and 2 with our primary outcome, we will regress PGD onto need satisfaction, motivation for coping, and known risk factors/key covariates in a multivariate logistic regression model. The cut-off for statistical significance will be $\alpha=0.05$. Associations will be presented with 95% CIs, unstandardised and standardised effect sizes to indicate precision and magnitude of associations. To test hypothesis 3, we will specify a structural equation model that is identical to the regression specified above with the additional path of self-determined motivation regressed onto need satisfaction. The statistical significance cut-off will be a CI that does not include zero. Indirect associations will be estimated through bootstrapping and presented with a 95% CI, unstandardised and standardised effect sizes.

Drawing from the overall sample, we will use the demographic information collected in the quantitative survey to identify bereaved AD/ADRD caregivers for qualitative semistructured interviews. Participants will fall into one of three categories: (1) spouses, (2) adult-children and (3) extended family. We aim to recruit a total of 36–45 participants, 12–15 from each of these categories. Our recruitment strategy will emphasise diversity within each of these relationship categories. We will consider factors including need satisfaction scores, race, ethnicity, gender and age when selecting participants. This approach will enable us to gather insights from a wide range of perspectives. Additionally, the number of interviews that will be conducted aligns with an iterative inductive methodology,^{58 59} allowing us to delve deeper into groups that provide distinct responses during the interview process.

We will explore experiences of need satisfaction through partially deductive systematic text condensation thematic analysis^{60 61} in four steps: (1) total impression, (2) identifying and sorting by codes, (3) condensation from coding to meaning and (4) synthesising information. We will hierarchically organise domains and experiences that provide need satisfaction to participants using self-determination theory's perspective. Themes will be organised by the referenced need (autonomy, competence, relatedness), and who feels that the experience affects their needs (adult children, spouses, extended family). We are interested in the ways that need satisfying experiences align or diverge between subgroups of bereaved AD/ADRD caregivers. This strategy is considered partially *deductive* because the categories are driven by self-determination theory.⁵⁹ This strategy is partially *inductive* because it allows for new needs to emerge.⁵⁹ We will further explore whether need satisfaction sources differ within key subgroups by race/ethnicity and sex and will purposively sample additional members of those groups when answers differ.

PATIENT AND PUBLIC INVOLVEMENT

The research questions and materials for this study were informed by a diverse CAB of bereaved AD/ADRD caregivers and professionals known as the Supporting

Dementia Caregivers After Death CAB. CAB members identify with different races, ethnicities, sexes, genders, ages, clinical specialties, types of dementia, time since bereavement, community organisations and geographic locations. Specifically, in the K99 pilot phase, these individuals provided input on the type of questions that they felt were important to ask in addition to the proposed measures. This feedback shaped our survey and semistructured interviews which were then reviewed again by the CAB before we started collecting data. As part of the pilot phase, 24 former dementia caregivers also received a survey or semistructured interview. This pilot phase was key in further modifying our measures for brevity, repetition and overall flow, shaping the measures used in the R00 phase.

DATA

In compliance with the National Institutes of Health's data sharing rules, we will provide access to the final quantitative dataset and related documentation to other users via a data repository. Access to data will require a commitment to: use the data exclusively for research purposes; ensure no individual participant can be identified (although the data will be deidentified, there is still a small risk of deducing identities based on unique characteristics); and employ adequate data security measures.

ETHICS AND DISSEMINATION

Arizona State University Human Subjects Institutional Review Board (STUDY00016256) gave expedited approval and supervises the study in alignment with requirements from the National Institutes of Health. Verbal consent is obtained from the bereaved AD/ADRD caregivers before proceeding with the surveys and interviews. During the pilot K99 phase, consent was achieved with a full consent form. To reduce participant burden, in line with direct participant feedback, changes were made to obtain consent verbally via telephone script. Signatures were also removed in consideration of participant risk in order to remove the link between personal information and survey responses. Modifications made during the R00 phase allow consent to be given to study staff based on a shortened consent script as the project does not require full IRB review due to there being no greater than minimal risk to participants. In the script, highlights of the study are reviewed and the potential participant is iteratively asked for questions. This script is read to bereaved AD/ADRD caregivers at the beginning of both quantitative and qualitative components. The participant is then asked for approval for continued contact in future research projects. Participants are notified that approval is not required for participation in the current research. Additionally, participants are notified that resources for bereaved AD/ARD caregivers are available. Resources can be accessed via telephone during the interview and after by means of the Former Dementia Care Lab website.

We intend to disseminate the study's results via journal publications in gerontology journals and conferences. The results of this study are crucial to disseminate to advocacy organisations and healthcare professionals as a way to inform future interventions that aim to reduce the clinical and subclinical consequences of bereavement.

To all participants who approved further communication from the lab, a one-page concise explanation of the results will be sent via email along with a link to access the published findings. These one-page documents will be developed by the research team, shared with the CAB, and edited in accordance with their feedback prior to sharing with participants. We will then also host these documents on our lab website so that they are available to any interested individuals in the future. A unique one-page document will be created for each publication in an academic journal.

DISCUSSION

This study aims to use PATH-BAC, based on self-determination theory, to understand the needs of bereaved AD/ADRD caregivers while accounting for the differences in the ways those needs are satisfied among key subgroups. The study also aims to qualitatively identify ways that bereaved AD/ADRD caregivers are already meeting their needs so that those strategies may be shared with other bereaved AD/ADRD caregivers who may be struggling. The wider goal of this research is to use the understanding of bereaved AD/ADRD caregivers' needs to create interventions to satisfy those needs, reducing the clinical and subclinical consequences of bereavement.

The focus on autonomy, competence and relatedness provides flexibility in understanding and addressing diverse needs among bereaved AD/ADRD caregivers. This framework allows for a nuanced exploration of their experiences, which can be broadly applied. For example, in the context of the need for autonomy, adult child caregivers might be satisfied with newfound free time, while spousal caregivers may feel paralysed by it. In this way, the same experience is subjectively very different, allowing researchers to better conceptualise bereaved AD/ADRD caregivers' phenomenological experience. Likewise, the needs for competence and relatedness are common to all caregivers⁵⁵ but may be satisfied in different ways for different kinds of bereaved AD/ADRD caregivers.

The proposed research is innovative in its focus on key subgroups, application of self-determination theory, and employment of a diverse CAB focused on bereaved AD/ADRD caregivers. Bereaved AD/ADRD caregivers are at elevated risk for clinically pathological and subclinically problematic consequences and their numbers are increasing quickly. The work will address the National Institute on Aging's goal to increase understanding of bereaved AD/ADRD caregivers' needs, informing future interventions that reduce the clinical and subclinical consequences of bereavement.

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Contributors ZGB led the conception, design and execution of the study, assuming the role of principal investigator for the project. JS and ANM facilitated resource management, team mentorship, data curation, visualisation and supervision of the study. JS provided software support. JS, ANM, MGO'D, SG-A, OMN and IH contributed to writing, review and editing of the original manuscript. ANM and JS supplied protocol development and modification. All authors provided approval for the protocol to be published.

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