Abstract
In this article, we review what is known about the association between marital dissolution and health outcomes in adults. Two of the major empirical findings in the literature—that most people do well following marital separation and that this life event increases risk for poor outcomes—appear to be in contrast. We provide an individual differences framework for reconciling these competing perspectives and suggest that the bulk of the risk for poor outcomes following marital dissolution is carried by a minority of people. Research focusing on at-risk populations is beginning to shed light on the processes that explain why and how marital separation and divorce are associated with ill health. This article outlines a series of future directions that go beyond individual differences to study these mechanisms.

Keywords
divorce, health, psychophysiology, diathesis-stress model, relationships

Divorce and Health: Beyond Individual Differences

David A. Sbarra, Karen Hasselmo, and Kyle J. Bourassa
University of Arizona

For adults and their children alike, the experience of marital separation and divorce is a significant source of stress and constitutes a major life transition. Even among people who report limited or transient disturbances in psychological well-being, the end of marriage is an upheaval that often entails a wide variety of challenges, including substantial financial changes and legal involvement, the renegotiation of parenting relationships and the management of co-parenting conflicts, changes in friendships and social networks, and moving, as well as a host of psychological challenges. When marriage ends, many people face fundamental questions about their sense of self: “Who am I without my partner?” With 40% to 45% of first marriages ending in divorce (Kreider & Ellis, 2011) and approximately 2.5 million adults newly impacted by the end of marriage each year (Arias, 2007), efforts to understand exactly who fares well or poorly following marital separation are of considerable public health significance.

Such efforts focus squarely on individual differences—that is, on the idea that people vary in their response to negative life events such as divorce, but that this variability is systematic and can be predicted from relevant variables such as personality, sex, or relationship history. The central idea of this article is that some people are at substantial risk for poor outcomes when marriage ends and that studying individual differences following marital separation provides important clues about the processes, or the mechanisms of action, that help explain why divorce is associated with poor health outcomes.1 Said differently, by identifying who suffers the most when a relationship ends, and then characterizing how these people behave in response to their separation, we may begin to understand why and how divorce conveys risk for poor outcomes.

Resilience and Risk
The empirical study of adults’ bio-psycho-social responses to marital separation and divorce has generated two fairly reliable patterns of findings that, on the surface, appear to be in clear opposition. First, most people are psychologically resilient and fare quite well following divorce (Amato, 2010; Hetherington & Kelly, 2002). A large, prospective study of German adults, for example, demonstrated that the vast majority of divorcées—nearly 72% of over 600 people—experienced little self-reported change...
in life satisfaction across a 9-year period that included the divorce (Mancini, Bonanno, & Clark, 2011). Consistent with the general tendency toward human resilience in the face of stress, positive—or at least non-pathological—outcomes following divorce are the norm, not the exception, and this appears to be true for both children and adults (Emery, 2006; Perrig-Chiello, Hutchison, & Morselli, 2014).

The second observation is that becoming separated and/or divorced is associated with long-term decreases in life satisfaction (Lucas, 2005), heightened risk for a range of illnesses (Björkenstam, Hallqvist, Dalman, & Ljung, 2013), poor disease outcomes among the already ill (Floud et al., 2014), and even early death (Lund, Christensen, Evald Holstein, Due, & Osler, 2006). Two recent meta-analyses involving 6.5 million people (Shor, Roelfs, Bugyi, & Schwartz, 2012), respectively, suggested that divorced adults experience a 20% to 30% increase in risk for early death relative to their married counterparts. This relative risk effect size is comparable to that of many other health risks, such as obesity, lack of regular exercise, and excessive alcohol intake (cf. Holt-Lunstad, Smith, & Layton, 2010).

Considering these two observations side by side raises an important question: How can most divorced adults be resilient yet also be at risk for early death? If some people suffer much more than others when marriage ends, it is quite possible for an average effect to suggest that exposure to divorce is associated with poor outcomes even though the modal response is a quick return to life as normal. These contrasting patterns do not render each other meaningless; instead, the evidence for both risk and resilience demands refined research on the variables (i.e., individual differences) that predict good or poor outcomes.

**Individual Differences Matter**

In the study of divorce and health, it appears that a relatively small percentage of adults—perhaps 15% to 20% of people—fare quite poorly when their marriage comes to an end (Mancini et al., 2011). Who are these people, and what factors place them at risk for poor outcomes? In many instances, it is difficult to determine whether divorce plays a direct causal role in the emergence of health problems, or whether third variables (e.g., hostility) predict the likelihood of both divorce and its putative outcomes (Amato, 2010). Does the stress and strain of ending a marriage play a key causal role in driving the putative health consequences of divorce? Co-twin control studies, for example, are one method that can help inform our understanding of causality (cf. Jocklin, McGue, & Lykken, 1996); comparing health outcomes between identical twins who share 100% of their genetic material but who differ in the experience of divorce is a powerful method for isolating environmental influences. Ultimately, it is likely that the health correlates of divorce will be best understood in terms of a larger diathesis-stress framework in which some people, even after accounting for the factors that select them out of marriage, remain vulnerable and suffer prolonged distress as a consequence of the separation experience.

This point is consistent with a recent prospective study demonstrating that the effects of divorce on the probability of future rates of major depressive disorder (MDD) depended almost entirely on adults’ history of MDD (Sbarra, Emery, Beam, & Ocker, 2013). As shown in Figure 1, for people without a history of MDD, the experience of marital separation and divorce do not significantly elevate risk for a future depressive episode. In contrast, roughly 6 out of 10 people with a history of MDD who also became divorced (during the period between the two assessments) experienced a subsequent depressive episode. In this study, risk of poor mental health outcomes after divorce was limited to people who had struggled emotionally prior to the end of marriage.

In terms of psychological characteristics associated with adjustment to divorce, individual differences in attachment anxiety are associated with poor outcomes
when people perceive a threat to their relationship and/or to their security within the relationship (Davis, Shaver, & Vernon, 2005). People high in attachment anxiety tend to be hypersensitive to relationship themes and, when a relationship ends, often engage in repetitive attempts to reunite with an ex-partner or become preoccupied with why the relationship ended. These behaviors have health relevance. Lee, Sbarra, Mason, and Law (2011) found that recently separated adults who were high in attachment anxiety and who spoke about their separation in a very personal, present-oriented, “here-and-now” manner (presumably reflecting a high degree of attachment-related preoccupation with the loss) evidenced the greatest blood pressure reactivity when asked to think about their separation experience.

People high in anxiety become psychologically immersed in their experiences, and this process is associated with the greatest cardiovascular activity when people reflect over their separation. Difficulty creating distance from one’s experience is the hallmark of psychological rumination, or the tendency to reflect on experiences in a negative, self-focused, and overly general way (Nolen-Hoeksema, Wisco, & Lyubomirsky, 2008), and other recent evidence suggests that people with a tendency toward rumination struggle the most when they are asked to think deeply about their separation. Separated adults reporting a high degree of rumination evidenced increases in separation-related emotional distress 3 months after engaging in a three-session expressive-writing intervention that encouraged them to express their emotions about the separation event (Sbarra, Boals, Mason, Larson, & Mehl, 2015). When assigned to a control writing condition, in which participants were asked to write in a concrete, non-emotional way about how they had spent and would spend their time in the next few days, high rumimators reported the lowest levels of separation-related emotional distress 8 months later.

Beyond Individual Differences and Toward Psychosocial Explanations

The three studies reviewed above provide only a small picture of the many individual differences that predict risk for poor outcomes following divorce (see Amato, 2010; Mason & Sbarra, 2012). Taken together, however, the research on pre-divorce depression, attachment anxiety, and the effects of expressive writing for rumimators begins to point beyond the study of individual differences to provide some important clues about the potential mechanisms (i.e., psychosocial explanations) linking marital separation to poor outcomes. For example, following marital separation, people who have a hard time distancing themselves from their psychological experiences show excessive cardiovascular reactivity, which, if maintained over time, is associated with the development of cardiovascular disease (Chida & Steptoe, 2010). Conceptually, this work fits well with the larger literature on self-distanced reflection and evidence indicating that people who recount their experiences in a blow-by-blow manner rather than reconstrue their experiences to find meaning are at heightened risk for mood disorders (Kross, Gard, Deldin, Clifton, & Ayduk, 2012). One way in which people may remain stuck following their separation is to become overinvolved and immersed in their experiences—to ruminate and recount all that is bad and will be terrible going forward (cf. Sbarra, Smith, & Mehl, 2012).

We have suggested that the ability to gain a self-distanced perspective on one’s separation may be an important variable linking the end of marriage to health, but it is certainly not the only variable that explains distal outcomes. Chronic psychological stress has health-compromising effects, and any efforts to understand pathways of action must consider divorce-specific variables above and beyond general psychological stress and loneliness (see Sbarra & Hazan, 2008). We suggest that three additional variables (two psychological and one behavioral) deserve further consideration in this regard. Some of the earliest immunological work on divorce focused on attachment to and/or longing for an ex-partner (Kiecolt-Glaser et al., 1987). This research found that ongoing attachment to an ex-spouse was associated with impairments in cellular immune responses (e.g., antibody titers to latent herpesvirus), and it remains one of the only investigations of the ways in which psychological responses to marital separation may be associated with health-relevant immunological changes. The field needs much more research linking psychological responses to divorce to biomarkers that have direct relevance for health; simply studying physiology as a marker of health relevance is not enough, and a number of researchers have called for the need to investigate biologically plausible pathways from life stress to disease outcomes (Miller, Chen, & Cole, 2009).

Beyond self-distanced reflection and longing, other variables and processes may serve as potential explanatory pathways leading to health-relevant biological changes. In a prospective study of non-marital romantic breakups (Mason, Law, Bryan, Portley, & Sbarra, 2012), improvements in self-concept clarity (knowing who you are as a person after a separation) were associated with increases in future psychological well-being (also see Sloter, Gardner, & Finkel, 2010). There was no evidence in this study that people begin to feel better, then report a greater sense of who they are after their breakup; instead, the direction of the effect seems to operate from self-concept clarity to improved psychological well-being. Self-concept clarity was a key variable in early...
accounts of the psychological response to divorce (Weiss, 1975), yet no studies to date have examined this variable with respect to biomarkers of interest.

Given well-known theories regarding the social control of health behaviors (Umberson, 1992), it is also important to investigate whether and how the end of marriage is associated with changes in behaviors that promote or compromise health. Sleep, for example, is a salubrious health behavior that affects nearly every aspect of psychological functioning, and sleep problems are linked to a variety of physical morbidities. With respect to divorce outcomes, a recent study demonstrated that sleep problems lasting longer than 10 weeks after marital separation were associated with future increases in resting blood pressure (Krietsch, Mason, & Sbarra, 2014). This suggests that sleep problems that extend beyond a few months after the physical separation may presage worsening physical health. Sleep is one of many health-promoting and/or -compromising behaviors that could link divorce to pathophysiology, and future research will benefit by studying how psychological responses to divorce work in tandem with changes in health behaviors to predict long-term outcomes.

One obvious limitation of this discussion is that the variables we have proposed as important mechanisms of change are largely psychological and not particularly interpersonal or behavioral. How do people spend their time after a separation? How do ex-partners interact in the weeks and months after ending their marriage? What interpersonal processes or exchanges are particularly relevant for health when marriage ends? It is increasingly clear that efforts to move beyond individual differences must also entail efforts to move beyond intrapersonal variables and to consider the social processes that convey (or protect against) risk for poor outcomes (see Sbarra & Emery, 2008).

Conclusion

Although most people are resilient in the face of divorce, some people suffer enormously when marriage comes to an end. In this article, we have reviewed several studies describing who is at greatest risk for poor outcomes following the end of marriage. In doing so, we have suggested that by studying individual differences in the variables that confer risk, we may begin to understand the psychosocial pathways that explain why, and perhaps how, divorce is associated with poor outcomes. Our analysis has described work in several areas, including self-immersion and self-distanced reflection, longing, self-concept clarity, and, finally, sleep disturbances in the wake of a separation. A key challenge for future research is to begin asking mechanistic questions that link psychosocial variables germane to the end of marriage with health-relevant biomarkers.

Recommended Reading

Amato, P. R. (2010). (See References). A cogent review article discussing the major theories and empirical findings in the study of divorce.


Sbarra, Hasselmo, and Nojopranoto (2012). (See References). A more detailed review of the topics covered here, including a discussion of novel research designs.

Declaration of Conflicting Interests

The authors declared that they had no conflicts of interest with respect to their authorship or the publication of this article.

Funding

The first author’s work on this paper was supported in part by National Institute of Child Health and Human Development Grant HD#069498 and National Institute on Aging Grant AG#036895.

Notes

1. We use the term health broadly to encompass a range of outcomes—from depression to cardiovascular disease—that reflect substantial functional impairment and diminished quality of life. Although it is likely that some variables predict psychological or mental health outcomes and others predict health-relevant biology and disease outcomes, a broad perspective on health outcomes provides the best overview of the literature.

2. This point has relevance beyond the study of divorce and applies to understanding how people cope with a range of stressful life events. Because marital separation and divorce provoke strong emotions, many of which are social in nature (e.g., shame, humiliation), the inability to gain distance from one’s experience may be a strong predictor of poor outcomes. This fact does not imply that self-distanced reflection is more important following divorce than any other stressful life event. For a discussion of ways in which divorce is similar to and different from other stressful life events, including the death of a partner, see Sbarra and Hazan (2008) and Sbarra, Boals, et al. (2013).

3. See Sbarra et al. (2011) for a detailed discussion of potential mechanisms explaining the association between divorce and death.

References


