A Systematic Literature Review of Animal-Assisted Interventions in Oncology (Part II): Theoretical Mechanisms and Frameworks

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Abstract
Animal-assisted interventions (AAIs) can improve patients’ quality of life as complementary medical treatments. Part I of this 2-paper systematic review focused on the methods and results of cancer-related AAIs; Part II discusses the theories of the field’s investigators. Researchers cite animal personality, physical touch, physical movement, distraction, and increased human interaction as sources of observed positive outcomes. These mechanisms then group under theoretical frameworks such as the support hypothesis or the human-animal bond concept to fully explain AAI in oncology. The cognitive activation theory of stress, the science of unitary human beings, and the self-object hypothesis are additional frameworks mentioned by some researchers. We also discuss concepts of neurobiological transduction connecting mechanisms to AAI benefits. Future researchers should base study design on theories with testable hypotheses and use consistent terminology to report results. This review aids progress toward a unified theoretical framework and toward more holistic cancer treatments.

Keywords
animal-assisted interventions, animal-assisted activities, animal-assisted therapy, oncology, cancer, human-animal bond, mechanisms, theoretical frameworks

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Introduction
A cancer diagnosis presents a threat to a patient’s physical, psychological, and social well-being. Often, cancer patients experience deleterious health effects due to the significant stress of managing cancer and its treatments. This stress can lead to significant social isolation by affecting relationships with loved ones and medical staff. It also contributes to cancer-related symptoms, such as fatigue, which may negatively affect mood and, potentially, immune function. Providing a holistic treatment thus requires attending to the psychosocial aspects of cancer as well as the physical disease even though addressing these psychosocial aspects is complicated. For example, overt offers of assistance may hamper effective social support and threaten a patient’s self-esteem by forcing him or her to seem “helpless or dependent.” For pediatric populations, the physical and emotional harm caused by a cancer diagnosis increases a child’s “vulnerability to the development of psychological disorders, which may directly or indirectly affect their general clinical condition.” Complementary and alternative treatments offer potential solutions to meet these psychosocial needs. These treatments include medical products and practices that are not part of standard medical care but can still produce observable benefits for patients. Since 1961, researchers led by Boris Levinson began to explore the idea that certain positive interactions with domesticated animals can provide benefits to humans. Animal-assisted interactions (AAIs) make up a class of complementary medical treatments drawing on this concept, using sessions with animals to improve psychological and clinical outcomes.
Researchers use AAI to ameliorate problems their subjects face while also investigating it as a broadly applicable treatment. In Part I of this systematic review series, we reviewed the literature on AAI in oncology with a special focus on study designs and quantitative results.14 Similar to the field limitations we highlighted in that article, several comprehensive and partial reviews have criticized the AAI field “for inadequate methodology, dubious analyses of results, and questionable conclusions.”15-17 While many issues for cancer-related AAI as a field stem from methodological and analytical inconsistencies, a general paucity of rigor in the theoretical underpinnings of these therapeutic interactions is also a significant hindrance to understanding what works during an interaction.18-20 This general problem extends to cancer-related AAI as well, and few research studies in this field propose testable hypotheses or are rooted in a theory of what may make AAI effective. This limits the value researchers can extract from their hard work or from results that are sometimes positive but often neutral.14 Overlooking theoretical considerations in the field of AAI perpetuates a lack of empirical evidence based on clear hypotheses and slows progress toward a general understanding of how best to employ this alternative treatment. Lexical inconsistencies further compound these problems when AAI is parsed into its subfields. Different definitions have been proffered in good faith, and many terms in the field (such as pet therapy or animal-facilitated therapy) have been used interchangeably despite calls for a more consistent use of terminology.19,21 However, it is generally understood that, under the broad umbrella of AAI, animal-assisted activities (AAAs) seek to improve patient quality of life broadly, while animal-assisted therapy (AAT) is targeted toward generating specific clinical outcomes (eg, lower blood pressure or reduced cancer-related fatigue).18,19,22-24 For the AAI studies lacking a solid theoretical basis, the meaningful distinction between AAA and AAT can often evaporate, becoming purely a matter of linguistic preference. Nevertheless, the research results laid out in Part I of this review series are still valid and useful moving forward.14 In the study by Haylock and Cantril,25 the authors note that they first use the qualitative methods available to determine the beneficial effects of cancer-related AAI. It then follows that, from this qualitative assessment, a theoretical framework can be extrapolated and its hypotheses tested both qualitatively and quantitatively. Thus, there are 2 research paths: starting with a testable hypothesis or extrapolating explanations after the fact. In either case, a “sound theoretical basis supported by scientifically measured physiological parameters is needed to gain medical support for animal-assisted therapy.”26 However, Hosey and Meli,27 in their comprehensive review of the human-animal interaction field, noted that frameworks produced via either research path are often not concerned with theories outside of their own context even if certain themes can be seen throughout the field. This showed that there are several theories born of either research path that purport to explain the mechanisms and reasons why the human-animal bond is generally positive and why AAI may work in oncology. In this Part II of a 2-paper systematic literature review series, we discuss the theoretical frameworks and mechanisms directly invoked by the cancer-related AAI articles included in Part I, paying special attention to the theories authors provide to explain results. Our goals in exploring these and other explanations of the benefits of AAI are to further inform the discussion of the field’s results thus far and to aid progress toward a unified theoretical framework for animal-inclusive, holistic cancer treatments.

**Systematic Review Methods**

We conducted a systematic literature review focusing on various terms for both AAI (including animal facilitated interventions, pet therapy, or equine-assisted activities) and cancer (such as neoplasm or oncology). More details on the literature search methodology are provided in Part I of this systematic review. The full literature search gathered any document format up to July 31, 2018, by interrogating the PubMed, Web of Science, Scopus, CAB abstracts, CINAHL, Google Scholar, and North Carolina State University, and University of North Carolina-Chapel Hill’s library databases. Full and partial readings of the results for specific relevance to our review’s topic sentence resulted in 32 relevant publications. In this context, relevance is defined as providing independent, novel data or summary information specifically dealing with the efficacy of AAI and its variants in oncology. The studies’ methods and results were summarized in Part I of this 2-paper series, and the discussed theoretical implications discussed by these 32 articles are summarized in this Part II review.14 A general survey of the AAI literature revealed other theories of interest not mentioned by articles included in this review of AAI in oncology, and these theories are also discussed in this article. A summary of the discussed theories’ postulates and the relevant cancer-related AAI articles are organized in Table 1.

**Proposed Mechanisms of AAI Studies in Oncology**

Part I of this systematic review series makes the case that AAI in oncology will greatly benefit from specific methodological improvements and further quantitative evaluation.14 However, more attention to the underlying reasons for the observed effects will also positively affect this work and better illuminate the path to AAI’s wider acceptance. Several articles included in Part I cite or support existing theories as potential explanations for their results. These individual mechanisms and theories are not mutually exclusive and can be grouped together under a “multilayered benefit hypothesis.”27 In other words, it is likely that multiple, overlapping
### Table 1. Theoretical Concepts in AAI With Cancer-Related References.

| Concept                  | Main tenets                                                                 | Cancer-related AAI reference |
|--------------------------|-----------------------------------------------------------------------------|------------------------------|
| Mechanisms               |                                                                            |                              |
| Compatible Animal Personality | • Humans can respond to the natural attributes of therapy animals.   | • Chubak et al\(^{31}\)  |
|                          | • Both patient and animal temperaments affect the success of therapeutic interactions. | • Haylock and Cantril\(^{25}\)  |
|                          |                                                                            | • Ginex et al\(^{32}\)      |
| Physical Touch           | • Physically touching a therapy animal comforts and benefits the patient directly.\(^{36}-^{48}\) | • Kaminski et al\(^{41}\)  |
|                          |                                                                            | • Cerulli et al\(^{42}\)   |
|                          |                                                                            | • McCullough et al\(^{44}\) |
|                          |                                                                            | • Schmitz et al\(^{45}\)   |
|                          |                                                                            | • Haylock and Cantril\(^{25}\)  |
|                          |                                                                            | • White et al\(^{72}\)     |
| Movement                 | • Movement motivated by physically interacting with the therapy animal provides exercise-like benefits.\(^{36}-^{39}\) | • Caprilli and Messeri\(^{40}\)  |
|                          |                                                                            | • Kaminski et al\(^{41}\)  |
|                          |                                                                            | • Orlandi et al\(^{11}\)   |
|                          |                                                                            | • Haylock and Cantril\(^{25}\)  |
|                          |                                                                            | • Cerulli et al\(^{42}\)   |
| Human Interaction        | • Therapy animals can both ease and increase the interactions between patients and other humans: a "social catalyst" effect.\(^{2,48,55,110}\) | • Orlandi et al\(^{11}\)  |
|                          | • Increased human interaction directly benefits patients and enhances their general health care environment.\(^{11}\) | • Ginex et al\(^{32}\)      |
| Distraction/Entertainment| • The novelty of an entertaining AAI visit benefits patients by distracting them from the gravity of their diagnosis or the side effects of their medical treatment regimen.\(^{8,25}\) | • Kaminski et al\(^{41}\)  |
|                          |                                                                            | • Haylock and Cantril\(^{25}\)  |
|                          |                                                                            | • Moreira et al\(^{27}\)   |
|                          |                                                                            | • Yom\(^{33}\)              |
|                          |                                                                            | • Silva and Osório\(^{8}\)  |
| Attentionis egens        | • Denotes the "need for attention on a normal, basic emotional level as the prerequisite for successful social interaction."\(^{26}\) | —                            |
|                          | • The success of AAI comes from bidirectional attention-seeking behaviors (where the therapy animal replaces another human). |                              |
|                          | • The therapy animal's attention-seeking inspires prosocial behaviors that strengthen the human-animal bond. |                              |
| Sensory Stimulation      | • Expands on the physical touch mechanism to cover all human senses (ie, canines can affect each of the senses to lower cortisol and engender "physical benefits including a decrease in blood pressure, heart rate, and respiratory rate").\(^{35,100,101}\) | —                            |
| Responsibility/Task Completion | • Successfully completing activities with a therapy animal can boost patient self-esteem and sense of accomplishment.\(^{16,105}\) | —                            |

(continued)
Table 1. (continued)

| Concept                  | Main tenets                                                                                                                                                                                                 | Cancer-related AAI reference                        |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| Theoretical Frameworks   |                                                                                                                                             |                                                     |
| Biophilia Hypothesis     | • Humans have a natural attraction to other living things—both flora and fauna.\textsuperscript{21,57}  
• Biophilic attraction can open the door to more complex human-animal interactions.\textsuperscript{21,61,62} | Chubak et al\textsuperscript{31}  
Coakley and Mahoney\textsuperscript{61}  
Kumasaka et al\textsuperscript{62} |
| Social Support Hypothesis| • Humans exist in support networks of varying complexity and magnitude that can define how they react to stress.\textsuperscript{66-70}  
• The therapy animal is a special node in the patient’s support network as (a) it cannot judge the patient and (b) may benefit the patient in ways humans cannot.\textsuperscript{68} | Marcus et al\textsuperscript{71}  
White et al\textsuperscript{72}  
Yom\textsuperscript{73}  
Petranek et al\textsuperscript{74}  
Muschel\textsuperscript{75}  
Silva and Osório\textsuperscript{8}  
Kumasaka et al\textsuperscript{62}  
Schmitz et al\textsuperscript{75}  
Bibbo\textsuperscript{76} |
| Human-Animal Bond        | • “The dynamic relationship between people and animals such that each influences the psychological and physiological state of the other.”\textsuperscript{21,77-80}  
• A positive human-animal relationship may precede the formation of a bond, but the human-animal bond refers to one patient’s mutual connection to a specific, non-interchangeable therapy animal.\textsuperscript{21,87,88} | Silva and Osório\textsuperscript{8}  
Orlandi et al\textsuperscript{11}  
Chubak et al\textsuperscript{31}  
Ginex et al\textsuperscript{32}  
McCullough et al\textsuperscript{34}  
Cerulli et al\textsuperscript{42}  
Coakley and Mahoney\textsuperscript{61}  
Chubak et al\textsuperscript{81}  
Johnson et al\textsuperscript{82}  
Haylock and Cantril\textsuperscript{25}  
McCullough et al\textsuperscript{34}  
Fleishman et al\textsuperscript{83} |
| Self-Object Hypothesis   | • The therapy animal is viewed as an ideal object with which the human forms a stable attachment.\textsuperscript{89}  
• Therapy dogs specifically improve a patient’s life as they are nonjudgmental and display joy when interacting with bonded persons.\textsuperscript{75,90-92}  
• For a patient, positive AAI effects come from a better understanding of the self through interaction and bonding with the therapy animal. | Petranek et al\textsuperscript{73}  
Johnson et al\textsuperscript{84}  
Schmitz et al\textsuperscript{75} |

(continued)
| Concept                                      | Main tenets                                                                                                                                                                                                 | Cancer-related AAI reference   |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Cognitive Activation Theory of Stress        | • AAI is only useful to a patient in so much as it helps positively mediate patient responses to the stresses of cancer diagnosis and treatment.⁹³,⁹⁴                                                                 | Buettner et al²⁷                 |
| Science of Unitary Humans                    | • Organisms are considered as energy fields (consisting of body, mind, emotions, and environment), and psychological variables directly affect stress hormones, immune function, and thus well-being.⁶¹,⁸²,⁹³,⁹⁶<br>• In AAI, the human's field interacts with the therapy animal's field, reducing physiological stress and increasing positive affect for both parties. | Coakley and Mahoney⁶¹           |
| Affection Exchange Theory                    | • "Affectionate expressions often initiate and accelerate relational development" and are thus "key to human survival."³⁵,¹⁰⁶<br>• The mutual exchange of affection between patient and therapy animal directly results in "enhanced physical and mental well-being experienced by AAI participants."³⁵ | ---                            |
| Attachment Theory                            | • Attachment is properly defined as an "an affectional bond with the added experience of security and comfort obtained from the relationship."⁸⁷,⁸⁸<br>• The quality of the human-animal bond directly correlates with the psychological and physiological benefits either party derives from the relationship. | ---                            |
| Transduction Mechanisms                      | • Broadly refers to the neurological or biological pathways that cause the observed physiological or psychological outcomes in AAI.<br>• Though there is likely some overlap, each AAI mechanism may have its own neurobiological pathway.²⁶,⁵¹,¹⁰⁷-¹⁰⁹ | Moreira et al²⁷<br>Johnson et al⁸⁴ |
| Oxytocinergic System (in AAI)                | • The hypothesis (a) that all AAI mechanisms aim to release the affiliative chemical oxytocin, and (b) that the observed AAI benefits come from stimulating the oxytocinergic system.¹⁰⁰,¹¹⁰-¹¹⁴ | ---                            |

Abbreviation: AAI, animal-assisted interaction.
*Though valid, the distinction between human-animal relationships and bonds is often unclear in the language used by AAI researchers.*
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mechanisms best explain how animal-assisted interventions result in the observed effects. We can then group these mechanisms under broader theoretical frameworks in order to define the entire AAI scenario from a high-level perspective and in order to predict certain experimental outcomes. Figure 1 is an example representation—moving from theoretical frameworks to patient endpoints—of how the multilayered benefit hypothesis may work in cancer-related AAI to improve patient quality of life.

The most commonly cited and supported mechanisms of action are animal personality, novel distraction or entertainment, movement, physical touch, and increased human interaction. In this article, we define each mechanism and cite the studies that invoke them to explain results before discussing the implications to AAI in cancer care.

Compatible Animal Personality Mechanism

Compatible animal personality is less a stand-alone mechanism than a beneficial attribute partially described in Part I of this systematic review series but still warrants further discussion. This mechanism expresses the concepts that humans can respond to the natural attributes of the therapy animal and that there may actually exist a class or range of temperaments—for both the animal and the human—that are more ideal for AAI activities than others (ie, a calm vs aggressive personality). In the study by Chubak et al, 8 of 18 (44%) inpatient youth participants with cancer reported some variation of the dog being calm or relaxing as what they liked most about AAI. Haylock and Cantril specifically sought out laid-back therapy animals, while Ginex et al recruited energetic characters. While the studies’ authors make a point to note these preferences, there is no substantive difference in the results of these articles that can be reasonably attributed to the animal’s personality. Regardless, this is certainly an area of interest for improving the prescription of AAI to individual patients with cancer. For example, some patients will benefit from relaxing interactions provided by calm pets, while others may prefer the movement and playful touching encouraged by a more energetic therapy animal. Moreover, the mechanism of compatible animal personality bolsters the case for incorporating other noncanine animals with different temperaments into AAI in oncology. This may not only alleviate infection concerns and transcend particular animal aversions but can also increase AAI’s fit to each patient. Some patients may prefer calming interaction with an AAI dog during chemotherapy, while others may benefit from active interaction with a trained horse to gain the most benefit.

Distraction and Entertainment Mechanism

The distraction or entertainment mechanism holds that an animal visit can serve to break up the monotony of regular

Figure 1. Diagram of multilayered benefit hypothesis example for animal-assisted interaction in oncology.

*Arrows for this concept removed for simplicity. Though not shown here, each framework could potentially extend to other mechanisms on further investigation by researchers.

Solid, single arrows indicate potential directionality between concepts, while dashed, double arrows indicate interplay or feedback loops between concepts.
Some authors mention novelty-type explanations in passing when explaining results.25,27,33 Silva and Osório30 go so far as to state that the distraction effects of canine-assisted interactions are notable. As with previous mechanisms, this distracting effect extends to equine-assisted therapy with patients regarding the AAI as a diversion from stressors related to a cancer diagnosis and treatment.25 If accurate as posited, this distraction mechanism may have an interesting corollary when isolated experimentally: longitudinal AAI studies would see a benefit in the beginning that tapers off with sufficient time after the novelty of pet therapy fades. McCullough et al34—who made every effort to pair individuals with the same therapy animal throughout their study—reported no significant changes in any tested parameter for patients before and after the full data collection period (eg, 4 months per patient). Bearing these and similar results in mind, researchers may have to choose between encouraging a bond with a particular animal, as in McCullough et al,34 and introducing a new therapy animal each session to maximize novelty—the latter proposition potentially being both unscalable and resource-intensive. Distraction mechanisms leave space for other complementary and alternative medicines to be similar to AAI in usefulness for oncology—provided that they are sufficiently novel and distracting (ie as entertaining as a dog rolling over or wagging its tail).35 Despite this, Moreira and colleagues37—and the authors of this literature review—suggest that there are deeper reasons (eg, the physical touch mechanism) beyond or in addition to mere distraction that result in the observed benefits of AAI. Additionally, constantly introducing new therapy animals to maintain this effect could be prohibitively taxing on the therapy teams, the patients, and the resources of the AAI program.

**Movement Mechanism**

The movement mechanism relies on physical exercise explicitly. As opposed to sitting quietly and stroking a therapy animal, this mechanism would provide an impetus for participants to move around with the therapy animals and experience the concomitant benefits of such exercise.36-39 Support for this mechanism within cancer-related AAI comes from the studies by Caprilli and Messeri40—who allowed sufficiently ambulatory patients to walk the therapy dog—and Kaminski et al41—who included the dogs in a child-life playroom. Orlandi et al11 also emphasized that the significant increase they observed in the AAI group’s oxygen saturation may be due to physically moving about and interacting with the therapy dog as opposed to only sitting while receiving chemotherapy. Both Haylock and Cantril,23 and Cerulli et al42 led studies that included participants’ walking and riding horses to positive effect, further supporting the physical movement idea. This physical activity mechanism necessarily excludes many patients who may not be sufficiently ambulatory from experiencing the benefits of AAI that are due to increased movement. The movement mechanism does not account for the vast majority of studies that prohibited vigorous activity but still observed benefits from AAI. Thus, it is likely that movement is an advantage to AAI but certainly not the sole—or even arguably the major—source of its benefits, though its prospective benefits similarly cannot be ignored.43-45

**Physical Touch Mechanism**

The physical touch mechanism explicitly refers to the stroking of the animal as the external mechanism for benefits seen in AAI.46 Stroking a dog’s fur provides tactile comfort, decreases tension, and allows patients to feel safe in their environment.47,48 Odendaal26 goes so far as to say that touching a therapy animal satiates a “skin hunger” or innate desire to be touched in patients and other isolated individuals. Support for these ideas comes from Kaminski and colleagues who contend that affiliative touching contributes more to AAI’s effects than cognitive factors, even though the experimental group in their work saw only mood and behavior changes compared with a control group.41,49 When explaining results, they also cite the work by Friedmann et al50 that shows contact comfort with a dog was significantly associated with a reduction of heart rate and blood pressure. In their discussion, Cerulli et al42 extend the importance of physical touch to equine-assisted therapy, noting that the physical contact of grooming and riding bolsters a rider’s relationship with a horse. In the study by McCullough et al,24 the activity most selected by children (92%) and parents (55%) alike was petting the therapy dog, making this result the rule rather than the exception in studies coding patient-animal interactions. Odendaal and Meintjes51 observed that physical touch between a human and an animal directly elicits certain biochemical effects such as increases in oxytocin and beta-endorphins. The work of Charnetski et al52 and Barker et al53 on the ability of stroking animals to increase immunoglobulin A is potentially relevant to decreasing certain risks of infections and illnesses in oncology. Despite this evidence supporting the benefits of affectionate touching between human and a therapy animal, there remains some doubt in the field. That is, some studies have shown similarly positive effects using stuffed animals—which are comparably pleasant to touch—as compared with live animals,28 while other work appears to contradict these findings.29 Additionally, certain forms of touching may be experienced as unpleasant for the therapy animal.30 However, for several of the studies included in this review, stroking the therapy animal was the most common affiliative behavior, accompanied by very few signs of high stress from the animals involved.34,41,54 These contrasting results can challenge the idea that a live animal is needed to experience beneficial effects similar to those of AAI.
However, physical touch is only one of several mechanisms active during AAI, and the combination of several such mechanisms inherent to human-animal interaction may ultimately be what fully makes animal-assisted interventions beneficial.

**Increased Human Interaction Mechanism**

While seemingly misplaced in the sphere of animal-assisted interventions, increased human interaction as a mechanism speaks to the positive effects that occur when a therapy animal eases the interplay between humans.2,48 Simply, amiable social interactions with other humans can provide observable benefits to patients and therapy animals can serve both to facilitate these interactions and as a noncontentious topic of discussion.35,56 Orlandi et al11 suggest that even the additional care given by medical staff when distributing questionnaires and monitoring vital parameters during AAI could reduce patient anxiety. This assertion may explain the identical effects observed in both the control and experimental groups of Orlandi and colleagues’ study.11 Regarding AAI in an acute care setting, Ginex et al53 similarly posit that AAI-inspired collaboration between various medical services enhanced the healing environment. The essence of the human interaction mechanism would thus be that AAI—in addition to having direct positive effects on patients—also tangentially initiates a cascade of positive events or environments that improves patient outcomes. It follows from the formulation of this mechanism that the therapy animal promotes beneficial interactions with friendly animal handlers and with other patients in a group treatment setting. However, quality time and interactions with the therapy animal could be limited in a group setting due to increased human interaction, and direct benefits offered by the therapy animal must be appropriately balanced in these scenarios.

**Proposed Theoretical Frameworks of AAI Studies in Oncology**

The individual mechanisms of action for AAI discussed can be grouped under broader theoretical frameworks proposed by researchers. As previously noted, this is done in order to define the entire AAI scenario from a high-level, “multilayered benefit” perspective and in order to predict certain experimental outcomes.27 The overarching frameworks explicitly cited by AAI researchers in oncology include the biophilia hypothesis, the social support theory, the general human-animal bond theory, the cognitive activation theory of stress, self-object hypothesis, and the science of unitary humans. In this article, we discuss how the biophilia hypothesis opens the door for both the social support theory and the conceptualization of a human-animal bond before discussing other potential frameworks for understanding AAI’s effects.

**Biophilia Hypothesis**

A concept cited in several studies, the main ideas of the biophilia hypothesis were laid out by Stephen R. Kellert and Edward O. Wilson in 1993 and hold that humans have a natural attraction to other living things—both flora and fauna.21,57-60 For animal-assisted interventions, this idea provides for the initial impetus of the subject to interact with the animal. Thus, the biophilia hypothesis—specifically channeling the distraction mechanism—could also explain the benefit received from single session animal interventions of short duration where neither full integration into the patient’s support network nor the development of a bond has reasonably had time to occur. We also contend that the innate attraction insinuated by Kellert and Wilson’s hypothesis can open the door to and undergird any future bonds or networks formed with the therapy animal. Even though the quantitative data remain open to interpretation, results from single intervention and short-term studies show that most participants were very eager to see the pet enter the room and smiled throughout the intervention.31,61,62 If additional therapeutic benefits flow as a result, this lends credence to the idea that biophilic attraction can open the door to more complex human-animal interactions.

**Social Support Hypothesis**

The social support conception of AAI is closely related to general social support theory.63-65 The latter has several tenets and variations but essentially contends that humans exist in support networks of varying complexity and magnitude that can define how they react to stress.66-70 For AAI under this framework, the therapy animal is inserted as another useful node in a patient’s support network. However, the therapy animal inserted in a patient’s network avoids certain pitfalls and provides different benefits than traditional human interactions (eg, the therapy animal cannot judge the therapy recipient).48 Marcus et al11 specifically note that “kids and families need a support group” when discussing what AAI offers to patients in oncology. Similarly, White et al72 provide several anecdotal statements showing that the therapy animal adds to the counseling support network such as “I was more open to the [counselor] than I have been with other people [counselors] in the past” and “they’re just very comforting, I think, dogs are very not judgmental.” Other researchers also comment that a therapy animal can be a nonjudgmental listener.33,62,72-74 or facilitate interactions with medical staff8,72,74-76 both increasing a patient’s sense of perceived support during stressful treatment processes. This conception of patient support may also explain previously discussed mechanistic vehicles—such as compatible personalities, positive physical touch, and improved human interactions as well as their underlying neurobiological factor—seeing that therapy animals are specifically introduced to patients as part of the
medical support staff as opposed to as someone’s pet. For the distinction and movement mechanisms, social support theories may only have explanatory power indirectly. In other words, providing distraction and impetus for movement can be, but are not necessarily, definitive functions of support groups. It is worth noting that the social support theory often cited by AAI researchers is extremely general by definition and thus lacking in predictive power.

Human-Animal Bond Hypothesis

The Center for the Human Animal Bond defines the human-animal bond as “the dynamic relationship between people and animals such that each influences the psychological and physiological state of the other.” To date, the sole cancer-related study geared toward elucidating the existence or effects of the human-animal bond conception for AAI in oncology is mixed: some investigated endpoints displayed posttreatment effects, while others have not. Complicating things further, methodological design is not consistent across studies, and studies are not yet directly geared toward elucidating the existence or effects of the human-animal bond.

To date, the sole cancer-related study to maintain the same animal-handler team throughout—a true test of the bond idea—observed mediocre effects: no significant changes in the intervention group after the study period. Other studies that asked questions concerning patient attitudes toward pets largely found no significant correlation between these response measures and the treatment outcomes of interest. For prospective researchers, one troublesome aspect of this particular AAI conception is its necessitation of longitudinal studies that can allow a bond to fully develop, even though tools like the Monash Dog Owner Relationship Scale and the Lexington Attachment Scale can provide some indication of a bond’s strength. Additionally, the bond in question is a metaphysical phenomenon that cannot be interrogated directly and must be studied proximally through its effects. Fortunately, the human-animal bond is defined very broadly and in such a way as to account for most all of the aforementioned mechanisms implicated in causing cancer-related AAI’s effects. Similar to the social support theory, however, this broad definition diminishes the predictive capacity of the bond framework. Also, both Rehn and Keeling, and Hosey and Melfi raise an interesting point in their review of human-animal interactions work including everything from AAI to agricultural animals: there should be a fundamental, definitional distinction between human-animal bonds and human-animal relationships. A relationship suggests some unspecified interaction with similarly unspecified effects for either participant but, the authors maintain, a bond indicates that a connection with a particular individual has been formed. In other words, human-animal relationships would only refer to a patient’s positive interactions with therapy animals over the short or long term. The human-animal bond would define a patient’s mutual connection to a specific therapy animal—one that, for the patient, is not interchangeable with any other therapy animal in ways similar to the advanced relationship between an owner and his pet. However, as humans can form bonds with multiple humans, they can likely form relationships and bonds with multiple therapy animals. Although Hosey and Melfi raise excellent points, to avoid any potential confusion in the remainder of this review, we will continue to use the more common definition of human-animal bond set forth at the outset of this paragraph.

One should note that the human-animal bond and social support theories as defined by the researchers in cancer-related AAI are different in meaningful ways. Social support necessitates integration of the animal into an existing network that provides resilience to stress. Here, the therapy animal provides direct benefits to a subject while also improving that subject’s interaction with other support nodes (eg, nurses, doctors, and family members). On the other hand, the human-animal bond theory does not require network integration nor does it insinuate any concomitant benefits beyond the human and animal in question. Rather, it suggests that the beneficial effects of animal-assisted interventions extend beyond coping with specifically stressful situations (eg, cancer treatment) and that these same effects can persist in other contexts ad infinitum as the bond strengthens. As the 2 theories are most often cited by AAI researchers in oncology, the social support hypothesis and the human-animal bond framework are not mutually exclusive and are likely complementary in producing the observed positive results.

Other Theoretical Frameworks

In this treatment of the main explanations of AAI’s benefits in oncology, we must also mention the other ideas proffered by some researchers in the field: the self-object hypothesis, the cognitive activation theory of stress, and the science of the unitary human.

Self-Object Hypothesis. The self-object hypothesis regards the therapy animal as an ideal object with which the human forms a stable attachment. Furthermore, therapy dogs specifically improve a patient’s life as they are nonjudgmental and display joy when interacting with bonded persons.

Taken together, the self-object hypothesis implies that any positive AAI effects experienced come from a better understanding of the self through interaction with the therapy animal. This is illustrated by Petranek et al who note that, before AAI sessions, patients can feel as if they are just their disease or as if they are passively waiting to be fixed by the attending medical staff. The authors thus argue that observed
benefits come directly from patients’ perception that part-
icipating in the study may be “doing something construc-
tive or good for others and not just themselves.” Johnson
et al. reiterate this point stating that AAT and comple-
mentary medicines in general help patients exert control of their
illness and their quality of life, resulting in a sense of active
participation that produces positive effects. Essentially,
patients can conceptualize themselves as more than their ill-
ness through interaction with the self-object of the AAI
therapy animal. The greatest strength of this hypothesis is
that it makes a clear affirmative case for the importance of
the animal as a complementary medical treatment. For
example, neither a therapeutic massage, a stuffed animal,
nor chatting with a friendly stranger will utilize the specific
psychological pathways hypothesized by the self-object
construction. Only a live therapy animal has all of the rele-
vant characteristics to take on this role.

Cognitive Activation Theory of Stress. Buettner et al. make a
case for the cognitive activation theory of stress as a way to
understand AAI’s benefits in oncology. This conception is
based on general arousal and activation theory and focuses
on specific definitions of stress in order to characterize and
evaluate the effectiveness of reactions to stress. Interestingly, Ursin and Eriksen note that “an essential element of
cognitive activation theory of stress [is] that only when cop-
ing is defined as positive outcome expectancy does the con-
cept predict relations to health and disease.” For AAI, the
cognitive activation theory of stress forms a psychobiologi-
cal foundation. Essentially, AAI is only useful to a patient
under this framework in so much as AAI helps him mediate
his response to the stresses of cancer diagnosis and treat-
ment. Buettner and colleagues thus designed their study
with the aim of reducing cognitive stress loads, while
patients were in the cancer treatment waiting room. While
this theory somewhat resembles the previously discussed
social support networks idea, the cognitive activation the-
ory of stress presents a clearer pathway from overarching
concept through to biochemical mechanism of action under
its framework. Rather than existing as a generalized node in
a fluid support network, the therapy animal directly alters
the patient’s stress response and the concomitant physiolog-
ical correlates (like cortisol or heart rate) during a typical
intervention.

Science of Unitary Humans. Coakley and Mahoney discuss
both the science of unitary humans and psychoneuroimmu-
nology as explanations of AAI’s effects in their study.
Within this framework, organisms are considered as energy
fields consisting of body, mind, emotions, and environ-
ment. The psychoneuroimmunology component holds
that “psychological variables have a direct effect on ‘stress’
hormones and that these, in turn, can modulate immune
function and psychosocial well-being,” somewhat similar
to the cognitive activation theory of stress. Thus, in
AAI, the human’s field interacts with and is altered by that
of the therapy animal as the intervention proceeds. These
interactions and energy alterations could then conceivably
lead to reduced physiological stress and increased positive
affect for both parties participating in the interaction.
Although the science of unitary human beings has been met
with some skepticism and valid critiques, this theory
expands the conception of AAI beyond the physicality of
the 2 actors (patient and animal) involved in the therapy.
In other words, the main actors in AAI are not just bodies,
but also minds and emotions interacting in a specific envi-
ronment that also affects the 2 actors’ outcomes. Part 1 of
this review series makes a similar case when contrasting the
effects of group and individual therapies and when consid-
ering the impacts of private versus communal treatment
locations for cancer patients. While the science of the uni-
tary human concept is still compatible with both the human-
animal bond and social support network frameworks,
neither of the latter 2 theories explicitly accounts for how
situational or environmental considerations may affect AAI
outcomes.

Even though the aforementioned hypotheses have some
exploratory power and predictive capacity for cancer-
related AAI, no researcher claims these to be complete.
Additionally, the theoretical frameworks cited thus far are
somewhat overbroad and generally derived from tangen-
tially related fields. While this can be an appropriate start-
ing and comparison point, the cancer-related AAI field will
surely benefit from a more detailed theoretical formulation
unique to the constructs and idiosyncrasies of animal-
assisted interventions. Alternatively, multiple theories
and frameworks can be knit together to fully explain AAI’s
range of effects. Noting the complex and potentially over-
lapping theories and mechanisms involved, it is possible
that different hypotheses of action may be necessary for
different subfields of AAI. For example, an autistic indi-
vidual may receive general benefits from a therapy animal
similar to those seen in patients with cancer but also in a
few ways unique to that class of conditions. While this
makes the theoretical underpinnings of cancer-related AAI
slightly more complicated to parse, it does imply the future
possibility of targeted prescription of animal therapies to
specific individuals in order to maximize positive effect.

Other Explanatory Concepts

Although we have focused on the mechanisms and frame-
works explicitly noted by AAI studies in oncology, other
theories encountered throughout the human-animal and
AAI fields should be briefly mentioned due to their rele-
ance to the field.
Attentionis Egens. Humans and other species with advanced social systems evolved, among other things, “attention-need behaviors.” This fact leads Odendaal to put forth attentionis egens as a mechanism for understanding the human-animal interaction and its effects. Attentionis egens simply denotes the “need for attention on a normal, basic emotional level as the prerequisite for successful social interaction.” Odendaal holds that the success of AAI is largely based on bidirectional attention-seeking behaviors where the therapy animal effectively assumes a role normally held by another human. A strong need for attention from the human leads to increased social behaviors by the animal, which, in turn, leads to a stronger human-animal bond overall. Effective handling of the attention needs leads directly to physiological changes (ie, increases in typically affiliative neurochemicals) that mutually benefit humans and animals involved. This concept helps explain the successful inclusion of dogs into therapy environments such as cancer care. Dogs are highly social animals and can serve as an interspecies provider of attention and support for socially isolated or otherwise suffering individuals.

Additionally, the fourth postulate is one of the few explanations that may shed light on how animals with differing personalities may affect AAI participants. Affection exchange theory interacts well with the aforementioned social support hypothesis. Additionally, the fourth postulate is one of the few explanatory concepts that may shed light on how animals with differing personalities may affect AAI participants (ie, preferring a calm therapy animal to an energetic one).

Sensory Stimulation. Physical touch and its benefits are conceivably just one of several sources of positive sensory stimulation provided by a therapy animal. In fact, some researchers argue that dogs can affect each of the senses to lower cortisol levels and engender “physical benefits including a decrease in blood pressure, heart rate, and respiratory rate.” For example, Nagasawa et al found that owners merely looking at their dogs was enough to significantly increase urinary oxytocin concentrations in both species. Similarly, Rehn et al found that the “mere reappearance of a person can elicit oxytocin release in dogs” that can last for a significant duration with physical affirmation. Though physical touch is the most thoroughly studied sensory stimulation paradigm, it is very conceivable that patients could—and likely already do—gain some additional benefit from seeing, hearing, and smelling the therapy animal in an AAI session.

Responsibility/Task Completion. The next concept does not have a formal label but holds that completing defined tasks and activities with an animal can lead to positive benefits for the involved human. For example, a therapy dog could help a patient find a toy item, or a therapy horse could work with the patient to traverse a riding course. In either scenario, the responsibility and cognitive burden for achieving the goal is shared by the patient and the therapy animal, either consciously or unconsciously. Another example simply includes the patient caring for and grooming the animal—a therapy component already included in many equine-assisted therapy programs. The additional benefits this responsibility concept offers—beyond the physical exercise or contact inherent to the AAI scenario—largely lie in the self-esteem boost inherent to taking on additional responsibility and the sense of accomplishment gained from successfully completing a task.

Affection Exchange Theory. Affection exchange theory generally holds that “affectionate expressions often initiate and accelerate relational development” and are thus “key to human survival.” Briefly, there are 5 constituent postulates of affection exchange theory: (1) humans inherently desire affection; (2) feelings of affection are not always accompanied by expressions of affection; (3) affectionate expressions aid human reproduction long term; (4) individuals vary in affection need; and (5) violating an individual’s affection needs is deleterious. With the exception of the third, this theory’s tenets can be readily adapted to AAI and, properly understood, many of these postulates even mirror other previously discussed concepts (eg, biophilia hypothesis). Thus, the mutual exchange of affection between patient and therapy animal would result directly in “enhanced physical and mental well-being experienced by AAI participants.” Affection exchange theory interacts well with the aforementioned social support hypothesis. Additionally, the fourth postulate is one of the few explanatory concepts that may shed light on how animals with differing personalities may affect AAI, rooting this in patient preference (ie, preferring a calm therapy animal to an energetic one).

Attachment Theory. An attachment is properly defined as an “affectional bond with the added experience of security and comfort obtained from the relationship.” Much like the variation seen in parent-child attachments, human-animal attachments vary widely and should be investigated at the “individual [animal] level, rather than talking about the ‘average’ [animal].” The testable prediction for AAI in oncology would be that the strength of the attachment and thus the quality of the overall bond correlates directly to the psychological and physiological benefits either party derives from the comforts of the relationship. However, so far and for various methodological reasons, the research conducted in cancer-related AAI that also interrogated pet attitudes, ownership, and attachments does not find a statistically significant correlation to results. Other work in non-cancer human-animal interactions finds that closer relationships lead to stronger observed effects resulting from activation of the oxytocinergic system in both humans.
and dogs.\textsuperscript{26,107} By analyzing an individual therapy animal’s attachment and a specific patient’s caregiving behaviors, attachment theory can be used to differentiate the quality of bonds under the broad human-animal bond framework after they have been formed.

**Neurobiological Transduction Mechanisms**

The mechanisms discussed to this point suggest an observable cause for AAI’s effects but primarily focus on factors external to the human participant. Our understanding of how AAI generates positive emotions and effects would be incomplete without considering the neurobiological transduction mechanisms. This refers to the exact connections and pathways between proposed AAI mechanisms and the observed physiological or psychological outcomes, all following from the overarching frameworks (Figure 1). Previously, we mentioned Odendaal et al’s work elucidating the biochemicals released during affectionate contact between humans and animals.\textsuperscript{31,108} They found that affectionate human-dog interactions positively affect dopamine, cortisol, oxytocin, prolactin, endorphin, and phenylethylamine concentrations in both humans and dogs. Moreira et al\textsuperscript{27} also cite the release of endorphins and adrenaline in the bloodstream as a reason deeper than the distraction mechanism for AAI’s positive effects. They further maintain that these biochemicals are the actual physiological correlates and links to their observed result of decreased heart rate variability postintervention. Further supporting this idea, Johnson et al\textsuperscript{84} generally note that interacting with an animal has effects in the body that are psychological, but that also play into a feedback loop with the endocrine and immune systems.

Although much of the work on the biochemicals that actually produce the effects noted with cancer-related AAI has focused on the physical touch mechanism, the idea of neurobiological transduction extends to all of the other mechanisms as well.\textsuperscript{26,51,107-110} In other words, the tenets of each framework allow for the interplay of certain mechanisms, and these mechanisms, in turn, directly affect the neurobiology of the patient (Figure 1). For example, the physical touch mechanism requires recruitment of a sensory neural pathway—in this case, touch—before the conscious mind can process the positive physical stimulation and the situational context (ie, the AAI session). From here, the brain naturally responds by releasing dopamine, epinephrine, and other neurochemicals, resulting in a betterment of mood and a generally positive effect.\textsuperscript{26,51,108} This example transduction pathway would be significantly different than that employed when exercising with a therapy animal via the movement mechanism. Here, the factors impacting the patient’s positive affect would stem from the positive benefits of exercise and the neurochemicals it releases. Similar theoretical pathways can be postulated for each remaining mechanism—with the possible exception of compatible animal personality. The transduction pathways may ultimately end in the release of similar sets of neurochemicals, but the pathways to their release are slightly different for each mechanism. In the future, this conception of neurobiological transduction may be a potent way to differentiate the effects of certain mechanisms that make up a framework. Again, while both may lead to release of dopamine, physical touch versus therapy animal gaze must traverse different biochemical pathways to achieve the same positive effect. With properly constructed AAI’s, diligent researchers could isolate each mechanism and its pathway, improving our understanding of certain frameworks and clarifying how the mechanisms interplay. Gee et al\textsuperscript{28} noted that different therapies may be effective for different kinds of stressors so the neurobiological transduction idea also opens the door for targeting types of AAI to the different needs of cancer patients. The concept of neurobiological transduction may also help differentiate which mechanisms provide direct psychological benefits without taking a detour through a certain physiological pathway. For example, some mechanisms, such as touch or exercise, clearly rely on physical transduction pathways, while others, such as therapy animal gaze, merely require the human to see the dog and psychologically recognize the positive benefits. However, it is likely that there is a complex regulation of biochemicals within a mechanism’s delineated neurobiological pathway and that the causality within the system is not straightforward.

This said, there is a viable candidate for a unifying AAI neurochemical, and Beetz et al\textsuperscript{110} make a compelling case that all of the beneficial effects of AAI are likely the products of stimulating the oxytocinergic system specifically. Johnson\textsuperscript{100} also supports this explanation, implicating cortisol as a major actor alongside oxytocin. For Beetz et al,\textsuperscript{110} all of the mechanisms and the related transduction pathways aim to release oxytocin, leading to every AAI benefit observed (eg, decreases in depression, increases in oxygen saturation, etc). This theory is eminently plausible as oxytocin is well understood to be the bonding or affiliative neurochemical peptide.\textsuperscript{111-114} Additionally, such releases of oxytocin can still affect outcomes in short-term positive interactions, explaining AAI’s efficacy in interventions with short durations, low frequencies, or both. Oxytocin as the neurochemical of final interest also explains certain observed gender-specific AAI effects (eg, women’s oxytocin increases after pet dog interaction whereas men’s oxytocin decreases).\textsuperscript{90} Furthermore, oxytocin is known to inhibit the release of cortisol and thus could play a significant, direct role in the patient stress reduction observed. Beyond postulates about the role of oxytocin, a precise biochemical pathway with clear neurological candidate peptides for AAI’s observed physiological effects in patients and therapy animals alike has not been fully delineated.
Conclusions

Discussion of Theoretical Limitations and Suggestions

To address many of the nonmethodological limitations of the AAI field in oncology, AAI in oncology and pet therapies generally require a more rigorous treatment of the theoretical aspects of the phenomenon and the concomitant explanations of results this can provide. Ideally, as a few researchers have noted, the norm would be starting from the highest theoretical level and then designing an experiment to evaluate one’s predictions. Researchers with various hypotheses in the AAI space would thus have clearer and, importantly, more connected experimental paths. This would also allow researchers to effectively tackle problems such as determining when a stable, human-animal bond has formed or identifying exactly which physiological or psychological parameters are most relevant to AAI in oncology. Additionally, deriving studies from a larger theoretical substrate can greatly improve control condition designs as the latter would necessarily depend on the intervention’s proposed mechanisms of action.

Most work in the AAI field has not yet considered the therapy animal’s perspective and the positive or negative effects (e.g., increased animal stress due to rough handling) that AAI can have for them. As such, the field’s efforts could also benefit from the development of theoretical frameworks recognizing that the nature and outcomes of treatment for humans will likely vary directly with the state of the therapy animals involved. In fact, mechanisms of action that directly address how AAI affect the therapy animal in the near or long term would be an additional boon to the field. With more data from this perspective in hand, researchers could also know whether or not AAI is a zero-sum game with 1-sided benefits for humans—an outcome in stark opposition to the human-animal bond hypothesis and many other proposed frameworks.

Our discussion of the theoretical frameworks focuses on hypotheses advanced by the AAI articles in oncology and includes a brief treatment of other relevant concepts in the human-animal interactions literature. From this, it is clear that there is tremendous overlap in the theoretical concepts put forth to account for human-animal interactions and AAI’s effects. This overlap—coupled with patterns in observed psychological and physiological outcomes—strongly suggests that future work may evolve into a unified conception of AAI. At the moment, of the few researchers who even consider the theoretical implications of their work, many do not consider if their results have multiple mechanistic explanations or fit under multiple frameworks. Here, the aforementioned significant overlap of theory prescriptions in AAI means that some results can just as easily be described by a framework different from that implicated by a researcher. This is not a critical limitation for the field or for the prospect of a unified theory. When implicating certain explanatory concepts, special attention should be paid to results that either effectively support the named concept to the exclusion of all others or, when considered as a whole, closely reflect the named concept’s tenets.

Theories in the AAI field appear to implicitly account for the effect of the environment on patient outcomes, but this may not be sufficient. It is conceivable that many treatment environment decisions have observable effects on patient outcomes and animal welfare. For example, delivering AAI sessions in a patient’s hospital room may boost patient comfort levels—important to the attachment theory. However, AAI sessions in a designated therapy space may increase a patient’s ability to exercise and physically interact with the therapy animal—important to the movement mechanism. Other examples such as indoor versus outdoor treatment and one-on-one versus group animal therapy could have constructive or destructive impacts on various AAI mechanisms of action. Researchers rightly tailor their treatment strategies and protocols to the needs of their patients, but study design should also consider the implications for theoretical mechanisms and the related effects on clinical outcomes.

Another theoretical limitation that is not easily resolved relates to the accepted definition of success in AAI. As many authors note, the AAI field does have methodological weaknesses that challenge the validity of certain claims or produce effects in clinical endpoints that are not statistically significant. However, these results may still be clinically significant and the general acceptance of anything that helps cancer patients even somewhat may also be valid. Turner et al specifically provide the analogy to drugs in medicine that “do not have a statistically significant effect on a given patient sample” but still “lower blood pressure, heart rate, or cholesterol”—without side effects—in a clinically significant way. The AAI field in oncology should certainly adopt various methodological best practices to provide for high-quality results. However, the field should potentially also take appropriate consideration of statistically insignificant results that, “on more critical review, may well be clinically significant.” While researchers in cancer-related AAI are not all pursuing the same treatment goals beyond improved patient quality of life, lenient and inclusive definitions of success provide for more combinatorial treatment paradigms. As an example, the same patient can benefit from therapy animals in waiting rooms before his radiation therapy sessions, during cancer-related counseling, as well as during the recovery period following cancer remission. To be useful, theoretical frameworks must be able to account for the known effects of a patient’s stage of cancer and clinical treatments when combined with AAI.
Summary and Conclusion

In Part I of our 2-paper systematic literature review series, we presented the results of a systematic literature review evaluating the designs and efficacy of animal-assisted intervention studies in oncology through quantitative metrics. Here in Part II, we provided a discussion of the mechanisms of action proffered by researchers to explain the observed experimental results before briefly discussing a few other relevant ideas throughout the AAIs field. These mechanisms included compatible animal personalities, pleasant tactile contact, physical movement, novel distraction, and increased human-to-human interaction. These mechanisms overlap and interplay within overarching theoretical frameworks of which the social support network and human-animal bond concepts are the most prominent. Some researchers also invoked other ideas such as the self-object hypothesis, the cognitive activation theory of stress, and the science of the unitary human when discussing their work. We also attempted to connect frameworks and mechanisms to the observed psychological and physiological outcomes by discussing the known neurobiological transduction methods and the critical role of oxytocinergic systems in AAIs.

While AAIs work in general and in oncology has room to grow, the field has significant promise to positively affect patients’ quality of life. Future studies should actively incorporate and test solid theoretical frameworks based on quantitative observations to advance the field’s understanding of AAIs in oncology. For cancer-related AAIs specifically, researchers should also consider experimental outcomes achieved in related subfields (ie, AAIs benefits in recovery from noncancer surgeries likely apply somewhat to recovery from oncological surgeries). The concepts discussed in this review can help researchers focus on elucidating the effects of one mechanism, to maximize benefits for patients by combining several mechanisms, and to attempt everything in between. All things considered, the AAIs field is especially poised to make significant progress toward a unified theoretical framework and, more important, toward effectively treating cancer patients in a holistic way.

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