Title: Allostatic Load: A Useful Concept for Advancing Nursing Research **Running head:** Allostatic Load and Nursing Research



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ABSTRACT

Aims and objectives. To elucidate the historical development of the allostatic load concept, alongside its use in nursing research, and to explore how allostatic load has been investigated among two stress-vulnerable populations.

Background. "Stress" is a prominent term in understanding the development of disease. Allostatic load is among several approaches undertaken to quantify the magnitude of stress and understand how stress can affect health.

Method. We explored the advent of allostatic load including its antecedents, and consequences. We used an exemplar case to apply the concept. We reviewed studies that used allosatic load among workers and women of childbearing age.

Results. There remains a need to consolidate a common definition and operationalization of allostatic load. Despite this need for further work, allostatic load is a good fit for nursing science which focuses on the client, environment, and health. Only 12 studies explored allostatic load among workers (n=6) and women of childbearing age (n=6). In some studies allostatic load was used as a predictor while in others it was used as an outcome. None of the studies considered it as a mediator. This article is protected by copyright. All rights reserved

Conclusions. The concept of allostatic load holds promise for nursing researchers to operationalize a holistic view of multiple stressors and to quantify their effects on health. Studies are needed to affirm the role of allostatic load as a potential mediator between multiple stressors and outcomes. Longitudinal studies are also needed to demonstrate a causal pathway from stressor exposure to tertiary outcomes such as chronic conditions and morbidity.

Relevance to clinical practice. Allostatic load is a useful concept for nurses working with stress-vulnerable populations. With the use of an interpretable allostatic load index, nurses will be able to intervene at various stages of the allostasis-adaptation process (stress-response) and adjust interventions accordingly.

Key words: allostatic load, concept analysis, stress, nursing research, workers, women of childbearing age, vulnerable populations, biomarkers

SUMMARY BOX

What does this paper contribute to the wider global clinical community?

- Nurse researchers and clinicians working with stress-vulnerable populations need clear points of intervention and ability to determine impact of the interventions in the short term.
- The concept of allostatic load is useful at broader levels, including further developing measurement of multiple levels of stress that could take structural inequalities, toxic and traumatic stress into account as predictors in all studies. This concept is also useful in advocating for policies that decrease stress and allostatic load as a way to build a culture of health and decrease burden, morbidity, and costs of stress-related disease.
- In the future, nursing is well-positioned to place the concept of allostatic support within the theoretical framework and operationalize it—in research and in practice.

AIMS

Nursing's meta-paradigm defines the basis of nursing's work as focused on the person, environment, health, and nursing (Fawcett 1984). Stressors are a ubiquitous

aspect of "environment". Types of stressors that must be taken into account include those at each eco-social level which are cumulating and interacting, including social determinants, marginalized identities, socio-economics, interpersonal, and intrapersonal factors (Juster *et al.* 2010). The literature is replete with evidence supporting a strong relationship between socio-environmental stressors and health outcomes (National Center for Health Statistics 2012, Cohen *et al.* 2013). Nursing care includes health promotion and risk reduction interventions that address this stress diathesis. These are necessarily complex because the stressors and adverse effects are complex while the clients are diverse. Nursing research could be enhanced by a theory that elucidates a mechanism for assessment of the near-term impact of our interventions (i.e., have a valid proxy endpoint) without having to await the long-term end-point of morbidity or mortality. The theory of allostasis, and the core concept of allostatic load are excellent candidates for this purpose. The aim of this discursive paper is to provide a concept analysis of "allostatic load" to advance its use in nursing research.

BACKGROUND

McEwen (1998) proposed the concept of allostatic load (AL) to explicate how chronic life stressors, including toxic and traumatic stress, impact individuals' health via the physiologic responses to such chronic stressors. The concept of AL has been applied in research across various disciplines and findings have generally confirmed that cumulative effects of social and environmental stressors increase the risks for physiologic dysregulation and ill-mental and physical health, especially among vulnerable groups (Seeman *et al.* 1997, McEwen 2000, McEwen 2004, Read & Grundy 2012, Seeman *et al.* 2014). The clinical value of this concept is that it could serve as a signal of health risk early enough (i.e., when the physiologic dysregulation is still sub-clinical) to lead to interventions that may prevent further deterioration of health and thus prevent future associated morbidity and mortality. For research purposes, it could also serve as a near-term proxy outcome or end-point in clinical health promotion and risk reduction studies (Juster *et al.* 2010). Despite its promise AL remains underutilized in nursing research.

There may be several reasons for underuse of this concept (McEwen & Wingfield 2010, Read & Grundy 2012). A recent systematic review by a nurse researcher exploring the concept of AL among 58 studies indicated the lack of homogeneity in the operationalization and measurement of AL (Beckie 2012). Beckie (2012) also noted inconsistencies in the study results. For example, some studies were able to show a strong relationship between socioeconomic status (SES) and AL biomarkers (Seeman *et al.* 2004), while others did not (Dowd & Goldman 2006). There were also variations in the selection and number of indicators used in operationalizing the concept, which usually are added together into an AL index (Juster *et al.* 2010). There's also a lack of consensus about how best to score the AL index (Beckie 2012). Thus, work remains to advance this promising concept into one that can be broadly and consistently used for health research.

DESIGN AND METHOD

In this discursive paper we extend Beckie's (2012) work. Having selected a concept and determined the aim, we will follow the rest of the steps outlined by Walker and Avant (2005). The work to identify uses of the concept and determine defining attributes has been accomplished by others (McEwen & Seeman 1999), but we will summarize. We will identify antecedents and consequences. The concept has already been situated in a theoretical framework (Beckie 2012), but we will illustrate this with a model case. We will discuss issues related to empirical referents. Finally, we will extend focus on cases by looking at two small sets of studies that used AL to research stress effects on health of workers and childbearing women.

Evolution of the concept

Homeostasis

In 1932, Cannon introduced the term homeostasis to describe the tight regulation of physiological and biochemical function (Cannon 1932). Homeostasis involves the maintenance of balance within the bodily systems. With self-correcting negative feedback actions, it could reduce variability and maintain constancy from those systems where invariability is a characteristic of a healthy system (Sterling & Eyer 1988). Those physiological systems work in concert to reestablish the body's initial conditions

whenever one or more of the systems exhibited perturbation. As such, homeostatic systems are those where a narrow physiological range is indicative of health and deviance from this range is an indication of pathology (e.g., an elevated body temperature [Carlson & Chamberlain 2005]). However, the homeostasis concept of stable states and feedback loops is insufficient to capture the complexity of physiologic systems or account for the variability of integrative networks of adaptation to environmental stressors (Goldberger *et al.* 2002). Hence the theory of allostasis was developed.

Allostasis

Allostasis refers to the mechanisms through which physiological systems adapt to a changing environment or to stressful challenges (Sterling & Eyer 1988, Karlamangla *et al.* 2002, McEwen 2002). The resting points change according to dynamic biological processes. Variability is a healthy adaptive mechanism in response to environmental demands, which is in contrast to homeostasis which supports stability (Carlson & Chamberlain 2005). Sterling and Eyer (1988) proposed allostasis as the process of achieving stability through change.

AL and Allostatic Overload

McEwen and Stellar (1993) elucidated the concept of AL as a multi-systemic approach to understand the cumulative effects of stress on health as the body responds to stressors that are chronic or severe enough to force adaptation. This central concept, AL, refers to the accumulation of wear and tear on interacting physiological systems from the adaptation process (McEwen & Seeman 1999). This physiologic wear and tear is a natural consequence or the price paid for the adaptation. Variation in AL among individuals may reflect individual differences in exposure to stressors and/or the ability to adapt to environments and challenges (Lipowicz *et al.* 2014). It may also reflect allostatic supports they find or receive, which can be multiple and synergistic (Friedman & McEwen 2004). In essence, given stressors and physiologic responses to them, if the allostatic load is not too high and adaptation occurs, health is likely to be maintained. If the allostatic load is too high (i.e., if there is allostatic overload), the price paid is dysregulation across multiple systems which leads to disease development. Read and

Grundy (2012) defined (high) AL as "a sub-clinical dysregulation state, resulting from the body's response to stress" (p.1). Allostatic overload is a more extreme form of AL. Allostatic overload, which is AL at the pathological level, can result from sustained, severe, or repeated stress, the failure to habituate to repeated challenge, the inability to shut off allostatic responses, and inadequate allostatic responses (McEwen & Wingfield 2010).

Antecedents and consequences

Antecedents refer to the events or attributes that must precede the occurrence of a concept (Walker & Avant 2005). Antecedents that occur prior to AL include psychosocial factors (e.g. low socioeconomic status, stressful life events including trauma) and individual factors (e.g., posttraumatic stress, isolation, or maladaptive coping). These can be thought of as occurring at all eco-social levels (Bronfenbrenner & Morris 2006) and so would include structural inequalities and time-specific stressors, such as exposure to a disaster, war, or famine.

A variety of types of stressors have been considered as antecedents. For example, in the National Health and Nutrition Examination Surveys, the antecedent, race, was associated with AL. Blacks had higher AL index scores than did Whites at all ages (Geronimus *et al.* 2006). The differences in AL index scores increased with age. Black women, in particular, had higher AL index scores compared with either Black men or White women. Lower SES (lower education, occupational status, income) and greater social challenges (recent widowhood, high demands) have been reported to be highly correlated with higher AL (Weinstein *et al.* 2003). A study in alzheimer patients' caregivers showed a greater number of negative life events related to higher AL (von Kanel *et al.* 2003). Among the elderly, ties with close friends and/or neighbors have been reported in relation to lower AL for both men and women (Seeman *et al.* 2004). Type A personality traits were associated with higher AL in a large sample (Sun *et al.* 2007). Inactivity and poor diet have also been reported in relation to higher AL (Juster *et al.* 2010).

Consequences refer to the events that result from the occurrence of a concept (Walker & Avant 2005). Consequences that could occur as a result of AL include the

leading causes of death for vulnerable populations whose stress levels are higher by definition. Consequences of AL include negative health outcomes such as cardio- and cerebro-vascular disease, cognitive deficits, weaker physical performance, depression, and premature mortality (Seplaki *et al.* 2004, Szanton *et al.* 2009). In the MacArthur Studies of Successful Aging, AL index score explained 35% of socioeconomic variation in mortality (Seeman *et al.* 2004).

Theoretical framework and model case

The British Economic and Social Research Council's National Centre for Research Methods Working Paper elaborated a conceptual framework with three stages in the allostasis-adaptation process (Read & Grundy 2012, p. 3). The primary mediators between stress and outcomes are neuroendocrine responses (i.e., stress regulation hormones such as cortisol, oxytocin, or catecholamines). Secondary outcomes are (potentially still sub-clinical) dysregulations that can be seen in immune, metabolic, cardiovascular, and anthropometric indicators (i.e., c-reactive protein, glucose, blood pressure, hip-waist ratio). Tertiary outcomes are the clinical manifestations that develop as dysregulations accumulate (i.e., poor subjective health, cognitive decline, disease states, and premature death [Read & Grundy 2012]). The premise and promise of AL is that a cumulative index that captures levels of multiple biomarker or anthropometric indicators can signal overload in time to provide a clinical response and prevent adverse outcomes.

A model case scenario can illustrate this allostasis-adaptation process (see Figure 1). Imagine first, a scenario where overload occurs. A 22-year-old Latina immigrant hotel housekeeper gave birth by cesarean to an infant with a genetic anomaly who was admitted to the NICU. The stressors are young age, immigration status, nonnative English speaker, low wages, surgical delivery, and separation from the infant. Primary mediators involve elevated cortisol and dysregulated oxytocin. Secondary outcomes appear as sleep alterations with changes in insulin levels, altered immune and inflammatory responses, and mildly elevated blood pressure. The tertiary outcomes manifest as near- and long-term outcomes. In the near term, she experiences fatigue, weight gain, delayed bonding, and slow cesarean wound healing. In the longer term she

develops type 2 diabetes, depression, chronic pain from adhesions, and hypertension. Her adaptation to motherhood is not fulfilling to her, and she chooses not to risk having any additional children, especially given depression and early ill health. It would have been possible, however, to have allostasis and adaptation be the result without adverse outcomes. Imagine an alternative scenario in which her stress had been reduced with a regular Spanish interpreter in the NICU, ability to Skype with her mother in Mexico, adequate insurance to prevent worry, maternity leave to accommodate the slow recovery from surgery and the need to be with the infant, as well as nursing home visiting to support her maternal development, monitor her low mood, and provide health promotion interventions to support her in regaining healthy sleep and diet until her blood glucose and blood pressure normalize. Her adaptation to mothering a child with chronic health needs becomes a source of pride, and she channels some of her healthy energy into becoming an interpreter in the hospital's NICU.

Empirical referents

Empirical referents are the measurable ways to validate the occurrence of a concept (Walker & Avant 2005). To operationalize AL, measurement of biomarker and anthropometric indicators chosen to represent the primary mediator response and secondary outcomes are combined in a clinometric index—an AL-index score. When AL was first proposed, an AL index of 10 biomarkers was used to measure the concept. The 10 original AL measures included systolic blood pressure (SBP), diastolic blood pressure (DBP), waist-hip ratio (WHR), high density lipoprotein (HDL), total HDL/cholesterol ratio, total cholesterol, dehydroepiandrosterone sulfate (DHEA-S), urinary free cortisol, norepinephrine, and epinephrine (Seeman *et al.* 1997). However, studies have since used a variety of biomarkers, some using additional biomarkers (Goldman *et al.* 2006, Glei *et al.* 2007, Bellingrath *et al.* 2009) and others using fewer (Gersten 2008, Loucks *et al.* 2008, Evans & Schamberg 2009) based on the outcomes of interest that they are trying to predict or feasibility.

In measuring AL, each of the different physiologic systems must be represented. However, there are inconsistencies in the combination of indicators included in AL index across studies (Beckie 2012, Read & Grundy 2012). Given the variation in which

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indicators are included in the AL index, it is not surprising that there are inconsistencies in study findings.

Scoring is also a source of inconsistency. A summation approach is the most often used method to calculate the index score. Individuals are ranked by the indicator values, ranging between the highest and lowest risks (Seeman *et al.* 1997). Individuals in the highest risk quartile for each indicator are "1" and others are "0". These are summed so that those with the highest sum score have the highest AL and are considered at risk for poor tertiary outcomes (Read & Grundy 2012). Thus, AL has been operationalized as a count-based multi-systemic index representing the sum of biomarkers and anthropometric indicators falling within a high-risk percentile based on the sample's distribution of values (Juster *et al.* 2010). This approach presents some unique challenges in that there is loss of granularity in the data reduction and the amount of risk depends on the nature of the sample itself. Alternative scoring approaches have been considered (Karlamangla *et al.* 2002, Seplaki *et al.* 2005, Gruenewald *et al.* 2006) and more consensus may emerge in the near future. **Extending the analysis of AL concept from clinical case to research examples with two vulnerable populations**

The model case scenario above was a clinical example at how the concept of AL could function within a single individual. In the near term, it is more likely that AL's usefulness in nursing will be as a concept deployed in research. So we'll extend the illustration of AL as a concept linking stress and adverse health outcomes by exploring studies reported about two stress-vulnerable populations, workers and women of childbearing age.

The workplace represents a major source of stress and thus can impact AL leading to poor health outcomes. First, work relates to SES, and lower SES has shown to be strongly correlated with high AL (Szanton *et al.* 2005). Second, work where employees experience high demand and low control (a phenomenon known as job strain), results in high stress (Karasek & Theorell 1992). Some workers are therefore at risk for high stress and poor health outcomes, making it important to explore AL among workers.

Trauma exposure and sequelae are strongly related to gender, and pregnancy is another stress exposure unique to females, making women another key group to study in relation to AL. McEwen and Seeman (1999) pointed out that early traumatic events combined with ongoing life stress could contribute to AL. In a study with a random sample of 1,442 subjects from the United States, 32.3% of women reported childhood sexual abuse (CSA), which was twice as much as in men (Briere & Elliott 2003). In a review of population-based studies, 10% to 69% of women reported intimate partner violence (Krug et al. 2002). The peak age of trauma exposure for women is in adolescence, so posttraumatic stress-where re-experiencing the trauma in memory, flashbacks, or nightmares is a hallmark of the disorder and an intra-personal chronic stress—is also prevalent early in the lifespan and during reproduction (Breslau 2002). There is growing evidence suggesting the causal links between adverse childhood events, adult traumatic events, traumatic stress sequelae, and physical and reproductive health outcomes (Felitti et al. 1998, Campbell 2002, Groer et al. 2016). Thus women of childbearing age who are experiencing traumatic stress are another priority population among which to explore the mediating role of AL on the association of stress with adverse health outcomes.

To find articles with which to explore these research "cases" to illustrate the AL model, we searched PubMed, Web of Science, CINAHL, PsycInfo, and Scopus databases using the keywords: AL and workers and AL and women of childbearing age. Our initial search yielded 207 articles across all the databases. We only included articles that were written in English and for which full texts were provided. We then limited selection to the handful that specifically used the theory of allostasis as their conceptual framework for the study in relation to workers (6 papers, Table 1) or women of childbearing age (6 papers, Table 2).

AL and workers

Six studies were identified exploring AL among workers. The studies were conducted in industrialized nations, included men and women, and focused primarily on industry employees. The studies took place in across several countries including the US, Sweden, Germany, and China. There were significant variations in the

operationalization of AL across the studies. The number of indicators used in the AL index ranged from 6 to 14 (Table 3). All the studies included primary and secondary indicators in the AL index, and all the studies reviewed used the high risk scoring approach (e.g., highest quartile for BMI or glucose, lowest quartile for HDL cholesterol or DHEA-S). In all of the studies, AL was used as a dependent variable (an outcome). None of the studies used AL as a mediator or an independent variable (a predictor). All of the studies found a positive relationship between the stressors (i.e. job strain, recovery from work stress) and AL index score. None of the studies explored tertiary outcomes such as chronic diseases, quality of life, or mortality.

AL and women of childbearing age

Two of the articles focused on pregnant women to examine the relationships between AL and adverse birth outcomes. All six studies included women of childbearing age, with the age ranging from 13 to 44 years. Four studies used primary and secondary outcome indicators in the AL index (Table 3). All of the studies except one used the upper and lower quartile scoring approach to AL. Wallace and Harville (2013) used the sum of the z-scores for the biomarkers. Again these six studies modeled either the contributing factors of AL (as a dependent variable) or adverse outcomes of AL (AL as a predictor). The predictors of AL included: PTSD, age, race, ethnicity, chronic work, financial and caregiving stress, lifestyle factors (e.g., exercise, alcohol consumption, and smoking), social adversity (e.g., parental illness or loss, residential instability, exposure to threat/violence), and occupational social class. Adverse outcomes of AL included: sense of coherence (Lindfors *et al.* 2006) and adverse birth outcomes (e.g., preterm birth, low birth weight [Wallace & Harville 2013]).

CONCLUSIONS

We aimed to extend analysis of the concept of AL to advance its use in nursing research since it is a concept well-suited to the nursing meta-paradigm and to health promotion and risk reduction intervention science. Important papers have recently reviewed and clearly delineated the theory (Read & Grundy 2012) and systematically reviewed AL research (Beckie 2012), and these reviews highlighted areas for further methodological work. It is apparent that we need more consistent operationalization in

terms of indicators to include and scoring methods to apply. From examining these two sets of study reports on different populations to serve as research cases to illustrate the concept in use, we see mostly affirmation for the proposition that stress leads to higher AL and for the proposition that higher AL leads to adverse outcomes. Further research is needed to test the entire model, with AL as the mediator between stress and adverse outcomes—ideally with prospective designs. If such theory-testing research validates AL as a mediator, that will serve as a more solid test of concept for AL to be used as a proximal endpoint for clinical research.

RELEVANCE TO CLINICAL PRACTICE

Nurse researchers and clinicians working with stress-vulnerable populations need clear points of intervention and ability to determine impact of the interventions in the short term. Health promotion and risk reduction research is usually behavioral and often depends on self-reported, near-term outcomes such as self-efficacy, intention, or observation of behavior. This is because it's notoriously difficult to demonstrate prevention of disease in the long-term. Practical considerations also foster adopting simple designs (i.e., one primary outcome) that cannot represent complexity that we know is operating, and often the outcome has to be a proximal end-point (e.g., change in mean blood pressure) because follow-up to the manifestation of disease (e.g., prevention of hypertension diagnosis) is not feasible. Clinical practice has constraints that are similar. Intervening early and seeing progress during the sometimes extended period of care needed to achieve the intervention goal are sustaining and reinforcing for both the nurse and the client. Being able to explain the concept of AL to clients, being able to run a panel of tests that yield an interpretable "AL-Index" result, and being able to adjust interventions in response would be useful.

The theory of allostasis is useful at broader levels as well, including population health and policy. Further developing measurement of multiple levels of stress could take what we know about structural inequalities, as well as toxic and traumatic stress, into account as predictors in all studies. Tailoring with additional measures for specific populations will also be needed (e.g., measures of job strain and work-life balance for studies of workers, and measures of pregnancy-specific stress for perinatal studies).

We could advocate for policies that decrease stress and AL as a way to build a culture of health and decrease burden, morbidity, and costs of stress-related disease.

Finally, the concept of AL has been paired with the concept of allostatic support (Friedman & McEwen 2004), but this twin concept has not been synthesized formally. Given the state of the science on AL, there may be higher priority tasks. However, the goal of the theory is to depict not only the scenario where dysregulation from overload leads to disease but also the scenario where allostasis leads to adaptation for optimal health under the circumstances. In the future, nursing is well-positioned to place the concept of allostatic support within the theoretical framework and operationalize it—in research and in practice.

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Table 1. Allostatic load and workers

Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
(author/year)	(workers vs.		Definition		Method	(mediator		
	women)					<mark>or?)</mark>		
de Castro et	N = 30 male	This was a pilot	The	SBP, DBP,	The sum of	Outcome	Average age	Suggested need for
<i>al.</i> 2010	Latino day	study - cross	physiologic	salivary cortisol,	the number	(dependent	was 46 years	studies to explore
	laborers in	sectional	effects of	WHR; CRP; and	of biological	variable)	old and the	AL as a mediator
	Seattle	design.	chronic stress	BMI.	measures on		average length	between stressors
	Washington,	To evaluate the			which each		of residency in	and clinical health
	US	feasibility of			participant		the US was 12	outcomes. Used the
		conducting a			scored in the		years. 47%	finger prick and
		research			top quartile of		were married	sterile lancet to
	G	project focused			risk for the		and the majority	collect the blood for
		on stressors			total sample.		(97%) spoke	the CRP.
		(work related;					Spanish and	Trust and
		economic;					were from	collaboration
		social) and AL					Mexico (77%).	between
		among day					Workers who	researchers and
	0	laborers.					reported more	community partners
							stressors (work,	are very important.
							economic,	They calculated AL
	I I						social) had	score by summing
							higher AL	the number of
							physically and	parameters in
	1						mentally.	which levels were in

Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
<mark>(author/year)</mark>	<mark>(workers vs.</mark>		Definition		Method	(mediator		
	women)					<mark>or?)</mark>		
	C						They found no	the highest quartile
_							statistical	(at or above the
							significance	75% quartile) and
	C						between the	the parameters in
							groups	the lowest quartile.
	5)						compared to	AL scores can
	anu						those with low	range from 0 to 6.
							AL who have	The AL scores were
							been working as	then further
	T						day laborers for	dichotomized into
_							just under 5	two categories low
							years.	and high.
von Thiele et	N= 241	This was a	А	SBP, DBP, HR,	The sum of	Outcome	No significant	Insufficient recovery
<i>al.</i> 2006	healthy	secondary data	multisystems	HDL, LDL,	the number		differences in	from work stress
	women	analysis.	approach	LDL/HDL ratio,	of biological		the	may result in high
	working in two	To investigate	describes	TC, TG, serum	measures on		demographic	AL.
	public health	the	how daily	DHEA-S,	which each		characteristics	Acknowledged that
-	care	relationships	stress relates	glucose, HbA1c,	participant		of study	the
	organizations	between self-	to health and	prolactin, and	scored in the		participants.	operationalization
	in Stockholm,	rated recovery	disease.	WHR.	top quartile of		The fatigued	of AL differs
	Sweden	from work			risk for the		women had an	between studies
	Y	stress and			total sample		increased risk	depending on the
		biologic			(except for		for high AL. In	type and number of

Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>		Definition		Method	(mediator		
	women)					<mark>or?)</mark>		
	0	dysregulation in			HDL, and		contrast, there	biomarkers
		terms of AL and			DHEA-S,		was no	available
		individual			where		significant	
	O	biomarkers,			inclusion into		difference in	
		respectively, in			the lowest		individual	
	S	healthy women			quartile		biomarkers	
		within the			constitutes		between	
		public health			risk).		recovered and	
		care sector.					non-recovered	
	Z						women.	
Sun <i>et al.</i>	N= 1,219	This was a	1. The	FIB, CRP,	The sum of	Outcome	The average	Excluded people
2007	healthy	cross sectional	accumulation	cortisol,	the number		age was 38.	already diagnosed
1	Chinese	study design.	of wear and	adnephrin, BMI,	of biological		About 70% had	with conditions
	employees	To determine	tear on	WHR, SBP, DBP,	measures on		a college level	such as
	including both	the relationship	physiological	HbA1c, IGR,	which each		education.	hypertension and
	men (50%)	between job	systems from	TC/HDL, HDL,	participant		High job strain	diabetes or taking
	and women	strain and AL	the process	and TG.	scored in the		had higher AL	medication for
	(50%) from		of adaptation		top quartile of		compared to low	these conditions;
	five industries		to chronic		risk for the		job strain.	also measured type
	in China.		stress.		total sample		Positive	A behavior which
			2. A possible		(except for		association	showed to be
l			biological		HDL in the		between AL and	associated with
			warning		lowest		age (r=.203,	higher job strain.

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Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>		Definition		Method	(mediator		
	women)					<mark>or?)</mark>		
			system for		quartile).		p<0.001), and	They also assessed
			health				positive	for behavioral
			outcomes.				relationship	responses
	$\overline{\mathbf{O}}$		3. The				between AL and	associated with
			cumulative				education level	stress such as
	S		physiological				(lower education	smoking, alcohol
			toll that may				yielded to higher	intake, diet, and
			be exacted				job strain) (r=-	exercise
			on the body				.122, p<0.001).	
	anusc		through its					
			attempts to					
			adapt to life's					
			demands.					
Schnorpfeil et	N=324	This was a	A biological	BMI, WHR, SBP,	The sum of	Outcome	Older individuals	
<i>al.</i> 2003	employees	cross sectional	warning	DBP, CRP, TNF-	the number		and men had	
	from an	study design.	system	α, HDL,	of biological		higher AL	
	airplane	To evaluate the		cholesterol,	measures on		scores than	
-	manufacturing	relationship		DHEA-S, HbA1c,	which each		younger	
	plant in	between		urinary cortisol,	participant		participants and	
	Germany	objective health		epinephrine,	scored in the		women. Job	
		status and work		norephinephrine,	top quartile of		demand related	
		characteristics		and albumin.	risk for the		significantly to	
	-	in the workers.			total sample		AL.	

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Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>		Definition		Method	(mediator		
	women)					<mark>or?)</mark>		
					(except for			
_					HDL, DHEA-			
-					S, and			
	C				cholesterol in			
					the lowest			
	S				quartile).			
Hasson <i>et al.</i>	Female	To investigate	A	SBP, DBP, HR,	The sum of	Outcome	A poor self-rated	
2009	employees	how biological	multisystems	HDL, LDL,	the number		health, along	
	from the health	dysregulation,	approach	LDL/HDL ratio,	of biological		with	
	care sector	in terms of AL,	describes	TC, TG, serum	measures on		occupational	
	(n=241) and	relates to self-	how daily	DHEA-S,	which each		sector, age and	
	IT/media	rated health	stress relates	glucose, HbA1c,	participant		education, were	
	sector (n=98),	(SRH) in	to health and	prolactin, and	scored in the		significantly	
	Stockholm,	women.	disease.	WHR.	top quartile of		associated with	
	Sweden				risk for the		a high AL,	
	0				total sample		particularly for	
	Č				(except for		those working	
	<u> </u>				HDL and		within the health	
					DHEA-S in		care sector.	
					the lowest			
					quartile).			
Li <i>et al.</i> 2007	N-504	To evaluate the	The price of	BMI, WHR,	The sum of	Outcome	50% were male.	
	industrial	relationship	allostasis	HbA1c, B-cell	the number		Most were	

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Reference	Sample	Study Purpose	AL-	AL Component	Scoring	Role of AL	Study Findings	Notes
author/year)	<mark>(workers vs.</mark>		Definition		Method	(mediator		
1	women)					<mark>or?)</mark>		
	employees,	between job		function, TC, TG,	of biological		married (78%).	
	China	stress and		HDL, LDL,	measures on		About 70% had	
-		glycolipid		adiponectin, and	which each		a college level	
	()	metabolic		visfatin.	participant		education.	
		change in			scored in the		High job stress	
	0)	healthy			top quartile of		was extremely	
	_	industrial			risk for the		correlated with	
		employees in			total sample		increased	
		China			(except for		glycolipid AL	
	T				HDL,		score.	
_	(U				adiponectin,		Low job control	
					and B-cell		showed to be	
1					function in		the main	
	_				the lowest		stressor	
					quartile).		impacting health	
	\mathbf{O}						outcomes in the	
							participants.	
				1	1		1	

Note. AL, allostatic load; BMI, body mass index; SBP, systolic blood pressure; DBP, diastolic blood pressure; DHEA-S, dehydroepiandrosterone sulfate; HDL, high-density lipoprotein; LDL, low-density lipoprotein; TC, total cholesterol; TG, triglyceride; FIB, fibrinogen; IGR, insulin glucose ratio; HbA1c, glycosylated hemoglobin; HR, heart rate; WHR, waist/hip ratio; CRP, C-reactive protein; TNF-α, tumor necrosis factor alpha.

Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
(author/year)	(workers vs.				Method	<mark>AL</mark>		
=	women)					(mediator		
						<mark>or?)</mark>		
Lindfors et al.	N=200	To investigate	The	Resting SBP	The sum of the	Predictor	All women were 43	
2006	women with	how physiologic	dysregulation in	and DBP, HDL,	number of		years old. 77.5%	
	no previously	dysregulation, in	multiple bodily	TC, HbA1c,	biological		were married or	
	diagnosed	terms of AL and	systems in	WHR, and PEF.	measures on		living with a	
	pathology in	clinical risk,	response to		which each		partner. 94.5% had	
	Sweden	respectively,	stress		participant		children. 51.5%	
	\mathbf{T}	relates to sense	challenges over		scored in the		had a lower	
		of coherence	the life course.		top quartile of		education.	
	>	(SOC) in			risk for the total		AL was found to	
		women with no			sample (except		predict future SOC,	
		previously			for HDL and		whereas clinical	
	0	diagnosed			PEF in the		risk did not.	
	\mathbf{O}	pathology.			lowest quartile).			
Gustafsson et	N= 394	To examine	The cumulative	SBP, DBP,	The sum of the	Outcome	All women were 43	
<i>al.</i> 2012	women in	whether social	dysregulations	BMI, waist	number of		years of age.	
	Sweden	and material	which eventually	circumference,	biological		Social adversity	
		adversity over	develop across	fasting glucose,	measures		accumulated over	
6		the life course is	multiple	TC, HDL, TG,	which was		the life course was	
		related to AL in	interconnected	apolipoprotein	divided into		related to AL,	

Table 2. Allostatic load and women

Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>				Method	<mark>AL</mark>		
	women)					(mediator		
	\mathbf{O}					<mark>or?)</mark>		
		mid-adulthood.	physiological	A1 and B, CRP,	tertiles (coded		independently of	
_			systems as a	and diurnal	0, 1, 2), except		cumulative	
	()		result of	salivary cortisol	for cortisol		socioeconomic	
			frequently	AUC	(coded		disadvantage.	
	(\mathbf{O})		repeated or		symmetrically		Moreover, social	
			chronic		with sextile: 1		adversity in	
			activation over		and 6=2, 2 and		adolescence was	
			the life course.		5=1, 3 and 4=0)		related to AL,	
	R				and HDL		independently of	
_					(coded		cumulative	
					inversely: 2, 1,		socioeconomic	
					0).		disadvantage and	
							also of later	
							adversity exposure	
	\bigcirc						during adulthood.	
Morrison et	N= 6,131	To determine	The cumulative	SBP, DBP, 60-	The sum of the	Outcome	Women were aged	
<i>al.</i> 2013 –	pregnant	whether AL can	wear and tear	second pulse	number of		15-44. Among	
	women	be measured in	on the body	rate,	biological		pregnant women,	
	(n=1,138)	a meaningful	resulting from	homocysteine,	measures on		56.4% were non-	
	and	way during	exposure to	CRP, serum	which each		Hispanic white,	
	nonpregnant	pregnancy.	chronic stress.	albumin,	participant		14.2% were non-	
	(n=4,993)			HbA1c, HDL,	scored in the		Hispanic black,	

Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
<mark>(author/year)</mark>	<mark>(workers vs.</mark>				Method	<mark>AL</mark>		
-	women)					(mediator		
						<mark>or?)</mark>		
	women in the			TC, and	top quartile of		16.1% were	
_	U.S.			creatinine.	risk for the total		Mexican American,	
	\sim				sample (except		and 13.2% were	
					for HDL and		other races; Among	
	\mathbf{O}				serum albumin		nonpregnant	
					in the lowest		women, 66.1%	
					quartile).		were non-Hispanic	
							white, 12.6% were	
	T						non-Hispanic black,	
							9.4% were Mexican	
							American, and	
4							11.9% were other	
							races.	
							The distribution of	
	\bigcirc						each AL-related	
							biomarker differed	
_							significantly	
-							between pregnant	
							and nonpregnant	
							women. Among	
4							nonpregnant	
	7						women, higher AL	

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Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>				<mark>Method</mark>	<mark>AL</mark>		
	women)					(mediator		
	0					<mark>or?)</mark>		
							was found in	
_							women who are	
	\sim						black, are older,	
							and who have	
	(0)						lower incomes).	
							However, these	
							associations were	
							not seen in	
	R						pregnant women.	
Wallace et al.	N= 886	To examine	The	SBP, DBP, TC,	The sum of the	Predictor	Women were aged	
2013	women from	more closely the	dysregulation	HDL, LDL, TG,	number of		13-41. 59.4% of	
	the Bogalusa	relationships	across the	glucose, insulin,	biological		women are white,	
	Heart Study	between AL,	body's multiple	and waist	measures on		and 40.6% of	
	in the U.S	race, and	physiological	circumference.	which each		women are African	
	\bigcirc	adverse birth	systems		participant		American.	
		outcomes within	responsible for		scored in the		African American	
-	<u> </u>	the context of	maintaining		top quartile of		women resided in	
		neighborhood-	equilibrium		risk for the total		more impoverished	
		level poverty.	when faced with		sample (except		neighborhoods and	
			physical or		for HDL in the		had higher AL	
			social		lowest quartile).		scores compared to	
			challenges.				whites; however,	

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Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
(author/year)	<mark>(workers vs.</mark>				Method	<mark>AL</mark>		
	women)					(mediator		
	\mathbf{O}					<mark>or?)</mark>		
							AL was not	
_							associated with	
	\sim						preterm birth or low	
							birth weight.	
Wallace &	N= 123	To identify	The wear and	Cholesterol,	The sum of z-	Predictor	Women were aged	
Harville 2013	women at	associations	tear on the body	cortisol, DHEA-	scores for all		20-35. All are white	
	26-28 weeks	between AL and	that arises from	S, HbA1c, and	five biological		or African	
	gestation in	birth outcomes	chronic,	SBP.	measures.		American.	
	the U.S	and to assess	prolonged, or				Black women had a	
_		differences in	persistent				lower AL index than	
		AL and its	activation of				white women.	
		relation to birth	allostatic				Gestational age	
		outcomes	effectors and a				was associated	
		between white	breakdown of				with AL. A	
	\bigcirc	and black	the regulatory				significant	
		women.	feedback				interaction with age	
-			mechanisms.				indicated that the	
							effect wasn't as	
							strong at higher	
							maternal ages.	
							There was no racial	
							difference in the	

Reference	Sample	Study Purpose	AL-Definition	AL Component	Scoring	Role of	Study Findings	Notes
<mark>(author/year)</mark>	<mark>(workers vs.</mark>				Method	AL		
_	women)					(mediator		
						<mark>or?)</mark>		
							effect of AL on birth	
_							outcomes.	
Hux <i>et al.</i>	N= 877	To determine	The cumulative	SBP, DBP,	The sum of the	Predictor	Women were aged	Since the
2014	women in the	whether past	burden of	BMI, CRP,	number of		17-35. 62.4% are	study was
	U.S	history of having	chronic	serum albumin,	biological		white, 20.1% are	poorly
		had a	physiologic and	HbA1c, HDL,	measures on		Latino/Hispanic,	designed, it
		pregnancy with	psychological	TC, and	which each		14.9% are Black,	is difficult to
		low birth weight	stress.	creatinine.	participant		and 2.6% are other	determine
	R	outcome is			scored in the		races.	whether
_		associated with			top quartile of		Women with history	differences
		higher AL.			risk for the total		of small for	in AL occur
					sample (except		gestational age or	prior to or
					for HDL and		preterm birth had	after
					serum albumin		higher AL than did	pregnancy
	\bigcirc				in the lowest		those with normal	as a result
					quartile).		birth weight	of the
_							outcomes.	adverse
-								outcomes.

Note. AL, allostatic load; BMI, body mass index; SBP, systolic blood pressure; DBP, diastolic blood pressure; DHEA-S, dehydroepiandrosterone sulfate; HDL, high-density lipoprotein; LDL, low-density lipoprotein; TC, total cholesterol; TG, triglyceride; FIB, fibrinogen; HbA1c, glycosylated hemoglobin; WHR, waist/hip ratio; CRP, C-reactive protein; AUC, area under curve; PEF, peak expiratory flow.

Table 3: Measures of AL across each studies

Reference (Author/year)	Measures of AL
de Castro et al. 2010	SBP, DBP, salivary cortisol, WHR; CRP; and BMI.
von Thiele <i>et al.</i> 2006	SBP, DBP, HR, HDL, LDL, LDL/HDL ratio, TC, TG, serum DHEA-S, glucose, HbA1c, prolactin, and WHR.
Sun <i>et al.</i> 2007	FIB, CRP, cortisol, adnephrin, BMI, WHR, SBP, DBP, HbA1c, IGR, TC/HDL, HDL, and TG.
Schnorpfeil et al. 2003	BMI, WHR, SBP, DBP, CRP, TNF-α, HDL, cholesterol, DHEA-S, HbA1c, urinary cortisol, epinephrine, norephinephrine, and albumin.
Hasson et al. 2009	SBP, DBP, HR, HDL, LDL, LDL/HDL ratio, TC, TG, serum DHEA-S, glucose, HbA1c, prolactin, and WHR.
Li et al. 2007	BMI, WHR, HbA1c, B-cell function, TC, TG, HDL, LDL, adiponectin, and visfatin.
Lindfors et al. 2006	Resting SBP and DBP, HDL, TC, HbA1c, WHR, and PEF
Gustafsson <i>et al.</i> 2012	SBP, DBP, BMI, waist circumference, fasting glucose, TC, HDL, TG, apolipoprotein A1 and B, CRP, and diurnal salivary cortisol AUC
Morrison <i>et al.</i> 2013	SBP, DBP, 60-second pulse rate, homocysteine, CRP, serum albumin, HbA1c, HDL, TC, and creatinine.
Wallace et al. 2013	SBP, DBP, TC, HDL, LDL, TG, glucose, insulin, and waist circumference.
Wallace & Harville 2013	Cholesterol, cortisol, DHEA-S, HbA1c, and SBP
Hux et al. 2014	SBP, DBP, BMI, CRP, serum albumin, HbA1c, HDL, TC, and creatinine.

Note. AL, allostatic load; BMI, body mass index; SBP, systolic blood pressure; DBP, diastolic blood pressure; DHEA-S, dehydroepiandrosterone sulfate; HDL, high-density lipoprotein; LDL, low-density lipoprotein; TC, total cholesterol; TG, triglyceride; FIB, fibrinogen; IGR, insulin glucose ratio; HbA1c, glycosylated hemoglobin; HR, heart rate; WHR, waist/hip ratio; CRP, C-reactive protein; TNF-α, tumor necrosis factor alpha; AUC, area under curve.

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Figure 1. Model Case Illustrating Read and Grundy's (2012) Allostasis-Adaptation Process

