Exercise Frequency, High Activation Positive Affect, and Psychological Well-Being: Beyond Age, Gender, and Occupation

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Regular physical exercise contributes to marked reductions in psychosocial stress, the enhancing of positive affect and well-being. However, affect can be measured as high (e.g., engaged) or low (e.g., content) activation affect. To ascertain further these interactions, we examined the relationship between exercise frequency (i.e., how often an individual engages in physical activities) and affect and Psychological Well-Being (PWB). We investigate this relationship in the context of individuals’ gender, age, psychosomatic symptoms (i.e., headaches, pain in shoulders, neck or other parts of the body), sleeping problems, smoking habits, and Body Mass Index (BMI). Moreover, we also investigate if the relationship between exercise frequency and affect differs depending on the dimension of affect (low or high activation). In Study 1 (N = 635), 2 (N = 311), and 3 (N = 135) high activation positive affect (PA) predicted frequently exercising, while high activation negative affect (NA) predicted being less physically active. Moreover, high activation PA was negatively related to smoking habits and to how often the participant had sleeping problems. Finally, the relationship between frequently exercising and high activation affect was still present when controlling for age, occupation and gender. Moreover, in Study 2, high activation PA remained strongly related to exercise frequency even when we controlled for BMI. In Study 3, frequent physical activity was also related to PWB. In Study 4, participants (N = 150) self-reported low activation affect. All findings in regard to exercise frequency were replicated, with the exception of the relationship to affect. Psychological resources (i.e., PWB), the frequent experience of PA, together with the infrequent experience of NA may provide for the facilitation of an exercise regime and healthy behavior. Thus, regular physical exercise remains as a health-ensuring necessity over age, gender, and occupation. Nevertheless, high activation positive affect should be in focus.

Keywords: Affect, BMI, Exercise; Health; Negative Affect; Positive Affect; Sleeping Problems; Smoking; Psychosomatic Symptoms

Introduction

Regular physical exercise has been described as a planned, structured physical activity which fulfills the purpose of improving one or more aspects of physical fitness and functional capacity (Morris & Schoo, 2004), encompassing bodily activities that enhance/maintain physical fitness, with frequent and regular exercise boosting the immune system (Kurth, Moore, Gaziano, Kase, Stampfer, Berger, & Buring, 2006). The regularity of physical exercise is, for instance, associated to individuals who experience high positive affect (PA) and low negative affect (NA; Norlander, Bood, & Archer, 2002). In turn, frequently exercising is associated with mental health, facilitating the prevention of depression and anxiety, as well as the promotion and maintenance of positive self-esteem in both adolescents (Rees & Sabia, 2010; Rothon, Edwards, Blui, Viner, Taylor, & Stansfeld, 2010) and adults (Amnesi, 2010; Arciero & Ormsbee, 2009; Baldwin, 2010). In this regard, the links between exercise and affect seem to be modulated by individuals’ propensity to perform regular physical exercise (Sjögren, Nissinen, Järvenpää, Ojanen, Vanharanta, & Mäkälä, 2006; Von Thiele Schwarz, Lindfors, & Lundberg, 2008).

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affect predict different association between personality and well-being. Moreover, in the field of Positive Psychology, research on well-being complements measures of physical (e.g., health) and material (e.g., income) well-being with assessments of optimal experience by focusing on people’s full engagement and optimal performance in existential challenges of life (i.e., Psychological Well-Being; Ryan & Deci, 2001).

In the present set of studies we aim to investigate the relationship of frequent exercise habits to different dimensions of affect (high and low activity) and health (physical and psychological). We investigate this relationship in the context of individuals’ gender, age, psychosomatic symptoms, smoking problems, smoking habits, and Body Mass Index (BMI). Next we will briefly present the well established relationship between frequent exercise and health, the difference between high and low activation affect, and the notion of psychological resources (i.e., PWB).

Frequent Exercise and Health

The effect of frequent exercise on health may be illustrated through reference to two domains: substance use and dietary habits linked to overweight. Regular physical activity appears to prevent eventual health-related habits and hazards. Norris and colleagues (1992), for example, showed that regular exercise and physical training induced beneficial effects against psychological stress and increased well-being among participants. In another study (Delisle, Werch, Wong, Bian, & Weiler, 2010), among 822 adolescents attending a large, diverse suburban school, adolescents who engaged in “vigorous physical activity” expressed lower usage of marijuana, consumed more healthy carbohydrates and fats, used stress management techniques more frequently and reported a higher quality of sleep than adolescents engaged in low “vigorous physical activity” (i.e., those who were more-or-less sedentary). Moreover, Dishman and colleagues (2006) have indicated that that frequent physical activity and sport participation reduced the risk for depression among adolescent girls by positive influences on physical self-concept that operate independently of fitness, Body Mass Index (BMI), and perceptions of sports competence, body fat, and appearance. That is, regular physical activity brings beneficial outcomes including body weight status, as well as self-perception attributes, whereas sedentary behavior and failure to being regularly physical active brings unhealthy outcomes.

Beyond Gender, Age, and Occupation

In two studies involving work-related stress and personal attributes, Andersson-Arntén and colleagues (2008) showed that NA was predicted by stress, anxiety and work stress; further studies indicated that stress at work induced more anxiety, general psychosomatic symptoms, NA, and depression (Andersson-Arntén, 2009). Interestingly, whereas work-stress was predictive for depression, anxiety, general stress and psychological stress, sexual life satisfaction was counter-predictive for all these variables (Andersson-Arntén, 2009). Nevertheless, long working hours, lifestyle and working environment factors are the main predictors of workers’ health status (Hurrell & Maclancy, 1988) and psychological vulnerability (Michelsen & Bildt, 2003; Nishikitani, Nakao, Karita, & Tennant, 2001); this situation is complicated by the pressures created by gender and the specter raised by unemployment (Bildt & Michelsen, 2002, 2003). Moreover, Takada and colleagues (2009) examined the links between lifestyle, working environment, depressive symptoms and suicide ideation in 4118 Japanese business employees (2834 male and 1284 female). They found that the factors associated with depressive symptoms over both genders were: high levels of job stress, drinking problems, insufficient sleep, lack of social support, and absence of stress reduction techniques such as physical exercise.

Indeed, a wide range of self-report studies have shown that regular physical exercise reduces stress symptoms, mood disorder, anxiety and depressiveness (see also Broman-Fulks & Storey, 2008; Janisse, Ned, Escamille, & Nies, 2004; Smith, Blumentha, Babyak, Georgiades, Hinderliter, & Sherwood, 2007; Tsang, Chan, & Cheug, 2008; Wang, Bannuru, Ramel, Kupelnick, Scott, & Schmid, 2010). Experimental approaches point in the same direction. Barnes and colleagues (2010) investigated pre- and post-exercise attentional bias that may modulate reported reductions in negative affect and anxiety. Over consecutive laboratory visits, 30 high trait anxious participants completed 30 min of exercise on a cycle ergometer at 70% of their heart rate reserve, or completed a 30-min quiet rest protocol. During each intervention, pre-test and post-test modified dot-probe assessments of attentional bias were completed, as were a series of self-report anxiety and affect questionnaires. They observed that PA and reaction time improved markedly after exercise thereby implying that exercise facilitates attentional scope.

High and Low Activation Affect

Although most would agree in viewing positive and negative experiences as opposite ends of a continuum, there is much evidence that they are best construed as two separate systems (for a review see MacLeod & Moore, 2000). In the context of health, this is important because the two systems are also measures of anxiety and depression—anxiety is a state of high NA whereas depression is a mixed state of high NA and low PA (Clark & Watson, 1991). Moreover, the two systems are almost synonymous with different constructs of personality traits. For instance, extrovert behavior is positively related to high levels of PA and being more reactive to positive stimuli whereas neurotic behavior is positively related to high levels of NA and more reactive to negative stimuli (Larsen & Ketelaar, 1991).

Watson and Tellegen (1985) have actually presented these as two independent dimensions: high versus low PA and high versus low NA. One of the most used instruments to measure affect is the Positive Affect and Negative Affect Schedule (PANAS by Watson et al., 1988). Rusell and Carroll (1999) point out that the PANAS scales are predominated by high activation items: while some PANAS items (e.g., “interested”) may not be common in other scales, other items (e.g., “happy”) are not included in the PANAS. Indeed, findings suggest that PANAS items reflect engagement with a stimulus (for a review see Schimmmack, 2007).

Hence, the PANAS mainly measures high activation affect while other scales (e.g., the Emotional Well-Being Scale by Diener & Biswas-Diener, 2008) assess low activation affects. This can be seen in light of the circumplex model first presented by Russell (1980). According to this model the affects included in the PANAS are all located in the northwest and
northeast segments of the circumplex. In other words, they measure only highly activated PA and NA. This model has two important implications that may be assumed of importance for this study. Firstly, that some emotions are similar to each other yet measurably different than other emotions. Secondly, that the majority of emotional experience can be captured by two dimensions. (Larsen & Diener, 1992).

Psychological Well-Being

Ryff (1989) has proposed six constructs as defining positive psychological functioning: 1) positive relations with others, 2) environmental mastery, 3) self-acceptance, 4) autonomy, 5) personal growth, and 6) purpose in life (see Table 1 for a definition of each construct). The six constructs define PWB both theoretically and operationally, and they probably identify what promotes effective adaptation to life events and emotional and physical health (Ryff & Singer, 1998). The PWB constructs not only promote well-being but also are a measure of well-being. For example, analogous to hunger, autonomy is considered as a need in human nature that has to be satisfied in order to preserve or increase well-being and adaptive behavior (Deci & Flaste, 1996).

Comparing PWB between young (aged 18 - 29 years), midlife (30 - 64 years), and old (65 years or more) adults, Ryff found that certain aspects of PWB increased or decreased with age, while others did not change at all. Environmental mastery and autonomy increased with age (especially between young to midlife), purpose in life and personal growth decreased (especially between midlife to old), and no differences were found in self-acceptance and positive relations with others.

Recent research has linked PA as a predictor of Psychological Well-Being. Urry and colleagues (2004), for example, investigated whether engaging with goal-directed stimuli contributed to well-being by exploring correlations between individual differences in baseline prefrontal activation and PWB. The results validated the hypothesis and affect, especially high activation PA (e.g., “interested,” “strong”), emerged as an important factor in the prediction of PWB (see also García, 2011c, 2012b; García & Archer, 2012; García & Siddiqui, 2009b).

In this context, it is important to bear in mind that positive emotions may also broaden people’s mindsets and build enduring personal psychological resources (Fredrickson, 2006). For instance, participants in a positive-emotion condition listed significantly more things they would like to do than participants in a negative-emotion condition (Fredrickson & Branigan, 2005). The effect of broadened thinking may increase the odds of discovering positive meaning in life events (Fredrickson, 2006). In addition, Tugade and Fredrickson (2004) found that a person who reports high activated PA before doing a time-pressured speech preparation experiences, alongside high anxiety feelings, higher levels of happiness and interest. Nevertheless, both PA and NA might be adaptive, depending on the social context. From an evolutionary perspective, it is reasonable to assume that negative emotions have grown part of the toolbox of most organic beings. After all, negative emotions probably increase the chances of survival in life-threatening situations because they bring attention to threatening stimuli and facilitate rapid action (Dijkstra & Aarts, 2003). Thus, affectivity may play a role, not only as a measure of well-being, but also as contributor in the promotion of PWB.

The Present Set of Studies

The health-promoting effects of physical exercise for health and healthy behavior are well documented. It can be observed that high BMI is associated positively with sedentary conditions whereas lower scores of physical activity are associated with high NA. Nonetheless, the positive influences of frequently exercising might go beyond demographical variables such a gender, age, occupation and even BMI. Personal attributes involving affectivity may uncover relationships that either promote or hinder an individual’s propensity for physical exercise.

Nonetheless, we suggest that the dimension of affect (high or low activation) needs to be taken into consideration. Furthermore, the relationship between frequent exercise and PWB should complement and expand the effects of frequent exercise on health. We expected frequently exercising being positively predicted by high activation PA and counter-predicted by high activation NA. Moreover, this relationship was expected to remain significant while controlling for gender, age, occupation, and BMI. Both PA and exercise frequency was expected to be negatively related to psychosomatic symptoms, sleeping problems, and smoking. Finally, frequent exercise was also expected to be positively related to PWB.

Study 1: High Activation Affect

Participants and Procedure

A total of 635 participants (370 females and 265 males) with an age mean of 18.53 (SD = 5.01) from the different settings (lower school, high school, university, white collar and blue collar workers at corporate enterprises, government employees, and state-owned and health establishments) were guaranteed

<table>
<thead>
<tr>
<th>PWB Construct</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-acceptance</td>
<td>Emphasis on acceptance of self and of one’s past life.</td>
</tr>
<tr>
<td>Positive relations with others</td>
<td>Symbolizing having strong feelings of empathy and affection for all human beings and as being capable of greater love, deeper friendship, and more complete identification with others and warm relating to others.</td>
</tr>
<tr>
<td>Autonomy</td>
<td>Expressions of internal locus of evaluation, thus not looking to others for approval but evaluating oneself by personal standards.</td>
</tr>
<tr>
<td>Environmental mastery</td>
<td>The individual’s ability to choose or create environments suitable to his or her psychic conditions.</td>
</tr>
<tr>
<td>Purpose in life</td>
<td>Having goals, intentions, and a sense of direction, all of which contribute to the feeling that life is meaningful.</td>
</tr>
<tr>
<td>Personal growth</td>
<td>Emphasis to continued growth and the confronting of new challenges or tasks at different periods of life.</td>
</tr>
</tbody>
</table>
As shown in Table 3, affect was strongly related to exercise frequency. For NA the relationships were inversed. Problems falling asleep. In contrast, PA was positively related to the equation. Besides affect, gender and age was used as predictor of frequently exercising. Both PA and NA predicted how exercise frequency further. Affect was used as the independent variable and exercise frequency was used as the dependent variable in order to investigate the relationship between affect and exercise frequency in the same manner as depicted above.

We controlled this relationship for gender, age, and occupation. The next study aims to replicate the results presented here and investigate if the high activation affectivity-frequent exercise relationship is independent of BMI as well. Study 2 was conducted among adolescents due to the close relation between BMI, self-image, and self-esteem during this period of life.

### Study 2: High Activation Affect and BMI

#### Participants and Procedure

A total of 311 participants (183 boys and 128 girls) were assigned to study 2. This sample included lower school pupils (n = 84, aged 13 - 15 years), high school pupils (n = 133, aged 16-18 years), and university students (n = 94, aged 19 - 29 years). All residents in Kungsbacka, Sweden. As in Study 1, participants were guaranteed complete anonymity and assured that their collaboration was on a voluntary basis. First, the participants completed the background and health questionnaire. In the background questionnaire we included the measures to calculate BMI. The PANAS was distributed last.

#### Results of the MRA using gender, age, PA and NA as predictors of exercise frequency (N = 635).

<table>
<thead>
<tr>
<th>Predictor Variable</th>
<th>Outcome Variable</th>
<th>Adj. $R^2$</th>
<th>Unst. B</th>
<th>Unst. SE</th>
<th>Stand. $β$</th>
<th>$F$</th>
<th>$t$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (G)</td>
<td>Exercise frequency</td>
<td>-</td>
<td>.27</td>
<td>.11</td>
<td>.10</td>
<td>-</td>
<td>2.46</td>
<td>&lt;.05</td>
</tr>
<tr>
<td>Age (A)</td>
<td></td>
<td>-</td>
<td>- .01</td>
<td>.01</td>
<td>-.01</td>
<td>-</td>
<td>-.22</td>
<td>.82</td>
</tr>
<tr>
<td>Positive Affect (PA)</td>
<td></td>
<td>-</td>
<td>.69</td>
<td>.07</td>
<td>.42</td>
<td>-</td>
<td>10.28</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Negative Affect (NA)</td>
<td></td>
<td>-</td>
<td>-.35</td>
<td>.07</td>
<td>-.20</td>
<td>-</td>
<td>-4.71</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>G, A, PA, NA</td>
<td></td>
<td>.23</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>35.07</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

### Table 2.

Correlations among variables in Study 1 (N = 635).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Positive Affect</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) Negative Affect</td>
<td>-.08</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3) Age</td>
<td>.05</td>
<td>-.02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) Smoking</td>
<td>-.15</td>
<td>.09</td>
<td>-.08</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(5) Psychosomatic</td>
<td>.04</td>
<td>.03</td>
<td>.04</td>
<td>.29**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6) Sleeping problems</td>
<td>-.43***</td>
<td>.43***</td>
<td>-.01</td>
<td>.09</td>
<td>-.04</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>(7) Exercise frequency</td>
<td>.44***</td>
<td>-.18***</td>
<td>.01</td>
<td>-.02</td>
<td>.01</td>
<td>-.39***</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: *$p < .05$; ***$p < .001$.

### Table 3.

Partial correlations between exercise frequency and affect controlling for gender, age, and occupation (N = 635).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Exercise frequency</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) Positive Affect</td>
<td>.44***</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>(3) Negative Affect</td>
<td>-.23***</td>
<td>-.089</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: ***$p < .001$. 

often participants reported they were physical active (see Table 4).

As expected, frequently exercising is related to high activation affect beyond demographical variables such as gender, age, and occupation. The next study aims to replicate the results presented here and investigate if the high activation affectivity-frequent exercise relationship is independent of BMI as well. Study 2 was conducted among adolescents due to the close relation between BMI, self-image, and self-esteem during this period of life.

#### Results and Discussion

A Correlation analysis was conducted in order to establish the relationship among the variables in the study. As Table 2 shows, affect was significantly related to smoking, sleeping problems, and exercise frequency. Specifically, PA was negatively related to the number of cigarettes a participant smoked on a weekly basis and to how often the participant had problems falling asleep. In contrast, PA was positively related to exercise frequency. For NA the relationships were inversed.

A partial correlation analysis was conducted in order to investigate if the relationship between affect and exercise frequency remained significant beyond demographical variables. We controlled this relationship for gender, age, and occupation. As shown in Table 3, affect was strongly related to exercise frequency in the same manner as depicted above.

A Multiple Regression Analysis (MRA) was conducted in order to investigate the relationship between affect and exercise frequency further. Affect was used as the independent variable and exercise frequency was used as the dependent variable in the equation. Besides affect, gender and age was used as predictor of frequently exercising. Both PA and NA predicted how
Results and Discussion

High activation affect was again significantly related to sleeping problems, and exercise frequency (see Table 5). As in Study 1, while NA was positively related to how often adolescents had problems falling asleep, PA was negatively related. However, only PA was positively related to frequent physical activity. On the other hand, NA was positively related to psychosomatic symptoms and sleeping problems. It is word to notice that BMI was negatively related to exercise frequency. That is, adolescents who often engage in physical activities had lower BMI.

We controlled the high activation affect-exercise frequency relationship for gender, age, and BMI. As shown in Table 6, PA was still positively correlated to exercise frequency in the same manner as depicted above.

Table 5.
Correlations among variables in Study 2 (N = 311).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Positive Affect</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(2) Negative Affect</td>
<td>-.10</td>
<td>- .08</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(3) Age</td>
<td>-.05</td>
<td>.10</td>
<td>-.08</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(4) Psychosomatic symptoms</td>
<td>-.08</td>
<td>.27***</td>
<td>.02</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(5) Sleeping problems</td>
<td>-.26***</td>
<td>.25***</td>
<td>.07</td>
<td>.31***</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(6) Exercise frequency</td>
<td>.24***</td>
<td>-.08</td>
<td>-.01</td>
<td>-.02</td>
<td>-.12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(7) BMI</td>
<td>.01</td>
<td>-.01</td>
<td>.18</td>
<td>.07</td>
<td>.10</td>
<td>-.16</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: *p < .05; ***p < .001.

Table 6.
Partial correlations between exercise frequency and affect controlling for gender, age, and BMI (N = 311).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Exercise frequency</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(2) Positive Affect</td>
<td>.27***</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(3) Negative Affect</td>
<td>-.07</td>
<td>-.08</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: ***p < .001.

As expected, the high activation affect-frequent exercise relationship is independent of BMI as well as gender and age. Hence, the positive effect of frequently exercising goes beyond such demographic variables. In Study 3 we aim to replicate the results presented to this point and also to expand the investigation in regard to the positive effect of frequent exercise and health by measuring PWB among adolescents.

Study 3: High Activation Affect and PWB

Participants and Procedure

Participants were pupils at two high schools in the county of Blekinge, Sweden. The total of the participants was 135 (70 boys and 65 girls) with an age mean of 17.00 years (SD = .88). All participants were guaranteed complete anonymity and assured that their collaboration was on a voluntary basis. All completed the background and health questionnaire (same as in Study 1 and 2), the PANAS, and the PWB measure.

Instruments

Background and Health questionnaire (Karlsson & Archer, 2007). We used the same questionnaire from Study 1 and 2 consisting of items pertaining to age, gender, and education, as well as propensity to perform regular physical exercise, and sleeping problems.

The Positive Affect and Negative Affect Schedule (PANAS; Watson et al., 1988). The PANAS was again used to measure high activation affect. Reliability was good for both PA (Cronbach’s α = .79) and NA (Cronbach’s α = .82).

Ryff’s Short Measurement of Psychological Well-Being (Clarke, Marshall, Ryff, & Wheaton, 2001). PWB was operationalized with Ryff’s own short version (18 items, 3 for each construct). The six constructs are: 1) autonomy (e.g., “I have confidence in my own opinions, even if they are contrary to the general consensus”); 2) environmental mastery (e.g., “I am quite good at managing the responsibilities of my daily life”); 3) self-acceptance (e.g., “I like most aspects of my personality”); 4) purpose in life (“Some people wander aimlessly through life, but I am not one of them”); 5) personal growth (e.g., “For me, life has been a continuous process of learning, changing, and growth”) and 6) positive relations with others (e.g., “People would describe me as a giving person, willing to share my time with others”).

The Swedish version has been used in previously published studies (e.g., Garcia, 2011c; Garcia, 2012b; Garcia & Siddiqui, 2009b). For this study we simply summarized all the 18 items to form a PWB score (Cronbach’s α = .78).

Results and Discussion

Affect was again significantly related to psychosomatic symptoms, sleeping problems, and exercise frequency. Moreover, PA was positively related to PWB. NA, in contrast, was negatively related to PWB. PWB was also positively related to frequent exercise and negatively related to psychosomatic symptoms and sleeping problems. In other words, the more adolescents scored in the six PWB constructs, the more they reported exercising in a frequent basis and the less they reported pain in shoulders, head and having sleeping problems (see Table 7).

A MRA was conducted in order to investigate the relation-
ship between PWB and exercise frequency further. All six PWB constructs were used as the independent variables and exercise frequency was used as the dependent variable in the equation. Although the whole PWB scale was related to frequently exercising, only the construct of self-acceptance was a significant predictor of routinely engaging in physical activities (see Table 8). This specific finding is in concordance with the finding from Study 2 in regard to BMI. It is tentatively to suggest that as long as there is acceptance of the self, the adolescent is able to perform healthy behaviors. The last study was conducted among adults in order to replicate the findings in regard to PWB and to investigate if frequent exercise is related to low activation affect.

**Study 4: Low Activation Affectivity and PWB**

**Participants and Procedure**

A total of 150 white collar workers (90 females and 60 males) with an age mean of 43.07 (SD = 12.68) were asked to complete the background and health questionnaire, the affect measure, and the PWB measure. Participants were guaranteed complete anonymity and assured that their collaboration was on a voluntary basis.

**Instruments**

*Background and Health questionnaire* (Karlsson & Archer, 2007). We used the same questionnaire from Study 1-3.

*Emotional Well-Being Scale* (EWS; Diener & Biswas-Diener, 2008). The EWS was used in order to measure low activation affect. The EWS consist of 16 items, eight of which measure PA (e.g., pleasant, contented) and the other eight measure NA (e.g., unpleasant, sad). The EWS went through the formal process of translation and backtranslation. Although this is the first time the EWS is used in a Swedish sample, the EWS showed proper reliability for both PA (Cronbach’s α = .83) and NA (Cronbach’s α = .84).

*Ryff’s Short Measure of Psychological Well-Being* (Clarke et al., 2001). Ryff’s own short version was again used to measure PWB. Again, we simply summarized all the 18 items to form a PWB score (Cronbach’s α = .75).

**Results and Discussion**

In contrast to Study 1-3, affect was not significantly related to frequently exercising. However, as in Study 1-3, affect was related to sleeping problems and psychosomatic symptoms. Specifically, PA was related to less pain and sleeping problems, and NA was related to more pain and regularly experiencing sleep problems. It is important to point out that, equal to findings in Study 3, PWB was still related to both affect and exercise frequency. In other words, while PWB might be promoted by both affect dimensions, only approach related high activation affect (e.g., engaged, interested) rather than low activation affect (e.g., contented, pleasant), might promote frequently exercising (see Table 9).

**General Discussion**

Taken together, the results from the four studies indicate that high activation affect and PWB predict the propensity to regularly physical activity. More specifically, high activation PA and PWB predicted frequent engagement in regular exercise habits. Frequent exercise, frequent experiencing PA, and psychological resources such self-acceptance predict less smoking, less sleeping, and less psychosomatic symptoms.

Moreover, the positive relationship of the variables in this triad (i.e., high activation PA, frequent exercise, and PWB) goes beyond demographic variables such as gender, age, and occupation. At least among adolescents this is true despite even BMI. Perhaps because self-acceptant behavior leads to approach related affect. Nevertheless, we suggest that the results of these four studies should be seen as a circle of exercise-approach behavior (see Figure 1). That is, while it is true that experiencing engagement and enthusiasm, for example, might broaden people’s mindsets and build enduring personal psychological resources (Fredrickson, 2006), such as personal growth, the opposite might be true as well: frequent exercise might lead to concepts of the self that emphasise continued growth and the confronting of new challenges, such self-concept, in turn, leading to both high (e.g., proud) and low active-

**Table 8.**

<table>
<thead>
<tr>
<th>Predictor Variable</th>
<th>Outcome Variable</th>
<th>Adj R²</th>
<th>Unst. B</th>
<th>Unst. SE</th>
<th>Stand. β</th>
<th>F</th>
<th>t</th>
<th>p</th>
</tr>
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<tr>
<td>Self-Acceptance</td>
<td></td>
<td></td>
<td>.06</td>
<td>.03</td>
<td>.24</td>
<td>-</td>
<td>2.02</td>
<td>&lt;.05</td>
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<tr>
<td>Positive relations with others</td>
<td></td>
<td></td>
<td>.03</td>
<td>.03</td>
<td>.09</td>
<td>-</td>
<td>.87</td>
<td>.39</td>
</tr>
<tr>
<td>Autonomy</td>
<td></td>
<td></td>
<td>.03</td>
<td>.03</td>
<td>.07</td>
<td>-</td>
<td>-.83</td>
<td>.41</td>
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<tr>
<td>Environmental Mastery</td>
<td>Exercise frequency</td>
<td></td>
<td>-.01</td>
<td>.03</td>
<td>-.01</td>
<td>-</td>
<td>-.09</td>
<td>.93</td>
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<tr>
<td>Purpose in life</td>
<td></td>
<td></td>
<td>.04</td>
<td>.03</td>
<td>.13</td>
<td>-</td>
<td>1.39</td>
<td>.17</td>
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<tr>
<td>Personal growth</td>
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<td></td>
<td>-.05</td>
<td>.03</td>
<td>-.15</td>
<td>-</td>
<td>1.60</td>
<td>.11</td>
</tr>
<tr>
<td>PWB</td>
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<td></td>
<td>.11</td>
<td></td>
<td></td>
<td>2.53</td>
<td>-</td>
<td>&lt;.05</td>
</tr>
</tbody>
</table>

Note: *p < .05; **p < .01; ***p < .001.
Table 9. Correlations among variables in Study 4 (N = 150).

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>5</th>
<th>6</th>
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<tbody>
<tr>
<td>(1) Positive Affect</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(2) Negative Affect</td>
<td>-0.49***</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(3) Age</td>
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<td>-0.04</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(4) Smoking</td>
<td>0.03</td>
<td>-0.14</td>
<td>-0.26**</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(5) Psychosomatic symptoms</td>
<td>-0.23*</td>
<td>0.30***</td>
<td>-0.13</td>
<td>-0.01</td>
<td></td>
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<tr>
<td>(6) Sleeping problems</td>
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<td>0.44***</td>
<td>0.03</td>
<td>-0.06</td>
<td>0.23**</td>
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<td>(7) Exercise frequency</td>
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<td>-0.17</td>
<td>-0.27**</td>
<td>-0.06</td>
<td>-0.02</td>
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<tr>
<td>(8) PWB</td>
<td>0.51***</td>
<td>-0.50***</td>
<td>-0.15</td>
<td>-0.10</td>
<td>-0.11</td>
<td>-0.19</td>
<td>0.22*</td>
<td></td>
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</table>

Note: *p < .05; **p < .01; ***p < .001.

Figure 1. The circle of exercise-approach behaviour.

Acknowledgements

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