

Factors Influencing the Development of “Purpose in Life” and Its Relationship to Coping with Mental Stress

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Purpose: Factors influencing the development of purpose in life (PIL) were examined. **Methods:** We recruited 67 healthy students of Niigata University (34 males and 33 females, 18-35 years of age). PIL and approval motivation (AM), and memories of experiences (IME) were measured using the PIL test, Martin-Larsen Approval Motivation Scale (MLAM), and the Early Life and Youth Experiences Inventory. Confusion, heart rate, systolic blood pressure, and thumb-tip temperature were measured before and during “Evaluating-Integrating Words Task (EIWT).” **Results:** In the Profile of Mood States (POMS) tests, changes in the confusion scores were significantly higher in the weak PIL compared to the firm PIL group. The scores were significantly higher for the firm AM compared to the weak AM group. Changes in heart rate were significantly higher in the weak PIL compared to the firm PIL group. IME scores for memories of the beauty of nature, empathetic listening from parents and teachers were positively or negatively correlated with PIL test scores or MLAM scores for life stages: infancy, junior high school, and university. **Conclusion:** PIL and AM seemed to grow through the experiences of the beauty of nature and empathic understanding by parents and teachers during various developmental stages. Purpose in life had greater influence on emotional response and the autonomic nervous system response during psychological stress compared to approval motivation

Keywords: Purpose in Life, Approval Motivation, Stress, Confusion, Sympathetic Nervous Activity

Introduction

Every person has the “will” to seek meaning in life or to achieve purpose in life (PIL) that is a concept drawn from existentialism (Frankl, 1972; Ishida, 2008). Every person is motivated to win the approval of others (Ishida, 2008). Recently it was reported that variations in the stress response, including emotional and sympathetic nervous system activity depends on one’s view of life (Ishida, 2008). Crumbaugh and Maholic (Crumbaugh & Maholic, 1964) developed the PIL test to assess the intensity of response related to personal meaning in one’s life, and Sato and Tanaka modified the test for use with a Japanese population (Sato & Tanaka, 1974). Larsen and Martin developed Martin-Larsen Approval Motivation Scale (MLAM) to assess the intensity of approval motivation (AM) (Ueda & Yoshimori, 1991), and Ueda and Yoshimori adapted it (Ueda & Yoshimori, 1991). Motivation can be classified as intrinsic and extrinsic (Bundura, 1977). The former relates to PIL (Frankl, 1972; Crumbaugh & Maholic, 1964; Sato & Tanaka, 1974), and the latter relates to the desire to get praise or to avoid punishment by others, such as parents or school teachers. Extrinsic motivation relates to AM (Ishida, 2008). Persons with a firm PIL exhibit lower anxiety, less tension, and less acute sympathetic nervous system response under stressful conditions such as meeting unfamiliar persons (Ishida, 2008), or watching a kaleidoscopic roller coaster video (Ishida & Okada, 2006). A strong sense of PIL is widely recognized as an asset for coping with stress, but the underlining mechanism needs further clarification.

Persons feel comfortable (less confused) when psychological

events are readily integrated and mentally processed. Discomfort (more confused) occurs when there is difficulty in intellectually and emotionally incorporating these events (Ueda & Yoshimori, 1991; Stanga et al., 2007). Feeling comfortable or uncomfortable leads to lesser or greater sympathetic nervous response, respectively (Ishida & Okada, 2006). Our previous study showed that persons with a firm PIL had an ability to integrate psychological events with less confusion (Ishida, 2008). Also, a firm PIL produced less sympathetic nervous system activity under stressful conditions. In contrast, persons with a strong need for approval tended to have more anxiety and greater sympathetic nervous system activity during a mental arithmetic task than persons with less need for approval (Ishida, 2008).

We hypothesized that PIL and AM during the various developmental stages played an important role in the ability to cope with stressful psychological events. In the present study, we investigated the correlations between PIL and AM and factors influencing the development of PIL and AM. We used various experiences, such as being surrounded by beautiful natural scenery, or a scenario where parents or school teachers are providing active and empathetic listening. Self-report questionnaires and autonomic nervous function tests were used to measure responses to these scenarios.

Method

Subjects

We recruited 67 students (34 males and 33 females, 18-35

years of age) from a variety of departments from Niigata University. Subjects were instructed not to drink any alcohol or tea and not to smoke on the day of the experiment. We did not give any instructions as for food intake. Each subject was tested separately. Three subjects were excluded because their behavior was affecting the autonomic nervous function tests. The subjects were assigned to firm PIL group (F-PIL group) or to weak PIL group (W-PIL group) based on test scores. Subjects were also assigned to a firm approval motivation group (F-AM group) or a weak approval motivation group (W-AM group). The study was approved by the ethics committee of the Faculty of Medicine of Niigata University (No. 562) and written informed consent was obtained from all subjects.

Measuring PIL and AM

The PIL test was used to measure the intensity of PIL and consisted of 20 questions, such as, “I have definite goals and aims,” “My life is filled with exciting and good things,” and “I would feel my life was worthwhile even if I died today”. The subjects responded using a 7-point scale (1: not at all, through 7: very strongly). The total scores were standardized to 50, and standard deviation (SD) to 10. Higher scores indicated a stronger sense of PIL. MLAM was used to measure the intensity of AM and consisted of 20 items such as “conforming to the expectations of others,” “never begging a person’s pardon,” and “acceptance of punishment by others”. The subjects responded using a 5-point scale (1: not at all, through 5: very strongly). MLAM scores ranged from 20 to 100 points. Higher scores indicated a stronger AM.

Evaluating the Intensity of Memories of Experiences (IME)

We used the Early Life and Youth Experiences Inventory (EYEI), which is a newer version of the Early Life, Youth, and Adulthood Experiences Inventory (EYAIE) (Ishida, 2008). In this test, the subjects were asked: “Do you remember having feelings that were associated with the beauty of nature?” “Do you remember if your parents listened to you with empathy and support?” and “Do you remember if your teachers listened to you with empathy and support?” These questions were separately directed towards times of infancy (< 6 years of age), elementary school (6-11 years of age), junior high school (12-14 years of age), senior high school (15-17 years of age), and university (18 years of age to the present). The subjects answered using a 7-point scale (1: not at all, through 7: very strongly).

Experimental Stress Using “Evaluating-Integrating Words Task (EIWT)”

We prepared a 30 cm × 50 cm sheet printed with six open circles; “My purpose in life” was written in the center circle (Figure 1). Twenty chips (3 cm in diameter) were labeled with words relating to psychological events. These words were obtained from random samples of “Word Association Norms” (Umemoto, 1969). In order to avoid biased responses, two sets of 20 words were prepared, and then one set was randomly assigned to each subject. After completion of the psychological tests, subjects performed a four-minute task in the presence of

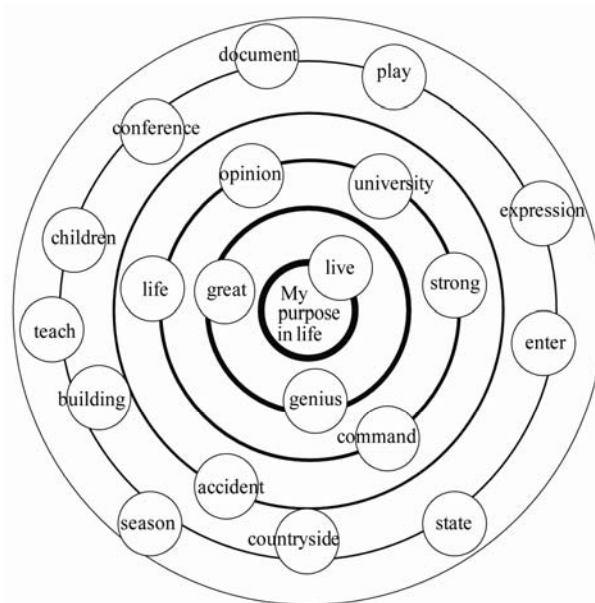


Figure 1.

An example of Evaluating-Integrating Words Task (EIWT), using a set of 20 words. The alternative set included 20 different words: school, long, question, black, swim, escape, back, friendship, want, shout, abandonment, wages, eruption, crow, debt, cause, plan, publicity, reason, and popularity.

the experimenter (male, 59 years of age). The experimenter said, “You should place the 20 words within six open circles in four minutes. If the word more accurately describes your purpose in life, you should place it closer to the center of the circle. Place words of similar value at the same distance from the center. After the task, you should explain your arrangement of the words. Any talking during the experiment is prohibited.” We originally developed this protocol: “Evaluating-Integrating Words Task (EIWT)”.

Autonomic Nervous Function Tests

The parameters of the autonomic nervous activity were heart rate (HR), systolic blood pressure (SBP), and thumb-tip temperature (TTT). These were measured before and during EIWT, after sitting comfortably in a chair for 20 minutes (Munir et al., 1996). HR and SBP were recorded with an electric sphygmomanometer (ES-P100 0, TERUMO-Co., Ltd. Tokyo, Jpan), and TTT was measured with a skin thermometer (D717, TECHNOL7-Co., Ltd.). Room temperature was set at $23.99 \pm 1.27^\circ\text{C}$, humidity at $54.90 \pm 2.15\%$, illumination at 757.76 ± 60.70 lx, and noise level at 39.96 ± 0.27 dB. Atmospheric pressure (1017.81 ± 5.97 hPa) was measured at the time of the experiment. The data were expressed as mean \pm SD.

Measuring Mood

In order to measure mood, we used the Profile of Mood States (POMS) which is a self-report test developed by McNair et al. (Aroian et al., 2007) and revised by Yokoyama (Yokoyama, 2006). The test included questions about six moods:

confusion, tension-anxiety, depression-dejection, fatigue, anger-hostility, and vigor. Confusion, for example, included five elements: “confused”, “unable to concentrate”, “bewildered”, “efficient”, and “forgetful.” Responses were set on a 5-point scale (1: not at all, through 5: very strongly). Mean and SD of scores for each subscale were 50 and 10 points, respectively. Higher scores indicated more confusion (Yokoyama, 2006).

Statistical Analyses

Chi-square test was used for evaluating differences in gender between the F-PIL and W-PIL groups and the F-AM and W-AM groups. An unpaired 2-tailed *t* test was used for evaluating differences in age, PIL test scores, MLAM test scores, and environmental conditions between the two groups. A paired 2-tailed *t* test was used for evaluating the changes in scores of POMS and each of the three autonomic indicators before and during EIWT. The odds ratios (OR) of IME scores (strong memory: ≥ 5 points, and weak memory: ≤ 4 points), gender, and age were obtained to predict PIL and AM. ANCOVA was done for evaluating change of scores in the POMS test. ANCOVA was also done for PIL, MLAM scores, and gender. ANOVAs were performed for evaluating change in heart rate (CH-HR), change in systolic blood pressure (CH-SBP), change in thumb-tip temperature (CH-TTT), PIL, MLAM score, gender, and age. Pearson’s correlation analyses and partial correlation analyses were done for correlations between PIL test scores and MLAM scores and between CH-CS and CH-HR, CH-SBP, and CH-TTT. Statistical significance was accepted at the $p < 0.05$ level. Bonferroni correction was also applied. SPSS software (SPSS Japan Inc, Tokyo, Japan) was used for the statistical analyses.

Results

Basic Characteristics

The F-PIL group was significantly older than the W-PIL group (Table 1). MLAM scores were significantly higher for the W-PIL group compared to the F-PIL group. Significant negative correlations were observed between PIL test scores and MLAM scores using Pearson’s coefficients and also by partial correlation coefficients (Figure 2).

Table 1.

Demographic and psychological characteristics of firm purpose in life (F-PIL) and weak purpose in life (W-PIL) groups and firm approval motivation (F-AM) and weak approval motivation (W-AM) groups.

Parameters	PIL		p	AM		p
	F-PIL group (n = 36)	W-PIL group (n = 31)		F-AM group (n = 34)	W-AM group (n = 33)	
Demographic parameters						
Subjects (male/female): n	(17/19)	(17/14)	0.627	(16/18)	(18/15)	0.628
Age, y	21.50 \pm 2.89	20.19 \pm 1.35	*	20.50 \pm 1.58	21.30 \pm 2.97	0.171
Psychological parameters						
PIL test scores (points)	59.78 \pm 4.22	45.23 \pm 6.86	***	51.94 \pm 9.72	54.18 \pm 8.59	0.322
MLAM scores (points)	60.58 \pm 7.48	65.55 \pm 7.19	**	68.88 \pm 4.93	56.70 \pm 4.44	***

n: number of subjects, PIL: purpose in life, MLAM: Martin-Larsen Approval Motivation Scale, AM: approval motivation. Data are mean \pm standard deviation (SD). * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$.

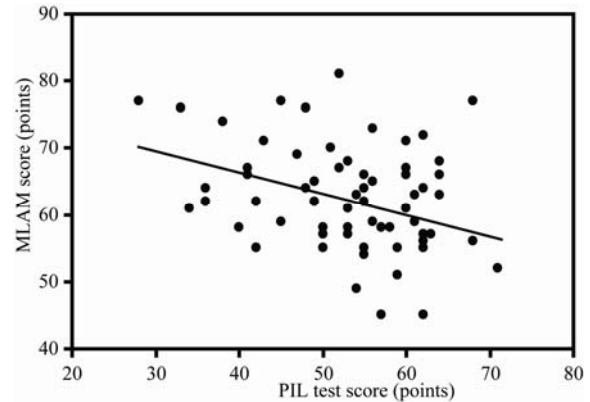


Figure 2.

Correlations between purpose in life test scores and Martin-Larsen Approval Motivation Scale (MLAM) scores. Pearson’s correlation coefficient is -0.305 ($p < 0.05$) and partial correlation coefficient controlling for gender and age is -0.270 ($p < 0.05$). Line indicates regression.

IME Scores

IME scores of remembering feelings associated with the beauty of nature during infancy, junior high school, and university were positively correlated with PIL test scores; however IME scores were negatively correlated with MLAM scores for the university age time period (Table 2). IME scores for memories of empathetic listening from parents during the university period were positively correlated with PIL test scores. The IME scores of elementary school age were negatively correlated with PIL test scores. The IME scores of elementary school age were positively correlated with MLAM scores. IME scores for empathetic listening by teachers during the junior high school age were positively correlated with PIL test scores. The IME scores in senior high school age were positively correlated with MLAM scores. The IME scores during infancy were negatively correlated with MLAM scores. Age was positively correlated with PIL test scores.

Parameters of the Autonomic Nervous System

After Bonferroni corrections, POMS scores showed significant

Table 2.

Correlations of purpose in life test (PIL) scores and Martin-Larsen Approval Motivation Scale (MLAM) scores, and intensity of memories of experiences (IME) score for five developmental stages and demographic characteristics: Logistic regression analysis (N = 67).

Parameters	PIL				AM							
	Memories of the beauty of nature		Empathetic listening by parents		Empathetic listening by teachers		Memories of the beauty of nature		Empathetic listening by parents		Empathetic listening by teachers	
	Coef	p	Coef	p	Coef	p	Coef	p	Coef	p	Coef	p
IME scores												
Infancy	3.97	*	0.86	0.583	2.46	0.073	-0.64	0.692	-0.52	0.705	-4.48	**
Elementary school	-2.35	0.059	-3.78	*	-1.22	0.316	-0.71	0.578	4.51	*	1.71	0.198
Junior high school	2.62	*	0.69	0.503	3.28	*	-1.71	0.134	-0.96	0.386	1.28	0.218
Senior high school	-1.66	0.223	1.36	0.256	0.15	0.894	-0.27	0.853	0.35	0.778	4.75	**
University	4.66	**	2.62	*	-0.60	0.640	-2.45	*	-2.44	0.072	-1.99	0.096
Gender	-1.68	0.148					-0.56	0.549				
Age	0.76	*					0.08	0.662				
Constant	-22.45	*					0.61	0.862				
		Odds ratio		Odds ratio		Odds ratio		Odds ratio		Odds ratio		Odds ratio
IME scores												
Infancy		52.79		2.37		11.74		0.53		0.60		0.01
Elementary school		0.10		0.02		0.30		0.49		90.93		5.50
Junior high school		13.69		1.99		26.56		0.18		0.38		3.60
Senior high school		0.19		3.89		1.16		0.77		1.42		115.49
University		106.03		13.74		0.55		0.09		0.09		0.14
Gender		0.19						0.57				
Age		2.14						1.08				

AM: approval motivation. In the logistic regression analyses, '1' and '0' were assigned to the F-PIL and W-PIL groups, F-AM and W-AM groups were the dependent variables, IME scores (strong memory: ≥ 5 points, and weak memory: ≤ 4 points) were the independent variables: memories of the beauty of nature, empathetic listening by parents and teachers, and male and female. * $p < 0.05$, ** $p < 0.01$.

increase in confusion before and during EIWT; HR and SBP were significantly increased, and TTT was significantly decreased before and during EIWT. In POMS test, changes in confusion (CH-CS) were significantly higher for the W-PIL compared to the F-PIL group. The scores were significantly higher for F-AM compared to the W-AM group (Table 3). CH-HR was significantly higher for W-PIL compared to the F-PIL group after Bonferroni correction. Pearson's correlation coefficients ($r = 0.309$) and partial correlation coefficients ($r = 0.333$) between CH-CS and CH-SBP were significant after Bonferroni correction.

Discussion

We developed EIWT as a psychological test to assess the ability to cope with stressful psychological events. We found that confusion and autonomic nervous responses such as HR, SBP, and TTT changed significantly during the test. The results

showed that the test itself might be a source of emotional stress for the subjects. We found that the intensity of PIL was inversely correlated with AM. Persons with a firm PIL showed fewer changes in the scores that reflected less confusion during EIWT. Whereas, persons with a firm AM showed much larger changes in scores that reflected confusion compared to those with a firm PIL. It can be concluded that PIL and AM grown and developed through the stages of infancy, elementary school, junior high school, senior high school and university.

A firm purpose in life including weak approval motivation can be controlled with conscious regulation, while autonomic nervous functions can not (Ishida & Okada, 2006). Strong memories of the beauty of nature during infancy, junior high school, and university, in fact, facilitated the growth of intrinsic motivation and a firm PIL (Table 2). Strong memories of such experiences during the university period decreased extrinsic motivation and AM. Strong memories of empathic understanding from parents during the university age facilitated the

Table 3.

Change in scores reflecting confusion (CH-CS) and cardiovascular measures for F-PIL and W-PIL groups and for F-AM and W-AM groups: Analysis of covariance (ANCOVA) for CH-CS and analysis of variance (ANOVA) for change in heart rate (CH-HR), systolic blood pressure (CH-SBP), and thumb-tip temperature (CH-TTT).

Parameters	PIL			AM		
	F-PIL group (n = 36)	W-PIL group (n = 31)	p	F-AM group (n = 34)	W-AM group (n = 33)	p
CH-CS (points)	5.92 ± 11.84	12.19 ± 12.07	*	9.97 ± 14.60	7.64 ± 9.36	*
CH-HR (beats/min)	8.78 ± 6.09	12.00 ± 7.19	+	10.32 ± 6.34	10.21 ± 7.27	0.610
CH-SBP (mmHg)	4.89 ± 7.30	5.10 ± 7.09	0.367	4.35 ± 7.56	5.64 ± 6.76	0.580
CH-TTT (°C)	1.00 ± 0.91	1.07 ± 0.97	0.420	1.09 ± 0.92	0.97 ± 0.96	0.503

PIL: purpose in life; AM: approval motivation; F-PIL: firm purpose in life; W-PIL: weak purpose in life; F-AM: firm approval motivation; W-AM: weak approval motivation. *p < 0.05, +p < 0.05 / 3 = 0.016 after Bonferroni correction.

development of firm PIL. Furthermore, the strong memories of empathic understanding from teachers in junior high school age facilitated firm PIL. Strong memories of empathic understanding from teachers during infancy decreased AM. Shirasa reported that children showed rapid mental and physical development during infancy, rejected their parents, and rejected or showed respect for teachers during junior high school age. Adolescents also worried about and were willing to establish PIL during university age (Shirasa, 1981). Existing data indicated that personality was affected by traits that were established during each developmental stage (Shirasa, 1981; Allen, 2000). The present data supports these studies. Surprisingly, strong memories of empathic understanding by parents during elementary school age decreased PIL; whereas strong memories of empathic understanding from teachers during senior high school age increased AM. A previous study showed that conformation to others' expectation decreased intrinsic motivation and increased extrinsic motivation (Ishida, 2008; Bundra, 1977). Children imitate parental lifestyle without any criticisms during elementary school age (Shirasa, 1981), and will willingly demonstrate behaviors, such as preparing to enter into a "good university" and seeking out "good company" (Shirasa, 1981). This may support the decrease of PIL.

Regarding PIL, the changes in both CH-CS and CH-HR were lower in the F-PIL group than the W-PIL group. CH-CS was positively correlated with CH-HR. Regarding AM, changes in CH-CS were greater in the F-AM group than in the W-AM group. CH-CS was not significantly correlated with CH-HR, but was positively correlated with CH-SBP. These findings suggest that PIL influences emotion and the autonomic nervous system more strongly than AM. It is apparent that strong memories during the various developmental stages play an important role in the ability to cope with stressful psychological events (Shirasa, 1981; Allen, 2000).

There are some limitations in this study. The subjects were students. Future studies should include various age groups and occupations. Since elementary school spans 6 years, data collection was arbitrarily divided into a lower age and a higher age (Shirasa, 1981). The experiments were performed using the hypothesis that EIWT reflected "evaluation and integration of psychological events."; however, we did not define this concept.

Experimenter bias might also be a factor.

Conclusion

Purpose in life had a greater influence than approval motivation on emotional response and autonomic nervous system function during psychological stress. Purpose in life and motivation based on the need for approval seem to grow through experiences such as the exposure to the beauty of nature and supportive and empathic understanding from parents and teachers during various developmental stages.

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