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Development, Validity and Reliability of Depression Level Inventory (DLI)

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Abstract
The purpose of this study is to build, test the content validity and reliability of Depression Level Inventory (DLI). DLI is built based on the Cognitive-Behavioral Therapy (CBT) introduced by Aaron T. Beck in 1964. DLI contains 21 negative items divided into 3 sub-scales and each sub-scale contains 7 items. These three sub-scales are Sub-Scale 1: Depression Thinking, Sub Scale 2: Depression Emotions and Sub-Scale 3: Depression Behavior. The content validity of DLI is evaluated by 12 expert panels comprising psychologists, counseling, education and human resource management. Reliability analysis consisted of 45 respondents aged 18-21. The overall validity of DLI was high at 0.873 (87.3%). The overall reliability value was .838. As such, this study has produced an DLI questionnaire that has good validity and reliability and is useful to use in the field of psychology, guidance and counseling in Malaysia.

Keywords: Depression Level Inventory, Content Validity, Reliability, Cognitive Behavioral Therapy, Counseling, Psychology

Introduction
Depression is one of a psychiatric disorder that involves a destruction of a person’s emotions. Usually, those who experienced depression will show feeling of sadness, depressed, low self-esteem, lifeless, hopeless and always blame themselves on everything that happened in their life (WHO, 2017). A sad feeling of the individuals who suffered from depression is different from those who experience a traumatic event. That sad feeling can occur either every time or every day and sometimes can be prolong until weeks (WHO, 2017). The Depression Level Inventory (DLI) was developed to assess the depression level and symptoms on a person. There are three elements that will be measure in DLI, which are the patient’s thoughts, feelings and behaviors. DLI also can be used as a mental health screening tool in Malaysia.
Depression is also the same as other mental health diseases. There are many factors that caused depression such as genetic, chemical imbalance and environmental factors. Those who have families who used to have depression, the tendency for other family members to have depression is three times higher. The factor of chemical imbalance (Neurotransmitter) were usually related with Serotonin. Besides that, Norepinephrine and Dopamine were also involved. This type of chemical is important for our brain to function normally and control our emotions. The environmental factors were known as a stressor that occurred to a person that experiences such as chronic pains, physical disabilities, did not get family supports and experience a sad incident (Hussain, 2018).

There are various efforts were made to provide awareness and guidance in dealing with depression in Malaysia. A program that’s related with it was the ‘Let’s Talk Healthy Mind’. Although the link between suicide and mental disorders (especially depression and alcohol usage disorders) is well known and has been given awareness, many suicide cases occurred increasingly in time of crisis. Suicide is the second leading cause of death for 15-29 years old worldwide (Ministry of Health Malaysia, 2019). Campaigns and seminars on mental health awareness were also organized by the Ministry of Health Malaysia along with other agencies. Among them is the Mental Health Awareness Campaign organized by University Technology Malaysia (UTM) on 20th April 2019 with the objective of raising awareness and providing knowledge about mental health towards the public (UTM Official Portal, 2019). Next, a psychology seminar in the southern zone level of the Malaysian Prison Department that was held to enhance the cooperation culture, cohesion and tolerance in the organization and able to guide the staffs to focus on emotional and mental intelligence while performing tasks in the prison counseling department. Counseling and psychotherapy services also provided by the government and private organizations for patients who are seeking for depression treatment. A thorough evaluation by a doctor is necessary before a diagnosis was made and treatment such as pharmacotherapy, psychological therapy, cognitive therapy, group therapy and electroconvulsive therapy (Ministry of Health, 2019).

The results of the World Health Organization (WHO, 2017) report on the global health survey in 2015 found that globally the total number of individuals suffering from depression in the world is 322 million people. Almost half of that number consists of the population of the Southeast Asian region 27% and the Western Pacific region 21%. Based on Diagnostic and statistical manual of mental disorders 5th edition (DSM 5), the diagnosis of major depressive disorder is based on certain symptoms that is when the individual shows emotional instability such as feeling depressed, depressed, sad, sad, lack of enthusiasm, loss of interest or pleasure in almost all activities formerly preferred for at least two weeks (American Psychiatric Association, 2013). Sometimes, the symptoms of major depressive disorder are difficult to observe through individual emotional changes. However, it can be identified through the facial expressions and anxiety of the individual during the interview process between the psychiatrist and the patient.

October 10 is the day where we celebrate the World Mental Health Day annually, it was aim to raise public awareness of mental health towards the community. The theme of World Mental Health Day in 2019 is ‘Working Together to Prevent Suicide’ or ‘Together Prevent Suicide’ (Director General of Health Malaysia, 2019). However, the stigma or negative perception of society towards this disease is still seen at the same level. Mental health
problems among young people in the country are described as worrying. The 2017 National Health and Morbidity Survey revealed that out of about 5.5 million adolescents, one in 5 young people suffers from depression. In fact, one in 10 adolescents is reported to experience emotional stress (Institute of Public Health, 2018). The National Health and Morbidity Survey conducted in 2015 by the Ministry of Health Malaysia (MOH) found that the prevalence of mental health problems among Malaysians aged 16 years and above is 29.2% (approximately 4.2 million). This means that 1 in 3 Malaysians experience issues related to mental problems. This study also shows that the prevalence of mental health is also highest among those aged 16-19 years and among the low-income group (Minister of Health Malaysia, 2016).

**Background of Study**

Depression Level Inventory (DLI) is an inventory to measure the level and symptoms of depression on a person as based on the Cognitive Behavioral Therapy (CBT) introduce by Aaron T. Beck on 1964. DLI can implied for individual who aged between 18 until 21 years old. There are three elements that will be measure in this inventory, which are thoughts, emotions and behaviors of the patients. Based on Sumari et al (2019), the Behavioral Cognitive Theory or Cognitive Behavioral Therapy (CBT) emphasized on the importance of belief and thoughts systems in determining the behaviors and emotions. This theory looks on thinking as the main determination towards the behavior and emotions, then decide either the person is psychologically healthy or having a mental health disorder. With that, the main focus of this theory is to replace the disturbing thoughts into a healthy thought that could help a person having a healthy and normal daily life.

Usually, depression will also disturb an individual social function until it makes a declining effect on social relationship aspects, jobs and other functions (WHO, 2017). A diagnosis on depression will be conducted by a psychiatrist through a conversation with the suspected patient. Based on gender differences, women tend to have the highest depression disorder with 5.1% instead of men with 3.6% (WHO, 2017). An early intervention on depression disorder is important especially among women. The woman weakness and deficiency in biology, psychology and social aspects had affected them as a high-risk group to get depression instead of men (Girgus & Yang, 2015). There are a lot of past researches in Malaysia such as to understand the prevalence of depression disorder, risk factors, choices of treatment and its effect on depression disorder with different populations in Malaysia. There are still some lacking of research among the sub groups especially men (Ng, 2014).

There are a plenty of studies on the relationship between depression, anxiety and stress on student’s academic achievement. One of the studies is by Salleh and Kadir (2014), the result of his study mentioned that the contributors of depression, anxiety and stress among the students was the problems on their interpersonal relationship, academic tasks burden, stressful time management, environment, financial aspects, safety, relationship in the family and outdoor activities. A study by Manna et al (2016) involving high school students in Italy aged 11 to 14 years old shows self-esteem was negatively significant with depression. The result of his study was supported with a study by Hwang et al (2016) that involves 1813 adults in Korea aged 22 until 61 years old that also shows a negative relationship between depression and self-esteem. The mental health disorder prevalence among students globally in higher education were high (Pedrelli et al., 2015). With that, this problem needs to be taken seriously because it can give a bad impact especially for the students themselves. A mental
health disorder can give a big effect on the student physically, cognitive emotionally and interpersonally to not well functioned and effected their academic achievements (Auerbach et al., 2016; Bruffaerts et al., 2018).

The Depression Level Inventory (DLI) will be used based on the basic CBT theory consisting three subscales which are thoughts, emotions and behaviors to measure the individual’s level and symptoms of depression. This research needs to be held to get a high validity and reliability value, can be useful towards the psychology and counselling field in Malaysia.

Literature Review
Kwon et al (2016) in their study on suicide attempts and gender differences among Korean adolescents who are clinically depressed found an interesting finding. This study evaluated the various variables that are likely to affect suicidal behavior by comparing groups of people that have made suicide attempts with those that have never made suicide attempts. The results of the study found that all subjects in the study had a significant depression even though they had never made a suicide attempt, but there were also subjects who had serious suicidal ideas without any suicidal behavior. It also shows that groups that have never made a suicide attempt are more likely to have a higher risk of suicide than the general population.

Kuan et al (2017) in a study on MBTI personality types and depression traits, anxiety and stress among smart and talented students stated that every people have the potential to experience life stress including smart and talented students who have unique characteristics. The results of the study found that ISTJ personality is the most dominant among smart and talented students and their level of stress and depression is in the normal to severe range, while anxiety is in the normal to very severe level. The implications of the study can help smart and talented students understand their personalities and find strategies to overcome depression, anxiety and stress as well as help them in experiencing balanced social, emotional and psychological development.

Cognitive emotion regulation is a cognitive approach used consciously by an individual to deal with information that evokes emotions and it is also an important part of actionable strategies. Garnefski et al (2017) show that the more often maladaptive means such as rumination, catastrophizing and self-blame are used, the more symptoms of depression are shown. The findings of this study are supported by the study of Jacob and Anto (2016) which shows that depression is positively correlated with the dimensions of self-blame, overthinking, thinking about misfortune, blaming others, acceptance and putting it in the right perspective.

Abdul Hamid (2019) in her study on "Levels of Mental Health Among Students of Higher Education Institutions: Literacy Studies" stated that, knowing the level of mental health is important as a first step to formulate social intervention programs such as family and university support. The findings of the study indicate to policy makers that mental health is an important factor in influencing a student. Mental health education programs, family support and mentoring programs need to be implemented or added to increase the awareness of all parties on the importance of healthy mental among students in institutions of higher learning.
A study by Kelly et al (2018), found that sleep schedule disorders, online harassment, lack of self-esteem and self-image are mediating factors that link social media use and depression. An excessive use of social media was much related to sleep problems; for example, less sleep, need longer time to sleep and more awake than sleep. In general, teenage girls are more prone to online disorders, lack of self-confidence, and experience more serious depressive symptoms than teenage boys. According to Samsudin and Hong (2016), in the study entitled "The Relationship between Mental Health Levels and Bachelor Student Performance: A Study at Universiti Utara Malaysia" found that, mental health is an important factor that influences academic performance and holistic student welfare. Students at the Institute of Higher Learning (IPT) are prone to mental health problems due to various changes in their psychological and social influences as well as academic stress. The level of mental health of university students is an important issue because it is closely related to their academic performance as well as their overall well-being. Academic performance is one of the signals to the productivity of a student and those with high productivity are important assets to the development of the country. Past studies have shown that depression if not treated properly will have an impact on a person’s biological demands and will lead to behaviors such as suicide.

Basic Theoretical Development of DLI
The Depression Level Inventory was developed based on the Cognitive Behavioral Therapy (CBT) introduced by Aaron T. Beck in 1964. CBT is an action-oriented psychosocial therapy that assumes that wrong thinking causes wrong behavior and negative emotions. It is a form of psychotherapy that aims to change how people think (cognitive) and behave, with the aim of making people feel better (Ahmad & Nasir, 2013). CBT is based on a model that our feelings and actions are influenced by our style of thinking, not external factors. Therefore, the treatment given emphasizes the (cognitive) thinking system in an effort to change behavior and emotional state. CBT focuses on replacing negative thoughts and behaviors with positive thoughts and behaviors. CBT helps to improve self-concept and improve individual behavior (Talib et al., 2016). CBT is also known as behavior modification, training individuals to replace unwanted behaviors with healthy behaviors. Cognitive therapy helps a person see the role in his life (Sulaiman, 2016). CBT is a highly structured therapy that is evidence-based treatment that targets the client's current problems. This treatment is oriented towards a mutually agreed goal between the client and the therapist which aims to improve emotional disorders, negative thinking styles and problem behaviors that may interfere with the client's daily life function. In summary, although these three elements can be measured separately, they are basically interconnected with each other as shown in Figure 1.
Subscale 1: Depression Thoughts
Most signs of depression were based on an individual’s negative thoughts which is not pleasant. Besides that, the changes on their thinking were also can contribute towards depression. The human’s three negative thoughts were mostly about themselves, the world and also the future. A negative thought about themselves is by considering himself worthless. Then, a negative thought that was created towards the environment or world explains a depressed individual usually make an interpretation that their interactions with the environment were failed and unsuccessful. They felt that their life was always not easy and hard to overcome. Next, an individual negative thought on their future always thinks that the situation they faced now will be prolong. This situation then will affect their future to be useless and loss of hopes.

Subscale 2: Depression Emotions
An individual who have depression will always be sad. The sadness feelings can be lasting and permanent. A highly depressed person will be looked on his feelings will be too sad and gave up. They felt sadness the whole time and it is hard from the situation. They are also always worried and anxious. The sadness and giving up and other situations were seen as it will be long lasting.

Subscale 3: Depression Behaviors
The signs of depression were also based on an individual’s negative behavior. A depressed person was not interested joining any activities. An inflexible perception results of beliefs or assumptions on the past experiences influence stimulus input and personality responses. Depressed individuals often misinterpret events. They will exaggerate their responsibilities and criticize themselves. They not only make an extreme generalization based on an event but will also make an illogical conclusion.

Purpose of Study
1. To develop the Depression Level Inventory (DLI) based on literature reviews.
2. To obtain the validity value of overall content and each subscale of DLI questionnaire through expert panel evaluation.
3. To obtain the reliability value of overall DLI questionnaire through Cronbach alpha coefficient analysis.
4. To obtain the reliability value on each subscale and each item of DLI questionnaire through Cronbach alpha coefficient analysis.

**DLI Administration, Scoring and Interpretation**

The Depression Level Inventory (DLI) is an inventory that measures the level and symptoms of depressions on a person. DLI consist of 21 items with 3 sub scales and each sub scales presented by 7 items. These three subscales were categorised as 1. Depressed thoughts, 2. Depressed Emotions and 3. Depressed Behaviors. The administration of DLI only took 10 to 15 minutes only. DLI needs to be administered in a conducive, quiet and completed with tables and chairs, stationaries such as pencil and pen and also a comfortable therapeutic place. This is because to make sure the respondents can answer the DLI questionnaire calmly without any distractions. The DLI answer form was based on a Likert scale which were Never (TP), Sometimes (J) and Always (K). Next, the researchers calculate the scores obtained from the answers filled by the respondents. For the analysis and score interpretation, DLI proposed those who scored between 29 – 42 marks shows that person have a high level of depression and also a notable depression symptom. Meanwhile, respondents who scored between 14 – 28 shows that they scored a moderate level of depression and those who score 0 – 13 indicates a low level of depression.

**Depression Level Inventory Scoring**

As for scorings, DLI was built with an ordinal scale such as Never, Sometimes and Always. The value of each statement was 0 for Never, 1 for Sometimes and 2 for Always. The value of each DLI items was based on the three Likert scale as mentioned in Table 1.

| Ordinal Scale | Marks |
|---------------|-------|
| Never         | 0     |
| Sometimes     | 1     |
| Always        | 2     |

**Overall Analysis of Depression Level Inventory**

For the analysis and assessment on entire DLI, respondents who scored between 29 – 42 shows a high level of depression. Meanwhile, the respondents who scored between 14 – 28, they have a moderate level of depression and those who scored 0 – 13 shows the person have a low level of depression as mentioned in Table 2.

| Total Scores | Level of Depression |
|--------------|---------------------|
| 29-42        | High                |
| 14-28        | Moderate            |
| 0-13         | Low                 |

**Subscales Analysis of Depression Level Inventory**

Based on the analysis and scores of assessments on each sub scales (Depressed Thoughts, Depressed Emotions and Depressed Behaviors), the respondents who scored 10-14 referred as a high level of depression, 5-9 shows a moderate level of depression and 0-4 indicates a low level of depression as mentioned in Table 3.
### Table 3: DLI Subscales Score

| Subscale Scores | Level of Depression |
|-----------------|---------------------|
| 10-14           | High                |
| 5-9             | Moderate            |
| 0-4             | Low                 |

### Depression Level Inventory Scores Interpretation

#### Table 4: DLI Scores Interpretation

| Low level of Depression Score Interpretation (0-13) | Moderate Level of Depression Score Interpretation (14-28) | High Level of Depression Score Interpretation (29-42) |
|-----------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------|
| Individuals who have a low level of depression always be open-minded and rational. They not restrain themselves with negative thoughts, emotions and behaviors. The persons were always happy and worked hard to achieve their desired future. They did not give up and does not have any problems joining themselves with any community activities. The person tends to be thinking rationally and logically before making any decisions in his life. | Individuals with moderate level of depression can still think calmly and rationally. They are still living the routine of life as usual. They can still control their sad feelings and still hope his life changes for the better. The individual is still aware of the purpose and direction of their life and never give up. They can still socialize with the community and engage in outdoor activities. In addition, they can still control their emotions and do not blame themselves too often for something that occurred. They can still think logically in making a decision. | Individuals with high levels of depression often have restless thoughts. They felt their life was always hampered and unsuccessful to overcome. They tend to assume the situation they're currently experiencing will continue. This situation in turn will make his future useless and hopeless. Individuals who are highly depressed will show feelings of too much sadness and despair. They are also always in a state of anxiety and not interested in engaging any activities with the community. They were also often misinterpreting events. They will get exaggerated with their responsibilities and often draw inaccuracies. |
### Table 5: DLI Subscale score Interpretation

| Subscale 1: Depression Thoughts | Low Level Depression Score (0-13) | Moderate Level Depression Score (14-28) | High Level Depression Score (29-42) |
|--------------------------------|------------------------------------|-----------------------------------------|------------------------------------|
|                                | Have a low risk and do not think to commit suicide. Often think rationally and live a happy life. | Have a moderate risk of thinking about suicide. They can still think rationally and living their life as usual. | Have a high risk of often thinking on committing suicide. Often plagued with negative thoughts and their life has no future. |

| Subscale 2: Depression Emotions | Able to fully control their feelings of sadness and not anxious without any reason. | Moderate in controlling the sadness and felt anxious without any reasons. | Have a difficulty to control their feelings of being too sad and always feeling anxious for no reason. |

| Subscale 3: Depression Behaviors | Have a low risk and do not tend to self-harm, does not have trouble with sleeping and likes to socialize with the community. | Have a moderate risk of self-harm, no problem with the sleeping routine and still can be socialize with the community | Have a high risk of self-harm, difficult to sleep and frequently solitude. |

### Research Method

The design of this research is a descriptive study with a purpose to obtain the validity and reliability value of DLI. This study consists of three phases:

**Phase 1: Development of DLI**

The development of DLI was based on the Cognitive Behavioral Therapy (CBT) introduced by Aaron T. Beck. This inventory was built to measure the level and symptoms of depression towards a person. The 21 items that was build, will be given to the professionals for the next phase which is to get the content validity of DLI.

**Phase 2: Obtain the Content Validity**

In this phase, after the items were developed, DLI was given to 12 professional panels to be reviewed in the items content. The panels consist of a psychologist, counsellors, educators and human resource management. The review made by the professional panels was in order to get the content validity value of DLI. This content validity value is important as a valid explanation to present the exact characteristics and theories (Hammersley & Atkinson, 1995). DLI have a high content validity and it was acceptable by the professionals. The questionnaire consists of a high degree of validity if it measures the things that was supposed to be measured (Konting, 1998). Next, the researcher had prepared a complete copy of DLI including the introduction of the research and its appendix to get the feedbacks and
suggestions for improvements. The scoring scale for the evaluation is 10, 1 (Strongly Disagree), 5 (Moderately Agree) and 10 (Strongly Agree).

Phase 3: Reliability Analysis
Phase three was carried out to get the DLI reliability value. A reliability usually referred to describe an inner stable and strong questionnaire (Creswell, 2005). The basic for a great reliability value as mentioned by Kerlinger (1979) that a questionnaire that have an alpha value, $\alpha$ more than 0.6 on the significant level of 0.05 is a great value. Next, the DLI then will be administered to 45 people aged 18 – 21 years old. The sampling technique used is a random sampling technique. The result of the study will be analysed by Statistical Package for the Social Sciences (SPSS) to get the Cronbach alpha value of DLI.

Research Subjects
The subjects of study only involved in phase 2 and 3. In phase 2, the subjects of the study were 12 professional panels consist of an expert psychologist, counsellors, educators and a human resource management. Meanwhile in phase three, there are 45 respondents aged between 18-21 years old to get the DLI reliability value.

Research Findings
Result Phase 1: Development of DLI Scale, Subscale and Items
The development of DLI was based on a literature review and information based on reference materials such as books, articles, local and international journals. Next, the basic theory on developing the main scale and subscales of DLI was by using the Cognitive Behavioral Therapy (CBT). The DLI consist of 21 items that was divided into 3 subscales which are Subscale 1: Depression Thoughts, Subscale 2: Depression Emotion and Subscale 3: Depression Behaviors. Every subscale consist of 7 items and all of the items is a negative item.

Result Phase 2: DLI Value of Content Validity
The result of the study purposes an improvement provide by the professional panels evaluation. Overall, 12 professional panels gave an approval on the items provided. The panel’s point of view was referred to be the main reference for the researchers improving the items to measure the validity. The suggestions and views of the professional panels were mentioned as Table 6 below:
Table 6: DLI Content Validity Review and Suggestion

| Panels          | Improvement Suggestions                                                                 | Actions for improvement have implemented. |
|-----------------|-----------------------------------------------------------------------------------------|------------------------------------------|
| Panel 1         | As for Subscale 2, would be suggested to include the statement about communities to measure the emotions. Example of statement:  
  i. I always felt that my friends / the community / my boss / my family dislike me.  
  ii. I always felt I am a burden to my family.                                      |                                          |
| Panel 2         | Every question presented was fair and can be use.                                        |                                          |
| Panel 3         | The statements complied with elements of the research.                                    |                                          |
| Panel 4         | Please include the question / statement generally and don’t make the question asked as an answer / actions in the respondent’s life. |                                          |
| Panel 5         | For Subscale 1, suggested to include the statement: I think no one wanted to be with me. |                                          |
| Panel 6         | In subscale 1, the question 2 and 4 gave the same meaning.                                |                                          |
| Panel 7         | Items developed was perfect with the study.                                              |                                          |
| Panel 8         | i. Congratulations  
  ii. Goodluck  
  iii. I support this inventory                                                      |                                          |
| Panel 9         | Every statement was clear to be answered.                                                |                                          |
| Panel 10        | Congratulations and well-done. Every statement clearly shows the level of depression.    |                                          |
| Panel 11        | The items were really suitable study for an individual with depression. Congratulations! |                                          |
| Panel 12        | For Subscale 1, item suggestion:  
  i. I think I don’t have a future  
  For Subscale 2, item suggestion:  
  ii. I always happy without any reasons  
  For Subscale 3, item suggestion:  
  iii. I always been watched                                                      |                                          |

Based on the suggestions above, the researchers revised the items and make an action to improve the items. Overall, the professionals agreed that DLI can measure the depression level and potential on a person. Based on Konting (1998), the validity of the measurement tool is referred to the extent to which the instrument used measures the data required in order to achieve the objectives of the study.
Table 7: Overall Content Validity Value and DLI Subscale (n=12)

| Scale / Subscale       | Items | Percentage (%) | Professional Response |
|------------------------|-------|----------------|-----------------------|
| Overall DLI            | 21    | 0.873 (87.3%)  | Acceptable            |
| Depression Thoughts    | 7     | 0.864 (86.4%)  | Acceptable            |
| Depression Emotions    | 7     | 0.867 (86.7%)  | Acceptable            |
| Depression Behavior    | 7     | 0.886 (88.6%)  | Acceptable            |

Table 7 shows the overall validity value of DLI is 0.873 (87.6%). Meanwhile, the validity value for each subscale; Depression Thoughts 0.864 (86.4%), Depression Emotions 0.867 (86.7%) and Depression Behaviors 0.886 (88.6%). These shows that DLI have a high validity value.

Result Phase 3: DLI Reliability Value

Phase three was performed to obtain the DLI reliability value. The data obtained have processed by using the Statistical Package for the Social Sciences (SPSS). Based on Creswell (2005), reliability shows the inner stability and strength of the questionnaire. Meanwhile, Kerlinger (1979) states a reliability coefficient between 0.60 – 0.80 is moderately high and the value of 0.80 and above is high. The DLI Cronbach Alpha value was presented in the Table 8 below:

Table 8: DLI Overall and Subscale Reliability Analysis (n=45)

| Analysis                | Items | Cronbach Alpha | Results       |
|-------------------------|-------|----------------|---------------|
| Overall DLI             | 21    | .838           | High          |
| Depression Thoughts     | 7     | .664           | Moderately High |
| Depression Emotions     | 7     | .657           | Moderately High |
| Depression Behaviors    | 7     | .732           | Moderately High |

Significant Level of 0.05

The DLI reliability analysis shows the Cronbach Alpha coefficient value is high and satisfied, the value is 0.838. The basic reliability value of a questionnaire as mentioned by Kerlinger (1979), a questionnaire that have an alpha value more than 0.6 with a significant level of 0.05, it is a great value. This shows that DLI have a great reliability and can measure the symptoms and level of depression. As for the DLI subscales, the reliability value is moderately high which is; Depression Thoughts 0.664, Depression Emotions 0.657 and Depression Behaviors 0.732. The DLI reliability value is high. This shows that the items were great as the value of overall DLI is 0.838. Sekaran (1992) mentions the lowest reliability value is below than 0.6 and can’t be accepted, meanwhile the value between 0.6 until 0.8 will be a moderate value and it was acceptable, if the value is more than 0.8, then it is a high value and can be accepted too.

Next, Table 9 is a reliability analysis to assess the developed item’s quality level. For DLI, the item 1-7 is for the Subscale 1: Depression Thoughts, 8-14 is for the Subscale 2: Depression Emotions and item 15 -21 is for the Subscale 3: Depression Behaviors. The result of the analysis was presented as below:
Table 9: DLI Reliability Value on Each Items (n=45)

| Items                                           | Cronbach Alpha | Interpretation |
|------------------------------------------------|----------------|----------------|
| 1 I think I am useless                           | .856           | High           |
| 2 I think dying is better                        | .861           | High           |
| 3 I always have negative thoughts               | .838           | High           |
| 4 I think I do not deserve to live               | .842           | High           |
| 5 I think my opinion was ignored by people      | .821           | High           |
| 6 I think I don’t have a future                 | .831           | High           |
| 7 I think the community always looked down on me| .820           | High           |
| 8 I never felt happy with my life               | .824           | High           |
| 9 I often felt really worried                   | .826           | High           |
| 10 I find it hard to control my feelings of too sad| .841       | High           |
| 11 I always blame myself                        | .822           | High           |
| 12 I always afraid to face the society          | .828           | High           |
| 13 I am tired of my life                        | .835           | High           |
| 14 I always be anxious without any reasons      | .824           | High           |
| 15 I always hurt myself                         | .828           | High           |
| 16 I always avoid to meet other people          | .837           | High           |
| 17 I always cried in a long period of time      | .828           | High           |
| 18 I often anxious for no reason                | .824           | High           |
| 19 I have a hard time sleeping                  | .823           | High           |
| 20 I am often alone                             | .823           | High           |
| 21 I always feel painful                        | .820           | High           |

Significant level of 0.05

*All items are negative.

Based on Table 9 above, it shows the items have a high value of reliability. This shows that the quality of the developed items was in a great level, satisfied and understandable by the respondents. The result of the study was in line with a statement by Konting (1998), the reliability coefficient value of 0.60 and above is accepted.

Discussion and Suggestion

This study can give a big implication to the field of psychology and counselling in Malaysia. A basic theory will be the main framework to develop the scales and subscales of DLI, the theory used called Cognitive Behavioral Therapy (CBT). It was introduced by Aaron T. Beck. With that, DLI was built with three subscale, 21 items to measure the subscale depression thoughts, depression emotions and depression behaviors. Based on the result, DLI developed proved to
have high reliability and validity with overall validity of 0.873 and overall reliability of .838. It is suitable and valid to use as a screening tool to measure depression level in individuals. A great reliability value as mentioned by Kerlinger (1979), is a questionnaire that have the alpha value more than 0.6 with a significance level of 0.05. A high content validity shows the professional panels agreed the items can measure the level and symptoms of depression. Sekaran (1992) states if the reliability value is less than 0.6, it is considered as low and unacceptable, meanwhile, the value between 0.6 until 0.8, it is moderate and acceptable, and for the value 0.8 and above, the value is high and acceptable.

Researchers suggested a further study with DLI for the government workers especially the uniformed bodies such as Police, Firefighters, Customs and Immigrations to measure the level and symptoms of depression among them. There are a lot of challenges that may cause stress among the law enforcement officers. The Royal Malaysian Police (PDRM) is now facing a psychological problem whereby there are cases of murder, injuring the public, suicide and mental disorders (Baker & Ibrahim, 2015). Depression, anxiety is major global risk factors contribute to worker’s health, triggering workers to be less motivated and less productive. A career as a firefighter does not deprive them from having depression, anxiety and stress (Ab Rahman et al., 2017). The other factors were workloads, community and order from the superiors.

DLI needs to be administered as a mental health screening to understand the symptoms of depression among Malaysian with any ages. A research by Ariffin et al (2018) explains that there needs to be an index to measure psychological well-being so that mental health issues can be controlled in the community. McGregor et al (2015) mentioned that the study on people need to have measurements specially to evaluate their well-being in a community. In the process to achieve their well-being, this kind of measurements is ideal to study the hard aspects and required an objective research. Next, it is proposed to make improvements to the scales, subscales and items to make it standardized, better quality and can be widely used involving various parties in direct or indirect counselling service. The same goes for obtaining the validity and reliability analysis.

An online based application does not need the user to download it in their computer, it only needs an internet connection to be function. A useful application name Google Apps consist of Google Spreadsheet, Google Drive, Google Form and Google Power Point (Doman, 2017). With that, researchers suggested that the DLI inventory can be download through Google Forms to ease and save time on data collections. Many respondents can also be obtained in addition to saving paper to print and make copies of questionnaires to be distributed to the respondents. This method also makes it easier for the respondents to answer easily by only using their mobile phones instead of papers.

**Conclusion**

In a nutshell, this study has successfully developed the Depression Level Inventory (DLI) based on the Theory of Cognitive Behavioral Therapy (CBT) which was introduced by Aaron T. Beck in 1964. The result of the study had proven each of the DLI items has a high content validity and reliability. Therefore, DLI is able to measure the level and symptoms of depression faced by the individuals. The analysis of each items also shows that the quality of the items constructed is at an excellent level, satisfied and can be understood by the respondents.
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