Early Detection Model of Drug Abuse Relapse in the City of Padang

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Abstract: The past year prevalence rate was 1.80% or 180 out of 10,000 Indonesians aged 15-64 years or equivalent to approximately 3.4 million people. The survey also found that drug abuse has penetrated into the countryside with very prominent drug use at a very productive age (25-49 years) and the prevalence rate in the past year of use above 2.5%. The various impacts of drug use can be overcome by conducting a rehabilitation program. The process of drug rehabilitation is a process given to drug addicts so that their mental, physical and social conditions improve, the existence of rehabilitation is expected to be able to reduce the adverse effects on physical and mental conditions and can reduce dependence and relapse due to drug use, so as to reduce the number of drug abusers. In this post-rehabilitation stage, drug abusers are prone to *relapse*. The case of *relapse* in drug users is very high, found in more than 50% of addicts in the last decade. Based on research, *relapse* rates are known to reach approximately 80 percent within the first six months, and occur as much as approximately 50 percent within two years. However, the various definitions of *relapse* have led to different *relapse* rates in Indonesia. The Ministry of Health in 2018 claimed that the *relapse* rate in Indonesia's relapse rate reached 90%. Indonesia's *relapse* rate after the implementation of rehabilitation and therapy center is around 7%.

Methods: This study uses a qualitative design with a phenomenological approach and aims to determine the determinants of early detection of relapse in drug abusers in Padang city. The informants in this study are drug abuser clients who are undergoing rehabilitation, in the post-rehabilitation program, and who have completed the rehabilitation program at HB Saanin Mental Hospital Padang, West Sumatera BNNP Clinic, and Yayasan Karunia Insani in Padang City, with a total of 6 people. In addition, the respondent sample consisted of 30 drug abusers who were undergoing rehabilitation. The analysis included instrument validity and reliability tests, expert analysis, and diagnostic test analysis.

Results: Respondents' ages varied from 18 to 46 years old Factors that encourage relapse are the influence of friends and invitations from friends who use drugs. In addition, the absence of work and family problems also encourage relapse, Family, friends and community support for resilience, Informants revealed that rehabilitation programs can help informants from the risk of *relapse*, Informants confirmed that relapse can occur in anyone even in people undergoing intensive treatment, comprehensive and sustainable lecture programs can prevent relapse, Stress, depression, and social pressure factors affect the risk of relapse, the first signs of relapse felt by informants are unstable emotions. The developed relapse early detection model has significant predictive ability with an AUC of 78% and can predict the incidence of relapse with an accuracy between 60.2% and 95.8%. The model shows a strong correlation with the SSRS and has a 10,200 times greater chance of detecting relapse cases than the SSRS.

Conclusion: Informants define *relapse* as a situation where someone who has used drugs uses drugs again, Factors that encourage relapse are the influence of friends and invitations from friends who use drugs. In addition, the absence of work and family problems also encourage relapse, Family, friends and community support for resilience, Informants revealed that rehabilitation programs can help informants from the risk of *relapse*, Informants confirmed that relapse can occur in anyone even in people undergoing intensive treatment, comprehensive and sustainable lecture programs can prevent relapse events, Stress, depression, and social pressure factors affect the risk of relapse, the first signs of relapse felt by informants are unstable emotions.

Keywords: Early Detection, Relapse, Drug Abuse.

INTRODUCTION

Substance abuse is a mental disorder, a chronic and persistent disease that affects the brain and causes complex health problems. Drug addiction has psychological, spiritual and physical impacts on society, families and individuals. Relapse almost always occurs during or after rehabilitation, indicating that the demand during or after rehabilitation, indicating that the demand for effective, long-term and sustainable intervention methods and reducing relapse rates is an important issue for drug addicts as a whole. Relapse prevention is key to the success of drug rehabilitation and is essential in drug rehabilitation treatment. Therefore, accurate identification of relapse predictors is essential to improving drug abuse prevention and treatment. Existing research shows that relapse is not a single factor, and is usually the result of a combination of demographic and physiological characteristics. situational and sociocultural characteristics, and treatment characteristics. The various impacts of drug use can be addressed by conducting rehabilitation programs. Drug rehabilitation is a process given to drug addicts to improve their

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mental, physical, and social conditions. It is hoped that rehabilitation will reduce the negative impacts on physical and mental conditions and can reduce dependence and relapse due to drug abuse, thereby reducing the number of drug users (BNN, 2017).

In this post-rehabilitation stage, drug abusers are prone to relapse. The case of relapse in drug users is very high, found in more than 50% of addicts in the last decade. Based on research, relapse rates are known to reach approximately 80 percent within the first six months, and occur as much as approximately 50 percent within two years [1]. However, the various definitions of relapse have led to different relapse rates in Indonesia. The Ministry of Health in 2018 claimed that the relapse rate in Indonesia reached 24.3% while the relapse rate according to BNN stated that before the implementation of rehabilitation, Indonesia's relapse rate reached 90%. Indonesia's relapse rate after the implementation of rehabilitation at the Lido Bogor rehabilitation and therapy house is around 7% [2]. One way to prevent drug addiction is treatment through rehabilitation and post-rehabilitation programs (ongoing rehabilitation).

The current instrument used for early detection/ prevention of relapse in Indonesia is The Drug Abuse Screening Test (DAST) 10. The DAST is designed to provide a brief self-report instrument for population screening, clinical case finding, and treatment evaluation research. The DAST produces a quantitative index of the level of consequences associated with drug abuse. The instrument takes approximately 5 minutes to administer and can be administered in a self-report or interview format. The DAST can be used in a variety of situations to provide a quick index of drug abuse problems. The original DAST contained 28 items modeled after the widely used Michigan Alcoholism Screening Test (Selzer, American Journal of Psychiatry, 1971, 127, 1653-1658). The DAST-10 is used as a brief measurement tool to screen and locate cases in areas such as healthcare, workplace, social services, education, criminal justice. Limitations of the DAST 10 instrument include: clients may be able to falsify the results, the DAST produces a numerical score, there is a possibility that this score may be misinterpreted, the DAST is not given to clients who are under the influence of drugs, or who are experiencing withdrawal reactions. Another instrument used to detect relapse prevention is the Stimulant Relapse Risk Scale (SRRS). This instrument is designed for evaluation of treatment programs [3]. The advantage of this instrument is that it has

multidimensional psychometric properties that are useful for assessing various aspects of stimulant relapse risk. The *Psychological Wellbeing Scale* (PWB) is also used to detect relapse in drug abusers. The Psychological Wellbeing Scale developed by Ryff in 2014 is used to measure respondents' psychological well-being and relapse risk among people in recovery from stimulant use disorders. Based on the high relapse rates among drug abusers during and after rehabilitation, as well as internal and external factors contributing to relapse identified by previous studies, existing relapse prevention instruments remain incomplete in addressing these causes. To address this gap, the researcher aims to develop an integrated early detection model for relapse among drug abusers. The novelty of this research lies in the development of an early detection model for relapse among drug abusers. This detection model can be used to identify relapse cases in drug abusers post-rehabilitation.

2. METHODS

The research design consists of three stages. The first stage uses a qualitative research design with a phenomenological approach using in-depth interviews with 6 people. This study aims to identify the determinants of early detection of drug abuse relapse in Padang City. The informants in the study were drug abuse clients who were undergoing rehabilitation, in a post-rehabilitation program and had completed the rehabilitation program at the HB Saanin Padang Mental Hospital, the West Sumatra BNNP Clinic, the Karunia Insani Foundation in Padang City, totaling 6 people. The study was conducted from October 2020 to March 2024 in Padang City. In the second stage, using a quantitative design, the researcher will design a model for early detection of drug abuse relapse. The verification process uses the Content Validity Index. Content validity is carried out using expert agreement where the researcher consults with three experts, consisting of one expert from a clinical psychologist at the West Sumatra BNNP clinic, and one expert from a psychiatrist at the HB Saanim Padang Mental Hospital.

The purpose of designing Phase 2 is to obtain a draft of an early detection model for drug abuse relapse, and the population and sample in Phase 2 are planning experts from one addiction counselor at the BNNP West Sumatra clinic, and one clinical psychologist at HB. Saanim Padang Mental Hospital, and one doctor at the BNNP West Sumatra clinic to be able to provide a score for the Early Detection Model for Drug Abuse Relapse questionnaire.

The third stage in this study uses a crossectional design which aims to test the effectiveness of the model that has been made from the previous stage. The study population of drug abuse who relapsed was 126 people with the inclusion drug abuse patients in Padang City who have recovered or are still using drugs, either as outpatients or inpatients, and have experienced relapse without comorbid psychiatric disorder, and exclusion criteria Drug abuse patients in Padang City who have recovered or are still using drugs, either as outpatients or inpatients, and have experienced relapse without comorbid psychiatric disorder, and exclusion criteria Drug abuse patients in Padang City who have recovered or are still using drugs, either as outpatients or inpatients, and have experienced relapse with comorbid psychiatric disorders.

3. RESULTS AND DISCUSSION

3.1. Respondent Characteristics

Respondents in this study were drug abusers who were undergoing rehabilitation, in the post-rehabilitation program and completed the program at HB Saanin Mental Hospital Padang, West Sumatra BNNP Clinic,

Table 1: Demographic Characteristics of Drug Abusers

Kurnia Insani Foundation in Padang City. Respondents in this study totaled 126 people. In this study, statistical tests were carried out to obtain the frequency distribution and proportion of the characteristics of the research subjects. The general description of the respondents is presented in the form of a frequency distribution consisting of: age, gender, education level, employment status and marital status. The description of the research subjects can be described as follows.

Based on the table above, it shows that the average respondent is male with an age range of 18 - 42 years, and junior high school - high school education, and 4 respondents work in the private sector, while 2 respondents do not work.

3.2. Stage 1 Results

3.2.1. Results of In-Depth Interviews on Emotional Aspects of Relapse

From the results of in-depth interviews based on emotional aspects, it can be concluded that factors that

Code	Initials	Gender	Age	Ethnicity	Jobs	Education
P1	Т	L	27	27 Minang Self-employed		HIGH SCHOOL
P2	R	L	34	Minang	Private	HIGH SCHOOL
P3	I	L	30	Minang	Not Working	SMP
P4	L	L	28	Minang	Self-employed	HIGH SCHOOL
P5	A	L	18	Minang	Not Working	HIGH SCHOOL
P6	W	L	42	Minang	Self-employed	HIGH SCHOOL

Source: Primary data processing results, 2024.

Table 2: Matrix of In-Depth Interview Results on Emotional Aspects of Relapse

Thematic	Sub Theme	Answer	Conclusion
Emotional Aspects	Factors affecting relapse	 Influence and invitation from drug-using friends Not having a job and being busy Unfulfilled desires Family problems 	Factors that influence relapse in drug users are the influence of friends who use drugs, drug users do not have jobs and busyness, unfulfilled desires and family problems.
	Emotional reactions and relapse experiences	 Unstable emotions Anger Frequent solitude Easily offended Temperament 	Emotional reactions and relapse experiences included emotional instability and erratic reactions. Reactions include anger, irritability, preferring to be alone and being very temperamental.
	Emotional, thought and behavioral responses	 Behavior that triggers relapse: 1. Befriending drug users again 2. Not having a job 3. Strong desire to use drugs 4. Family problems The emotional and thought responses that relapse brings: 1. Unstable emotions 2. Anger 3. Easily offended 	Behaviors that encourage relapse include befriending drug users, not having a job, a strong desire to reuse drugs and family problems. Emotional responses to relapse include emotional instability, anger and irritability.

influence relapse are the influence of friends who use drugs, drug users do not have jobs and busyness, unfulfilled desires and family problems, emotional reactions and relapse experiences experienced are emotional instability and erratic reactions. Emotional, thought and behavioral responses that encourage relapse are re-friending with drug users, not having a job, a strong desire to reuse drugs and family problems. Emotional responses caused by relapse include emotional instability, anger and irritability.

Areas of the brain associated with emotions become highly sensitive as a result of repeated drug use, increasing the likelihood of a person experiencing episodes of negative emotions and returning to using the substance. Many researchers have described addiction as a recurring condition. According to Le Moal and Koob, drug addiction is a chronic and recurrent medical condition. The term *relapse* comes from the medical model, which refers to a return to a disease state after a period of recovery. More recent characterizations have described relapse as a complex process, which includes any breach in the cyclical process of behavior change [4].

3.2.2. Results of in-Depth Interviews Self Efficacy Aspects

Based on the results of in-depth interviews, the Self Efficacy aspect of relapse in drug abuse can be concluded from the ability to overcome difficult problems, informants answered that they could not solve difficult problems even when they had tried to overcome these problems, the ability to stick to the goal, informants answered that it was not easy to stick to the desired goal. When relapsing, drug abusers lack clarity and lose direction in achieving their desired goals and end up using drugs, while the ability to cope with unexpected situations Some informants could not even cope with the unexpected situation. However, one informant stated that he could still cope with unexpected situations, How to handle unexpected situations in life by using drugs again.

Then efforts in solving problems since being affected by drugs make drug users difficult to solve problems, some users do not even make efforts to solve problems, calmness in dealing with problems some informants answered that it was very difficult to calm down and could not even calm down when faced

Thematic	Sub Theme	Answer	Conclusion		
	Ability to tackle difficult problems	 Difficulty in overcoming difficult problems Can't solve difficult problems 	Unable to solve difficult problems even when trying to overcome the problem . But some informants were still able to solve the difficult problem despite experiencing difficulties		
	Ability to stick to the goal achieved	 It is not easy to stick to the desired goal No clear direction Loss of direction Using drugs again 	It is not easy to stick to a desired goal. During relapse, drug abusers lack clarity and lose direction in achieving their desired goals and end up using drugs.		
	Ability to cope with unexpected situations	 Can Difficult Can't 	Experiencing difficulties in coping with unexpected situations. Some informants could not even cope with the unexpected situation. However, one informant stated that he could still cope with unexpected situations		
Self Efficacy	How to handle unexpected situations	Using drugs again	How drug users handle unexpected situations in life by using drugs again		
	Efforts in solving the problem	 Difficulty in solving problems due to drug influence Did not make an effort due to the strong influence of drugs 	The influence of drugs makes it difficult for drug users to solve problems, some users do not even make efforts to solve problems.		
	Calmness in dealing with problems	Difficult and unable to calm down	It is very difficult to calm down and cannot even calm down when faced with a problem.		
	How to solve the problem	 Difficulty thinking due to drug influence Go to a pleasant situation Desire to use drugs again 	The influence of drugs makes it difficult for drug users to think. Drug users overcome problems by going to situations that are considered fun. When faced with a problem, drug users want to use drugs again.		
	How to get out of a difficult situation	Using drugs again	The way drug users get out of a difficult situation is by using drugs again.		

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with a problem, and How to solve problems for informants drug influence makes it difficult for drug users to think. Drug users solve problems by going to situations that are considered fun. When faced with problems, drug users want to use drugs again, while the way out of difficult situations for drug users out of difficult conditions is to use drugs again.

Based on research by Abdollahi, *et al.* [5] states that self efficacy is a predictor of treatment outcomes, *self efficacy* significantly predicts alcohol consumption for periods up to twelve months, higher self efficacy predicts less drug use only after 3 months, but not after 6 months [6]. In a study on the Effectiveness of stepdown continuing care after inpatient treatment or intensive outpatient treatment little evidence was found to support step-down continuing care itself. Other studies have shown that self-efficacy is a relatively strong predictor of post-treatment *relapse* and frequency of marijuana use.

3.2.3. Results of In-Depth Interviews Knowledge Aspect Relapse

Based on the results of in-depth interviews with research informants related to the knowledge aspect of relapse which consists of several sub-theme questions, namely the definition of relapse itself, it can be concluded that informants define relapse as a situation where someone who has used drugs uses drugs again, then the factors driving *relapse* can be concluded that the factors that encourage informants to use drugs again are the influence of friends and invitations from friends who use drugs besides that, the absence of work and family problems also encourage informants to return to using drugs then questions about family, friends and community support for self-resilience

Thematic	Sub Theme	Answer	Conclusion
	Definition of <i>relapse</i>	Using drugs again	Informants defined relapse as a situation where someone who has used drugs uses drugs again.
	Factors driving relapse	 Friend's invitation Not Working Family issues 	The factors that encourage informants to use drugs again are the influence of friends and invitations from friends who use drugs. In addition, lack of work and family problems also encourage informants to use drugs again.
	Family, friend and community support for resilience	Yes	The informant confirmed that family, friends and the community can support the informant's resilience from the risk of relapse.
	Rehabilitation in <i>relapse</i> prevention	 Changes when participating in rehabilitation Very helpful in prevention Trained not to use drugs again 	Informants revealed that the rehabilitation program can help informants from the risk of relapse. Informants revealed that there were changes experienced when doing rehabilitation. The rehabilitation program teaches informants to stop using drugs and train themselves not to be affected again.
Knowledge about Relapse	The likelihood of <i>relapse</i> in a person	 Yes Correct Yes 	Informants confirmed that relapse can happen to anyone even to people undergoing intensive treatment.
	<i>Relapse</i> prevention through a comprehensive and sustainable recovery program	 Yes Agree Yes Correct 	Informants confirmed that a comprehensive and sustainable college program can prevent relapse.
	Stress, depression, and social pressure factors influence <i>relapse</i> risk	1. Correct 2. Yes	Informants confirmed that stress, depression, and social pressure affect the risk of relapse.
	Early signs of <i>relapse</i> experienced	 Unstable emotions Lying Withdraw Grumpy Spending money Making friends with drug use again Disrupted activity 	The first signs of relapse felt by the informant were unstable emotions. The informant also started lying, withdrawing, and spending money. Informants also revealed that they could not do routine activities and disrupted their activities.

 Table 4:
 Matrix of In-depth Interview Results on Relapse Knowledge

Informants confirmed that family, friends and society can support informants' self-resilience from the risk of relapse.

Rehabilitation in preventing *relapse* in drug abuse can be concluded that informants reveal that rehabilitation programs can help informants from the risk of relapse. Informants revealed that there were changes experienced when doing rehabilitation. The rehabilitation program teaches informants to stop using drugs and train themselves not to be affected again, stress factors, depression, and social pressure affect the risk of relapse, the first signs of relapse experienced by drug abuse are unstable emotions. Informants also start lying, withdrawing, and spending money. Informants also revealed that they could not do routine activities and disrupted activities.

This study is in line with research by Aida Yulia [7] which states that there is a significant relationship between family support and the incidence of relapse in drug abuse. the type of family support consists of four categories. First, emotional support, which includes expressions of empathy, care, and concern for the person concerned. Second, appraisal support, which occurs through expressions of respect and positive regard for the other person. Third, instrumental support, which includes direct assistance, such as help with work during times of stress. Fourth, informational support, which includes providing advice, instructions, suggestions, or feedback [7].

The results of research by Aria prananta, et al. [8] showed that as many as 65% of drug abusers who were in the Tenjo Laut Rumah Damping Kuningan Regency did not experience relapse. This means that quite a lot of drug abusers are able not to use drugs again. However, the struggle to escape the shackles of drugs is not easy. The addict's effort to escape from drugs is a life struggle that can be said to be lifelong, because almost all dimensions of the addict have been damaged by the chaos caused by his addiction. Therefore, abusers must be aware of the possibility of relapse, which is the return to using drugs in the same pattern. One way to strengthen drug abusers' ability to stay clean is through family support. In addition, drug support, self-motivation, environment, and physical, medical, social, and psychological rehabilitation are needed [9].

3.3. Stage 2 Results

Phase 2 involved designing a drug abuse relapse early detection model. The validation process used the International Journal of Statistics in Medical Research, 2024, Vol. 13 385

with three experts, consisting of one expert from the Clinical Psychologist at the West Sumatra BNNP clinic, one expert from the Specialist Doctor of Psychiatric Medicine at HB Saanim Mental Hospital Padang. To determine the agreement, the index proposed by Aiken's V was used. An item or device can be categorized based on its index, with the interpretation of the agreement index less than 0.4, it is said to be low validity, between 0.4-0.8 it is said to be moderate validity and if more than 0.8 it is said to be very valid [10].

Researchers used an expert validation sheet instrument that contained a brief description of the relapse early detection model domain, statement items and statement item relevance scores. In total, there are 20 statement items with a measurement scale of irrelevant, less relevant, guite relevant, relevant and very relevant. The assessment was carried out by calculating the relevance score of the 20 statement items using the Aiken item validity index formula:

$$V = \frac{\sum S}{n(c-1)}$$

V = Reter Agreement Index

S = The score assigned to each reter minus the lowest score in the category

n = Number of raters

c = number of categories selected by the rater

Based on the results of the expert test that has been carried out, it is obtained that all items are in the valid category, because the lowest index is 0.583 and the highest is 1 with an overall average value of 0.825 (High) statement items.

In addition to providing an assessment in the form of a score on the format provided, the expert also provided a descriptive assessment in terms of the feasibility of the items used for the respondent's relapse early detection model.

3.4. Stage 3 results

3.4.1. Diagnostic Test

This measurement is made of the item score and the condition of the respondent as a relapse or not. It can also serve as a screening tool to predict early detection of relapse, as shown in Figure 1.

Figure **1** shows the diagnostic test results of the early relapse detection model against the SSRS (*Stimulant Relapse Risk Scale*) [3]. The area under the curve (AUC) value was 78% (95% CI 60.2% - 95.8%) with p < 0.05. Based on this confidence interval, the model can predict the category of respondents who are likely to relapse with an accuracy between 60.2% and 95.8%. The developed relapse early detection model scale can predict the occurrence of relapse in 68% of the 30 drug abuser samples.

Based on the intersection of the sensitivity and specificity curves, the score of the relapse early detection model in predicting relapse in drug abuse is 11 with a sensitivity of 10.

Based on the SSRS scale, respondents who displayed positive relapse detection (54.4%) also showed relapse detection when using the relapse early detection model scale. In comparison, of all respondents who were not characterized as having

Question	Appraiser			61	62	63	2.0	n (a, 4)	V	Kat
ltem	I	II	III	01 02	33	23	n(c-1)	v	Rei	
Item 1	4	2	4	3	1	3	7	12	0,583	MEDIUM
Item 2	3	3	3	2	1	2	5	12	0,500	MEDIUM
Item 3	5	5	5	4	4	4	12	12	1,000	HIGH
Item 4	5	5	5	4	4	4	12	12	1,000	HIGH
Item 5	4	5	3	3	4	2	9	12	0,750	MEDIUM
Item 6	4	4	4	3	3	3	9	12	0,750	MEDIUM
Item 7	4	3	3	3	2	2	7	12	0,583	MEDIUM
Item 8	5	5	5	4	4	4	12	12	1,000	HIGH
Item 9	4	5	5	3	4	4	11	12	0,917	HIGH
Item 10	4	5	5	3	4	4	11	12	0,917	HIGH
Item 11	4	5	4	3	4	3	10	12	0,833	HIGH
Item 12	4	4	4	3	3	3	9	12	0,750	MEDIUM
Item 13	4	5	4	3	4	3	10	12	0,833	HIGH
Item 14	5	5	4	4	4	3	11	12	0,917	HIGH
Item 15	5	5	5	4	4	4	12	12	1,000	HIGH
Item 16	5	5	4	4	4	3	11	12	0,917	HIGH
Item 17	4	5	4	3	4	3	10	12	0,833	HIGH
Item 18	4	4	4	3	3	3	9	12	0,750	MEDIUM
Item 19	5	4	4	4	3	3	10	12	0,833	HIGH
Item 20	5	4	4	4	3	3	10	12	0,833	HIGH
TOTAL	87	87	83							

Table 5:	Recapitulation	of Expert C	Content Validity	y of <i>Relapse</i> E	arly Detection Model
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Table 5.1:

Grain	Appraiser			Q1	62	63	Σs	V	Kot
	I	Ш	Ш	51	52	55	<u> </u>	v	Net
Items 1-20	87	88	83	67	68	63	198	0,825	HIGH

Table 5.2: Aiken Item Validity Index Table

Deal Index	Interpretation
< 0,4	Low Validity
0,4 - 0,8	Medium Validity
0,8 - 1	High Validity

Table 5.3: Improvement of Relapse Early Detection Model

No.	Expert Advice	Improvements						
I	Expert 1							
	The instrument includes things that need to be known as signs of relapse for drug addicts/users. The instrument is good, and very helpful for officers in detecting potential relapse for drug addicts/users. It is recommended that simple statement sentences are very helpful for respondents in filling in because of the client's limitations in analyzing questions so that misperceptions do not occur.	Statement sentences have been made simpler to avoid misperceptions.						
II	Expert 2							
	The statement is good, it's just that there are improvements to some sentences that seem ambiguous and difficult to understand for users. Readjust the original item after revising the sentence per item.	Statements that are still ambiguous and difficult to understand have been improved by using simpler sentences.						
Ш	Expert 3							
	1. Improve the sentence structure into standardized sentences so that it is easy to understand.	The sentence structure has been adjusted to make it easier to understand						
	2. Provide additional information on some question items to make them easier	There is additional information on some items.						
	 Avoid asking two or more things in one item. 	Statement item number 1 is separated into 2 statement items						



Figure 1: Sensitivity and specificity of relapse factors of the respondent's relapse condition.

Table 6: Comparison of the Relapse Early Detection Model Instrument with the SSRS Model in Measuring the Scale of relapse in drug abuse (n=30)

Polanco Farly Dotection Model	SS	RS	D	OP	95% CI
Relapse Early Detection model	Positive	Negative	F	ÖK	
Positive	6 (54,5%)	2 (10,5%)	0.009	10 200	1.548 - 67.217
Negative	5 (45,5)	17 (89,5%)	0.000	10.200	

relapsed using the SSRS scale, 10.5% were found to have relapsed using the relapse early detection model scale. This finding indicates a significant correlation between the SSRS scale and the relapse early detection model scale (0.009). The early detection model scale developed in this study has a 10.200 times greater chance of finding cases of relapse in drug abuse compared to the SSRS scale developed by Ogai et al. [3].

The diagnostic value is:

Sensitivity: a: (a+c) = 6/11 = 0.54

Specificity: d: (b+d) = 17/19 = 0.90

Positive predictive value (PPV): 6/8 = 0,75

Negative predictive value (NPV): 17/22 = 0,77

Likelihood ratio positive (LR+) = Sensitivity: (1-Specificity) = 0.54/0.11 = 4.91

Likelihood ratio negative (LR-) = (1-Sensitivity): Specificity = 0.46/0.90 = 0.51

4. CONCLUSION

After exploring the factors most associated with relapse, the knowledge of relapse was obtained by theme: Informants defined relapse as a situation where someone who has used drugs uses drugs again, Factors that encourage relapse are the influence of friends and invitations from friends who use drugs. In addition, the absence of work and family problems also encourage relapse, Family, friends and community support for resilience, Informants revealed that rehabilitation programs can help informants from the risk of relapse, Informants confirmed that relapse can occur in anyone even in people undergoing intensive treatment, comprehensive and sustainable lecture programs can prevent relapse events, Stress factors, depression, and social pressure affect the risk of relapse, the first signs of relapse felt by informants are unstable emotions. The developed relapse early detection model has significant predictive ability, with an AUC of 78% and can predict relapse events with an accuracy between 60.2% and 95.8%. The model shows a strong correlation with the SSRS, and has a 10,200 times greater chance of detecting cases of relapse in drug abusers compared to the SSRS.

RESEARCH ETHICS

This research was declared to have passed the ethical review procedure of FK UNAND.

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