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ACCELERATING THE ACHIEVEMENT OF SUSTAINABLE DEVELOPMENT GOALS FOR THE IMPROVEMENT AND EQUITABLE DISTRIBUTION OF POPULATION HEALTH

SEBELAS MARET UNIVERSITY



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INTERNATIONAL CONFERENCE ON PUBLIC HEALTH

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TABLE OF CONTENT

Cove	er	i
Pref	ace	iv
Tabl	e of Content	vi
I.	Background	
	A. Suistanable Development Goals	1
	B. Health Determinant	5
	C. The Role of Epidemiology	6
	D. Fair Distribution of Health	12
II.	Theme	13
III.	Aim and Objectives	13
IV.	Programs	
	A. Panel Discussion	14
	B. Symposium	17
	C. Workshop	18
	D. Oral Presentation and Poster Presentation	
	1. Behavior Epidemiology	22
	2. Environmental	23
	3. Infectious Disease Epidemiology	24
	4. Maternal and Child Health	24
	5. Nutritional Epidemiology	25
	6. Social Epidemiology	26
	7. Life Course Epidemiology	26
	8. Urban Health	27
V.	Schedule of International Conference on Public Health	28
VI.	Subject	
	A. Social Capital and Health Implications for Health Promotion	33
	Prof. Malin Eriksson	00
	B. Multilevel Models in Stata by Mustafa Hussein, University of	
	Wisconsin at Milwaukee	51
	Prof. Ana Diez Roux	U
VII.	Abstract Oral Presentation	59
,,		0)
Α.	TOPIC I: BEHAVIORAL EPIDEMIOLOGY	
The	Determinants of Inappropriate Use of Antibiotics among Working	
	Population in Western Cambodia	60
	Dimol Sok, Wongsa Lohasiriwong, Somsak Pitaksanurat,	
	Teerasak Phajan	
	1001 dodie 1 ragare	
App	lication of Social Marketing in Active Case Finding of Tuberculosis:	
	lence from Indonesia	61
_,,10	Endang Sutisna Sulaeman, Dhian Nurayni, Rahmah PF Susanti,	J 1
	Lina Puspitasari, Retno Dewi Prisusanti, Achmad Arman	
	Subijanto, Bhisma Murti	

The Association between Body Mass Index, Religion Index, Media, and Body Image in Adolescents Widana Primaningtyas, Heni Hastuti, Anak Agung Alit Kirti Estuti Narendra Putri	62
Caffeine Beverage Consumption Behavior among Working Age Group in Khon Kaen Province, Thailand Phuwasin Buakate, Ratthaphol Kraiklanng, Wongs Laohasiriwong, Thanida Patisena	63
Social Cognitive Theory: The Relationship between Knowledge, Environmental Observation, Outcome Expectation, Self-Efficacy, and Preventive Behavior of Overweight in Adolescent Edy Suyanto, Mutalazimah, Muhammad Akhyar	64
The Effectiveness of Accupunture Therapy on Weight Reduction among Obese Patients in Mojokerto, East Java Indah Kusmindarti, Enny Virda Yuniarti	65
The Relationship between Exposure to Anti-Smoking Campaign, Knowledge, Family Support, and Smoking Habit, among Male Workers in East Borneo, Indonesia Nida Amalia, Wongsa Laohasiriwong, Teerasak Phajan, Somsak Pitaksanurat	66
Health-Related Sexual Behavior among Transgenders in Singaraja, Bali Made Kurnia Widiastuti Giri, Komang Hendra setiawan, Ketut Indra Purnomo, IP Adi Wibowo, Nyoman Kanca, Arie Swastini	67
Relative Effectiveness of Gamexan and Permethrine as Anti-Scabies, Controlling for Gender and Personal Hygiene Education Feny Tunjungsari, Didik Tamtomo, Bhisma Murti	68
Implementation of Collaborative and Cooperative Methods to Stimulate Creativity of Posyandu Cadres <i>Tita Hariyanti</i>	69
Effect of Counseling with Multimedia Video on Clean and Healthy Behavior among Elementary School Students in Bantul, Yogyakarta Suratini, Catur Sari Nurmaninatri	71
Self-Efficacy to Refrain from Drug Addiction Relapse among Post Drug Rehabilitation Residents in Tanah Merah, Samarinda, East Kalimantan Rosdiana, Bhisma Murti, Mahendra Wijaya, Suwarto	72
Social Cognitive Theory and Premarital Sex among Adolescents in Yogyakarta <i>Sitti Nur Djannah</i>	73

Mobile Phone Dependency among High School Students in Rural Area, Central Java Ratih Dewi Yudhani, Dwi Rahayu, Ratna Kusumawati, Kusmadewi Eka D	74
Smoking Cessation and Non-Smoking Public Area: A Case Study in Bantul, Yogyakarta Linda Yunitasari, Muchammad Syamsulhadi, Argyo Demartoto	75
Experience of Dissociative Trance Disorder in Adolescents Moh. Zainol Rachman, Kissa Bahari, Farida Halis	76
Effect of Coping Strategy and Gangrene Complication on the Level of Stress in Patients with Diabetes Mellitus, at Adi Husada Hospital, Surabaya Sri Anik Rustini	77
Effect of Yoga Exercise on Blood Pressure Reduction in The Elderly Emyk Windartik, Ana Zakiyah	78
TOPIC II: ENVIRONMENTAL EPIDEMIOLOGY	
The Correlation betweeen Exposure to Carbon Monoxide and Hemoglobin Level among Street Food Vendors at Gladag Market, Surakarta, Central Java Haris Setyawan, Nafilatul Fitri, Ipop Sjarifah, Khotijah	80
Factors Associated with Chemical Pesticide Use among Farmers in Eastern Part of Cambodia Vong Pisey, Wongsa Laohasiriwong, Teerasak Phajan, Somsak Pitaksanurat	81
Fluoride Level in Drinking Water in Federal Territory of Labuan, Malaysia Abdul Haziq K, Shaharuddin MS, Zaenal Abidin	82
Climate Services for Infectious Disease Control: A Nexus Between Public Health Preparedness and Sustainable Development, Lessons Learned From Long-Term Multi-Site Time-Series Analysis of Dengue Fever in Vietnam Tran Mai Kien, Tran Thi Tuyet Hanh, Tran Khanh Long, Mikkel B. Quam, Joacim Rocklov, Nguyen Huu Quyen, Le Thi Thanh Huong, Hoang Van Minh	83
A Spatio-Temporal Analysis of Dengue Fever Transmission in Yogyakarta City, Indonesia Sulistyawati, Fardhiasih Dwi Astuti, Sitti Rahmah Umniati, Tri Baskoro Tunggul Satoto, Jogcim Rocklov, Asa Holmner	85

Correlation between Blood Carbon Monoxide and Vital Capacity among Street Food Vendors at Gladag Food Market, Surakarta, Central Java Ipop Sjarifah, Ayu Nindya Atiekasari, Istar Yuliadi, Haris Setyawan, Khotijah	86
The Effect of Pesticides Counseling on Knowledge and Personal Hygiene among Rice Farmers in Sukoharjo, Central Java Isna Qadrijati, Yuliana, Lusi Ismayenti	87
Effect of Community Lead Total Sanitation on Personal Hygiene and Latrine Ownership <i>Indasah</i>	88
Socio-Economic and Environmental Risk Factors of Tuberculosis in Wonosobo, Central Java, Indonesia Rita Dian Pratiwi	89
Spatial Analysis and the Determinants of Mosquito Vector of Filariasis in the Endemic Areas of West Sumatera <i>Masrizal, Fivi Melva Diana, Rosfita Rasyid</i>	90
TOPIC III: INFECTIOUS EPIDEMIOLOGY	
Qualitative Study on Pet-Related Human Behaviour and Other Risk Factors of Rabies in Buleleng, Bali Komang Hendra Setiawan, Ketut Indra Purnomo, IP Adi Wibowo, Made Kurnia Widiastuti Giri	92
Community-Based Ecosystem Approach in Controlling Dengue Hemorrhagic Fever Vector <i>Lilik Zuhriyah, PM Laksono, Tri Baskoro TS, Hari Kusnanto</i>	93
Factors Associated Mosquito Larvae Eradication and Early Management of Dengue Hemorrhagic Fever Among Poor Community in Lokapaksa Village, Buleleng, Bali Ketut Indra Purnomo, Komang Hendra Setiawan, Made Kurnia Widiastuti Giri, IP Adi Wibowo	94
Spatio-Temporal Analysis of Dengue and Weather Variables in Yogyakarta <i>Rinaldi Daswito, Lutfan Lazuardi, Hera Nirwati</i>	95
Factors Associated With the Incidence of Measles in Timor Tengah Selatan District, Nusa Tenggara Timur Apris Lemo Isu, Pius Weraman, Intje Picauly	96

Effect of Perception, Attitude, Patient Safety Policy, Stakeholder Support, and Health Promotion, on Infection Prevention Effort in Hospital	97
Risk Factors for Tuberculosis among Out-Patients at Community Health Center in Kudus, Central Java <i>Rusnoto</i>	98
Infectivity and Genetic Polymorphism of Anopheles Maculatus and An. Vagus in Diverse Endemicity Malaria Areas in the Kokap Sub-District of Kulon Progo Andiyatu, R.C. Hidayat Soesilohadi, Niken Satuti Nur Handayani, Sukarti Moeljopawiro	99
The Case of Malaria and its Relationship to Vectorial Capacity of Anopheles Farauti Laveran (Diptera: Culicidae) on Coastal Ecosystem (Biak Numfor Regency) of Papua Province Hanna S. I. Kawulur, Hidayat Soesilohadi, Suwarno Hadisusanto, Y. Andi Trisyono	100
Efficacy of Albendazole, Albendazole-Levamisole and Mebendazole- Levamisole Againts Soil-Transmitted Helminth Infection in School Children, Deli Serdang, North Sumatera Endy Julianto, AA Depari, Endang Haryanti Gani	101
TOPIC IV: MATERNAL AND CHILD HEALTH	
Socio-Economic and Demographic Factors Affecting Contraceptive Use in Women: Evidence from the Indonesian National Socioeconomic Survey (Susenas)	104
Haerawati Idris, Iwan Stia Budi, Dian Safriantini	
Perception and Expectation on the "Alert Village" Program Among High Risk Pregnant Women in Lumajang, East Java Endah Suprihatin	105
Menstrual Cycle Irregularity and Body Mass Index Among Secondary School Students in Sragen, Central Java Ida Untari, Tri Utami	106
Experiential Learning Care to Increase Maternal Ability in Caring Premature Infants Noer Saudah, Binarti	107

Access to Information, Socio-Cultural Factor, and Their Relationship with Readiness to Provide Exclusive Breastfeeding among Pregnant Women	108
Sri Mulyani, AA Subiyanto, Sapja Anantanyu, Supriyadi Heri Respati	
Maternal Age, History of Disease, Nutritional Status in Pregnancy, and Their Association with Low Birth-Weight in Aisiyah Hospital, Kudus, Central Java Noor Cholifah	109
Relationship between Lactation and Post-Partum Uterine Involution in Srikandi Husada Clinic, Kudus, Central Java Noor Hidayah	110
Type of Information Source and the Quality of Knowledge in Post Delivery Contraception among Pregnant Women Noor Azizah	111
The Relative Effectiveness of Benson's Relaxation Therapy, Al Quran Murotal Therapy, and Group Communication, in the Reduction of Anxiety in Pregnant Women before Labor Sri Karyati	112
Relationship between Workplace Support and Breastfeeding Self-Efficacy Working Mothers in Puskesmas Jetis Yogyakarta Nurul Kurniati, Djauhar Ismail, Herlin Fitriani Kurniawati	113
The Effect of Massage on Weight Gain and Sleep Duration among Infants in Kediri, East Java Brivian Florentis Yustanta	114
Maternal and Infant Factors Associated with Breastfeeding in a Hospital Rooming-In Ward System, Kudus, Central Java Indanah	115
Effect of Health Education and "Pregnant Mother Awareness Movement" on Knowledge and Community Participation in Safe Motherhood, in Tangerang, Banten Novendy, Adrian Pratama, Fany Azhar, Marsha Marcelina, Meli Ardianti, Muhammad Faridzi Fikri	116
Association Between Maternal Education, Family Income, and Infant Development, in Community Health Center Peneleh, Surabaya Rukmini, Bhisma Murti, Nunuk Suryani	118
Aeffect of Oxytocin Massage on Labor Duration and Uterine Involution at Independent Midwivery Practice Sri Hastuti Surabaya Lestari, Didik Tamtomo, Hermany Joebagio	119

The Quality of Care at the Independent Midwifery Clinics, Surabaya <i>Indria Nuraini</i>	120
Effect of Brain Button on the Development of Pre-School Children in Lamongan, East Java <i>Lilis Maghfuroh, Ati'ul Impartina</i>	121
TOPIC V: NUTRITIONAL EPIDEMIOLOGY	
Sodium, Fat, and Cholesterol Contents in East Java Traditional Food Harun Al Rasyid	123
Phytochemical Screening and Test of Antioxidant Activity in the Extract of Mangosteen Rind Rika Nailuvar Sinaga, Nurhamida Sari Siregar	124
Gender, Diet, and Metabolic Syndrome in Adolescents in Malang, East Java Rizki Mustika Riswari, Dono Indarto	125
Dental Maturity, Oral Hygiene and Height of Junior High School Students in Goiter Endemic Area in Karanganyar Regency Risya Cilmiaty, Selfi Handayani, Widia Susanti	126
A New Alternative Quac-Stick to Predict the Risk of Chronic Energy Deficiency in Malay Indonesian Women (18-49 Years) Ummi Kalsum, Bambang Sutrisna, Ratna Djuwita, Endang L Achadi, Abas Basuni Jahari	127
Effect of Health Education on Maternal Knowledge and Child Nutritional Status among Children Under Three Years Old With Undernutrition, in Pasuruan, East Java Fiashriel Lundy	128
Pizza and Humburger Consumption as Risk Factors for Overweight in Adolescents in Jambi <i>Ummi Kalsum, Sahridayanti Nainggolan</i>	129
Association between Feeding Pattern and Nutritional Status among Toddlers, in Jombang, East Java <i>Tri Ratnaningsih</i>	130
TOPICVI: OTHERS	
Comparison of Diabetes Mellitus Prevalence between Universal and Targeted Screening among Tuberculosis Patients in Resource Limited Settings Ancilla Cherisha Illinantyas, Raspati C. Koesoemadinata, Rovina Ruslami, Bachti Alisjahbana	132

The Effect of Awkward Posture on Work-Related Musculoskeletal Disorder among Hospital Workers in Pekanbaru, Riau Raihanatu Binqalbi Ruzain	133
Association Between HsCRP Levels and Glycemic Control with Total Interatrial Conduction Time in Type 2 Diabetes Mellitus Patients Isyana Miranti K, Trisulo Wasyanto, Bhisma Murti	134
Effect of Ethanol Extract of Chayote on the Activity of Glutathione Peroxide and Blood Sugar in Mice with Hyperglycemia Jekson Martiar Siahaan, Urip Harahap, Ricke Loesnihari	135
The Effect of Aloe Vera Gel on Phlebitis among In-Patients Binarti Dwi Wahyuningsi, Amar Akbar	136
The Effect of Physalis Angulata L on the Expression of Bcl-2, Apoptosis, and Necrosis Areas in Wistar Rat Liver Cells Yulisetyaningrum	137
Effect of Corn Silk-Boiled Water on Cholesterol Level in Patients with Hypercholesterolemia in Bandung, West Java Budiman, Rachmi Laila Puspasari	138
Immediate Effect of Kinesio Taping on Functional Ankle Stability among Male Basketball Players <i>Mufa Wibowo</i>	139
Effect of Purple Sweet Potato Extract on Glutathione Peroxidase in House Mice Liver After Maximum Physical Exercise Ayu Elvana, Herla Rusmarilin, Ramlan Silaban, Rika Nailuvar Sinaga	140
Effect of Red Fruit Oil on Malondialdehyde Level at Maximum Physical Activity Fajar Apollo Sinaga	141
Validating Search Protocols for Mining of Health and Disease Events on Twitter Aditya Lia Ramadona, Lutfan Lazuardi, Sulistyawati, Anwar Dwi Cahyono, Åsa Holmner, Hari Kusnanto, Joacim Rocklöv	142
Path Analysis: Factors Affecting Parenting Education in Karanganyar, Central Java <i>Tri Sunarsih, Ekawati</i>	144
Socio-Cultural and Health Technical Factors Affecting Referral System in East Flores, East Nusa Tenggara Rafael Paun	145

The Association between Patient Satisfaction and Loyalty at Community Health Center in Ngletih, Kediri, East Java Sandu Siyoto, Mareta Dewi Ariyanti	146
Effect of Foot Gym on Sense of Foot, Paresthesia, and Ankle Brachial Index in Patient with Type 2 Diabetes Mellitus Tavip Dwi Wahyuni	147
Effect of Shock Reposition on Oxygen Saturation Improvement in Vasovagal Syncope Case Ana Zakiyah, Emyk Windartik, Nur Muhammad	148
Application of Interprofessional Education Model on The Cognitive and Skill Competence in Nursing Care for Children with Malnutrition among Students in Pare, Kediri, East Java Neny Triana, Enur Nurhayati Muchsin	149
TOPIC VII: SOCIAL EPIDEMIOLOGY	
The Adaptation Model of Caregiver in TreatingFamily Member with Schizophrenia in Kediri, East Java Byba Melda Suhita, Chatarina UW, Hari Basuki	151
Relationship between Social Support and Depression in Elderly at Panti Werdha Mojopahit, Mojokerto, East Java Abdillah Wahab, Oedoyo Sudirham	152
Difference in Personal Hygiene Between Elderly Living with Family and Those Living in Nursing Home, Pare, East Java Prima Dewi Kusumawati	153
Spiritual Experience, Depression, and Quality of Life in the Elderly in Mojokerto, East Java <i>Lilik Ma'rifatul Azizah</i>	154
Assosiation between Cognitive Level, Independence in Daily Living Activities, and Depression among the Elderly in A Nursing Home, Surakarta, Central Java Ninik Nurhidayah, Bhisma Murti, Pancrasia Murdani K	155
Baznas Social Responsibility and Free Health Program in Karanganyar, Central Java Samsi	156
Participation Pattern of People with HIV/AIDS in the Peer Support Group in East Kalimantan Budi Irwansuah	157

Social Environment, Watching Violence Program in Television, and the Tendency of Bullying Among Primary School Students in Kudus, Central Java Anny Rosiana Masithoh	158
Indonesian and Western Perspectives on Shackling the Mentally Ill Widodo A, Nurjannah I, Sudiyanto A, Prabandari YS	159
Need Assessment and Effect of Sex Education on Awareness and Knowledge among Primary School Students in Klaten, Central Java Franciscus Xaverius Wartoyo	160
Changes in Physical Function, Mental Status, and Independence in Daily Activities of Older People in Wirobrajan, Yogyakarta Maria Meiwati Widagdo, Meilina, Ferni, Slamet Sunarno Harjosuwano	161
Genotype identification and analysis of risk factor of hepatitis a in SMPN 29 and SMP UNESA 2 Surabaya Florentina Sustini, Dedy Wahyuddin, Juniastuti	162

VIII. SCHEDULE OF ORAL PRESENTATION

SOCIAL COGNITIVE THEORY: THE RELATIONSHIP BETWEEN KNOWLEDGE, ENVIRONMENTAL OBSERVATION, OUTCOME EXPECTATION, SELF-EFFICACY, AND PREVENTIVE BEHAVIOR OF OVER WEIGHT IN ADOLESCENT

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ABSTRACT

BACKGROUND: Obesity is a global health problem that has been increasing in various age groups, including adolescents. Overweight and obesity should be prevented to reduce the risks of various chronic diseases, including cardio-vascular diseases and diabetes mellitus. Albert Bandura proposed Social Cognitive Theory to explain health-related behaviors. This study aimed to determine the relationship between knowledge, environmental observation, outcome expectation, self-efficacy, and preventive behavior of overweight in adolescent, using Social Cognitive Theory.

SUBJECT AND METHODS: This was an analytic observational study with cross sectional design, conducted in Malang, East Java. A total of 90 overweight or obese high school students in Malang were selected for this study. A set of questionnaire was designed to measure knowledge, environmental observation, outcome expectation, self-efficacy, and preventive behavior of overweight. This questionnaire was tested for validity and reliability. The data was analyzed using multiple linear regression model on STATA program.

RESULTS: Environmental observation (b=0.11; CI 95%=0.00 to 0.23; p=0.047), outcome expectation (b=0.11; CI 95%=0.00 to 0.22; p=0.041), and self-efficacy (b=0.14; CI 95%=0.04 to 0.24; p=0.006) had positive relationship with preventive behavior of overweight. However, the relationship between knowledge and preventive behavior was not statistically significant (b=-0.14; CI 95%=-0.44 to 0.15; p=0.342). Together the independent variables in the model explained 38% of the variation in preventive behavior of overweight (adjusted R²=38.06).

CONCLUSION: Environmental observation, outcome expectation, and self-efficacy had positive relationship with preventive behavior overweight.

Keywords: knowledge, environmental observation, outcome expectations, self-efficacy, preventive behavior.

1. Introduction

Obesity is a global public health problem that is increasing rapidly. Obesity not only happens on middle to high class, but also on the middle to low level class. (Bredbenner UR et.al., 2012; Kemenkes RI, 2013; Cussler UR et.al., 2012; Morgan and Scott, 2014; Toruan, 2007). The obesity numbers are likely to continue to rise at various age groups from year to year, including those on the age of children and adolescents. Obesity in children and adolescents appears to be an alarming increase in recent decades (Scerri and Ventura, 2010).

Obesity causes increasing health risks significantly, where obesity in children and adolescents raises the risk factors for cardiovascular disease and metabolic syndrome which tend to increase in adults (Kim, 2011). This means that obesity which is not being controlled or reduced can continue on as adults by bringing the various risks of diseases caused by obesity.

In 2013, there were 2.1 billion people with obesity in the world and Indonesia included in the top 10 with a total of 40 million people or equivalent with the entire population of West Java. Data from the American Heart Association (AHA) in 2011, there are 12 million children aged 2-19 years (16.3%) and 72 million adults (32.9%) citizens of the United States in obese condition (Nussy URet.al., 2014). In Indonesia, the results of Basic Health Research in 2013 indicated that the prevalence of overweight adolescent aged 16 – 18 years was 7.3% that consists of 5.7% overweight and 1.6% of them were obese. The prevalence trend of overweight is increasing from 1.4% (in 2010) to 7.3% (2013).

A behavior in social learning theory of Bandura, 1989, stressed that the existence of a correlation of mutual causes between three factors i.e. behavior factor, cognitive and personal factors, and the influence of environmental factors.

The cognitive factors include knowledge and self efficacy. Self efficacy predictors are very important and the closest factor to behavior. According to Bandura (1997), self-efficacy is the belief of a person that he can run the task on a certain level, which affects the level of achievement of the task. He also mentioned that a special behavior is self efficacy and trust that owned by a person to display such behavior.

Ochsner, 2013 also states that the major factor to initiate and maintain diet behavior is self efficacy (Annesi and Marti, 2011; Chen and Wilkosz, 2014; Ghufron, 2010). Baron and Byrne (2004) state that the efficacy of self is an individual assessment against the abilities and competencies The environment is an important part in social cognitive theory because it provides models for behavior. A person can learn from others not only from receiving reinforcement from them but also from their observations. Based on the theory of Bandura, knowledge can be gained from the process of observation. When someone observing the events that exist in their environment and the actions or behaviour of people at these events, the person will have knowledge about everything that is happening in the environment, including behavior that he believes could be useful for a particular situation and the result of behavior. People, who do not have enough knowledge about particular behaviours or certain events, will not be able to deal with the special occurrences in their environment (Sarintohe and Prawitasari, 2006). Outcomes expectation is the expectation at some

Outcomes expectation is the expectation at some specific results that follow behavior (Williams, 2010). Hope has a value that ranges from zero which indicates there is no possibility that an outcome will appear after a certain action or behavior, until the number of positive one indicating the certainty that a particular outcome will follow an action or behavior (Hasibuan, 2009). Researchers assume that someone who has expectations of positive results will strive to achieve them. In this case it is the attempt to realize the weight loss due to expectations of positive results i.e. if the weight drops to normal then the risk of disease due to obesity can be avoided.

This research was conducted on senior high school students who are overweight and obese due to the national objective to reduce young generation's weight to create healthy generation.

Based on the explanation above, that if obesity in adolescence is not controlled by doing exercise or weight loss than the condition can continue as they become adults and causing a wide range of risk disease, then it is presumably important to do research on "the relationship of risk knowledge, self-efficacy, environmental observations and

outcome expectations with behavior to reduce weight at overweight and obese adolescent."

2. Research Method

The total of research subjects were 90 adolescents with a complete demographic data is summarized in table 1. Research subjects on the basis of gender is relatively balanced and woman has higher number (52.4%), most of them were 16 year old (63,4%), the majority were on overweight category (71.1%), most of them never managed to lose weight (68.9%), most of them never see people succeed in losing weight (90%), most of them wanted to lose weight (78.9%) and mostly never advised themselves to lose weight (91.1%).

This research was carried out in State senior high school 1, 2, 3, 4 and 5 Klojen sub district of Malang on the students of X and XI grades who are overweight and obese. This research was an observational analytic research with cross sectional approach.

The population was the students of X and XI grades from SMA Negeri 1, 2, 3, 4 and 5 Klojen Malang who are overweight and obese. The number of samples in this research was 90 students from the five schools taken proportionally.

3. Result

The total of research subjects were 90 adolescents with a complete demographic data is summarized in table 1. Research subjects on the basis of gender is relatively balanced and woman has higher number (52.4%), most of them were 16 year old (63,4%), the majority were on overweight category (71.1%), most of them never managed to lose weight (68.9%), most of them never see people succeed in losing weight (90%), most of them wanted to lose weight (78.9%) and mostly never advised themselves to lose weight (91.1%).

The average score of risk knowledge, self efficacy, environmental observations, oucome expectations and behaviour to reduce weight sequentially were (mean + SD) is (25.18 + 2.82), (65.29 + 10.48), (51.27 + 10.86), (44.74 + 9.62) and (31.94 + 5.02).

Table 1. Specific characteristics of the subjects of the research with continuum data scale (n = 90)

Min 14	Max
14	- 10
	18
57	111
25.0	45.2
18	31
40.7	94.9
28.9	77.9
27	64
22	46
	57 25.0 18 40.7 28.9

Table 2. Specific characteristics of the subjects of the research with continuum data scale (n = 90)

Variable	Mean	SD	Min	Max
Age	16.12	0.65	14	18
Weight	73.26	13.34	57	111
BMT	28.30	3.86	25.0	45.2
Risk knowledge	25.18	2.82	18	31
Self efficacy	65.29	10.48	40.7	94.9
environmental observation	51.27	10.86	28.9	77.9
Outcome expectation	44.74	9.62	27	64
Behavior to reduce weight	31.94	5.02	22	46

Multiple linear regression analysis results indicate that there is a positive and significant statistically correlation between behavior to reduce weight sequentially with self efficacy (β = 0.14; CI 95%= 0.04-0.24; p= 0.006), environmental observation $(\beta = 0.11; CI 95\% = 0.00-0.23; p = 0.047), and$ outcome expectation (β = 0.11; CI 95%= 0.00 – 0.22; p= 0.041). It can be concluded that there was no statistically significant correlation behavior for weight loss and risk knowledge about obesity (β = -0.14; CI 95%= -0.44- 0.15; p= 0.342) . Adjusted R2 = 38.06% meaning all independent variables in a linear regression model is able to explain or predict the behavior of losing weight with a score of 38.06%. The value of p<0.001 for the overall model meaning that the overall correlation of all independent variables with weight behavior to lose was statistically significant.

4. Discussion

Total subjects in this research was 90 teenagers whose weight exceeding the normal category. The results showed that 71.1% of them were overweight and 28.9% were obese (obesity 1, obesity 2 and extreme obesity). The comparison was 2.5:1.

This figure shows that most of the teenagers already exceeded normal weight many are already fall into obesity category, compared with the results of Riskesdas in 2013, that was still in 3.5:1 scale, 5.7% were overweight and 1.6% were obese. Obong et.al did research (2012) about the prevalence of overweight and obese school age children and adolescents in southern Nigeria and found out that the comparison was 11.4%: 2.8% (or 4.1:1). Increasing numbers of obesity is certainly raising fears about teenage health conditions in the future or when they are adult.

This research was conducted to find out the correlation among risk knowledge, self efficacy, environment observation, and self expectation with behavior to reduce weight on overweight and obese adolescents.

The results of the study did not find a positive correlation between risk knowledge and behavior to lose weight (β = -0.14; CI 95%= -0.44–0.15; p= 0.342). One of the general principles of the theory of Bandura (Bandura, 1989), states that learning can occur without a change in behavior. Behaviorists also state that learning can happen without any permanent change in behavior. But in social learning theory it is said that people can learn through observation, studying them is not necessarily shown in their behavior. Study may lead to changes in behavior or perhaps not at all.

Researchers argue that the knowledge of adolescents about the risks of obesity is not necessarily generating a consequent behavior. The higher the knowledge doesn't necessarily means that their behavior to lose weight is getting better, and vice versa

Theory of learning by Bandura (1989), emphasizing the reciprocal determinism, i.e., behavioral, environmental and personal factors influence each other. Reciprocal correlation means the causes between three factors, namely the behavior (Behavior), personal factors (Person),

and the influence of the environment (Environment).

There are probably several factors more powerful in influencing others compared to other factors. In this research, knowledge as part of the personal factor is less powerful in influencing the behaviour (p = 0.626).

Self-efficacy as part of personal factors have a statistically significant correlation with weight loss behavior ($\beta = 0.14$; CI 95% = 0.04 - 0.24; p = 0.006). Research results by Dona et. Al. (2009) showed that self efficacy affects intention and the intention influencing the behavior of the diet. Ochsner, 2013 also states that the major factor to initiate and maintain diet behavior is self-efficacy. The research of Palmeira et. Al. (2007) showed that mothers who participate in weight control experience weight loss and had a significant a decrease in four months. The regression results show that self efficacy, the importance of exercise, and intrinsic motivation affects weight loss.

Researchers argue, teens with high self-efficacy further directs him in feeling, thinking, and motivate themselves to behave in losing weight. The results showed 42.8% of subjects had ever managed to lose weight and 91.1% never advised itself to do the weight loss. Adolescents who have ever managed to lose weight will be likely to repeat that success in the future. Teenagers who once advised themselves will try the perceived behaviour that they think is capable to be done, that is to lose weight. The feeling of being able to do something increases self efficacy.

This is in accordance with the theory of Bandura (1999) which mentions that the factors which affect the process of the formation of one's self-efficacy among others are: experiences of success, indirect experiences, verbal persuasion and physiological circumstances.

Multiple regression analysis of the results shows that the variable efficacy of oneself has the most powerful influence than other variables which affect the behavior of teens to lose weight (p = 0.012). In accordance with the social cognitive theory from Bandura (1997), it says that self efficacy is a very important predictor and the nearest from behavior.

There is a positive and it is statistically significant between observations of the environment with the behavior to lose weight (β = 0.11; CI 95%= 0.00 – 0.23; p= 0.047), meaning if a teen has an increasingly good environment observations, then the behavior of adolescents in losing weight is getting better too. The results showed the minimum environmental observations score is 70 and up to 118 while the mean+SD 92.48+10.67. Dalyono (2007), argues that through learning by observation of others can develop emotional reactions against situations that they themselves have never experienced it. Hamza (2008).states that the child's cognitive development depends on how far they actively manipulating and interacting with their environment.

Environmental observations led to the modelling aspect. Through this aspect, the research subject can see the response of others without taking part to learn to do it. The subject of research also can show response to want to imitate positive things or avoid negative things that happen to other people. According to Bandura (1999), when a person observing the events that exist in their environment and the actions or behaviour of people at these events, the person will have knowledge about everything that is happening in the environment, including behavior that he believes could be useful for a specific situation as they observe.

The study also found a significant and positive correlation between the expectations of the results with behavior of weight losing ($\beta = 0.11$; CI 95% = 0.00 - 0.22; p = 0.041). Bradley studies (1980), that expectations suggesting of significantly associated with weight loss (r = 0.67, p < 0.01). Gao research et.al. (2008) about the efficacy and results expectations at the beginning of class of physical exercise is linked with the intention and actual behavior of students pointed out that expectations of results have a positive correlation towards the intention and actual behavior of students in physical training classes. Researchers believe that expectations of the results can estimate oneself toward the degree of their capability of what they can do to lose weight and it makes possible to predict the real results.

5. Conclusions and Suggestions

The results of the analysis showed that there was a

positive and statistically significant correlation among behavior of weight loss with self-efficacy, environmental observations and expectations of results. In teenagers with excessive weight or obesity there was no statistically significant correlation between weight loss behavior and knowledge of the risks of obesity.

Significant and positive statistic results are obtained among weight loss behavior with self-efficacy (β = 0.14; CI 95%= 0.04–0.24; p= 0.006), environmental observation (β = 0.11; CI 95%= 0.00 – 0.23; p= 0.047), and expectations of results (β = 0.11; CI 95%= 0.00 – 0.22; p= 0.041). There was no significant correlation between weight loss behavior and risk knowledge about obesity (β = -0.14; CI 95%= -0.44– 0.15; p= 0.342).

All independent variables are able to explain or predict behavior to lose weight as much as 38% (Adjusted R2=38,06%).

REFERENCE

- [1] Bandura. A. 1989. Social Cognitive Theory. Greenwich: JAI Press.
- [2] ______, 1997. "Exercise of Personal and Collective Efficacy in Changing Societies", in Bandura, A. (Ed.),Self Efficacy in Changing Societies, Cambridge University Press, Cambridge, hal 1-45.
- [3] ______. 1999. Social Cognitive Theory: An Agentic Perspective. Asian Journal of Social Psychology. 2: 21-41
- [4] Baron, R.A. & Byrne, D. 2004. Psikologi Sosial. Edisi Terjemahan. Jakarta : Salemba Empat
- [5] Chen, J.-lin, & Wilkosz, M. E. 2014. Efficacy of technology-based interventions for obesity prevention in adolescents: a systematic review. Health Care, 159-171.
- [6] Dalyono. 2007. Psikologi Pendidikan. Jakarta: PT Rineka Cipta.
- [7] Dona, BG., Lippke, S., Renner, B., Kwon, S., Schwarzer, R. 2009. Self Efficacy and Planning Predict Dietary Behaviors in Costa Rican and South Korean Women: Two Moderated Mediation Analyses. Applied Psychology: Health and Well Being. Vol 1 No. 1, pp: 91-104.
- [8] Gao, Z., Xiang, P., Lee, AM., dan Harrison L. 2008. **Self-efficacy** and **outcome expectancy** in beginning weight training class: their relations to students' behavioral

- intention and actual behavior. Journal of Research Quarterly for Exercise and Sport. Mar 2008; vol. 79, No.1; pp. 92-100. USA: American Alliance For Health, Physical Education, Recreation, And Dance.
- [9] Ghufron, M. N. dan Risnawati, Rini. 2010.Teori-teori Psikologi (pp. 73-81).Yogyakarta: Ar-Ruzz Media.
- [10] Hasibuan, S.P.M. 2009. Manajemen Sumber Daya Manusia. Jakarta : Bumi Aksara.
- [11] Kemenkes RI., Balitbangkes.2013. Riset Kesehatan Dasar Tahun 2013. Jakarta: Balitbangkes Kemenkes RI.
- [12] Morgan, P. J., Philip morgan newcastle edu.au, E., & Hayley scott newcastle.edu.au, E. 2014. Associations between program outcomes and adherence to social cognitive theory tasks: process evaluation of the SHED-IT community weight loss trial for men. Clinical Trials.
- [13] Nussy, CY., Ratag, GA., Mayulu, N., 2014. Analisis Upaya-Upaya Penurunan Berat Badan Pada Mahasiswi Angkatan 2010 Fakultas Kedokteran Universitas Sam Ratulangi Manado. Jurnal Kedokteran Komunitas dan Tropik. Vol 2 No. 2. pp: 81-84
- [14] Obong, H., Ibeanu, V., Onuha, N., dan Ejekwu, A. 2012. Prevalence of overweight, obesity, and thinness among urban schoolaged children and adolescents in southern Nigeria. Food and Nutrition Bulletin. Vol. 33, No. 4. The United Nation University.
- [15] Palmeira, A., Teizeira, P., Branco, T. 2007. Predicting short-term weight loss using four leading health behavior change theories.International Journal of Behavioral Nutrition and Physical Activity 4:14, pp 1-12.
- [16] Sarintohe, E dan Prawitasari, JE. 2006. Teori Sosial-Kognitif Dalam Menjelaskan Prilaku Makan Sehat Pada Anak Yang Mengalami Obesitas. Sosiosains, Vol 19 (3) pp: 345-355.
- [17] Toruan, P. 2007. Fat-Loss Not Weight-Loss: Gemuk tapi ramping. Jakarta: TransMedia.
- [18] Williams, D.M., 2010. Outcome Expectancy and Self-Efficacy: Theoretical Implications of an Unresolved Contradiction. Personality and Social Psychology Review. 14 (4), pp: 417 –425