

Module Description: Community Aggregate Nursing (21R01130503)

Module designation	Course Module
Semester(s) in which the module is taught	V
Person responsible for the module	Framita Rahman, S.Kep.,Ns.,MSc
Lecturer	1. Andi Masyitha Irwan S.Kep.,Ns.,MAN.,Ph.D 2. Syahrul Said, S.Kep.,Ns.,M.Kes.,Ph.D 3. Kusrini Kadar S, S.Kep.,Ns.,MN.,Ph.D 4. Wa Ode Nur Isnah Sabriyati S.Kep.,Ns.,M.Kes 5. Arnis Puspitha S.Kep.,Ns.,M.Kes 6. Nurhaya Nurdin, S.Kep.,Ns.,MN.,MPH 7. Silvia Malasari, S.Kep.,Ns.,MN
Language	Indonesian Language [Bahasa Indonesia]
Relation to Curriculum	This course is a compulsory course and offered in the 5 th semester.
Teaching methods	<p>Teaching methods used in this course are:</p> <ul style="list-style-type: none"> - Lecture (i.e., Small Group Discussion (SGD), video-based learning, SBL, role play) - Structured assignments (i.e., essays and reflective paper) - Field Observation <p>The class size for lecture is approximately 60 students and for the small group discussion/ group investigation is about 3-12 students for each lecturer. For field observation the students can up to 10 for each lecturer.</p> <p>Contact hours for lecture is 26.67 hours.</p>
Workload (Incl. contact hours, self-study hours)	<p>For this course, students are required to meet a minimum of 136 hours in one semester, which consist of:</p> <ul style="list-style-type: none"> - 26.67 hours for lecture, - 32 hours for structured assignments, - 32 hours for private study, - 45.33 hours for field observation
Credit points	3 credit points (equivalent with 4.53 ECTS)
Recommend and requirements prerequisites for joining the module	Students must have attended all classes and submitted all class assignments before the deadline and final test. Students must have taken community nursing concept.

Module objectives/intended learning outcomes	<p>After completing the course students will be:</p> <p>Knowledge: CLO1: Students can understand programs, concepts, and community care strategies.</p> <p>Skill: CLO 2: Students can demonstrate the process of implementing community aggregate nursing care.</p> <p>Competence: CLO3: Students can provide comprehensive and sustainable nursing care according to community aggregates through collaboration with fellow nurses, other professionals, and community groups to reduce morbidity, improve lifestyle, and create a healthy environment.</p> <p>CLO4: Students can integrate research results into community aggregate nursing care.</p> <p>CLO5: Students can develop self-potential and critical thinking skills in providing aggregate nursing care.</p>
Content	<p>Students will learn about:</p> <ol style="list-style-type: none"> 1. Review of program concepts and concepts and strategies for care in the community. 2. Home care concept & Home care program. 3. Community Organizing (SMD/MMD/Pokjakes, Lokmin etc.) 4. The concept of school health nursing, school health nursing care & School Health Business Program. 5. Aggregate Nursing Care in the Community: Child and Adolescent Health 6. Aggregate Nursing Care in the Community: Women's and Men's Health. 7. Aggregate Nursing Care in the Elderly Community (Society). 8. Community Health Assistant for Vulnerable Populations: Mental Illness and Disability 9. Community Assistant with Population Health Problems: Infectious Diseases, Tropical Diseases, and the COVID-19 Pandemic 10. Community Nursing Care for Population Health Problems: Chronic Diseases 11. Complementary Therapy 12. Types of Complementary Therapy 13. Focus on complementary therapy. 14. The Role of Nurses in Complementary Therapy 15. Complementary Therapy Techniques
Examination forms	<p>Form of examination: Written exam: Multiple Choice Questions using Vignettes</p>
Study and examination requirements	<p>Study and examination requirements:</p> <ul style="list-style-type: none"> - Students must attend 15 minutes before the class starts. - Students must switch off all electronic devices. - Students must inform the lecturer if they will not attend the class due to sickness, etc. - Students must submit all class assignments before the deadline. - Students must attend all the exams/tests to obtain final grade.

Reading list	<ol style="list-style-type: none"> 1. Nies, M.A., McEwen M. 2014. Community/Public Health Nursing. 6th edition. Saunders: Elsevier Inc. 2. Standhope, M., & Knollmueller, R. N. (2010). <i>Praktik Keperawatan Kesehatan Komunitas</i> (E. Wahyuningsih & K. E. Yudha (eds.); 2nd ed.). EGC. 3. Anderson & Mc Farlane. 2011. <i>Community as Partner: Theory and Practice in Nursing</i>, 6th edition. USA: Lippincott Williams & Wilkins. 4. Ajzen, I. 2011. Behavioral interventions: Design and evaluation guided by the theory of planned behavior. In M. M. Mark, S. I. Donaldson, & B. C. Campbell (Eds.), <i>Social psychology for program and policy evaluation</i> (pp. 74-100). New York: Guilford. 5. Bandura, A. (1989). Social cognitive theory. In R. Vasta (Ed.), <i>Annals of child development. Vol. 6. Six theories of child development</i> (pp. 1-60). Greenwich, CT: JAI Press. 6. Departemen Kesehatan RI. 2009. Promosi kesehatan, komitmen global dari Ottawa- Jakarta-Nairobi menuju rakyat sehat. Jakarta: Pusat Promosi Kesehatan, Depkes RI bekerja sama dengan Departemen Pendidikan Kesehatan dan Ilmu Perilaku-FKM UI. 7. Lucas dan Lloyd. 2005. Health promotion evidence and experience. London: SAGE Publications. 8. Notoatmojo, S. 2010. Promosi kesehatan: teori dan aplikasi. Jakarta: Rineka Cipta. Ridwan, M. 2009. Promosi kesehatan dalam rangka perubahan perilaku. <i>Jurnal Kesehatan Metro Sai Wawai</i>, Volume 2 Nomor 2, hal 71-80. 9. Pender, N. 2011. <i>The health promotion model, manual</i>. Retrieved February 4, 2012, from nursing.umich.edu: http://nursing.umich.edu/faculty-staff/nola-j-pender. 10. Yun, et al. 2010. The role of social support and social networks in smoking behavior among middle and older aged people in rural areas of South Korea: A cross- sectional study. <i>BMC Public Health</i>: 10:78. 11. Rogers. 2003. <i>Diffusion of Innovations</i>. Fifth Edition. Free Press, New York, p221 Siagian, S. 2004. Teori motivasi dan aplikasinya. Jakarta: Rineka Cipta. 12. Kotler dan Lee. 2007. Social marketing: influencing behavior for good. London: SAGE Publication 13. Allender, J.A., Rector, C., Warner, K.D., (2010), <i>Community Health Nursing: Promoting & Protecting the Public's Health</i>, Philadelphia:Lippincott William & Wilkins 14. Luowo, H. P., Sjattar, E. L., Bahar, B., Yusuf, S., & Irwan, A. M. (2019). Aplikasi e-diary DM sebagai alat monitoring manajemen selfcare pengelolaan diet pasien DM. <i>NURSCOPE: Jurnal Penelitian Dan Pemikiran Ilmiah Keperawatan</i>, 5(1), 32. https://doi.org/10.30659/nurscope.5.1.32-38 15. Mardiana, M., Irwan, A. M., & Syam, Y. (2020). Hubungan health literacy dengan perilaku mencari bantuan kesehatan pada lansia dengan prehipertensi. <i>Jurnal Endurance: Kajian Ilmiah Problema Kesehatan</i>, 5(2), 313–320. 16. Risal, A., Irwan, A. M., & Sjattar, E. L. (2018). Stigma Towards People Living With Hiv/Aids Among Counseling Officers in South
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	<p>Sulawesi, Indonesia. <i>Belitung Nursing Journal</i>, 4(6), 552–558. https://doi.org/10.33546/bnj.543</p> <p>17. Wirda, W., Irwan, A., & Saleh, A. (2019). Hubungan Antara Self-Care Dan Kontrol Glikemik (Hba1c) Pada Pasien Dengan Diabetes Melitus Tipe 2. <i>Jurnal Keperawatan Muhammadiyah</i>, 74–80. https://scholar.google.co.id/scholar?start=20&q=cerita+dengan+teman+kontrol+perilaku+alkohol+2019&hl=id&as_sdt=0,5</p> <p>18. Susanto, T., Rahmawati, I., Wuryaningsih, E. W., Saito, R., Syahrul, Kimura, R., Tsuda, A., Tabuchi, N., & Sugama, J. (2016). Prevalence of factors related to active reproductive health behavior: a cross-sectional study Indonesian adolescent. <i>Epidemiology and Health</i>, 38, e2016041. https://doi.org/10.4178/epih.e2016041</p> <p>19. Susanto, T., Syahrul, Sulistyorini, L., Rondhianto, & Yudisianto, A. (2017). Local-food-based complementary feeding for the nutritional status of children ages 6–36 months in rural areas of Indonesia. <i>Korean Journal of Pediatrics</i>, 60(10), 320–326. https://doi.org/10.3345/kjp.2017.60.10.320</p> <p>20. Syahrul, Kimura, R., Tsuda, A., Susanto, T., Saito, R., & Agrina, A. (2016). Parental Perception of the Children's Weight Status in Indonesia. <i>Nursing and Midwifery Studies</i>, inpress(inpress). https://doi.org/10.17795/nmsjournal38139</p> <p>21. Kadar, K. S., Gani, N. F., Erfina, E., & Hariati, S. (2020). Self-care management and health outcomes among Indonesian pregnant women. <i>Enfermeria Clinica</i>, 30, 111–114. https://doi.org/10.1016/j.enfcli.2019.07.046</p> <p>22. Kanang, S. W. Y., Kadar, K., & Arafat, R. (2021). Proses Teach Back Dalam Edukasi Kesehatan. <i>Scientific Journal of Nursing</i>, 7(1), 86–96.</p> <p>23. Nurjannah, E., Nurdin, N., Andriani, & Kadar, K. (2020). Perception and psychosocial burden of people with epilepsy (PWE): Experience from Indonesia. <i>Enfermeria Clinica</i>, 30, 622–625. https://doi.org/10.1016/j.enfcli.2019.07.175</p>
Cluster of Competence	Nursing Clinical Sciences and Skills
Forms of Assessment	<ul style="list-style-type: none"> - Class attendance and participation (5%) - Assignment (paper and presentation) (30%) - Written Test (20%) - Case Study (20%) - Early Exposure (25%)
Date of Last Amendment Date	June 2023

Course Learning Outcome Assessment of Learning Outcomes for Course Modules

Course Module Name : Community Aggregate Nursing

Code : 21R01130503

Semester : V

Person responsible for the module : Framita Rahman, S.Kep.,Ns.,MSc

Lecturers :

1. Andi Masyitha Irwan S.Kep.,Ns.,MAN.,Ph.D
2. Syahrul Said, S.Kep.,Ns.,M.Kes.,Ph.D
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4. Wa Ode Nur Isnah Sabriyati S.Kep.,Ns.,M.Kes
5. Arnis Puspitha S.Kep.,Ns.,M.Kes
6. Nurhaya Nurdin, S.Kep.,Ns.,MN.,MPH
7. Silvia Malasari, S.Kep.,Ns.,MN

Week/ Meetin g	Intended Learning Outcomes	Course Learning Objectives	Performance Indicator	Topic	Learning Methode	List of Assessments	List of Rubrics	Reading list
1	<p>Knowledge: Nursing graduates master nursing science and also information system and technology to provide patients with nursing care based on scientific nursing process and approaches</p>	<p>After completing the course and given with an adult nursing case, students will be: CLO1: Understand programs, concepts, and community care strategies.</p>	<ul style="list-style-type: none"> • Students are able to explain key concepts and principles of aggregate nursing care, and relate them to nursing roles in various community settings. 	<ul style="list-style-type: none"> • Introduction to Aggregate Community Nursing 	Lecture, Case study, independent learning.	<p>Assignment: Paper and presentation</p> <p>Written exam: Multiple Choice Questions using Vignettes.</p> <ul style="list-style-type: none"> • Mode of delivery: Online through Learning Management System (LMS) • Total number of questions: 50. • Duration of exam: 55 minutes 	Rubric for presentation and paper -Scored 1, if the answer is correct. -Scored 0, if the answer is wrong. Final grade= Total corrected items multiply	<p>Nies, M.A., McEwen M. 2014. Community/Public Health Nursing. 6th edition. Saunders: Elsevier Inc.</p> <p>Standhope, M., & Knollmueller, R. N. (2010). Praktik Keperawatan Kesehatan Komunitas (E. Wahyuningsih & K. E. Yudha (eds.); 2nd ed.). EGC.</p> <p>Anderson & Mc Farlane. 2011. Community as Partner: Theory and Practice in Nursing, 6th edition. USA: Lippincott Williams & Wilkins.</p> <p>Ajzen, I. 2011. Behavioral interventions: Design and evaluation guided by the theory of planned behavior. In M. M. Mark, S. I. Donaldson, & B. C. Campbell (Eds.), Social psychology for program and policy evaluation (pp. 74-100). New York: Guilford.</p>

Week/ Meeting	Intended Learning Outcomes	Course Learning Objectives	Performance Indicator	Topic	Learning Method	List of Assessments	List of Rubrics	Reading list
2-5	Skill: Graduates are possessing working competence in delivering nursing care and services that meet the competitive global and national standards.	CLO2: Students can demonstrate the process of implementing community aggregate nursing care	<ul style="list-style-type: none"> ● Students are able to perform community assessment and identify aggregate health needs. ● Students actively participate in developing nursing plans for community groups. ● Students demonstrate skill in presenting intervention strategies for community nursing. 	<ul style="list-style-type: none"> ● Home Care Concept and Program ● Community Organizing in Public Health (e.g., SMD, MMD, Health Working Groups) ● Health Promotion and Disease Prevention Strategies 	Video-based Learning Role Play Simulation Case Discussion	Assignment: Paper and presentation Written exam: Multiple Choice Questions using Vignettes. ● Mode of delivery: Online through Learning Management System (LMS) ● Total number of questions: 50. ● Duration of exam: 55 minutes	Rubric for presentation and paper – Scored 1, if the answer is correct. – Scored 0, if the answer is wrong. Final grade = Total corrected items multiply	Bandura, A. (1989). Social cognitive theory. In R. Vasta (Ed.), Annals of child development. Vol. 6. Six theories of child development (pp. 1-60). Greenwich, CT: JAI Press. Departemen Kesehatan RI. 2009. Promosi kesehatan, komitmen global dari Ottawa- Jakarta-Nairobi menuju rakyat sehat. Jakarta: Pusat Promosi Kesehatan, Depkes RI bekerja sama dengan Departemen Pendidikan Kesehatan dan Ilmu Perilaku-FKM UI. Lucas dan Lloyd. 2005. Health promotion evidence and experience. London: SAGE Publications. Notoatmojo, S. 2010. Promosi kesehatan: teori dan aplikasi. Jakarta: Rineka Cipta. Ridwan, M. 2009. Promosi kesehatan dalam rangka perubahan perilaku. Jurnal Kesehatan Metro Sai Wawai, Volume 2 Nomor 2, hal 71-80. Pender, N. 2011. The health promotion model, manual. Retrieved February 4, 2012, from nursing.umich.edu: http://nursing.umich.edu/faculty-staff/nola-j-pender .

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6-11	Competence (C1): Graduates are able to provide comprehensive and continuous nursing care that ensures research-based patient safety in accordance to nursing care standards in all areas of nursing particularly of diseases that are common in Indonesia as a tropical and maritime country.	CLO3: Students can provide comprehensive and sustainable nursing care according to community aggregates through collaboration with fellow nurses, other professionals, and community groups to reduce morbidity, improve lifestyle, and create a healthy environment.	<ul style="list-style-type: none"> ● Students demonstrate the ability to assess, plan, and implement nursing care that involves collaboration with stakeholders. ● Students apply evidence-based approaches in community settings. ● Students are actively involved in the process of community empowerment. 	<ul style="list-style-type: none"> ● Community Organizing: SMD (Social Mapping Discussion), MMD (Mini Workshop), and health working groups. ● School Health Program (UKS). ● Interdisciplinary Collaboration in Community Nursing Practice. 	Field Observation Small Group Discussion (SGD) Role Play Case Simulation	Early Exposure: Team based project report	Rubric for nursing care (group)	<p>Yun, et al. 2010. The role of social support and social networks in smoking behavior among middle and older aged people in rural areas of South Korea: A cross- sectional study. BMC Public Health: 10:78.</p> <p>Rogers. 2003. Diffusion of Innovations. Fifth Edition. Free Press, New York, p221 Siagian, S. 2004. Teori motivasi dan aplikasinya. Jakarta: Rineka Cipta.</p> <p>Kotler dan Lee. 2007. Social marketing: influencing behavior for good. London: SAGE Publication</p> <p>Allender, J.A., Rector, C., Warner, K.D., (2010), Community Health Nursing: Promoting & Protecting the Public's Health, Philadelphia:Lippincott William & Wilkins</p> <p>Luawo, H. P., Sjattar, E. L., Bahar, B., Yusuf, S., & Irwan, A. M. (2019). Aplikasi e-diary DM sebagai alat monitoring manajemen selfcare pengelolaan diet pasien DM. NURSCOPE: Jurnal Penelitian Dan Pemikiran Ilmiah Keperawatan, 5(1), 32.https://doi.org/10.30659/nurscope.5.1.32-38</p>

Week/ Meeting	Intended Learning Outcomes	Course Learning Objectives	Performance Indicator	Topic	Learning Method	List of Assessments	List of Rubrics	Reading list
12-14	Competence (C4): Graduates are able to improve the quality of nursing and health services by implementing research skills and integrating nursing theories into practices.	Competence (C4) CLO4: Students can integrate research results into community aggregate nursing care.	<ul style="list-style-type: none"> ● Students are able to identify evidence-based findings relevant to community health problems. ● Students integrate current research into their nursing care plans. ● Students demonstrate the use of research literature in supporting intervention strategies. 	<ul style="list-style-type: none"> ● Introduction to Evidence-Based Practice in Community Nursing ● Application of Research Findings to Aggregate Care ● Case Examples: Using data to guide program development (e.g., diabetes, elderly, maternal health) 	Mini Lecture Group Investigation Case Study Analysis Literature-based Discussion	Early Exposure: Team-based project report (focused on collaborative aggregate care)	Rubric for group-based community nursing care (teamwork, assessment accuracy, relevance of intervention plan, communication)	<p>Mardiana, M., Irwan, A. M., & Syam, Y. (2020). Hubungan health literacy dengan perilaku mencari bantuan kesehatan pada lansia dengan prehipertensi. <i>Jurnal Endurance: Kajian Ilmiah Problema Kesehatan</i>, 5(2), 313–320.</p> <p>Risal, A., Irwan, A. M., & Sjattar, E. L. (2018). Stigma Towards People Living With Hiv/Aids Among Counseling Officers in South Sulawesi, Indonesia. <i>Belitung Nursing Journal</i>, 4(6), 552–558. https://doi.org/10.33546/bnj.543</p> <p>Susanto, T., Rahmawati, I., Wuryaningsih, E. W., Saito, R., Syahrul, Kimura, R., Tsuda, A., Tabuchi, N., & Sugama, J. (2016). Prevalence of factors related to active reproductive health behavior: a cross-sectional study Indonesian adolescent. <i>Epidemiology and Health</i>, 38, e2016041. https://doi.org/10.4178/epih.e2016041</p> <p>Susanto, T., Syahrul, Sulistyorini, L., Rondhianto, & Yudisianto, A. (2017). Local-food-based complementary feeding for the nutritional status of children ages 6–36 months in rural</p>

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								areas of Indonesia. Korean Journal of Pediatrics, 60(10), 320–326. https://doi.org/10.3345/kjp.2017.60.10.320
15-16	Competence (C5): Graduates are able to improve professional expertise in nursing field through long life learning	CLO5: Students can develop self-potential and critical thinking skills in providing aggregate nursing care	<ul style="list-style-type: none"> ● Students are able to reflect critically on the learning process in community settings. ● Students demonstrate innovation and independent thinking in nursing interventions. ● Students show improved self-efficacy in aggregate care planning and implementation. 	<ul style="list-style-type: none"> ● Student Reflection and Innovation in Community Aggregate Nursing ● Case Analysis and Final Presentation ● Development of Individual Critical Insight in Aggregate Care 	Independent Case Study Reflective Paper Writing Peer Review and Mini Seminar	Assignment: Case study	Rubric for nursing care (individual)	<p>Syahrul, Kimura, R., Tsuda, A., Susanto, T., Saito, R., & Agrina, A. (2016). Parental Perception of the Children's Weight Status in Indonesia. Nursing and Midwifery Studies, inpress(inpress). https://doi.org/10.17795/nmsjournal38139</p> <p>Kadar, K. S., Gani, N. F., Erfina, E., & Hariati, S. (2020). Self-care management and health outcomes among Indonesian pregnant women. Enfermeria Clinica, 30, 111–114. https://doi.org/10.1016/j.enfcli.2019.07.046</p> <p>Kanang, S. W. Y., Kadar, K., & Arafat, R. (2021). Proses Teach Back Dalam Edukasi Kesehatan. Scientific Journal of Nursing, 7(1), 86–96.</p> <p>Nurjannah, E., Nurdin, N., Andriani, & Kadar, K. (2020). Perception and psychosocial burden of people with epilepsy (PWE): Experience from Indonesia. Enfermeria Clinica, 30, 622–625.</p>

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								https://doi.org/10.1016/j.enfcli.2019.07.175

Proportion of assessment aspects according to the course learning outcomes.

No	Code	CLO	Sub CLO	Learning Method	Metode Evaluasi						Proporsi
					Participatory Analysis	Project result	Assignment	Quis	Mid-test	Final Test	
1	K	CLO1	Sub-CLO 1	- Lecture (i.e., Small Group Discussion (SGD), video-based learning, SBL, role play) - Structured assignments (i.e., essays and reflective paper)	• Activeness in discussions (5%)						5%
			Sub-CLO 2			Paper and presentation (10%)					10%
			Sub-CLO 3							MCQ (Multiple Choice Questions) 10%	10%
1	S	CLO 2	Sub CLO 4	- Lecture (i.e., Small Group Discussion (SGD), video-based learning, SBL, role play) - Structured assignments (i.e., essays and reflective paper)							
			Sub CLO 5								
			Sub CLO 6			Paper and presentation (10%)					10%
			Sub-CLO 7								10%

	C1	CLO 3	Sub-CLO 8 Sub-CLO 9	Field Observation						
					Team Based Project (25%)					25%
	C4	CLO4	Sub-CLO 10		Paper and presentation (10%)					10%
	C5	CLO5	Sub-CLO 11			Case study (20%)				20%
TOTAL				5%	55%	20%	0%	0%	20%	100%

Example of Written Test Exam

ASKEP KOMUNITAS KESEHATAN POPULASI: PENYAKIT INFEKSI, PENYAKIT TROPIS DAN PANDEMI COVID-19

1. Yang bukan merupakan tanda-tanda infeksi yaitu....
 - a. Rubor
 - b. Kalor
 - c. **Bolor**
 - d. Dolor
 - e. Tumor

Jawaban: C

2. Perawat A mendapatkan data 87% siswa belum mengetahui tanda dan gejala dari penyakit DBD, 95% Siswa belum mengetahui tindakan yang dilakukan untuk mencegah DBD, 80% siswa mengatakan belum pernah mendapatkan informasi atau penyuluhan tentang DBD dari puskesmas maupun perawat komunitas, informasi dari guru di sekolah mengatakan ada siswa yang dirawat karena DBD dan terlihat banyaknya jentik nyamuk di bak WC sekolah serta kaleng bekas sebagai genangan air disekitar sekolah. Apakah masalah keperawatan utama untuk kasus di atas?
 - a. Gaya hidup monoton
 - b. Defisiensi kesehatan komunitas
 - c. Ketidakefektifan coping komunitas
 - d. Perilaku kesehatan cenderung berisiko
 - e. **Ketidakefektifan pemeliharaan Kesehatan**

Jawaban: E

3. Di Desa X terdata penyakit TB Paru 10%, ISPA 5%, Asma 7 % dan 30% penduduk perokok, belum pernah ada kegiatan penyuluhan kesehatan tentang akibat merokok. Apakah prioritas tindakan pada kasus tersebut ?
 - a. Pemeriksaan Kesehatan secara berkala
 - b. Imunisasi BCG untuk setiap bayi
 - c. Rehabilitasi kesehatan
 - d. **Promosi Kesehatan**
 - e. Perawatan di rumah

Jawaban: D

4. Sebuah Puskesmas yang terletak di wilayah kumuh dengan pemukiman padat penduduk, ditemukan informasi 20% balita menderita ISPA, 50% rumah penduduk yang tidak memenuhi syarat kesehatan dan 5% balita meninggal akibat ISPA. Apakah pengkajian tambahan yang tepat dilakukan untuk menentukan penatalaksanaan pada kasus tersebut?

- a. Komposisi penduduk
- b. **Kondisi lingkungan**
- c. Gambaran geografis
- d. Mobilitas
- e. Jumlah penduduk

Jawaban: B

5. Ditemukan satu kasus polio di Aceh tepatnya di Kabupaten Pidie setelah dilakukan penelusuran RT-PCR. Pemerintah setempat kemudian menetapkan sebagai Kejadian Luar Biasa (KLB) Polio. Pada kasus tersebut, apa yang perlu diperhatikan pada analisa data komunitas?
- a. Keluhan yang paling banyak dirasakan
 - b. Pola/perilaku yang tidak sehat
 - c. **Pemanfaatan layanan kesehatan yang kurang efektif**
 - d. Target/cakupan program kesehatan yang kurang tercapai
 - e. Lingkungan yang tidak sehat

JAWABAN: C

