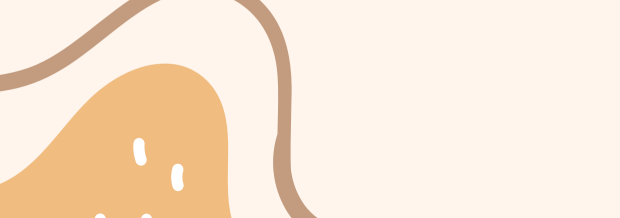
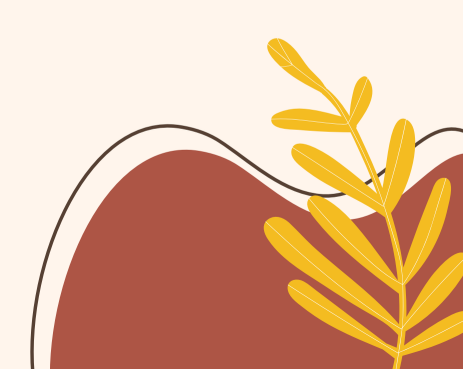
COMPLEXITY PROJECT

Presented by Alyssa, Demirra, Ruth, Michaela, Lydia



START







AGENDA

- Introduction
- Patient Example
- Environmental Scan
- Solutions
- Conclusion & Next Steps





Topic

Population: People experiencing problems with substance use

Problem: Inadequate withdrawal management in-hospital, resulting in poor pain management and withdrawal-related issues.

Patient Example:

In our situation, we have a 32-year-old male that has come to hospital with the chief complaint of constipation and abdominal pain. It is discovered he is suffering from a small bowel obstruction and needs to be admitted. On admission, he explains he is also in active addiction and is opioid dependent. He tells the nurse that he does not like hospitals and is fearful about withdrawal symptoms.



Environmental Scan

000

"The process of seeking, gathering, interpreting and using information from internal and external environments of an organization to inform strategic decision-making"

(Tang et al., 2021)
Identify gaps in services to inform next steps



Increased
accessibility to
Opioid
Antagonist
Therapy (OAT)



Organizational change to a broader approach to substance use and harm reduction

Implementation of Specialist Teams

Naren et al., 2023

- Healthcare providers report lack of education on how to appropriately manage people using drugs.
- Specialist teams: addictions medicine liaison service
 - Appropriately manage withdrawal symptoms
 - Appropriate analgesia
 - Provide direction in clinical dilemmas
 - Offer support for substance use change goals
- Patient-centered approach to care that respects and responds to the preferences, needs, and values of patients.
- In Kamloops RIH has Addictions Medicine
 Team that can be consulted by MRP

Implementation of Harm Reduction Strategies

- Negative patient-staff interactions from lack of understanding result in distrust and avoidance of hospital care -- infections, unsafe needle use, AMA discharges
- Harm reduction strategies: strategies to reduce the negative consequences of continued substance use
 - Safe consumption sites
 - Provision of sterile equipment
 - Sharps waste containers
 - Support for withdrawal
- In Kamloops:
 - Safe consumption site at IH MHSU
 - Needle exchange programs ASK Wellness Society and IH
 - Withdrawal support private facilities

Forchuk et al., 2023

Increased accessibility to OAT

Archambault et al., 2023

- The removal of structural & process barriers to OAT are essential for reaching the people who need it
 - Long-term treatment with an opioid agonist medication recognized use in the treatment of opioid use disorder
- Methadone and buprenorphine-naloxone
 - substantial effectiveness in relieving opioid withdrawal symptoms, reducing opioid use, fostering individual uptake and retention in OUD treatment, reducing morbidity and mortality, and reducing risk of infections
- In Kamloops OAT therapy available through
 MHSU who will then connect patients to clinics
 - Kamloops Rapid Access Addictions Clinic
 - Interior Chemical Dependency Clinic

Organizational change to a broader approach on harm reduction & substance use

- Stigma and discrimination are products of a punitive system, rather than inherent outcomes of drug use
- Nursing organizations adopting a broader approach to substance use recognizes:
 - The harmful impacts of drug policies
 - The structural drivers of harm
 - The political nature of the solutions that are needed to improve health
- In Kamloops:
 - Decriminalization of drugs in BC and reflective hospital policies

(Gagnon & Hazlehurst, 2021)

Potential Solutions

Education for new and existing nurses on the implementation of appropriate substance use and withdrawal management protocols.

Creation of a Patient Navigator role with the purpose of helping create individualized treatment plans and assist patients in navigating available resources.



Education for new and existing nurses on the implementation of appropriate substance use and withdrawal management protocols.

Rationale

Assumptions and stigma from healthcare providers results in poorer quality of care and impacts the nurse-patient therapeutic relationships

(Fournier Bell & McCurry, 2020; Horner et al., 2019)

Outdated and insufficient training for nurses magnifies the present challenges of providing adequate care for people who use drugs (Horner et al., 2019)

SUCCESSES

- Education to recognize and treat substance use withdrawal in an acute care setting: (Larson, 2023)
 - Reduced use of emergency services
 - Improved patient engagement
 - Higher rates of therapy completion
 - More consistent follow up with outpatient treatment
- Nurses provided with resources and education on withdrawal management reported: "having greater knowledge and confidence in caring for this patient population" (Larson, 2023)

FAILURES

- Larson (2023) study found:
 - Lack of nursing resources to standardize evidence-based care
 - Need for additional patient education & transitional care to ongoing treatment plan
 - Limited resources in non-urban centres
- Horner et al., (2019) found:
 - Many nurses have negative experiences caring for patients with opioid use disorder (OUD) usually threatening situations
 - Contributes to burnout for staff
 - Difficult to break stigma & bias,
 even with more education

Solution 2:

Research and implementation of nurse-driven, evidence-based protocols for symptom management.

rationale

Standardized, nurse-driven protocols allows for the nursing care team to better identify opioid use and manage withdrawal effectively for optimal patient outcomes (Larson, 2023)

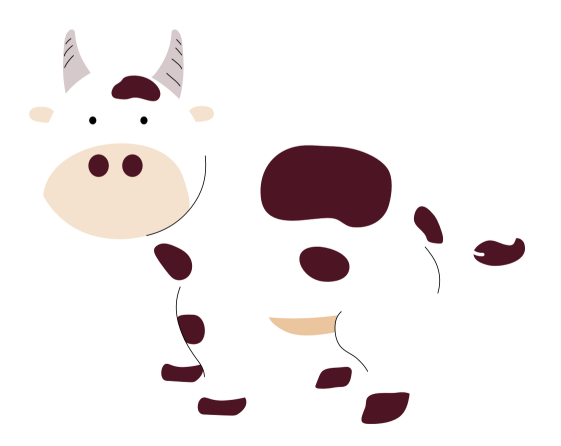


SUCCESSES

- Standardization in care results in better recognition of substance use disorders and improved management of withdrawal symptoms.
- Early awareness of withdrawal and need for treatment can help avoid advanced symptom severity
- COWS protocol (Canamo & Tronco, 2019):
 - Clinical opiate withdrawal scale
 - Appropriate use of COWS -- 96% of patients

FAILURES

- Prior to using COWS urine toxicology required to determine what substances the patient is withdrawing from
 - Cannot conduct proper assessments on non-compliant patients



Solution 3:

Creation of a Patient Navigator role with the purpose of helping create individualized treatment plans and assist patients in navigating available resources.

Purpose of a Patient Navigator: reduce health-related disparities for disadvantaged groups by helping to overcome barriers between services

Relevant to this population - are often disadvantaged and require multiple components of the healthcare system and social services (Mullen et al., 2023)

SUCCESSES

- Chronic illnesses are complex, layered, and have no one size fits all approach - have significant systemic, economic and social barriers (Mullet et al., 2023)
 - Substance use = chronic health challenge
- Previously successful for adults with cancer, HIV/AIDS, and other chronic illnesses in both Canada and the United States (Mullen et al., 2023)
- Already have frameworks in place for the patient navigator role within Interior Health -- Aboriginal Patient Navigators

FAILURES

- Currently, limited empirical research on mental health and addictions (MHA) navigation
 - More research and discussion needed to better adapt navigation role to MHA (Mullen et al., 2023)
- Research from Alberta indicates gaps in programming (Tang et al., 2021):
 - Lack of awareness -- information not centralized, difficult to access
 - Inequitable access to programming
 - Geographic barriers (urban vs rural)
 - Lack of cohesion & communication across programs

PRIORITY SOLUTION

most relevant, highly feasible, has a high chance of success

Highly Relevant

Prevention, early identification, and early intervention -- critical components for decreasing morbidity of those living with mental health and addictions issues.

(Mullen et al., 2023)

Feasible

Existing research and statistics available to inform program development and creation of job position. The Aboriginal Patient Navigator role could serve as a framework for the creation of a new branch of navigation.

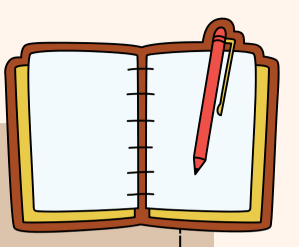
Success

The role Patient Navigators for various chronic and complex illnesses has demonstrated its success for the last 30 years.





why is it important?



- April 2016 A Public Health Emergency was declared in BC due to rapid increase in unintentional drug overdose deaths (NNPBC, 2023)
- In 2022 BCEHS paramedics responded to more than 35,000 overdose calls
 1285 calls in Kamloops (BCEHS, 2023)
- NNPBC has been involved in addressing key issues safe supply, housing, mental health services, treatment, harm reduction, and decriminalization (NNPBC, 2023)

The nursing profession is "ideally positioned to provide critical support in addressing the best way forward in this crisis" (NNPBC, 2023)

Conclusion

Environmental Scan

Implementing services that are tailored to people who use substances that are designed to mitigate barriers to access.

OAT clinics

Education to hospital staff to ensure that beliefs on substance use are not a barrier to treatment

Decriminalization of drugs

Potential Solutions

Education for new and existing nurses on the implementation of appropriate substance use and withdrawal mangement protocols.

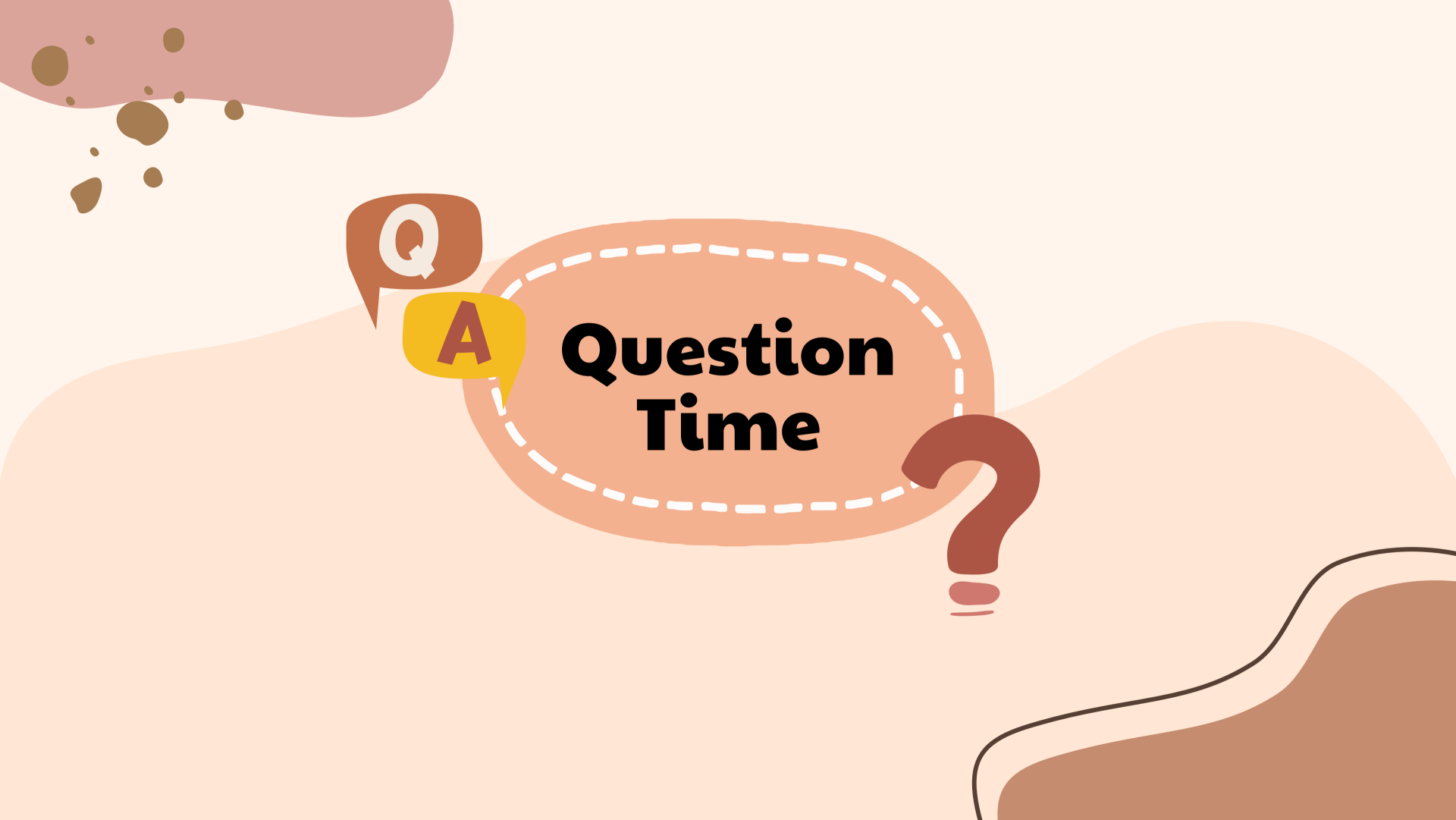
Research & implementation of nurse-driven, evidence-based protocols for symptom management.

Creation of a Patient Navigator role with the purpose of helping create individualized treatment plans and assist patients in navigating available resources.

Next Steps

Effectively build a patient navigation program that helps to connect patients using substances to resources

- Utilize existing data -Statistics Canada BC Opioid
 Overdose Analytical File:
 Technical Report (Statistics
 Canada, 2021)
- New data -- research and discussion on how to adapt the navigator role to fit MHSU patients







Archambault, L, Bertrand, K, Jutras-Aswad, D, Monson, E, Touré, EH, Perreault, M. (2023). People with opioid use disorders: A taxonomy of treatment entrants to support the development of a profile-based approach to care. Drug Alcohol Rev. 2023; 42(4): 765-777. https://doi-org.ezproxu.tru.ca/10.1111/dar.13634

British Columbia Emergency Health Services [BCEHS]. (2023). Overdose & Drug Poisoning Data. http://www.bcehs.ca/about/accountability/data/overdose-drug-poisoning-data#:~:text=Key%20findings%20in%20BCEHS%202022%20overdose%2Fpoisoning%20call%20data&text=Since%20the%20drug%20toxicity%20public,than%2033%2C500%20overdose%2Fpoisoning%20calls.

Canamo, L. J., & Tronco, N. B. (2019). Clinical Opioid Withdrawal Scale (COWS): Implementation and Outcomes. Critical Care Nursing Quarterly, 42(3), 222–226. https://doi-org.ezproxy.tru.ca/10.1097/cnq.00000000000000262

Forchuk, C., Serrato, J., & Scott, L. (2023). People with lived and living experience of methamphetamine use and admission to hospital: what harm reduction do they suggest needs to be addressed? Health Promotion and Chronic Disease Prevention in Canada, 43(7), 338–347. https://doi-org.ezproxy.tru.ca/10.24095/hpcdp.43.7.04

Gagnon, M., & Hazlehurst, E. (2021). How Do Nursing Organizations Measure Up on Harm Reduction? An Environmental Scan. Canadian Journal of Nursing Research, 53(3), 222–232. https://doi-org.ezproxy.tru.ca/10.1177/0844562120914425

Horner, G., Daddona, J., Burke, D. J., Cullinane, J., Skeer, M., & Wurcel, A. G. (2019). "You're kind of at war with yourself as a nurse": Perspectives of inpatient nurses on treating people who present with a comorbid opioid use disorder. PLOS ONE, 14(10), 1–16. https://doi.org/10.1371/journal.pone.0224335

Interior Health. (2023). Harm Reduction Supplies and Services. https://www.interiorhealth.ca/services/harm-reduction-supplies-and-services

Larson, J. A. (2023). An Educational Program on Standardization of Care for Acute Opioid Withdrawal. MEDSURG Nursing, 12(4), 244–248. https://eds.s.ebscohost.com/eds/pdfviewer/pdfviewer?vid=3&sid=7f82f668-909a-404c-8fa2-83bd1fe8ad4d%40redis

Mullen, J., Levitt, A., Markoulakis, R. (2023). Supporting Individuals with Mental Health and/or Addictions Issues Through Patient Navigation: A Scoping Review. Community Mental Health Journal (59) p. 35-56. https://link.springer.com/article/10.1007/s10597-022-00982-2

Naren, T., MacCartney, P., Crawford, S., & Cook, J. (2023). People who use drugs in hospital settings: 'Moving towards a person-centered harm reduction model.' Drug and Alcohol Review, 42(6), 1529–1533. https://doi-org.ezproxy.tru.ca/10.1111/dar.13692

Nurses and Nurse Practitioners of British Columbia [NNPBC]. (2023). Overdose Crisis Resources. https://www.nnpbc.com/policy-and-advocacy/overdose-crisis-resources/

Statistics Canada. (2021). Statistics Canada British Columbia Opioid Overdose Analytics File: Technical Report. https://www150.statcan.gc.ca/n1/en/pub/11-633-x/11-633-x2021003-eng.pdf?st=dVgs8HWe

Tang, K., Kelly, J., Sharma, N., Ghali, W. (2021). Patient navigation programs in Alberta, Canada: An environmental scan. Canadian Medical Association Journal (9:3) p.841-847. https://doi.org/10.9778/cmajo.20210004