

### Bad Breadth: The Role of Bias, Stigma, and Social Determinants in Pain Care



Kevin L. Zacharoff, MD, FACIP, FACPE, FAAP

1

### **Disclosure**

■ Nothing to Disclose

Painweek.

2

### **Learning Objectives**

- Describe the potential negative impact that bias, stigma, and social determinants of health can have in the assessment and treatment of pain
- Identify the difference between equality and equity in the treatment of pain
- Distinguish between implicit and explicit bias
- Describe strategies that can be employed to help mitigate the negative outcomes resulting from bias, stigma, and social determinants of health in pain care

Painweek.

### Don't We Have Enough "Pain" in Pain Management?



- Just how many band-aids do we need?
- Educational deficits
- Revision of the CDC Guidelines
  The "Opioid Overdose Epidemic"
- People with pain suffering resulting from clinician apprehension/unwillingness to prescribe opioid analgesics even if considered appropriate

NEST PLANTING

- Regulatory scrutiny or fear of it
- Overall lack of consensus

  Confusion
- Payers ■ Etc.

4

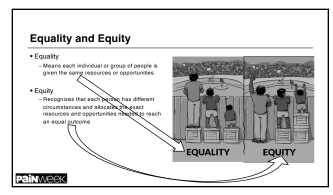
### There are so Many Things on the Pain Management "To Do List"

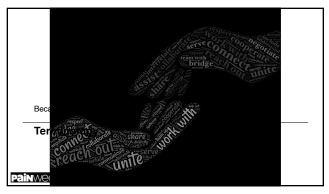
- Somehow developing consensus on the many controversies that exist in chronic (and acute) pain management today
- Mitigate educational deficits
- Figure out how to integrate a true multidisciplinary approach to chronic pain treatment
- -Reimbursed
- -Offered
- Practice within reasonable regulatory frameworks
- Find the path to true harmony of biomedical and biopsychosocial approaches

Painweek.

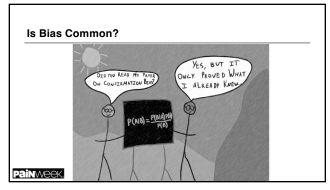
5

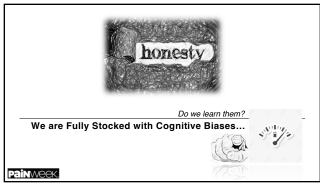












11

# Implicit or Explicit Bias? Implicit bias - Unconscious attitude(s) or stereotype(s) that may affect: - Understanding - Actions - Decisions - We all have them... - May be favorable or unfavorable - Activated involuntarily - Usually without awareness or intentional control

### Implicit or Explicit Bias?

- -Attitude(s) or stereotype(s) we may have about a person or group on a *conscious* level
- Deliberate
- -Generally unfavorable
- -When people perceive their biases to be valid, they may be more likely to justify unfair/unequitable treatment
- -Can have significant negative impact on patients' physical and mental health



13

### **Cognitive Bias**

- Attribution error
- -The most common bias
- Explaining a patient's condition on the basis of their disposition or character rather than seeking a valid medical explanation
- Because there are so many things to pick from...
- Race
   Gender
   Age
   Socioeconomic status
   Educational level
   Medical/substance abuse history
   Diagnosis

- What to do?

   Be aware

Painweek.

Commentary Prejudice in medicine

14

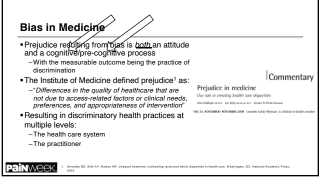
### Case Example - Bias

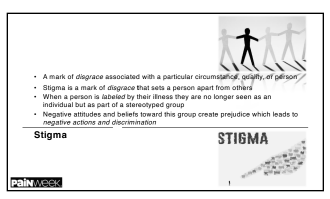
- An intoxicated homeless man presents with a large and painful ulcer on the plantar surface of his right foot
  - -As he is unclean, unkempt and without shoes, it is assumed the ulcer is traumatic in origin and there would be little chance of improvement given his lifestyle
- -Social services is contacted for discharge planning to free the bed -No pain treatment administered
- Further investigation reveals he is not intoxicated, but diabetic
- in ketoacidosis

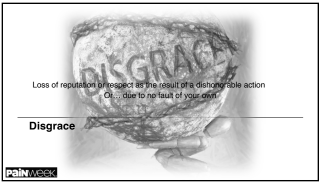


• With appropriate therapy and support the patient is able to manage his diabetes as well as heal the foot ulcer

Painweek.







### Bias Leads to Stigma De Ruddere L, Craig KD: Understanding stigma and chronic pain: A state of the art review. Pain 157:1607-1610, 2016 De Ruddere L, Goubert L, Stevens M, Amanda AC, Crombez G: Discounting pain in the absence of medical evidence is explained by negative evaluation of the patient. Pain 154:669-676, 2013 De Ruddere L, Goubert L, Stevens MA, Deveugele M, Craig KD, Crombez G: Health care professionals' reactions to patient pain: Impact of knowledge about medical evidence and psychosocial influences. J Pain 15-262-270, 2014 De Ruddere L, Goubert L, Vervoort T, Prikachin KM, Crombez G: We discount the pain of others when pain has no medical explanation. J Pain 13:1198-1205, 2012 Holloway I, Sofaer-Bennett B, Walker J: The stigmatization of people with chronic back pain. Disabil Rehabil 29: 1456-1464, 2007 Kool MB, van Middendorp H, Boeije HR, Geenen R: Understanding the lack of understanding: Invalidation from the perspective of the patient with fibromyalgia. Arthritis Rheum 61:1650-1656, 2009

19

Painweek.\*\*

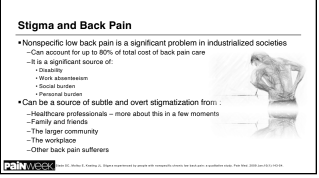


20

# The primary aim of this study was to investigate the effects of presence versus absence of medical evidence for pain on social exclusion by observers. The results indicated: That observers were less willing to interact with patients whose pain is not medically explained. Observers selected to see patients with unexplained pain' are selected to see patients with of pain to patients with "unexplained pain less often. Healthcare professionals attribute lower severity of pain to patients with "unexplained pain" are more prone to stigmatization. The results indicated: That observers were less willing to interact with patients whose pain is not medically explained. The results indicated: That observers were less willing to interact with patients whose pain is not medically explained. The results indicated: The results indicated:

### Social Pain - A distressing experience arising from the perception of actual or potential psychological distancing - Feeling rejected - Feeling excluded - Leads to: Lower level of self esteem - Depression - Negative affect - Negative affect - Negative affect - Leads to: - Lower level of self esteem - Depression - Negative affect - Negative affe

22



23

# Internalized Stigma Refers to the process in which a person with an illness cognitively or emotionally absorbs negative messages or stereotypes about that illness and comes to: Believe them Apply them to themselves or other people with the same condition Occurs when subgroup members adopt prejudicial attitudes either to themselves or members of a subgroup leading to feelings of: -Guit Shame Disgrace Five phases of "dealing with it": Learn that one is "not normal" Learn to control disclosure of information to avoid stigmatization Learn to Take it" Painweck

### A large percentage of people living with chronic pain endorse the experience of internalized stigma (in this study 38%) "Stereotypical Endorsement" - When patients start to feel negative feelings about themselves resulting in: - Naladaphie behavior - Mentity transformation - Los self-eateem - Acceptance of negative social reactions - Islandation - Social withdrawal - Dissertimation - Duestoning of legitimacy - Systylogogiat distress

25

# Internalized Stigma and Chronic Pain Clinical Implications - Diminished self-efficacy - "Why try?" - Diminished perceptions of personal control -Increased likelihood of catastrophizing about pain - Lack of focus of goals and expectations - Decreased likelihood of perceiving a "successful" treatment - Remember - The patient in pain gets to weigh in on whether treatment is a success or not

26

## Australia, United Kingdom, United States, Canada, and Ireland Health professionals were found to express negative attitudes towards patients with substance use disorders leading to: Shorter visits Decreased empathy Lower level of provider personal engagement May reduce collaboration Decreases sense of empowerment Diminish patients' self-esteem

### Stigma and the Extinction of Empathy

Milton Colem, MD, FEPMANZCA, \* John Dulctors, MB, FFPMANZCA, \* John Dulctors, MB, FFPMANZCA, \* David Buchansan, RN, FINC.)\*

BLOWN, FINCH, Blockw., FINC.)\* and Lysettle Guy, FINCF.

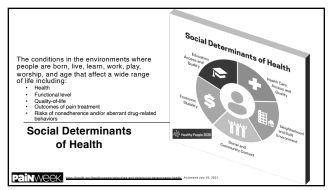
- "Why is pain, something invisible and experienced by everyone—and therefore unlike the kinds of characteristics that usually lead to stigmatization—so often stigmatizing in its chronic form?"
- People with chronic pain are particularly at risk of being placed in "moral jeopardy" by their clinicians
   Review Article
   Stigmatization of Patients with Chronic Pain: The Extinction of Empathy
  - -Especially if they don't respond to treatment as expected
  - -Possibly because of regulatory
  - stressors?

    Opioids as a case in point

DaiNMADOV



28

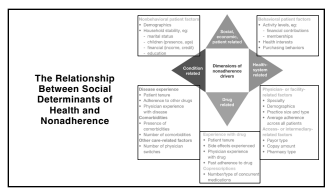


29

### No Secrets... Social determinants of health (SDOH) have a major impact on people's health, well-being, and quality of life Examples of SDOH include: Safe housing, transportation, and neighborhoods Racism, discrimination, and violence Education, job opportunities, and income Access to nutritious foods and physical activity opportunities Polluted air and water Language and literacy skills

30

Painweek.





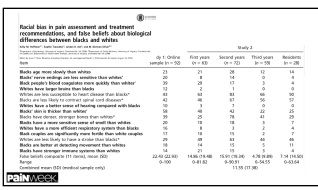


(II) Racial bias in pain assessment and treatment recommendations, and false beliefs about biological differences between blacks and whites \*\*Department of Psychology, University of Virginia, Charlotteville, VA 22964; \*\*Department of Family Med. VA 22908; and \*\*Department of Public Hoolth Sciences, University of Virginia, Charlotteville, VA 22908. Examines risks associated with racial bias in pain management Specifically, evidence is provided that white laypeople and medical students and residents believe that the "black body" is biologically different—and in

- many cases stronger-than the "white body"
- These beliefs predict racial bias in belief of pain perception and treatment plan
- "False beliefs about biological differences between blacks and whites continue to shape the way we perceive and treat black people-they are associated with racial disparities in pain assessment and treatment recommendations'

PainWeek Hoffman KM, Trawalter S, Aut. JR, Oliver MN. Racial bias in pain assessment and treatment between blacks and whites. Proc Natl Acad Sci U S A. 2016 Apr 19;113(16):4296-301.

34

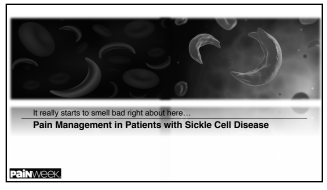


35

### Racial and Ethnic Differences in Emergency Department Pain Management of Children With Fractures

- Children with long-bone fractures in the Emergency Department, (ED)
- ■21,069 visits to 7 Pediatric EDs
- Racial and ethnic disparities in both process measures and clinical outcomes of pain management
- Minority children (Hispanic and Black) were:
  - More likely to receive non-opioid analgesics (ibuprofen or acetaminophen) than white children
  - -Less likely to receive opioid analgesics than white children
  - -Less likely to achieve optimal pain control than white children
- -More likely to have persistent pain than white children

Goyel MK, Johnson TJ, Chamberlain JM, Cook L, Webb M, Drendel AL, Messandrini E, Baiaj L, Lorch S, Grundmeier RM, BMSRSNCY CARE APPLIED RESEARCH NETWORK (PECARA). Racial and Ethnic Differences in Emergency Departic Children With Franking Wi



### Sickle Cell Disease

- •Sickle cell disease (SCD) encompasses a group of related genetic disorders of hemoglobin structure and is the *most common* genetic blood disease among individuals in North America
- •Affects approximately 100,000 people in the U.S., millions worldwide
- •SCD most commonly occurs in individuals whose ethnic origin is from Africa, Middle East, Indian Subcontinent, Southern Europe, South or Central America, or the Caribbean

PainWeek, Williams AF. Inconsistent Emergency Department Care: The Hidden Cost for Patients With Siddle Cell Disease. Ann Emerg Med. 2020 Sep;76(SS):S4-S5.

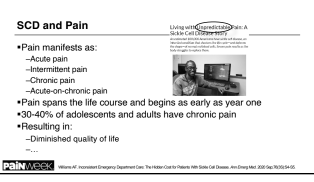
38

### **SCD** and Pain

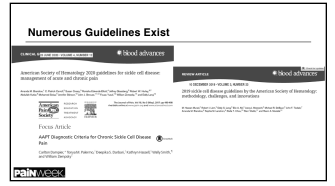
- ■The hallmark feature of SCD is • The rialimark reduce of scute pain, presumably ischemic in origin, caused by a remarkably complex process leading to obstruction of blood flow in vulnerable tissue beds by sickled erythrocytes, typically referred to as a "vaso-occlusive
- SCD pain is often debilitating and reported to be more severe than post-op or cancer-related pain diminished quality of life



PainWeek, Williams AF. Inconsistent Emergency Department Care: The Hidden Cost for Patients With Siddle Cell Disease. Ann Emerg Med. 2020 Sep;78(SS):S4-S5.



### Many people report experiences of discrimination in health care encounters – even those related to SCD crisis and pain Even though The Health and Medicine Division of the National Academies described pain management as a "moral imperative," stating that pain is undertreated, especially in disadvantaged populations Evidence-based guidelines for the treatment of crises recommend the first dose of pain medication (opioid analgesics) be administered within 30 minutes of ED triage or 60 minutes of presentation Evidence-based guidelines for the treatment of crises recommend the first dose of pain medication (opioid analgesics) be administered within 30 minutes of ED triage or 60 minutes of presentation



its Bajak, Mo, MPH: Daniel M. Cohler, ND: Selma Harharan, MO, MHSt-Lawrence J. Cook, PRic. Morica Harding, MS: Julie Pranginism. OM. MSPH: and the Pollatic Emergency Care Applied Recent Network (PECN). No. Most and the Pollatic Emergency Care Applied Recent Network (PECN). No. MSPL and MSPL	Adherence for the Timeliness of Opioid Administration in Children With Sickle Cell Pain Crisis  wd C. Brousseau. MD. MST: Elizabeth R. Alpem. MD. MSCE. James M. Chamberlain, MD. Angela M. Elison, MD. MSC Bellaji, MD. MPC Daviel M. Collen, MD. Selera Harbitan, MD. MSCE, James M. Chamberlain, MD. Angela M. Elison, MD. MSC Julie Painglink, MD. KSPH: and the deviate Energency Case, Applied Research Mose, Replied Research Man, MSPH, Lawrence J. Cook, PRD. Mories Harbing, MS. Julie Painglink, MD. KSPH: and the deviate Energency Case, Applied Research Mose, Replied Research Applied	Adherence for the Timeliness of Opioid Administration in Children With Sickle Cell Pain Crisis  wd C. Brousseau. MD. MST: Elizabeth R. Alpem. MD. MSCE. James M. Chamberlain, MD. Angela M. Elison, MD. MSC Bellaji, MD. MPC Daviel M. Collen, MD. Selera Harbitan, MD. MSCE, James M. Chamberlain, MD. Angela M. Elison, MD. MSC Julie Painglink, MD. KSPH: and the deviate Energency Case, Applied Research Mose, Replied Research Man, MSPH, Lawrence J. Cook, PRD. Mories Harbing, MS. Julie Painglink, MD. KSPH: and the deviate Energency Case, Applied Research Mose, Replied Research Applied	of Emergency Medicine Volume 76, NO. 35 : Exptember 2020 SICKLE CELL DISEASE IN THE EMERGENCY D	DEPARTMENT
David C. Brousseau, MD. MS*; Elizabeth R. Alpern, MD, MSCE James M. Chamberlain, MD, Angela M. Blison, MD, MSC Lall Baigk, MD, MPH, Dariel M. Chren, MS, Selena Harimann, MD, MHSYE Lawrence J. Cook, Pilo, Morica Harding, MS, Julie Penegrica, MD, MSPH and the Peladric Emergency Clave Applied Repeats Network (PECN) onclusion: "Guideline adherence for timeliness of SCD pain treatment is poor, with only half of visits different for time to first opioidal and one seventh adherent for time to first opioidal and one seventh adherent for second dose of opioid. Dissemination and replanements is in straight with the opposited improvement afters are critical to improve care across Emergency opportments. It is united awity the expected improvement has not occurred, but simply developing uitedlines is obviously not sufficient."  Not Good  Not Good  Not Good  Not Good  Treating Pain in Sickle Cell Disease with Opioids: Climical Advances, Ethical Policias Celliness  Author Manaretty Problet Access Author Manaretty Problet Access Author Manaretty Problet Access And Dispatch Based Report Septiments and Biothe Cell Disease with Opioids: Climical Advances, Ethical Pitfalls  Wally R. Smith Will R. Smith Walls R. Smith Walls R. Smith	David C. Brousseau, MD. MS*; Elizabeth R. Alpern, MD, MSCE James M. Chamberlain, MD, Angela M. Blison, MD, MSC Lall Baigk, MD, MPH, Dariel M. Chren, MS, Selena Harimann, MD, MHSYE Lawrence J. Cook, Pilo, Morica Harding, MS, Julie Penegrica, MD, MSPH and the Peladric Emergency Clave Applied Repeats Network (PECN) onclusion: "Guideline adherence for timeliness of SCD pain treatment is poor, with only half of visits different for time to first opioidal and one seventh adherent for time to first opioidal and one seventh adherent for second dose of opioid. Dissemination and replanements is in straight with the opposited improvement afters are critical to improve care across Emergency opportments. It is united awity the expected improvement has not occurred, but simply developing uitedlines is obviously not sufficient."  Not Good  Not Good  Not Good  Not Good  Treating Pain in Sickle Cell Disease with Opioids: Climical Advances, Ethical Policias Celliness  Author Manaretty Problet Access Author Manaretty Problet Access Author Manaretty Problet Access And Dispatch Based Report Septiments and Biothe Cell Disease with Opioids: Climical Advances, Ethical Pitfalls  Wally R. Smith Will R. Smith Walls R. Smith Walls R. Smith	David C. Brousseau, MD. MS*; Elizabeth R. Alpern, MD, MSCE James M. Chamberlain, MD, Angela M. Blison, MD, MSC Lall Baigk, MD, MPH, Dariel M. Chren, MS, Selena Harimann, MD, MHSYE Lawrence J. Cook, Pilo, Morica Harding, MS, Julie Penegrica, MD, MSPH and the Peladric Emergency Clave Applied Repeats Network (PECN) onclusion: "Guideline adherence for timeliness of SCD pain treatment is poor, with only half of visits different for time to first opioidal and one seventh adherent for time to first opioidal and one seventh adherent for second dose of opioid. Dissemination and replanements is in straight with the opposited improvement afters are critical to improve care across Emergency opportments. It is united awity the expected improvement has not occurred, but simply developing uitedlines is obviously not sufficient."  Not Good  Not Good  Not Good  Not Good  Treating Pain in Sickle Cell Disease with Opioids: Climical Advances, Ethical Policias Celliness  Author Manaretty Problet Access Author Manaretty Problet Access Author Manaretty Problet Access And Dispatch Based Report Septiments and Biothe Cell Disease with Opioids: Climical Advances, Ethical Pitfalls  Wally R. Smith Will R. Smith Walls R. Smith Walls R. Smith	Adherence for the Timeliness of Administration in Children With S.	of Opioid
Conclusion: Circleding adherency for trimelines of SCD pain treatment is poor, with only half of visits adherent for its formed point and one seventh adherent for second dose of opinid. Dissemination and implementation research/quality provement efforts are critical to improve care across temperacy.  Departments. It is unclear why the expected improvement has not occurred, but simply developing quidelines is obviously not sufficient.*  Not Good  Not Good  Not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Nill Public Access  National States (Cell Dissease with Opioids Cilinical Advances, Ethical Pitfalls  An Inequal Burden: Poor Patient-Provides Communication and Sticks Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Wally R. Smith Wally R.	Conclusion: Circleding adherency for trimelines of SCD pain treatment is poor, with only half of visits adherent for its formed point and one seventh adherent for second dose of opinid. Dissemination and implementation research/quality provement efforts are critical to improve care across temperacy.  Departments. It is unclear why the expected improvement has not occurred, but simply developing quidelines is obviously not sufficient.*  Not Good  Not Good  Not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Nill Public Access  National States (Cell Dissease with Opioids Cilinical Advances, Ethical Pitfalls  An Inequal Burden: Poor Patient-Provides Communication and Sticks Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Wally R. Smith Wally R.	Conclusion: "Civiletine adherence for trimeliness of SCD pain treatment is poor, with only half of visits adherent for time to first gloids and one seventh adherent for second dose of opicid. Dissemination and implementation research/quality improvement efforts are critical to improve care a cross Emergency Departments. It is unclear why the expected improvement has not occurred, but simply developing quidelines is obviously not sufficient."  Not Good  Not Good  Not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  NiII Public Access  National States (College College	David C. Brousseau, MD, MS*; Elizabeth R. Alpem, MD, MSCE; James M. Chamb	perlain, MD; Angela M. Ellison, MD, MSc; ence J. Cook, PhD: Monica Harding, MS;
thical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIII Public Access  An Unequal Burden. Poor Palsent-Provider Communication and Sidds Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Way Carlon Report Police Access  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Police Access  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  Way Carlon Report Palsent-Provider Communication and Sidds Cell Disease. Sethical Pitfalls  **School Report Palsent Pitfall Pitfal	thical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for admanagement of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIII Public Access  NIII Public Access  NIII Public Access  NIII Public Access  An Unagual Burdent Poor Patient-Provider Communication and Sickit Cell Disease  NIII Public Access  An Uniqual Burdent Poor Patient-Provider Communication and Sickit Cell Disease  NIII Public Access  NIII Public Acc	thical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIH Public Access  NIH Public Access  NIH Public Access  NIH Public Access  An Unsqual Burden. Poor Patient-Provider Communication and Sickle Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Wall Mark Access  Section Control Sequence (NOT State Disease)  By Control Sequence (NOT State Disease)  Wall Section	Julie Panepinto, MD, MSPH; and the Pediatric Emergency Care Applied  Conclusion: "Guidelline adherence for timeliness of SCD pain treatme adherent for time to first opioid and one seventh adherent for second do implementation research/quality improvement efforts are critical to impro	d Research Network (PECARN)  ent is poor, with only half of visits use of opioid. Dissemination and ove care across Emergency
Ethical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIII Public Access An Unsequal Burden: Provider Communication and Bickle Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Wally R. Smith Ward, College Bard, N. C. March Bullette, No. 1 March	Ethical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIII Public Access NIII Public Access An Unsegual Burden: Poor Patient-Provider Communication and Bickle Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Wary Column Bards, NPC Wars Bridges, NPC	Ethical Principles and Opioid Prescribing in SCD  Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Advances, Ethical Bids Cell Disease Calls Byerse A. Pril: Stant Edular, Pril: Stopio Lauden, NO: North County Opioids: Clinical Advances, Ethical Pitfalls  Wills R. Smith Wills R. Smith	guidelines is obviously not sufficient."	red, but simply developing
On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  // Oppoids: Clinical  An Unequil Burden: Poor Patient-Provider Communication and Sickle Cell Unicated Advances, Ethical Piffalls  Wall Mr. Smith Wordman Bank, IDF and to the feel BROST Break Bank Poor Bank Bank Book Bank Bank Book Bank Bank Bank Bank Bank Bank Bank Ban	On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  Opioids: Clinical  An Unequal Burden: Poor Patient-Provider Communication and Sickle Coll Obsess  And Unique Burden: Poor Patient-Provider Communication and Sickle Coll Obsess  Will We Collected	On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  // Institute of the Cell Disease with Opioids: Clinical An Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  Advances, Ethical Pifalls  Wally R. Smith  Wally R. Smith  Wally R. Smith  Wally R. Smith	VEEK. Not Good	
On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  // Institute of the Cell Disease with Opioids: Clinical An Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  Advances, Ethical Pitfalls  Wally R. Smith  Wally R. Smith  Wally R. Smith	On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  Opioids: Clinical  An Unequal Burden: Poor Patient-Provider Communication and Sickle Coll Obsess  And Unique Burden: Poor Patient-Provider Communication and Sickle Coll Obsess  Will We Collected	On not under-prescribe  //igilance for and management of adverse effects  //igilance for aberrant drug-related behaviors  Frust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with  // Institute of the Cell Disease with Opioids: Clinical An Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  And Unaquel Burden: Poor Patient-Provider Communication and Sickle Cell United Actions  Advances, Ethical Pifalls  Wally R. Smith  Wally R. Smith  Wally R. Smith  Wally R. Smith		
Do not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical An Unequal Burden: Poor Patient-Provider Communication and Sickle Cell Disease, With Opioids: Clinical Advances, Ethical Pitfalls  Wally R. Smith Welly R. Smith Wattonian bank UP, or for halfford musiquent  Wattonian bank UP, or for halfford musiquent  Wattonian bank UP, or for halfford musiquent	Do not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Climical An Unequal Burden: Poor Patient-Provider Communication and Bickle Cell Disease. Poor Patient-Provider Cell Disease. Poor Patient-P	Do not under-prescribe  Vigilance for and management of adverse effects  Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Cellinical An Unequal Burden. Poor Patient-Provider Communication and Bickle Cell Disease  Case Integrated A Poll State Bedain. Poor Patient-Provider Communication and Bickle Cell Disease  Case Integrated A Poll State Bedain. Poor Patient-Provider Communication and Bickle Cell Disease  Wally R. Smith SECONOLISIOS **SOMME 2016  Wally R. Smith SECONOLISIOS **SOMME 2016		
Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell price of the Cell o	Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical An Unequal Burden: Poor Patient-Provider Communication and Bickle Cell Disease. Poor Patient-Provider Cell Disease. Poor	Vigilance for aberrant drug-related behaviors  Trust, context, communication, reflection about:  • Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls  Ant Unequal Burdon Poor Patient-Provider Communication and Sickle Cell Disease, and Communication and Communication and Co	Ethical Principles and Opioid Preso	cribing in SCD
Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical An Unequal Burden: Poor Patient-Provider Communication and Sickle Cell Disease.  An Unequal Burden: Poor Patient-Provider Communication and Sickle Cell Disease.  May Column Bank, IPC Staff Land Staff County Coun	Trust, context, communication, reflection about:  Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical An Unequal Burden: Poor Patient-Provider Communication and Bickle Cell Buses Center Superson, 2017 House, 1967, 1968 April Landon, 1967 Ward Deserve May Communication Search, 1977 on the half 1977 Search Center Superson, 2017 Search Search, 1977 Search Search	Trust, context, communication, reflection about:  • Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Anthropic Section Paint-Provider Communication and Bickle Cell Disease Anthropic Section Paint-Provider Communication and Bickle Cell Disease Cache Hopping A Pril State Betale, PC State Leaders, RC State Lea	Do not under-prescribe	
■ Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Antu-treated declare. And Unsequel Burden: Poor Patient-Provider Communication and Sickle Cell Besses Center Streets—Are Just Indian March Provider Communication and Sickle Cell Besses Center Streets—Are Just Indian Refer In	■ Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Anturegue Burden: Provider Communication and Sickle Cell Buseses.  Anturegue Burden: Provider Communication and Sickle Cell Buseses.  Will Philip Communication and Sickle Cell Buseses.  Opioids: Clinical Advances, Ethical Pitfalls  Wally R. Smith May Common Bank, NO' and to be 100017 treatignen.	■ Bias and stigma  Treating Pain in Sickle Cell Disease with Opioids: Clinical Antunequal Burden: Poor Patient-Provider Communication and Sickle Cell Bieses Center Breach And Bridge (1900 Patient-Provider Communication and Sickle Cell Bieses Center Breach And Bridge (1900 Patient-Provider Communication and Bridge (1	Do not under-prescribe Vigilance for and management of adverse effects	
Anther Manascript  Portion of Confeder (Section 1997)  An Unequal Burden: Poor Patient Provider Communication and Sicks Cell Biosesses  Grate Represent A. Price States Indian. 1975 (Septial actions, 107) (two Desart. 1997)  May Cellston Repaired A. Price States Indian. 1975 (Septial actions, 107) (two Desart. 1997)  May Cellston Research A. Price States Indian. 1975 (Septial actions, 107) (two Desart. 1997)  May Cellston Research A. Price States Indian. 1975 (Septial actions, 107) (two Desart. 1997)  May Cellston Research A. Price States Indian. 1975 (Septial actions, 107) (septial actions,	Author Manuscript  Disease with Opioids: Clinical An Unequal Burden: Provider Communication and Sicks Cell Bissese  Grant Inspect At Prior State Indian (PC) and to the opioids Cell Bissese  Grant Inspect At Prior State Indian (PC) and to the opioids Opioids Cell Bissese  Grant Inspect At Prior State Indian (PC) and to London ADI Visio Disease  Pitfalls  Willy R. Smitth MEDICALISCRES 1000MER 2014	Anther Manascript  Portion of Confederation  An Unequal Burden: Poor Patient-Provider Communication and Sicks Cell Biosesse  Grant Ingraved A. Price States Indian (Price States Indian (Price States Indian Ingraved A. Price States Indian Ingraved Ingra	Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors	
An Unsequal Burden: Poor Patient-Provider Communication and Sickle Cell Disease  Advances, Ethical Advances, Ethical Pitfalls  Centre Improved A Drill States Redden, PRC States Lendon, NO State States, NO States Redden, PRC States Landon, NO States States, NO States Redden, PRC States Landon, NO States Redden, NO Sta	An Unequal Burden: Poor Patient-Provider Communication and Sickle Cell Disease  Cells Region And An Advances, Ethical Pitfalls  Cells Region Region Region (RC) Supin Landon, NO' Maria Science, No Maria	An Unsequal Burden: Poor Patient-Provider Communication and Sticks Cell Disease  Advances, Ethical Pitfalls  Cache Improved And Not Share Redden, PAC State Landon, NO State Content States, Cell States Redden, PAC States Landon, NO States Content States, NO States Content States, NO States Content States, NO and the date NOTE Investigators  Wally R. Smith  Wally R. Smith  MEDICALIZESTS * *COMMITS 2016	Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:	Treating Pain
Ward, POP, June Brown, SIO J. America Vingo commission, Pub P. Guelge Conquis, NOP .  Wary Conference Basele, MOP, and for the IMPORT Executions .  Wally R. Smith STREEDISCUSSINGS + SOURMER 2016	West, Prof. James Browns, 100 <sup>1</sup> James Heysparonimous, Prof. Carleys Gregor, NO <sup>2</sup> .  Way Combrein Brace, NO <sup>2</sup> , and for the IMPORT Investigators  Willy R. Smith  NEUROSCIENCES * SUMMER 2016	Wast, Prof. John Stowas, BIF James Hardy Chapter, Ref. (Suppl. NR).  May Collected Banch, MP, and for the MPORT Investigation  Wally R, Smith  MINDISCRINGS * MOMERS 2016	Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  NIII Public Access Autor Management	Treating Pain in Sickle Cell Disease with
			Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  Will Public Access Anthre Management  And Unique Budden Poor Patient-Provider Communication and Sickle Cell Bissesse	Treating Pain in Sickle Cell Disease with Opioids: Clinical Advances, Ethical
			Do not under-prescribe Vigilance for and management of adverse effects Vigilance for aberrant drug-related behaviors Trust, context, communication, reflection about:  Bias and stigma  MILI Public Access Anthro Management  And Unique Budden Food Patient-Provider Communication and Sickle Cell Busses	Treating Pain in Sickle Cell Disease with Opioids: Clinical Advances, Ethical Pitfalls Walls R. Smith

### September 2020... SICKLE CELL DISEASE IN THE EMERGENCY DEPARTMENT Inconsistent Emergency Department Care: The Hidden Cost for Patients With Sickle Cell Disease Annals of Emergency Medicine Volume 7.6, No. 9: September 2020 StigmatizationPsychological damage "All adult SCD patients experience the unwanted burden and unwelcomed responsibility of managing their ED treatment and care through a maze of implicit biases that further complicate their interactions with emergency clinicians when they are sick. It is not surprising to see how difficult some individuals with SCD have become 'difficult' to deal with as a result of these conditions." Neurologic events leading to cognitive decline Adverse social determinants of health

Painweek.

### Internalized Stigmatization

- "Many patients are often faced with the responsibility of presenting themselves in a visual, cultural, and intellectual manner that best translates to being worthy of prompt, kind, and courteous professional care
- In other words, we feel a responsibility to assuage the racial, social, and cultural biases of physicians and nurses to receive optimal ED care
- SCD patients have been known to shower, shave, visit a hair salon, apply fragrances, and wear designer clothes in an attempt to persuade emergency clinicians that they are worthy of equal and fair treatment in Emergency Departments."

Painweek

Blame &E. Inconsistent Emergency Denortment Conv. The Hidden Cost for Deliente With Sirkle Cell Disease. Ann Emery Mari 2020 Serv 28/3SVSA.

46

### Other Barriers We All Face and More

Network Open.

6

Management of Chronic Pain in Adults Living With Sickle Cell Disease in the Era of the Opioid Epidemic

A Qualitative Study

Cynthia B. Sinna, PhD; Nitya Bakshi, MBBS, MS; Diana Ross, RN, MS; Lakshmanan Krishnamurti, MD

- Participants reported that recently their opioid prescriptions had become more restrictive, were more closely monitored, and were increasingly difficult to fill in pharmacies
- Participants also described increased stigmatization about opioid use and that their medical care was being affected by the clinician's exclusive focus on reducing pain medication use

Painweek.

47

### Social Determinants of Health - The Story of Mr. O

- Mr. O is a 43-year-old Hispanic man with severe, destructive rheumatoid arthritis and chronic pain
- Works at an auto-parts factory in Michigan
- Maintained on stable low doses of acetaminophen-hydrocodone for 15 years by his Primary Care Clinician (PCP)
   No evidence of opioid use disorder (OUD)
  - No evidence of opioid use disorder (OUD)
     In 2011, patient-provider agreements were implemented, along with interval urine drug testing (UDT)
  - Mr. O participated willingly and his UDTs were consistently negative for unprescribed substances



Structural latrogenesis — A 43-Year-Old Man with "Opioid Misuse"

Painweek.

### Social Determinants of Health - The Story of Mr. O

- In 2014, his insurance company began to require prior authorizations for all controlled substances refills

  Although there were occasional small
  delays related to this annual task, Mr. O
  was able to keep his pain level stable on
  his prescribed regimen
- In 2016, his PCP retired, and his care was transferred to another younger clinician in the same office who was "well educated" about safe opioid
- well educated about sate opioid prescribing

  That same year, the insurer required more frequent authorizations and that prescriptions be sent to the pharmacy every 15 days



Painweek.

49

### Social Determinants of Health - The Story of Mr. O

- The new PCP was occasionally late providing the prescriptions and getting the prior authorizations approved because of "resource availability"
- Additionally, Mr. O did not own a car and sometimes could not get to the pharmacy before they closed after work – he had to take 2 buses
- He began to have several-day gaps in his pain medication

-Increased pain
-Mild withdrawal symptoms



The NEW ENGLAND JOURNAL of MEDICINE Perspective Structural latrogenesis — A 43-Year-Old Man with "Opioid Misuse"

50

### Social Determinants of Health - The Story of Mr. O

- Mr. O made an appointment and requested that extra pills be prescribed to help cover the gaps he was agitated
   The "new" PCP notes in the medical record and that she considered this a "red-flag" for aberrant behavior - She said no
- 3 months later, Mr. O's UDT was positive for unprescribed oxycodone
- He reported that he obtained it from a friend to help him through the gaps
- The PCP reported that he violated his "contract" and that he now needed to be referred to a local pain clinic 4 month wait..



Structural latrogenesis — A 43-Year-Old Man with "Opioid Misuse"

Sout Storingson, M.D., Ph.D., and Diana Coffa, M.D.

Painweek.

### Social Determinants of Health - The Story of Mr. O

- Mr. O began purchasing his full narcotic regimen from a friend
- Structural latrogenesis:
   The causing of clinical harm to patients by bureaucratic systems within medicine
- -Including those intended to benefit them
- A type of "violence" defined as the systematic infliction of disproportionate harm on certain people based on race, gender, language, or other characteristics



52

### Connecting the Dots - What to Do on Monday

- Think about the breadth of the steps and guidelines don't necessarily end up being equal or equitable
- Reflect:
- Bias check
- Stigma check
   Social determinants of health check
- Think about what you would have done for Mr. O
- Think about what you might have done if you were Mr. O



Painweek.

53

### **Important Terms to Remember**

- Implicit bias
- Explicit bias
- ■Internal(ized) stigma(tization)
- Moral imperative(s)
- Moral jeopardy
- ■Social pain
- Stereotypical endorsement
- Structural iatrogenesis



Painweek.

### Comprehensive education -Ensuring that education doesn't default to the imposition of beliefs and attituded from the clinical not the person with pain Awareness of what is happening in the "intersubjective space" which might occur upon the first patient encounter - Justice - Autonomy - Beneficence - Nonmaleficience - Justice "It clinicians and researchers reframe their conceptual models to incorporate neurobiological insights into the nature of empathy in the clinical encounter, they may be better placed to recognize stigmatization of their patients and to assist them toward achieving societal validation and inclusion"

55



56

## Questions? Thank You!