

Agenda for Workshop

| 8:15 - 9:00 AM | Registration and Light Breakfast |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9:00 AM | Welcome and Introductions Pat Marsteller |
| 9:25 AM | Overview of the Day Shuchi Dutta |
| 9:30 – 10:15 AM | Introduction to Case Studies and Discussing Nicholas' Story (video) Pat Marsteller |
| 10:15 – 10:30 AM | Introduction to Molecular CaseNet: The Molecular Case Study Cycle Shuchi Dutta |
| 10:30 - 10:45 AM | Break |
| 10:45 - 11:30 AM | Nicholas' Story - continued Kim Cortes, Henry Jakubowski, Shuchi Dutta Presentations of case |
| 11:30 AM – NOON | Notes, Assessments, and Discussion about the Case Shuchi Dutta Questions and answers from audience |
| NOON – 12.45 PM | Lunch and Networking |
| 12:45 – 1:15 PM | Assembling Groups |
| 1:15 – 2:45 PM | Focus group discussions About key barriers in using molecular structural data in your classroom Kim Cortes, Shuchi Dutta, Henry Jakubowski, Pat Marsteller |
| 2:45 - 3:00 PM | BREAK |
| 3:00 – 3:30 PM | Being Human and Keeping it Real Pat Marsteller |
| 3:00 – 3:30 PM | Taking Nicholas to your classroom and Future Plans Shuchi Dutta |
| 4:00 - 4:30 PM | Wrap up workshop – Please submit your evaluation forms Kim Cortes |



Molecular CaseNet website: https://molecular-casenet.rcsb.org/

Have a question about the case(s) or ideas for new ones? Contact us:

| Molecular CaseNet Steering | Affiliation | email |
|----------------------------|--------------------------------------------------------|-------------------------|
| Committee Member | | |
| Kimberly Cortes | Kennesaw State University, GA | klinenbe@kennesaw.edu |
| *Shuchismita Dutta | Rutgers University, NJ | sdutta@rcsb.rutgers.edu |
| Henry Jakubowski | College of Saint Benedict, St John's University, MN | HJakubowski@CSBSJU.EDU |
| Patricia Marsteller | Emory University, GA | pmars@emory.edu |

^{*}send an email to Shuchi if you would like to join the Molecular CaseNet and contribute to developing and/or testing molecular case studies