

Table of Contents

Schedule

List of Participants

Section 1 – Activities

- Data Dilemma Teacher Notes
- The Molecular Landscapes of David Goodsell
- Water Kit[®] Basic Lesson Plans
- The Magic Disk Trick
- Membrane Starter Kit
- Amino Acids are the Building Blocks of Proteins (Molymods)
- Amino Acid Starter Kit[®] Student Handout 1 Key
- Amino Acid Starter Kit[®] Student Handout 2 Key
- Amino Acid Starter Kit[®] Student Handout 3 Key
- What is a Protein?
- Amino Acid Starter Kit[®] Teacher Notes
- DNA Discovery Kit[®] The Discovery of DNA
- Watson & Crick Paper, April 1953
- Watson & Crick Paper, May 1953
- The Standard Genetic Code
- DNA Starter Kit[®] Replication and Transcription Activity and Worksheet
- Zinc Finger Folding Activity
- Enzymes in Action[®] Kit Teacher Key
- DNA Replication Brief
- DNA Replication Lesson – Student Copy
- DNA Replication Lesson – Teacher Key
- Transcription of DNA into RNA Brief
- Translation of RNA into Proteins Brief
- Transcription and Translation Lesson – Student Copy
- Transcription and Translation Lesson – Teacher Key
- Insulin mRNA to Protein Kit[®] Student Handout

Section 2 – Molecular Stories

- **Aquaporin**
 - A Tale of Two Channels
 - The Nobel Prize in Chemistry 2003
 - The Aquaporin Water Channels
- **Potassium Channel**
 - See potassium run
 - The Structure of the Potassium Channel: Molecular Basis of K⁺ Conduction and Selectivity
- **Acetylcholinesterase**
 - Evolution in Action
 - June 2004: Acetylcholinesterase
 - Insecticide resistance in mosquito vectors

Section 3 – Scientific Teaching

- Empowering Great Teachers
- The Three Dimensions of the Framework

Section 1 – Activities

- Data Dilemma Teacher Notes
- The Molecular Landscapes of David Goodsell
- Water Kit[®] Basic Lesson Plans
- The Magic Disk Trick
- Membrane Starter Kit
- Amino Acids are the Building Blocks of Proteins (Molymods)
- Amino Acid Starter Kit[®] Student Handout 1 Key
- Amino Acid Starter Kit[®] Student Handout 2 Key
- Amino Acid Starter Kit[®] Student Handout 3 Key
- What is a Protein?
- Amino Acid Starter Kit[®] Teacher Notes
- DNA Discovery Kit[®] The Discovery of DNA
- Watson & Crick Paper, April 1953
- Watson & Crick Paper, May 1953
- The Standard Genetic Code
- DNA Starter Kit[®] Replication and Transcription Activity and Worksheet
- Zinc Finger Folding Activity
- Enzymes in Action[®] Kit Teacher Key
- DNA Replication Brief
- DNA Replication Lesson – Student Copy
- DNA Replication Lesson – Teacher Key
- Transcription of DNA into RNA Brief
- Translation of RNA into Proteins Brief
- Transcription and Translation Lesson – Student Copy
- Transcription and Translation Lesson – Teacher Key
- Insulin mRNA to Protein Kit[®] Student Handout

Section 2 – Molecular Stories

- **Aquaporin**
 - A Tale of Two Channels
 - The Nobel Prize in Chemistry 2003
 - The Aquaporin Water Channels
- **Potassium Channel**
 - See potassium run
 - The Structure of the Potassium Channel: Molecular Basis of K⁺ Conduction and Selectivity
- **Acetylcholinesterase**
 - Evolution in Action
 - June 2004: Acetylcholinesterase
 - Insecticide resistance in mosquito vectors

Section 3 – Scientific Teaching

- Empowering Great Teachers
- The Three Dimensions of the Framework