|  |  |  |  |
| --- | --- | --- | --- |
| Group Name | Student | Name of Bacteria | Individual Protein |
| PARE | Megan Firnstein | *Chlamydophila caviae* | Porphobilinogen synthase |
| PARE | Joelle LaVallee | *Chlamydophila caviae* | Aromatic amino acid aminotransferase |
| PARE | Marilee Panyasith | *Chlamydophila caviae* | Rod shape determining protein MreC |
| PARE | Emily Montulli | *Chlamydophila caviae* | Exodeoxyribonuclease V subunit beta |
| JSP | Christina Wolkonowski | *Campylobacter jejuni* | 3-dehydroquinate dehydratase |
| JSP | Molly Hong | *Campylobacter jejuni* | protease |
| JSP | Samara Natalie | *Campylobacter jejuni* | Glutamate 5-kinase |
| JSP | Kaliyah Rozier | *Campylobacter jejuni* | Thioredoxin reductase |
| GG | Sammy Wolf | *Brucella abortus* | DNA polymerase III subunit beta |
| GG | Priskila Subba | *Brucella abortus* | Glyoxylate/hydroxypyruvate reductase A |
| GG | Kailash Subedi | *Brucella abortus* | Enoyl-CoA hydratase |
| GG | Hiram Santiago | *Brucella abortus* | Hydroxymethylglutaryl-CoA lyase |
| FS | CJ Reed | *Borrelia burgdorferi* | Holin protein |
| FS | Nolan Every | *Borrelia burgdorferi* | Protein BppA |
| FS | Quang Huynh | *Borrelia burgdorferi* | lipoprotein |
| KAKE | Kelsey D’Imperio | *Neisseria lactamica* | Murein transglycosylase |
| KAKE | Alaya Stewart | *Neisseria lactamica* | Methionine sulfoxide reductase |
| KAKE | Ehryn Pachla | *Neisseria lactamica* | Pyrroline -5-carboxylate reductase |
| KAKE | Kaleb Sheffield | *Neisseria lactamica* | Iron permease |