

The Physical, Biological and Chemical Characterization of Micro-particulates from the Middle East

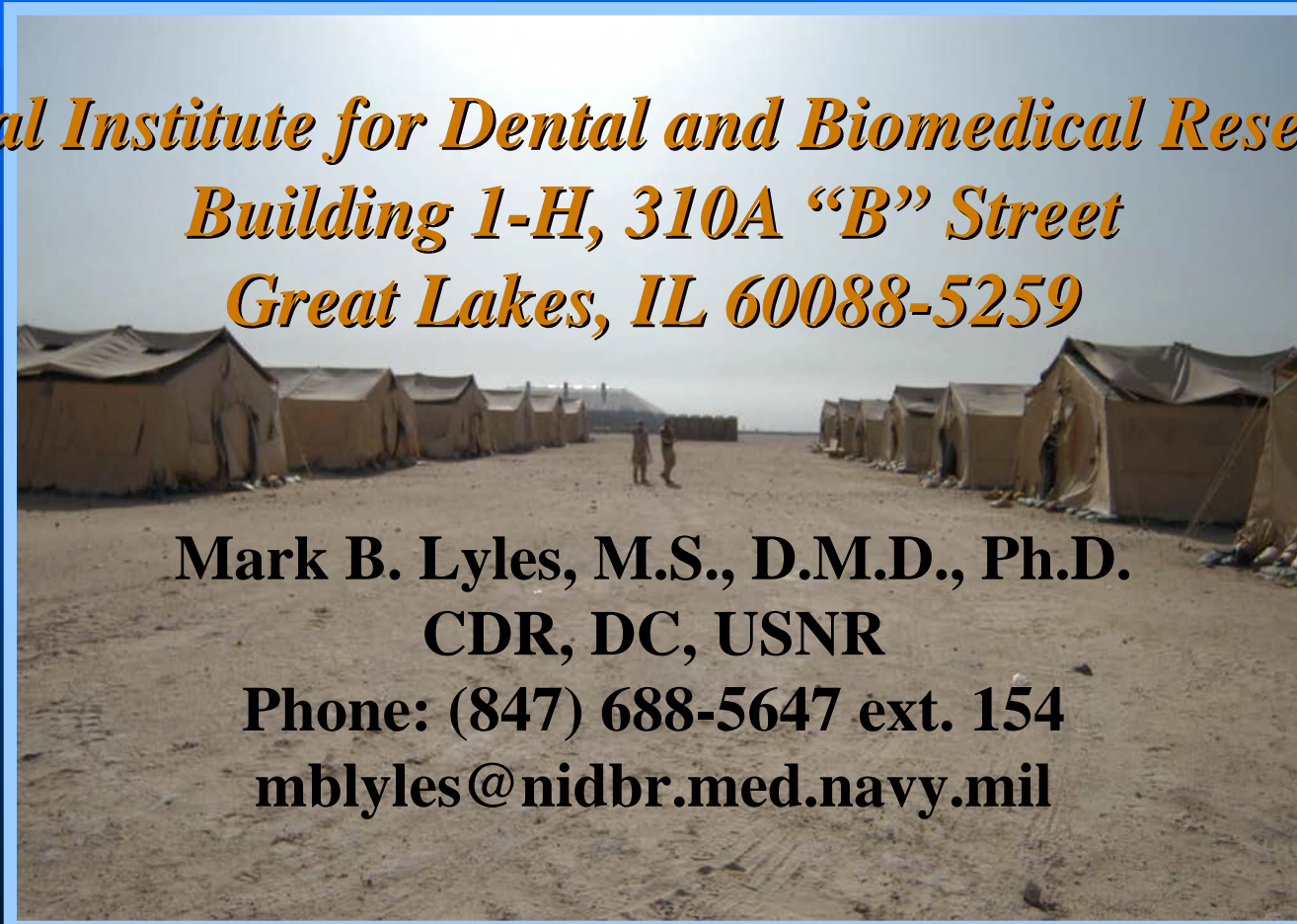
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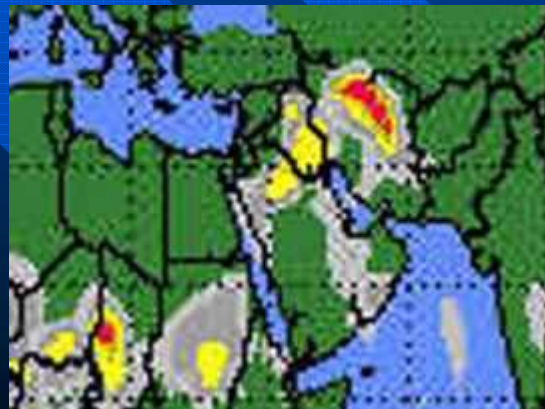
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Background

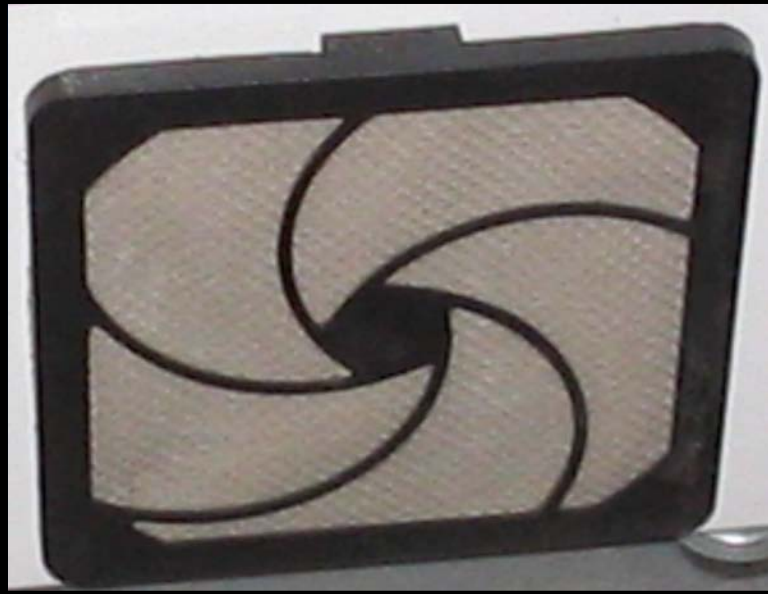
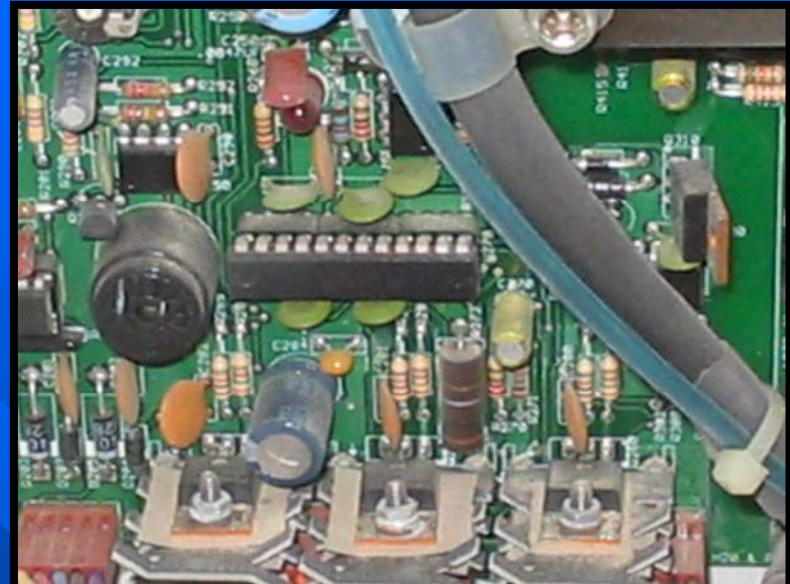
- Dust sample arrives from Iraq October 2003 for ADAL project.
- Scanning Electron Micrograph and Fluorescent Microscopy analysis of dust sample indicates: 1) significant micro-particulate concentration (<20 μm), 2) micro-particulates are not crystalline or are coated, and 3) particles exhibit unique physical properties.
- Pneumonia and other respiratory health problems among US military personnel in the US Central Command Area of Responsibility (USCENTCOM AOR). Significant post-operative infection rate among U.S. and coalition wounded.
- Exposure of airborne micro-particulates, especially during duststorms, is ubiquitous for all coalition forces.
- Information passed to ONR which funds a pilot project.

“The Battlespace Environment” to the ‘Warfighter’ this means:



- ❖ The “terrain”, the battlefield *landscape*
- ❖ Living *on* the “dirt”
- ❖ Traveling *across* the “dirt”
- ❖ Fighting *in* the “dirt”
- ❖ In Iraq this also means *breathing* the “dirt”

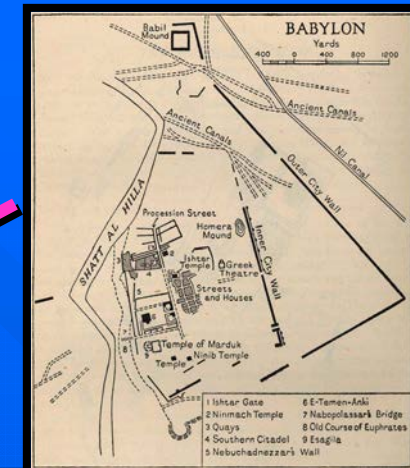
Micro-particulate Exposure



Specific Aims

- ✓ Scientifically collect and process sand/dust samples for transport back to CONUS for further testing.
- ✓ Characterize the sand/dust environment.
- ✓ Physically characterize samples as to particle size distribution and concentration, and other physical qualities.
- ✓ Chemically analyze samples based on size fraction as to elemental content and concentration as well as poly-anion and cation identification.
- ✓ Biologically characterize samples based on size fraction as to anaerobic/ aerobic bacterial populations, yeasts, fungi, and viruses. Special identification of known pathogens.

Sampling Locations



Tallil Airbase

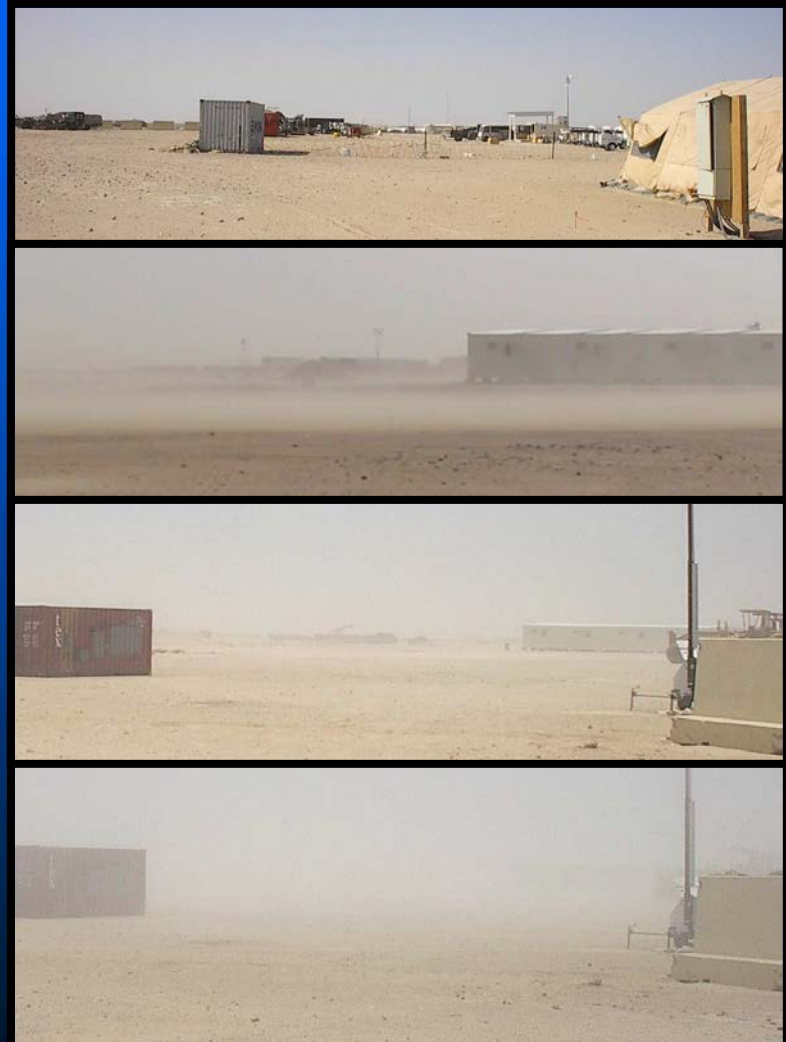


Sample Processing

| <u>Sieve #</u> | <u>Pore size (μm)</u> |
|----------------|---|
| 40 | 420 |
| 100 | 149 |
| 120 | 125 |
| 230 | 63 |
| 325 | 44 |
| 635 | 20 |



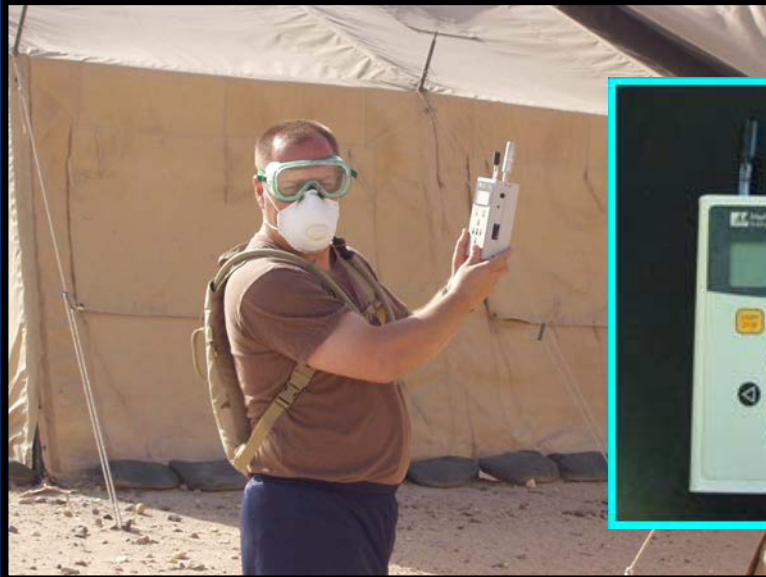
Physical Characterization of the Desert Environment



- Particle size distribution & conc.
- Average Wind Velocity
- Humidity
- Temperature



Equipment Used to Characterize the Desert Environment

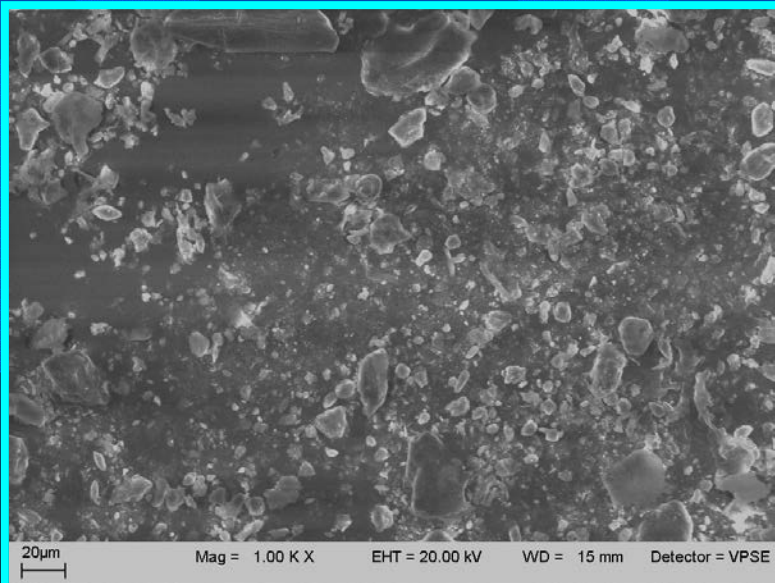
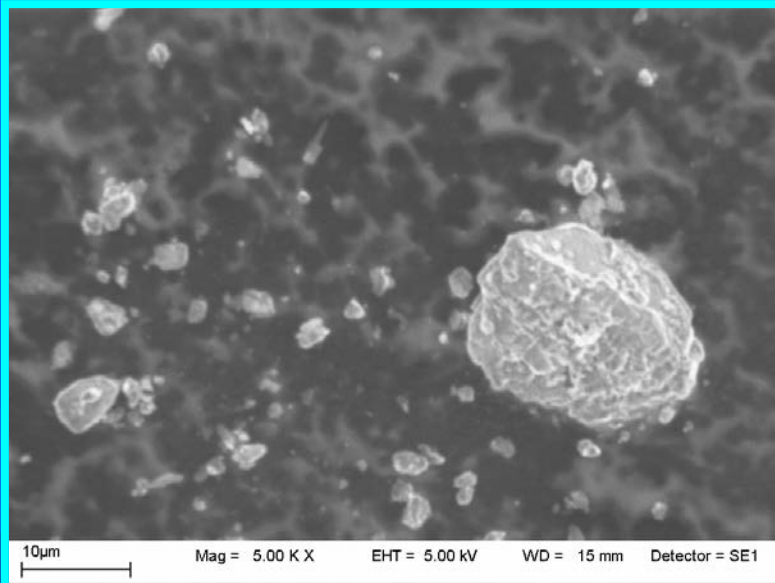
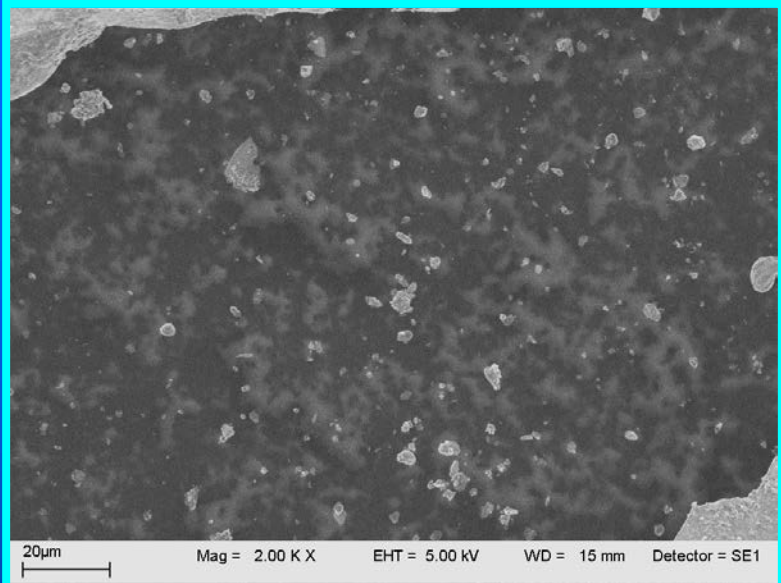


Particle size and distribution, temperature and rel. humidity recorded with a Aerocet 531 hand-held monitoring device (Met One Instruments, Inc.).

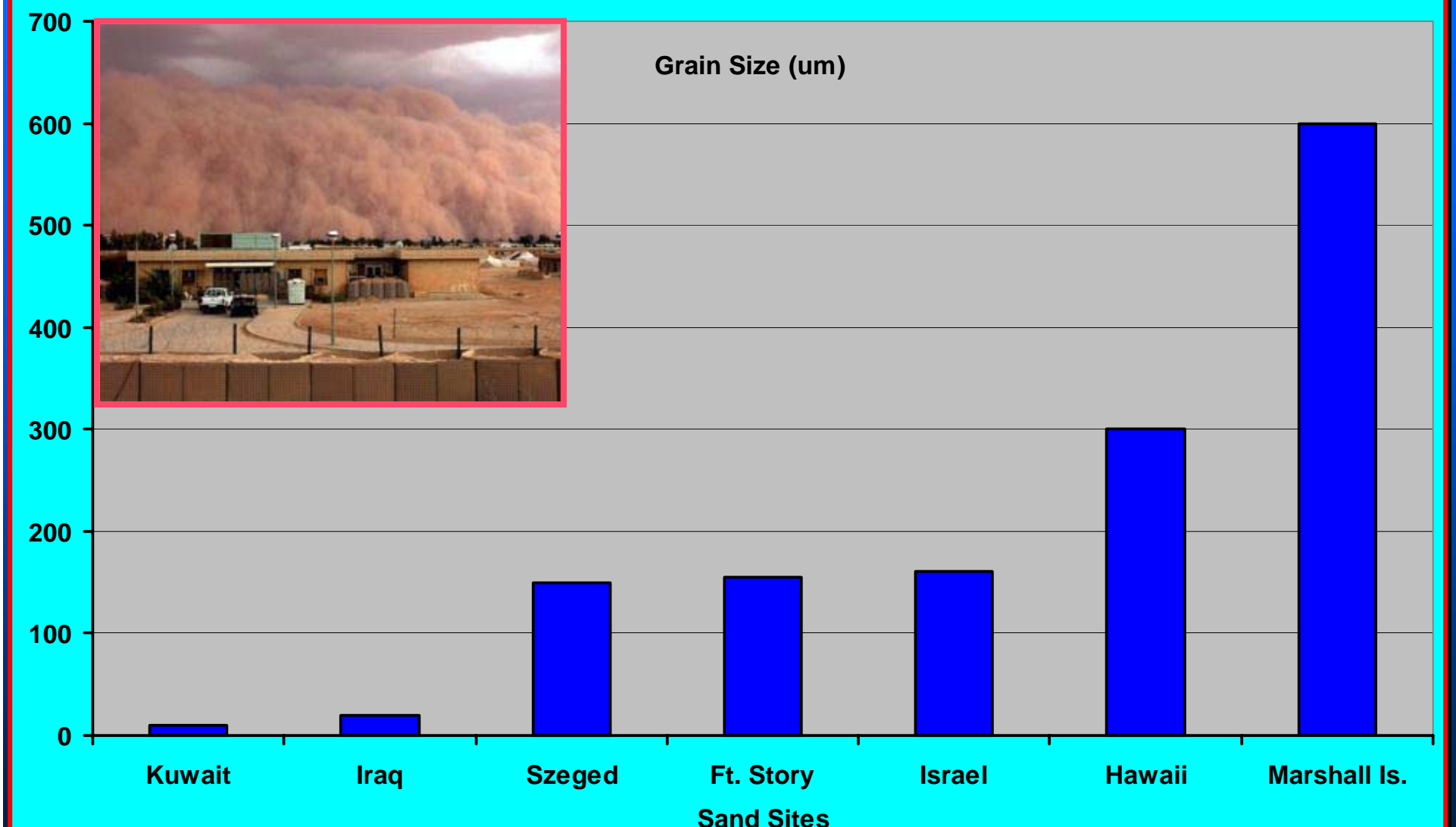


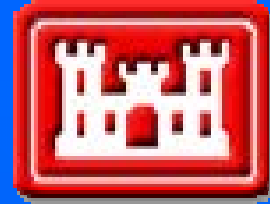
Wind speed monitor (CFM Master Thermo-Anemometer Model DCFM 8901; Mannix Testing and Measurement, Inc.).

Sand / Dust Micro-particulates



Grain Size (um)





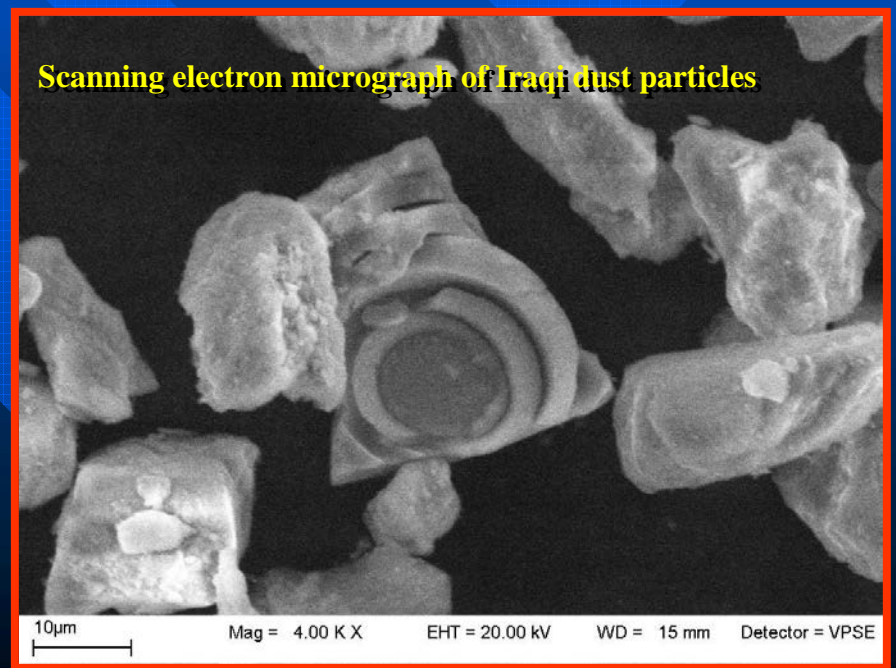
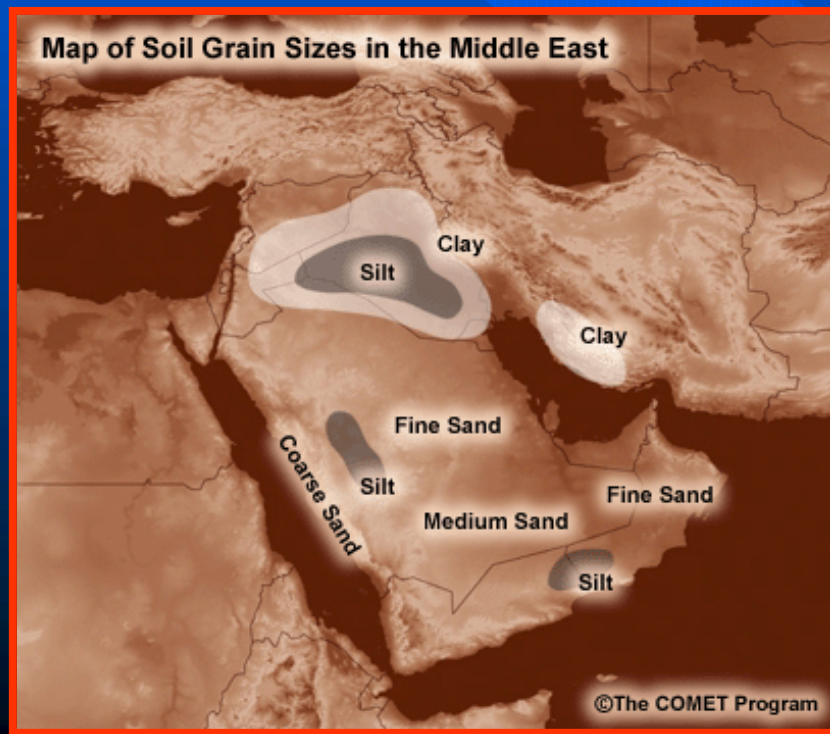
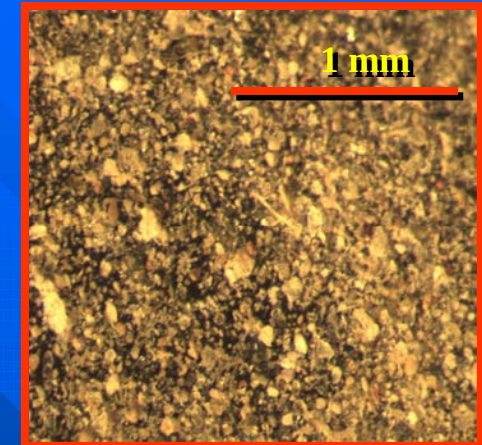
Soils of Lower Mesopotamia



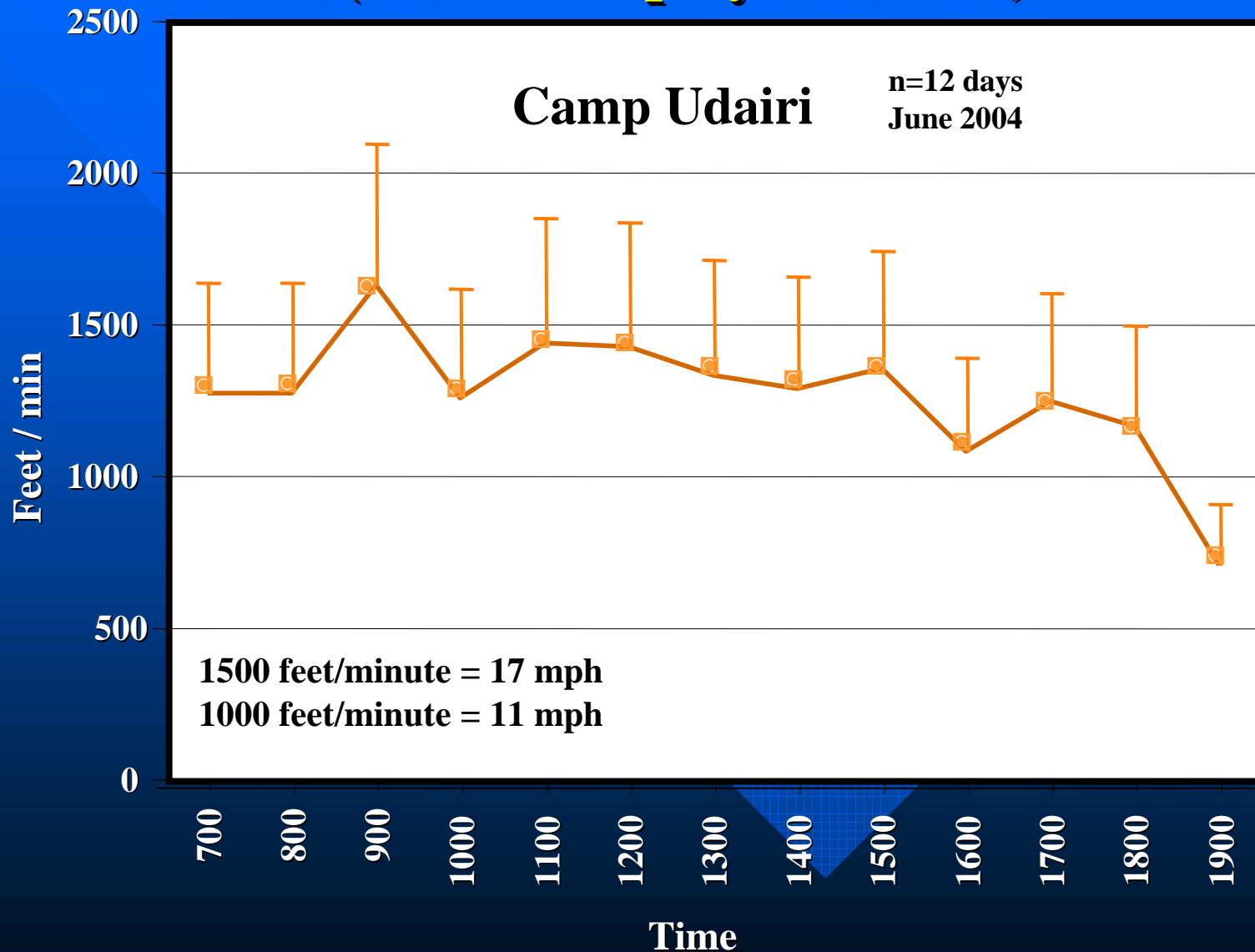
20-60% of surface soil mass is comprised of particles < 2.5 μm in size (PM_{2.5})

As, Cr, Pb, Os are elevated

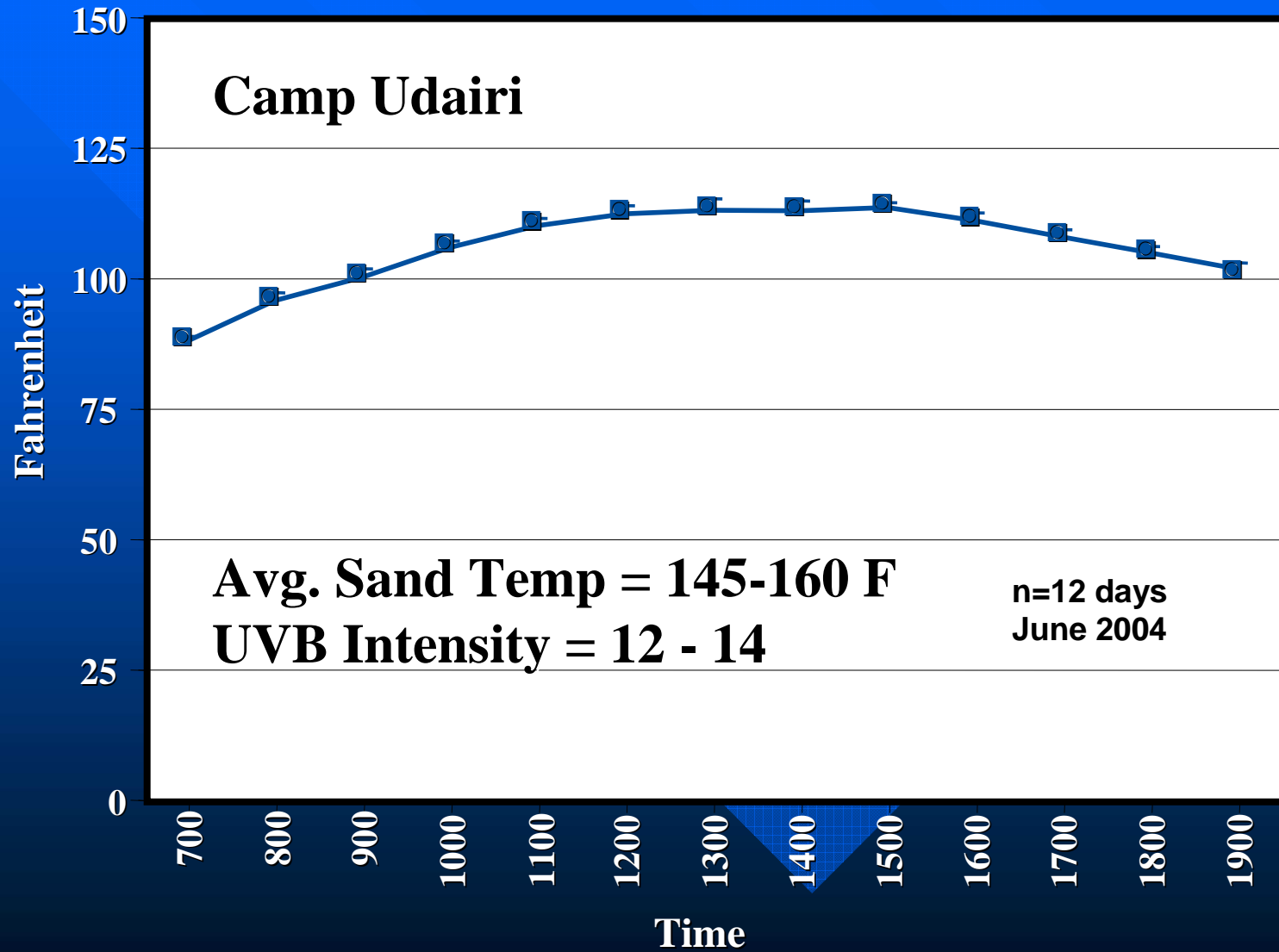
Silicate mineral component mixed with significant proportions of calcium carbonate



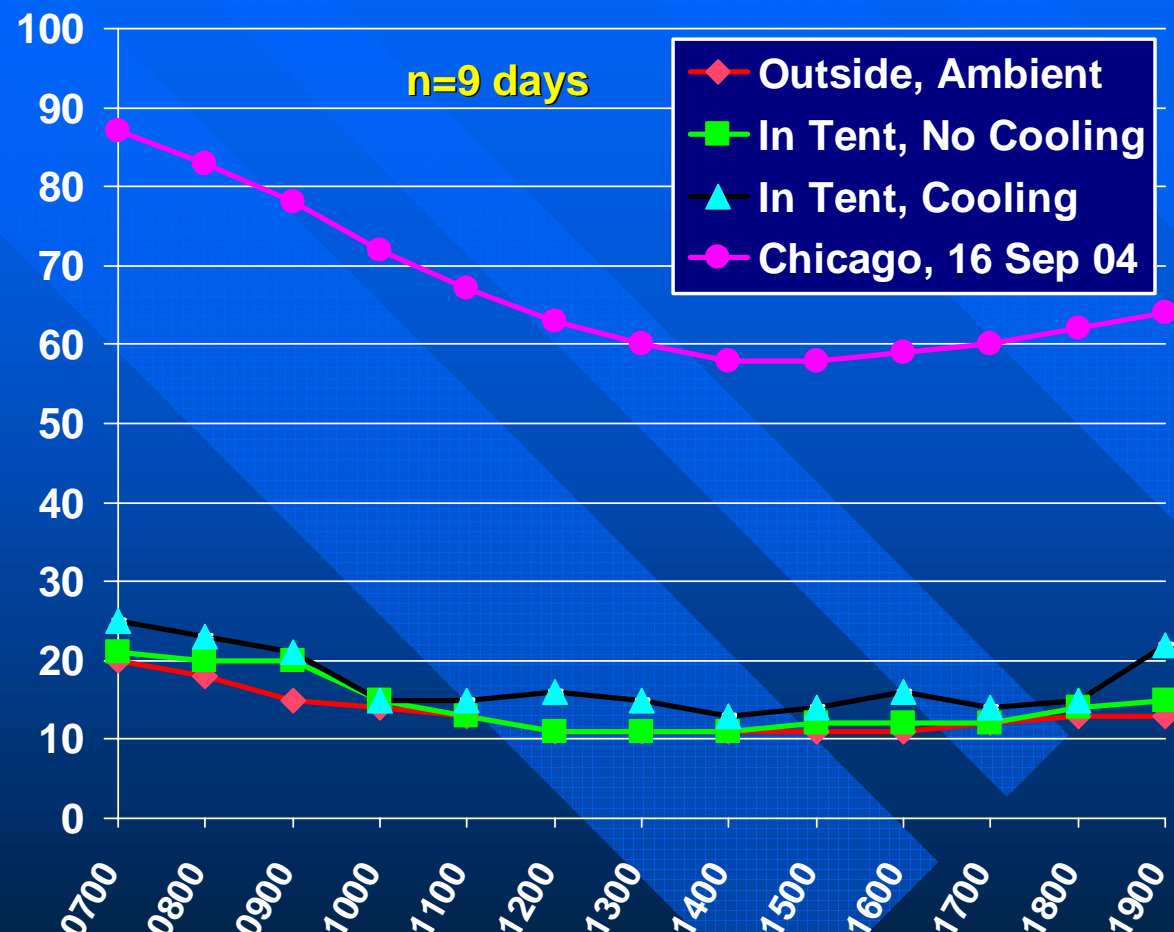
Average Hourly Wind Velocity (Kuwait Deployment Site)



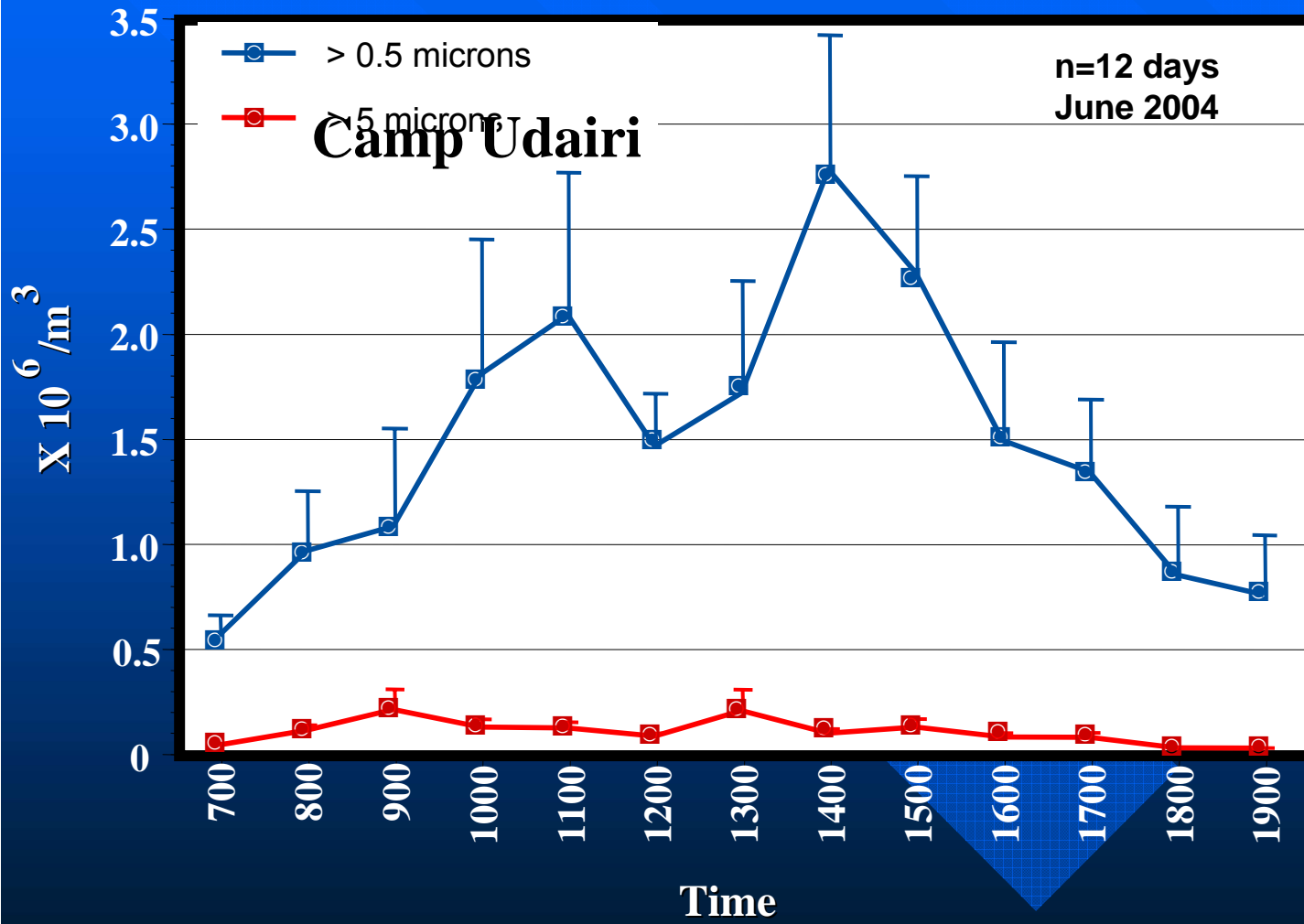
Average Hourly Temperature (Kuwait Deployment Site)



Average Hourly Relative Humidity



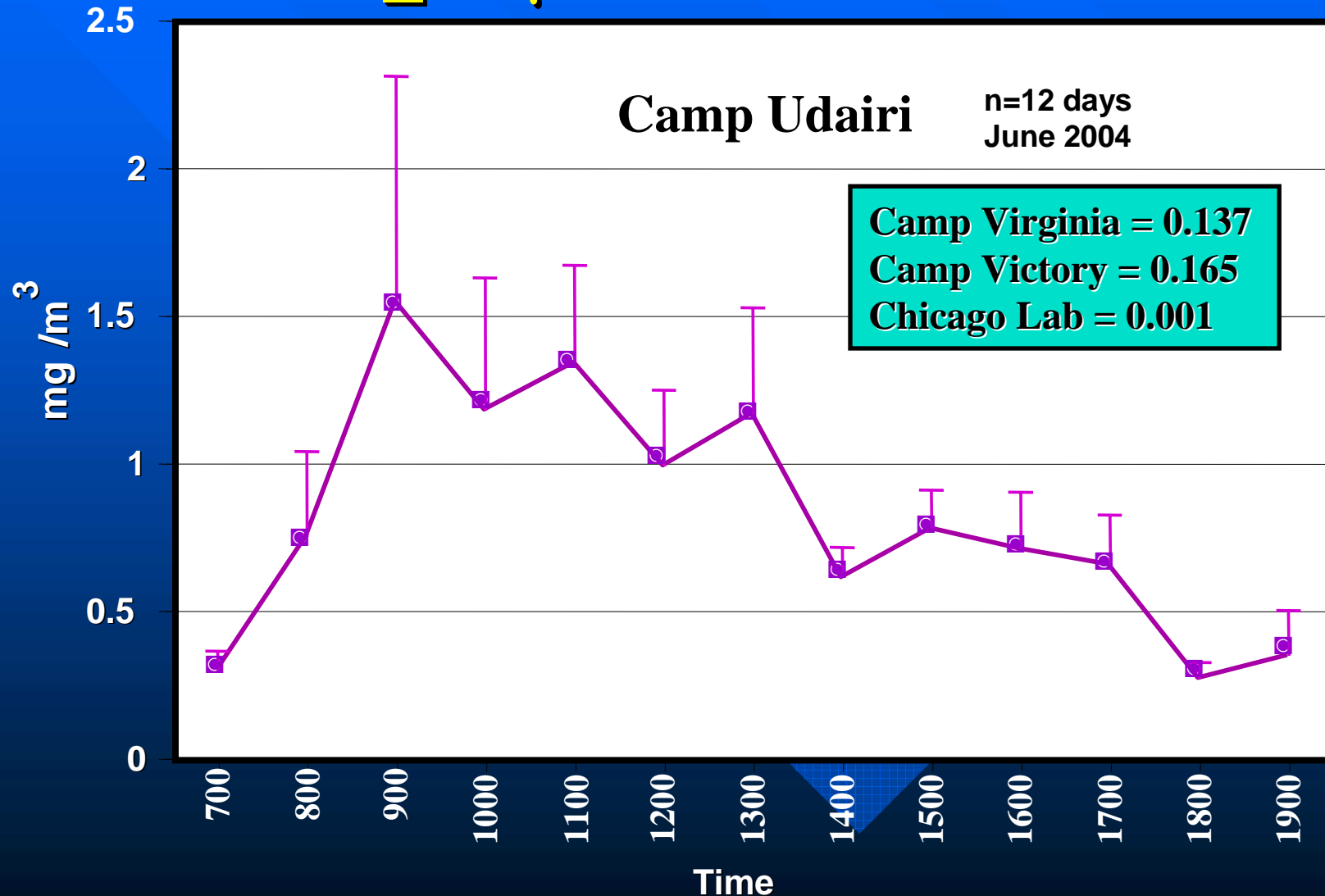
Mean Ambient Airborne Concentrations



>0.5um
Camp Virginia = 348,040
Camp Victory = 201,510
Chicago Lab = 37,234

>5um
Camp Virginia = 14,380
Camp Victory = 13,150
Chicago Lab = 1,034

Mean Total Suspended Particle Mass $\leq 10 \mu\text{m}$ in Ambient Air



Chemical Analysis: Heavy Metals

Acid Extractables
Tent 1

Particles less than 250 µm
are airborne at 15 MPH.

20-40 µm deposited in nose,
throat, trachea.

20-10 µm deposited in all
upper airways of the lung.

≤10 µm deposited in lowest
airways of lungs.

98% of Tent Dust is less
than 149 um.

~ 60% of Sand Samples
are less than 149 um.

| Sample | >120um | >90um | > 63um | >44um | >20um | <20um |
|---------|----------|---------|---------|---------------|---------------|----------------|
| Mass | 0.2627 | 0.2596 | 0.2488 | 0.2626 | 0.2441 | 0.2504 |
| Element | % dry wt | %dry wt | %dry wt | %dry wt | %dry wt | %dry wt |
| Sr | 0.0697 | 0.0642 | 0.0995 | 0.1978 | 0.2718 | 0.2436 |
| Ba | 0.0068 | 0.0072 | 0.0081 | 0.0192 | 0.0308 | 0.0463 |
| P | 0.0160 | 0.0170 | 0.0234 | 0.0433 | 0.0549 | 0.0649 |
| S | 2.4413 | 2.4230 | 3.0444 | 4.0062 | 3.6646 | 3.0458 |
| Mg | 0.6844 | 0.8718 | 1.2672 | 1.5505 | 1.7234 | 1.7784 |
| V | 0.0022 | 0.0026 | 0.0032 | 0.0041 | 0.0046 | 0.0049 |
| Na | 0.1759 | 0.1963 | 0.1672 | 0.2056 | 0.2123 | 0.2225 |
| Al | 0.2969 | 0.3832 | 0.4948 | 0.6351 | 0.7164 | 0.7521 |
| Ca | 9.0134 | 10.3057 | 11.7495 | 13.9148 | 15.3535 | 16.7133 |
| Zn | 0.0053 | 0.0039 | 0.0042 | 0.0070 | 0.0112 | 0.0206 |
| Cu | 0.0060 | 0.0050 | 0.0036 | 0.0054 | 0.0077 | 0.0268 |
| Ni | 0.0089 | 0.0094 | 0.0169 | 0.0197 | 0.0305 | 0.0564 |
| Y | 0.0009 | 0.0006 | 0.0006 | 0.0007 | 0.0009 | 0.0010 |
| K | 0.0502 | 0.0653 | 0.0612 | 0.0942 | 0.1186 | 0.1422 |
| Mn | 0.0174 | 0.0222 | 0.0268 | 0.0305 | 0.0331 | 0.0352 |
| Fe | 0.3506 | 0.4844 | 0.6889 | 0.8419 | 0.9601 | 0.9736 |
| Cr | 0.0027 | 0.0032 | 0.0039 | 0.0049 | 0.0052 | 0.0052 |
| Pb | 0.0111 | 0.0038 | 0.0049 | 0.0056 | 0.0076 | 0.0138 |

Summary

TSP (Total Suspended Particle Mass) (mg/m³) PM10 (10 µm) and below

- = 0.001 mg/m³ (NIDBR Lab, Great Lakes, IL)
- = 0.137 mg/m³ (Camp Virginia Clinic, Kuwait - indoors)
- = 2.469 mg/m³ (Highest hourly average - 8 AM)
- = 9.114 mg/m³ (Highest TSP reading)
- = 2.051 mg/m³ (Highest daily maximum - 18 June at 1300)

* *NOTE: >9,999 mg/m³ readings recorded during peak dust storms*

Count (Total Number of Suspended Particles) (/ft³)

Size Range = 0.5 µm to 10 µm

- = 37,234 /ft³ (NIDBR Lab, Great Lakes, IL)
- = 348,040 /ft³ (Camp Virginia Clinic, Kuwait - indoors)
- = 3,037,298 /ft³ (Highest average hourly maximum at 1300) (SD = 1,556,266/ft³)
- = 16,668,250 /ft³ (Highest daily maximum - 18 June at 1300)
- = 3,614,455 /ft³ (Highest average daily (0700-1900) maximum 13 June) (SD = 971,589/ft³)

* *NOTE: >20,000,000 counts/ft³ readings recorded during peak dust storms*

Size Range = 5.0 µm to 10 µm

- = 1,034 /ft³ (NIDBR Lab, Great Lakes, IL)
- = 14,380 /ft³ (Camp Virginia Clinic, Kuwait - indoors)
- = 194,945 /ft³ (Highest average hourly maximum at 1300) (SD = 117,305/ft³)
- = 1,262,120 /ft³ (Highest daily maximum - 18 June at 1300)
- = 148,512 /ft³ (Highest average daily maximum - 13 June) (SD = 102,861/ft³)

* *NOTE: >9,999,999 counts/ft³ readings recorded during peak dust storms*

NOTE: 1 cu ft = 28.31685 Liters = 0.02831685 m³

Microbiological Study of Micro-particulates

Fifth Plague of Egypt – “*Murrain of beasts*” Exodus 9:6

Sixth Plague of Egypt – “And it shall become small dust in all the land of Egypt, and shall be a boil breaking forth [with] blains upon man, and upon beast, throughout all the land of Egypt”. Exodus 9:10

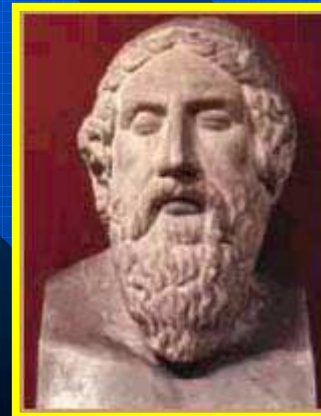
25 BC: Poet Virgil

- *The Iliad (Homer)* “the burning wing of plague...”
- Middle Ages: European pandemic “Black Bane” killed 60,000 cattle.



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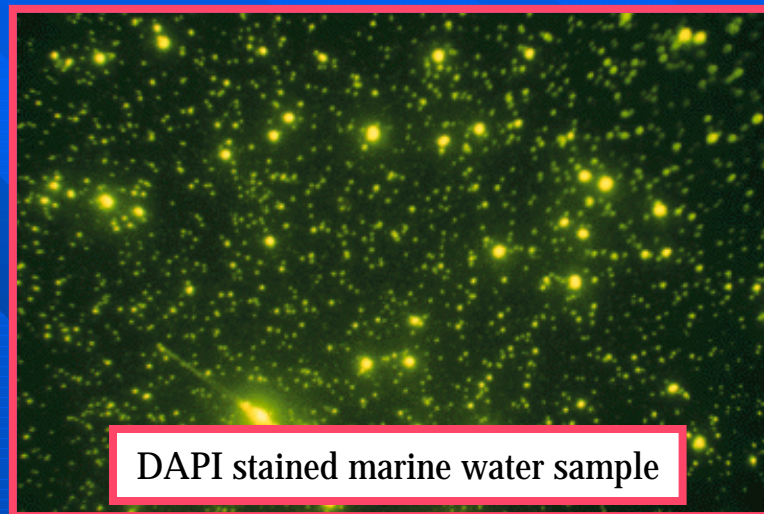
Exo 9:2-3 For if thou refuse to let *them* go, and wilt hold them still, Behold, the hand of the Lord is upon thy cattle ... the horses, ..., and upon the sheep: *there shall* be a very grievous murrain.



The great plate count anomaly

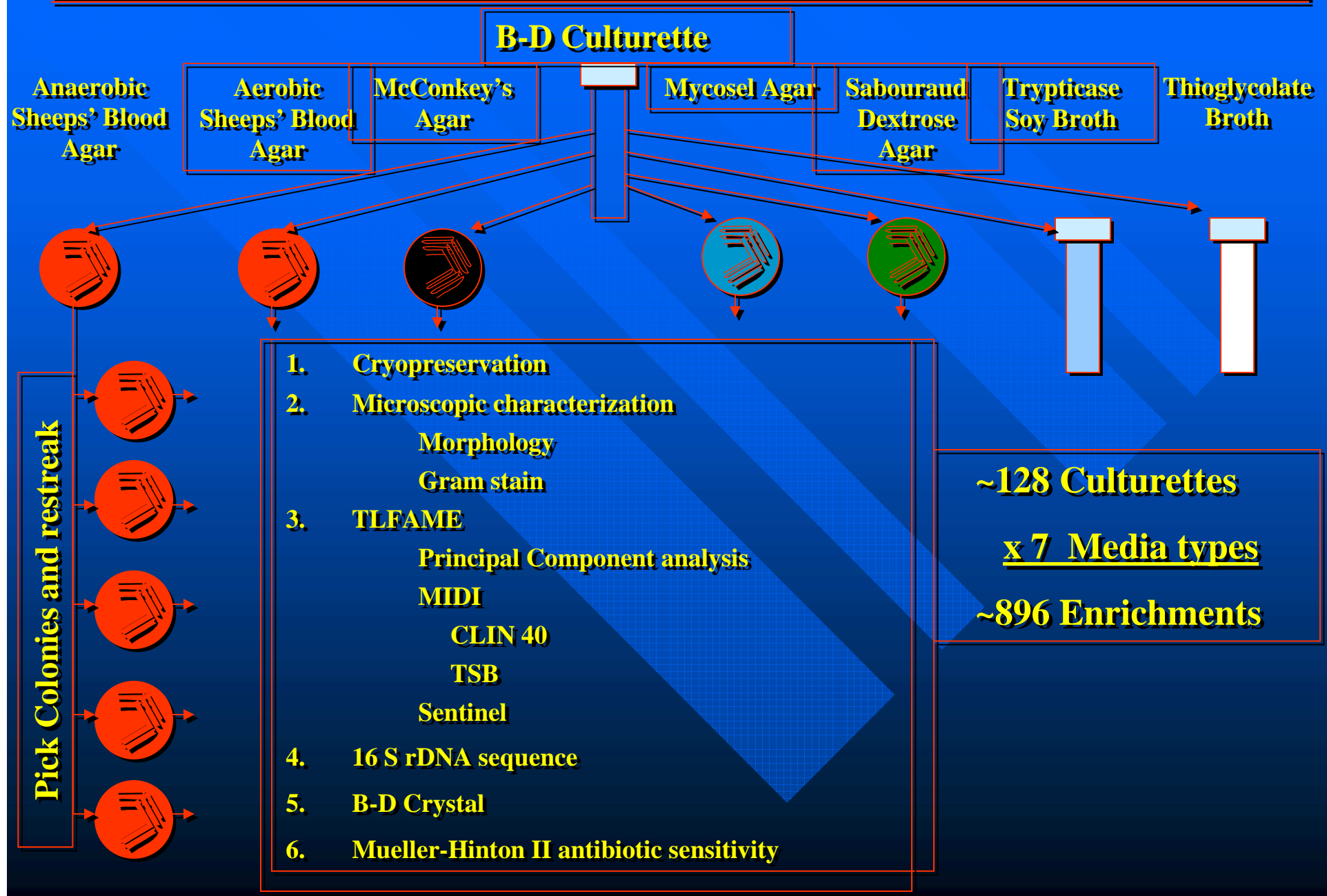
microbial community

plating



< 1% of observable bacteria grow on standard culture media

Microbial Isolation and Characterizations



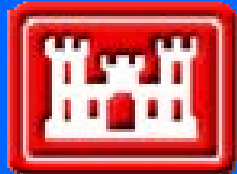
Microbiology Summary

| No. | Site | Hemolysis on Blood aga | MIDI @ DE | Similarit | MIDI @ MS | Similarit | MIDI @ MS | Similarit | MIDI 500 bp rDNA sequnce analysis | | Best ID thus Far | |
|-----|---------|---------------------------|--------------------------------|-----------|------------------------------|-----------|--------------------------------|-----------|--------------------------------------|---------------|--------------------------------------|--|
| | | | Environmental Database ID | Index | CLIN 40 Database ID | Index | Sentenial Database ID | Index | % Difference | | | |
| | | | | | | | | | | | | |
| 2 | Babylon | No | Pseudomonas stutzeri | 0.597 | Pseudomonas stutzeri | 0.503 | Neisseria meningitis | 0.357 | | | Neisseria meningitis | |
| | | | | | | | Neisseria meningitis | 0.29 | | | | |
| | | | | | | | Neisseria cinerea | 0.29 | | | | |
| 5 | Babylon | No | Staphylococcus epidermidis | 0.827 | Staphylococcus aureus | 0.676 | Staphylococcus aureus | 0.609 | | | Staphylococcus aureus | |
| | | | Staphylococcus epidermidis | 0.78 | Staphylococcus warneri | 0.596 | Staphylococcus epidermidis | 0.576 | | | | |
| | | | Staphylococcus capitis | 0.753 | Staphylococcus aureus | 0.569 | Staphylococcus hominis | 0.497 | | | | |
| 8 | Babylon | No | Bacillus circulans | 0.61 | No match/Too dilute | N/A | No match | | | | Bacillus circulans | |
| 9 | Udairi | Alpha hemoly | Not sent to MIDI | N/A | Not Extracted | N/A | | | | | None | |
| 10 | Udairi | Alpha hemoly | Ewingella americana | 0.778 | Neisseria cinera | 0.204 | Providencia rettgeri | 0.023 | Pantoea agglomerans | 0.95% Species | Pantoea agglomerans | |
| | | | Salmonella typhimurium | 0.592 | Aeromonas veronii | 0.175 | Arcobacter skirrowii | 0.018 | | | | |
| | | | Pantoea agglomerans | 0.568 | Neisseria cinera | 0.169 | Erwinia amylovora | 0.017 | | | | |
| 11 | Udairi | Alpha hemoly | Pseudomonas stutzeri | 0.896 | Not Extracted | N/A | | | Pseudomonas agricri | 1.34% Genus | Pseudomonas agricri | |
| | | | Pseudomonas balearica | 0.659 | | | | | | | | |
| | | | Pseudomonas resinovorans | 0.584 | | | | | | | | |
| 12 | Udairi | No | Not growing when others | N/A | Vibrio alginolyticus | 0.366 | Ralstonia paucula | 0.127 | | | Ralstonia paucula | |
| | | | | | Aeromonas hydrophilia | 0.366 | Erwinia mallotivora | 0.103 | | | | |
| | | | | | Neisseria mucosa | 0.335 | Ralstonia basilensis | 0.1 | | | | |
| 14 | Udairi | No | Not growing when others | N/A | Staphylococcus epidermidis | 0.419 | Staphylococcus pasteuri | 0.207 | | | Staphylococcus pasteuri | |
| | | | | | | | Staphylococcus caprae | 0.185 | | | | |
| | | | | | | | Staphylococcus warneri | 0.135 | | | | |
| 15 | Udairi | No | Virgibacillus pantothenticus | 0.677 | Bacillus coagulans | 0.432 | Arthrobacter atrocyaneus | 0.414 | Arthrobacter crystallopoietes | 0.00% Species | Arthrobacter crystallopoietes | |
| | | | Micrococcus luteus | 0.499 | Dermobacter hominis | 0.327 | Agromyces ramosus | 0.283 | | | | |
| | | | Bacillus atropheus | 0.477 | Kocuria-varians(Micrococcus) | 0.316 | | | | | | |
| 16 | Udairi | No | Staphylococcus warneri | 0.881 | Pseudomonas stutzeri | 0.44 | Pseudomonas balearica | 0.097 | | | Pseudomonas balearica | |
| | | | Staphylococcus epidermidis | 0.754 | N/A | N/A | | | | | | |
| | | | Staphylococcus epidermidis | 0.61 | N/A | N/A | | | | | | |
| 17 | Udairi | Beta/Alpha | Paenibacillus thiaminolyticus | 0.534 | Not Extracted | N/A | | | Paenibacillus thiaminolyticus | 2.97% Genus | Paenibacillus thiaminolyticus | |
| | | | Bacillus atrophaeus | 0.464 | | | | | | | | |
| 18 | Udairi | Beta hemolyti | Bacillus subtilis | 0.901 | Bacillus subtilis | 0.52 | Bacillus vedderi | 0.656 | | | Bacillus vedderi | |
| | | | Bacillus atrophaeus | 0.697 | N/A | N/A | Bacillus mojavensis | 0.642 | | | | |

Summary of Soil Isolates

| Best ID thus Far | Comment |
|--------------------------------------|--|
| <i>Neisseria meningitidis</i> | meningitis |
| <i>Staphylococcus aureus</i> | cystic fibrosis |
| <i>Bacillus circulans</i> | gastro-enteritis |
| <u>NONE</u> | Unidentified |
| <i>Pantoea agglomerans</i> | septic arthritis |
| <i>Pseudomonas agrici</i> | |
| <i>Ralstonia paucula</i> | opportunist-septicemia, peritonitis, abscesses |
| <i>Staphylococcus pasteurii</i> | various infections |
| <i>Arthrobacter crystallopoietes</i> | |
| <i>Pseudomonas balearica</i> | cystic fibrosis |
| <i>Paenibacillus thiaminolyticus</i> | bacteremia |
| <i>Bacillus vedderi</i> | obligate alkaliphile |
| <i>Bacillus subtilis</i> | |
| <i>Pantoea agglomerans</i> | epiphyte |
| <i>Pseudomonas pseudocaligines</i> | |
| <i>Cryptococcus albidus</i> | septicemia and meningitis |
| <i>Bacillus clausii</i> | Oral bacteriotherapy |
| <i>Kurthia gibsonii</i> | Diarrhea |
| <i>Bacillus firmus</i> | alkaliphile; bread spoilage |
| <i>Staphylococcus kloosii</i> | various infections |
| <i>Bacillus mojavensis</i> | biosurfactant |
| <i>Bacillus licheniformis</i> | food poisoning |
| <i>Pseudomonas oryzihabitans</i> | Hickman catheter biofilm |





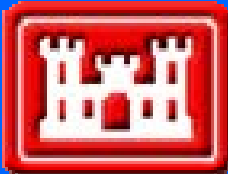
B-D Crystal Biochemical Characterization of Hemolytic Isolates



| Sample | Gram + Organism | Confidence | Associated Disease |
|--------|------------------------------------|------------|---|
| #25 | Kytococcus sedentarius | 0.467 | Pitting of human epidermis in keratolysis |
| #36 | Kocuria rosea | 0.9927 | Catheter related bateremia |
| #72 | No Match | * | |
| #56 | Gardnerella vaginalis | 0.9982 | Human bacterial vaginosis |
| #69 | Leifsonia aquaticum | 0.9999 | Rare bateremia |
| #22 | Leifsonia aquaticum | 0.9941 | Rare bateremia |
| #16 | Corynebacterium pseudotuberculosis | 0.6877 | Ventral lymphadenitis, abscesses, and ulcerative dermatitis in cattle |
| #70 | Leifsonia aquaticum | 0.9951 | Rare bateremia |



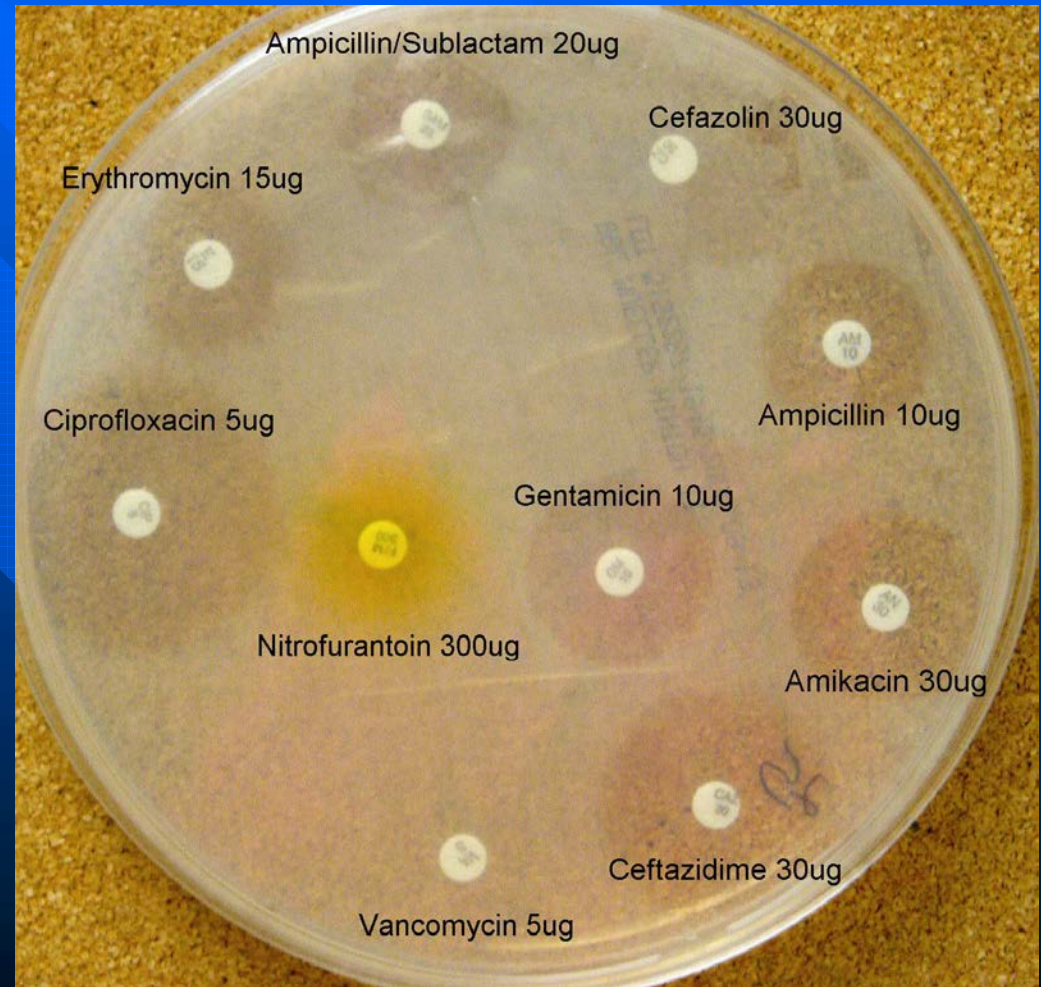
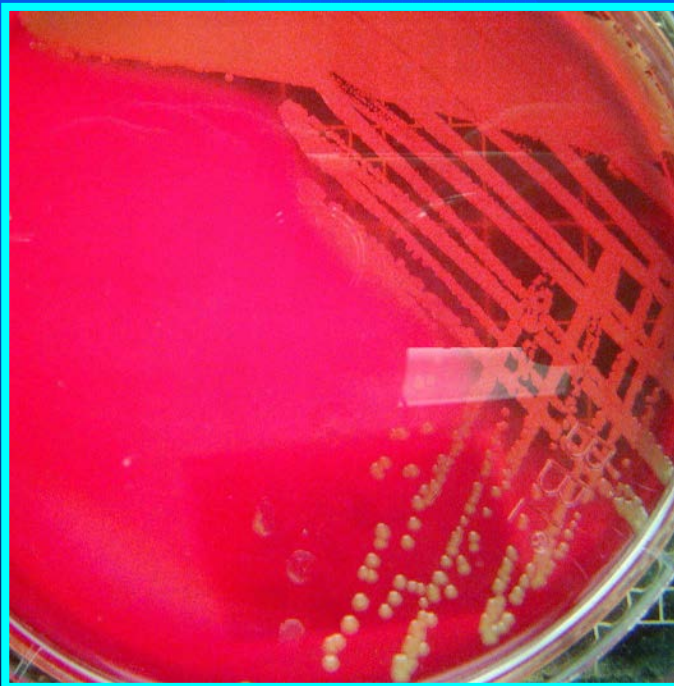
| Sample | Gram neg. Organism | Confidence | Comments |
|--------|----------------------|------------|---|
| #22 | No Match | * | Additional testing required to establish ID |
| #16 | No Match | * | Additional testing required to establish ID |
| #36 | Yersinia pestis | 0.9384 | * |
| #25 | Pseudomonas stutzeri | 0.8598 | Supplemental testing recommended |
| #69 | No Match | * | Additional testing required to establish ID |
| #72 | No Match | * | Additional testing required to establish ID |
| #56 | No Match | * | Additional testing required to establish ID |
| #70 | No Match | * | Additional testing required to establish ID |



Antibiotic Sensitivity

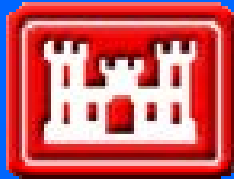


Beta Hemolytic Isolate Number 69



Bacteria Isolated from Kuwait and Iraq that have Shown Antibiotic Resistance.

| Culture# | Description | Location | Culturette | Hemolysis | Colony Morphology | MIDI @ DE Environmental | Similarity Index | Comment |
|----------|-----------------------|------------------|------------|-----------------------|---|---|------------------|------------------------|
| 8 | BSSI | Babylon | Green | No | Dry Fungal type colonies; White spreader on TSA & Blood | Bacillus circulans | 0.61 | N/A |
| 12 | >20<44 um | Udairi | Green | No | Cream colored mucoid colonies on Blood and TSA; | Not growing when others sent off | N/A | N/A |
| 16 | >44<63 um | Udairi | Green | No | Small mucoid colonies on Blood; Spreading mucoid on TSA; | Staphylococcus warneri | 0.881 | N/A |
| 20 | >44<90 um | Udairi | Green | alpha | Small dry cream colored colonies | Pantoea agglomerans | 0.82 | GC subgroupB |
| | | | | | | Pantoea agglomerans | 0.711 | GC subgroupC |
| 24 | <20 um | Udairi | Green | No | Shiny yellowish/cream spreading colonies on TSA; Purple spreader on Blood; | | | |
| 28 | TAB II Sand A | Tallil | Green | No | Large shiny mucoid colonies | Not sent to MIDI | N/A | N/A |
| 32 | TAB II Sand B | Tallil | Green | beta | Clear white cauliflower colony on TSA; Shiny clear runny colony on Blood; | Not sent to MIDI | N/A | N/A |
| Culture# | MIDI @ MS CLIN 40 | Similarity Index | Comment | MIDI @ MS Sentenial | Similarity Index | MIDI 500 bp rDNA sequence analysis % Diff | Comments | |
| 8 | No match/Too dilute | N/A | N/A | No match | | | | |
| 12 | Vibrio alginolyticus | 0.366 | N/A | Ralstonia paucula | 0.127 | | | |
| | Aeromonas hydrophilia | 0.366 | N/A | Erwinia mallotivora | 0.103 | | | |
| 16 | Pseudomonas stutzeri | 0.44 | N/A | Pseudomonas balearica | 0.097 | | | |
| 20 | Pantoea agglomerans | 0.623 | GCsubgroup | Ralstonia paucula | 0.274 | Pantoea agglomerans | 0.85% | Plant/Human Pathogen |
| | Aeromonas hydrophilia | 0.386 | N/A | Buttiauxella gaviniae | 0.175 | | | |
| 24 | | | | | | | | |
| 28 | Not Extracted | N/A | N/A | | | | | |
| 32 | Not Extracted | N/A | N/A | | | Flavimonas oryzihabitans | 0.10% | Hickman Cath. Pathogen |



Fungal Isolates

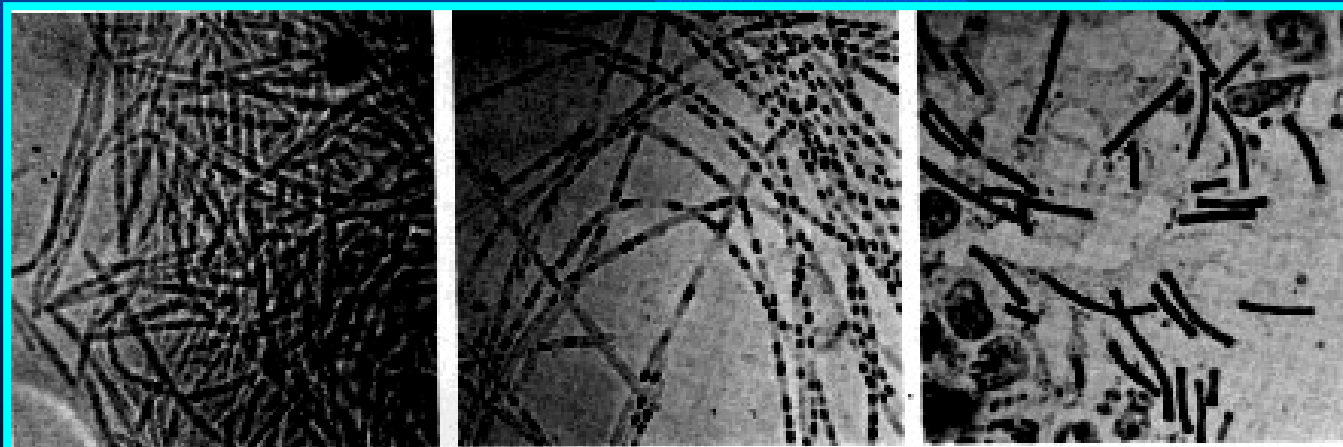


~300 bp of D2 region of LSU rDNA

| Microseq Library database | | LSU D2 Genbank Database | % ID | Associated Disease | | | | |
|----------------------------|--------|------------------------------|------|--|--|--|--|--|
| Midi D2(300 bp)LSU rRNA | % diff | | | | | | | |
| Allewia eureka | 0.31 | Ulocladium sp. | 99 | | | | | |
| Allewia eureka | 4.64 | Cryptococcus uzbekistanensis | 100 | | | | | |
| Allewia eureka | 0.31 | Ulocladium sp. | 99 | None | | | | |
| Alternaria alternata | 0 | Alternaria sp | 100 | Plant pathogen | | | | |
| Rhodotorula minuata | 5.73 | Rhodotorula minuata | 99 | Eye infections | | | | |
| Cryptococcus albidus | 2.44 | Cryptococcus sp. | 100 | Cryptococcus neoformans - meningoencephalitis | | | | |
| Ulocladium chartarum | 0.31 | Stemphylium sp | 99 | Fungal biocontrol agent | | | | |
| Filobasidium uniguttulatum | 4.64 | Cryptococcus uzbekistanensis | 100 | Teleomorph of Cryptococcus, non pathogenic yeast | | | | |
| Ulocladium consortiale | 0 | Stemphylium sp | 100 | cutaneous mycoses | | | | |
| Ulocladium chartarum | 0.31 | Stemphylium sp | 99 | | | | | |
| Mortierella polyccephala | 7.1 | Mortierella polyccephala | 92 | Pulmonary mycosis in cattle | | | | |
| Embellisia chlamydospora | 0 | Ulocladium sp. | 99 | none | | | | |
| Filobasidium uniguttulatum | 4.64 | Cryptococcus uzbekistanensis | 100 | | | | | |
| Penicillium camembertii | 0 | Penicillium sp. | 100 | | | | | |
| Cryptococcus albidus | 0 | Cryptococcus albidus | 100 | | | | | |
| Allewia eureka | 0.31 | Ulocladium sp. | 99 | | | | | |
| Embellisia chlamydospora | 0 | Ulocladium sp. | 99 | | | | | |
| Filobasidium uniguttulatum | 4.64 | Cryptococcus uzbekistanensis | 100 | | | | | |
| Embellisia chlamydospora | 0 | Ulocladium sp. | 99 | | | | | |
| Filobasidium uniguttulatum | 4.64 | Cryptococcus uzbekistanensis | 100 | | | | | |
| Penicillium camembertii | 0 | Penicillium sp. | 100 | | | | | |
| Allewia eureka | 0.31 | Ulocladium sp. | 99 | Plant pathogen | | | | |
| Phoma glomerata | 0 | Phoma herbarum | 99 | | | | | |

Summary of the Biological Analysis

- *Hemolytic microorganisms*
- *Gram positive spore-formers*
- *Gram negative opportunists*
- *Fungi*





Conclusions Thus Far



- Relatively abundant microbial community in dust
 - Including PM_{2.5}
- Hemolytic strains isolated/characterized
- Microbial identification systems cause uncertainty
 - B-D Crystal biochemical characterization
 - TLFAME – MIDI CLIN 40, Sentinel TS, MIDI Env
- Methods bias perspective of microbial community
- Need a defensible trigger for concern

