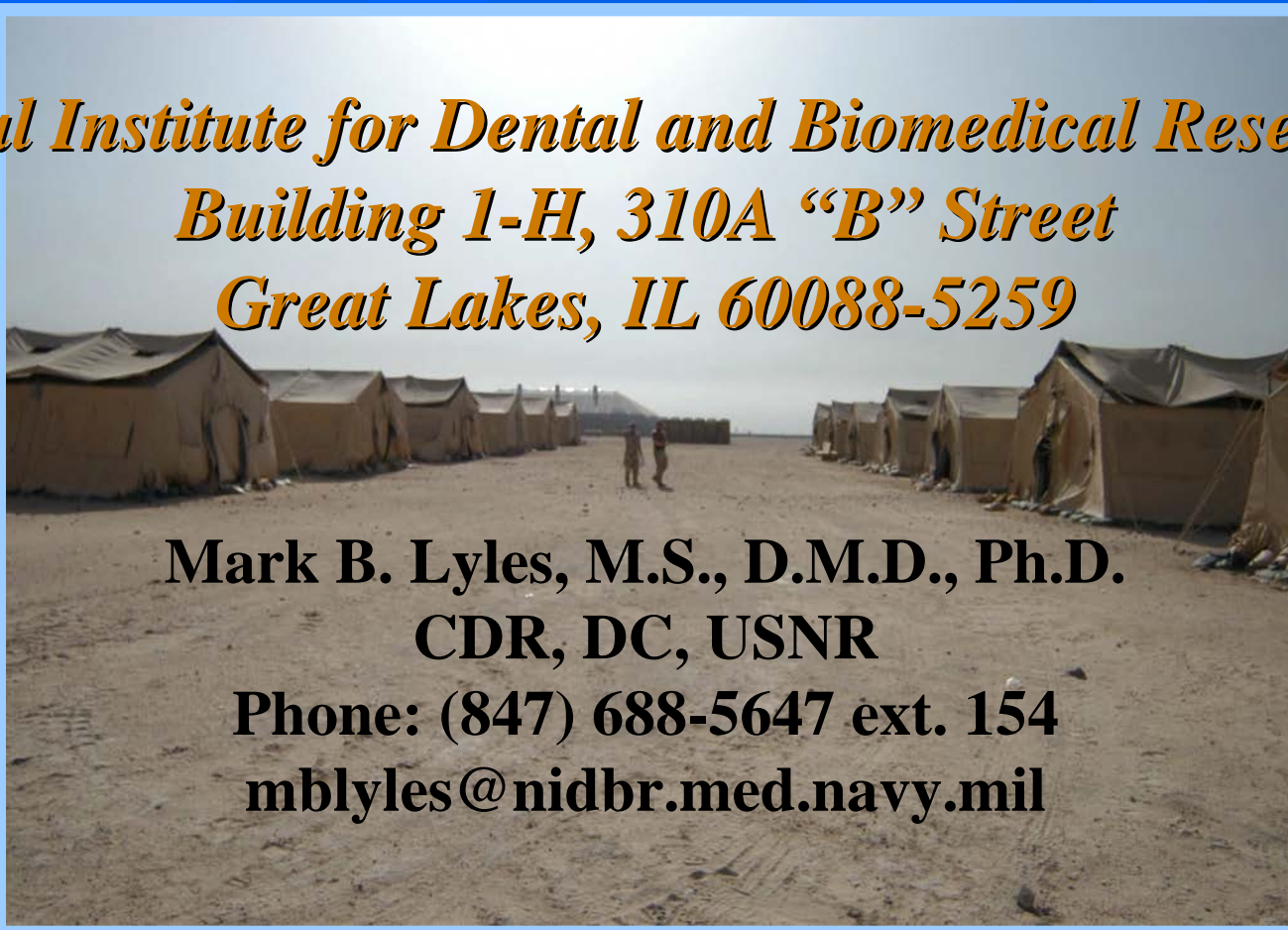


# **The Physical, Biological and Chemical Characterization of Micro-particulates from the Middle East**

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# Acknowledgements

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DN Joe Noble

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DT1 Brad Noble

CAPT Jay Ragain

## **Corp of Engineers**

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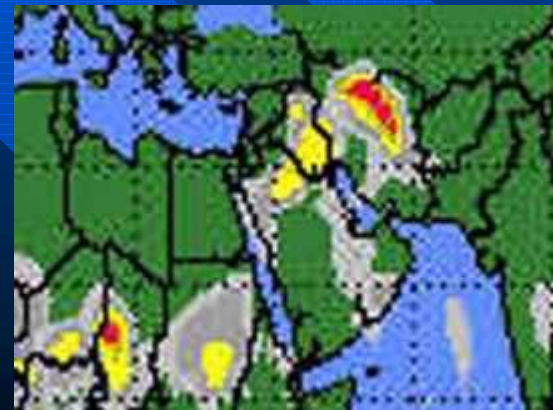
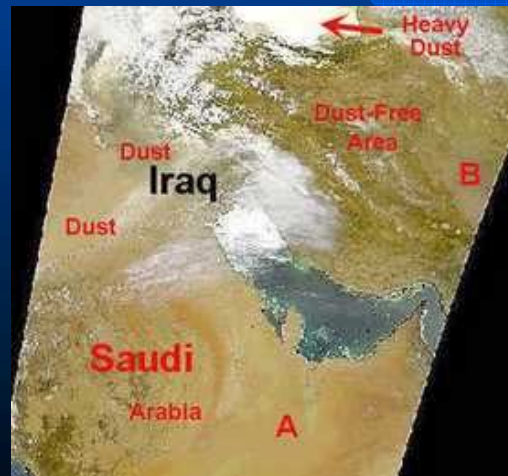
Dr. Herb Frederickson

Dr. Tony Bednar

Dr. Lillian Wakeley

Mr. John Furey

Ms. M. Richmond



# Background

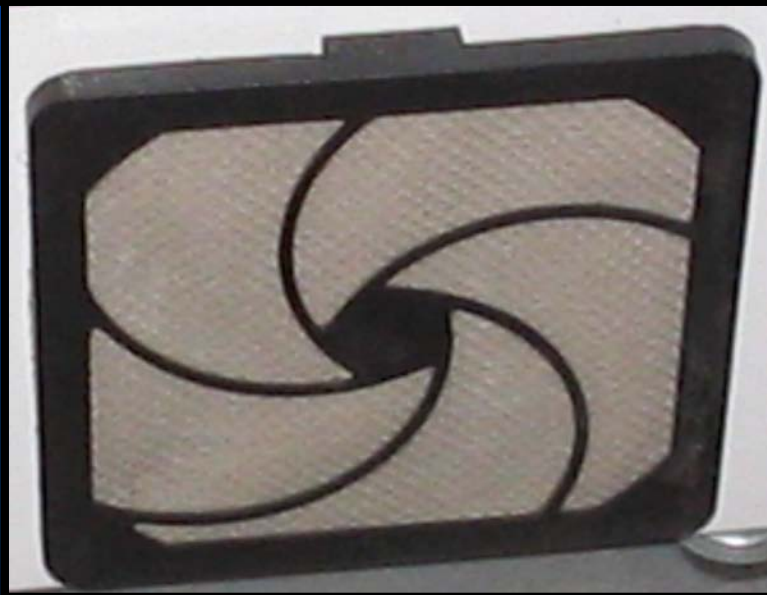
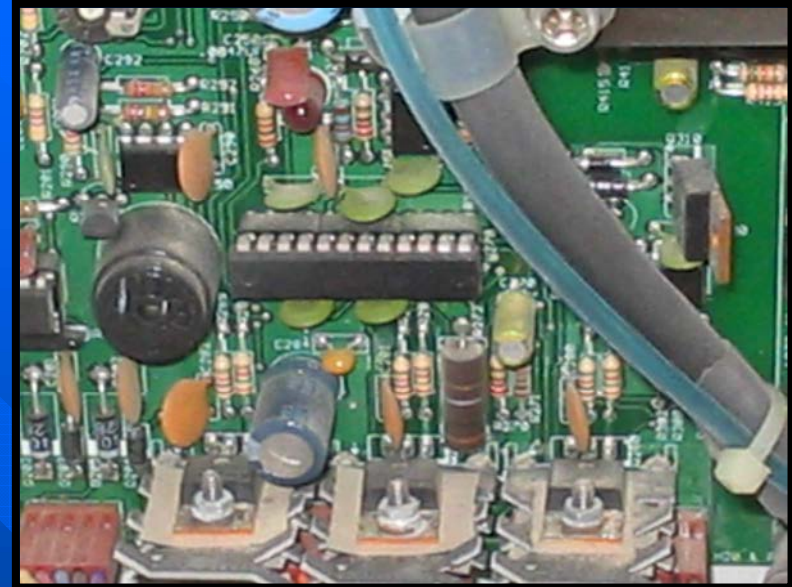
- Dust sample arrives from Iraq October 2003 for ADAL project.
- Scanning Electron Micrograph and Fluorescent Microscopy analysis of dust sample indicates: 1) significant micro-particulate concentration ( $<20 \mu\text{m}$ ), 2) micro-particulates are not crystalline or are coated, and 3) particles exhibit 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”

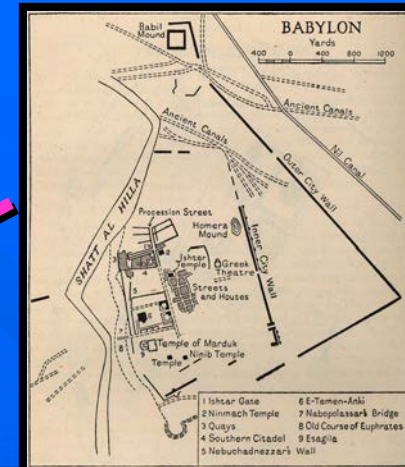
# Micro-particulate Exposure



# 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



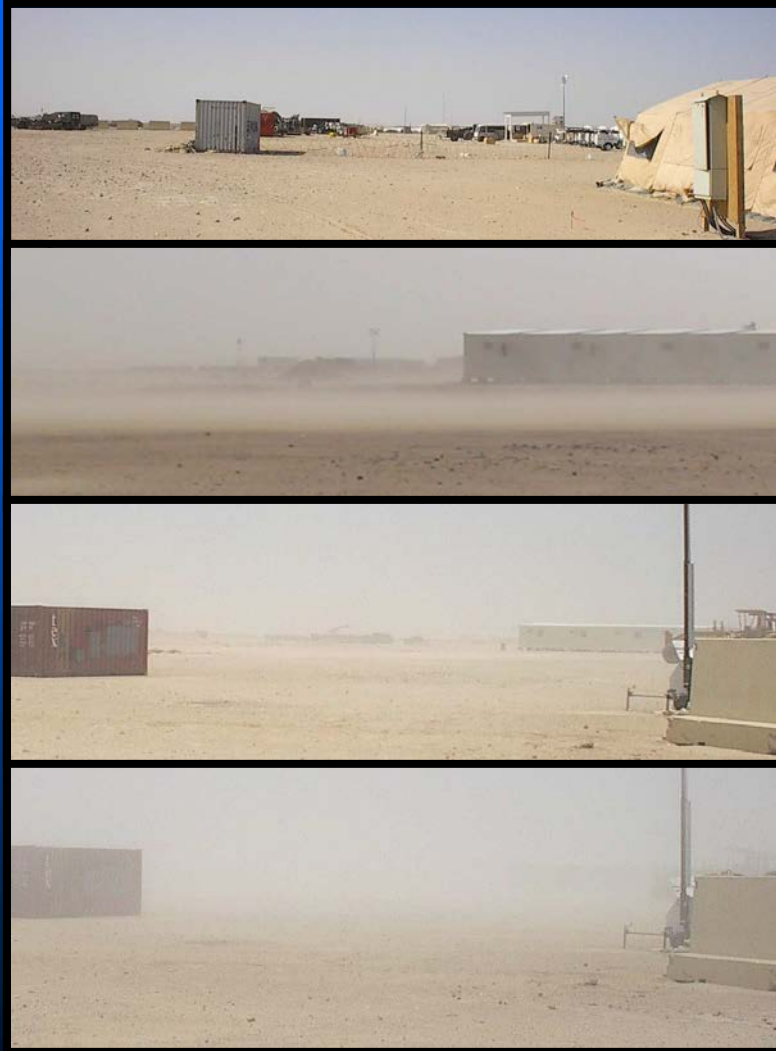


# Sample Processing

<u>Sieve #</u>	<u>Pore size (<math>\mu\text{m}</math>)</u>
40	420
100	149
120	125
230	63
325	44
635	20



# Physical Characterization of the Desert Environment



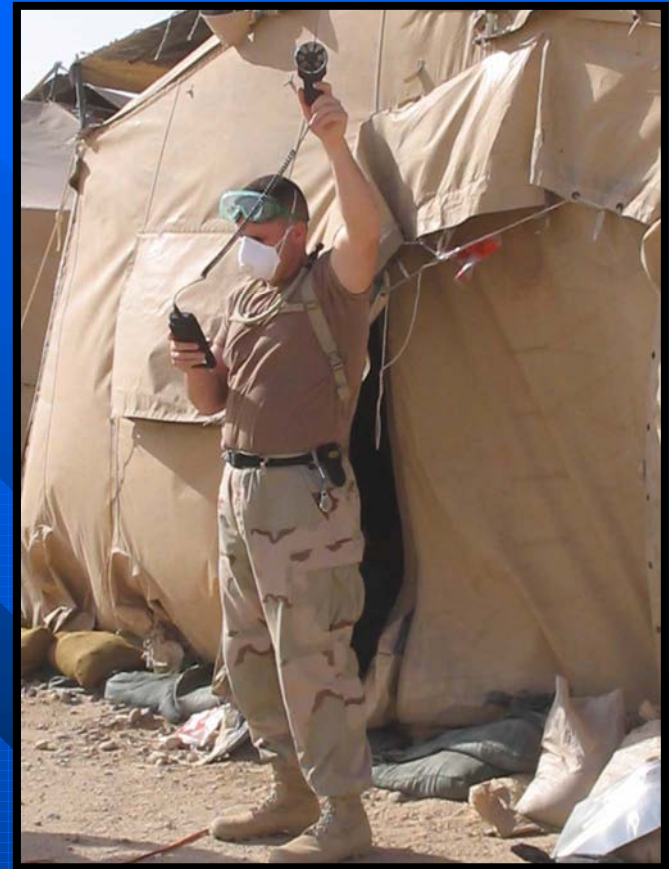
- Particle size distribution & conc.
- Average Wind Velocity
- Humidity
- Temperature



# Equipment Used to Characterize the Desert Environment

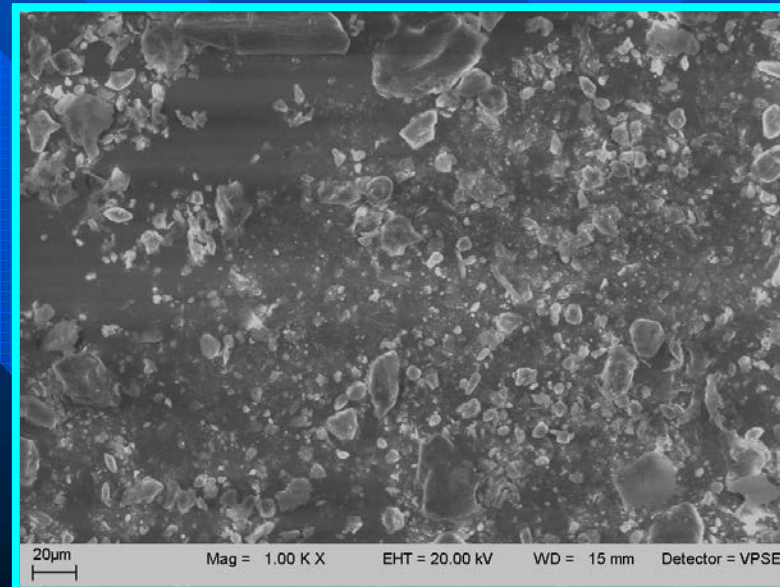
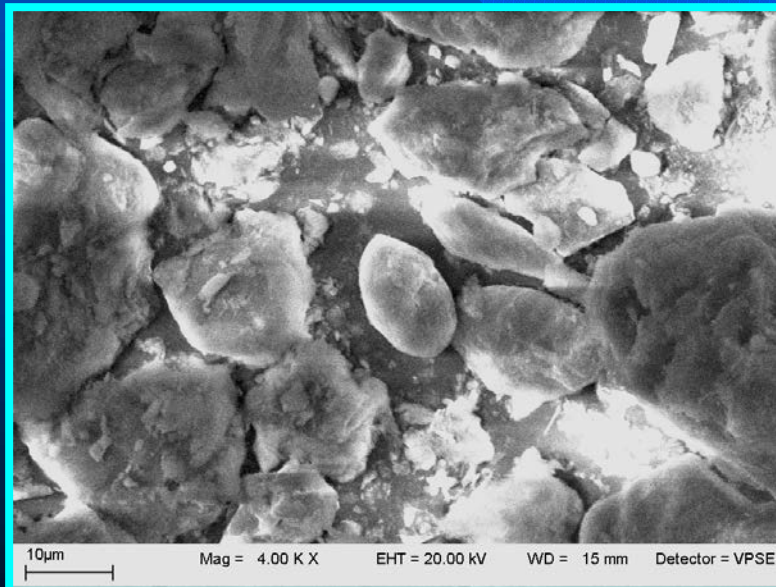
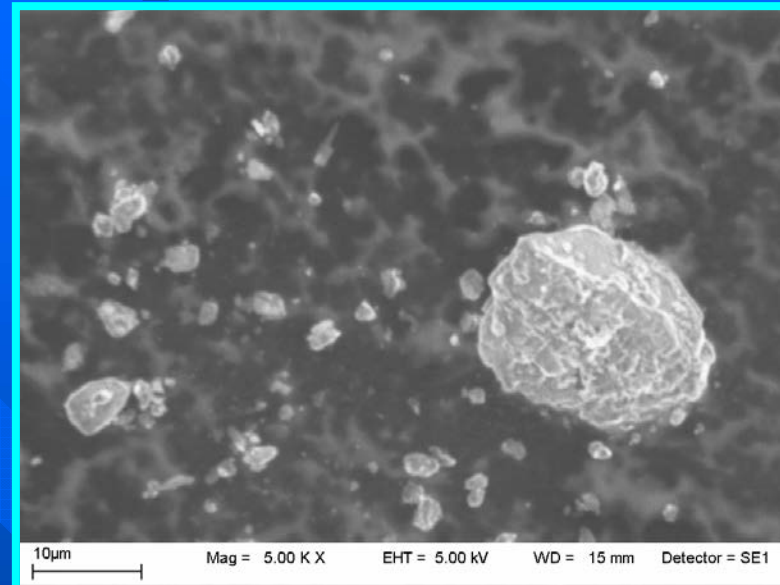
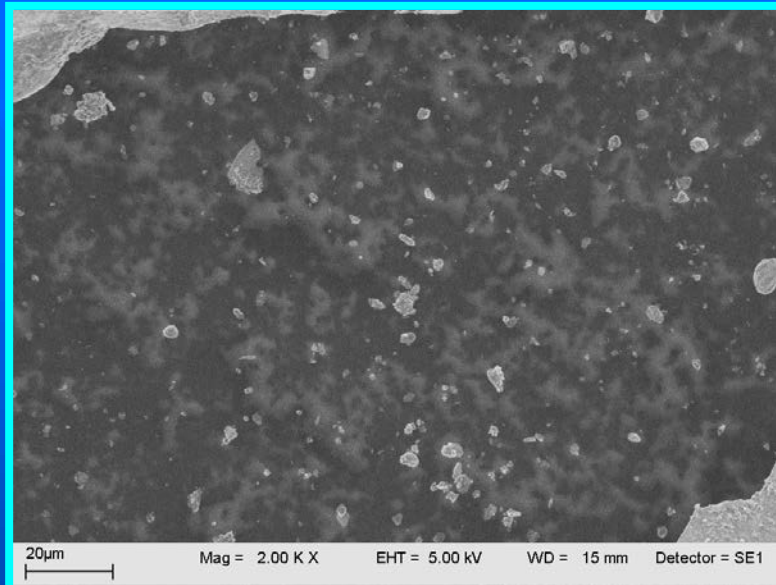


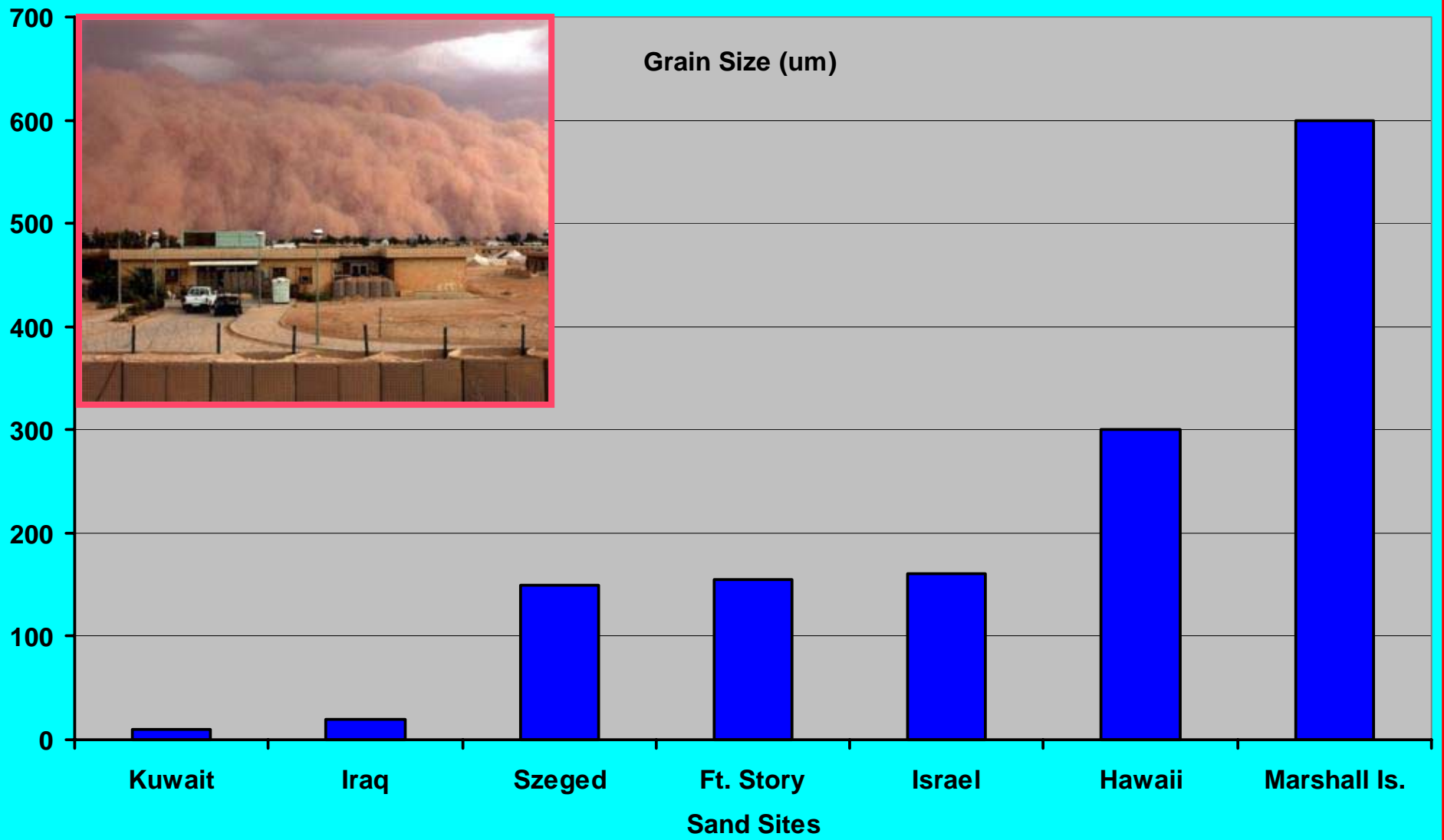
Particle size and distribution, temperature and rel. humidity recorded with a Aerocet 531 hand-held monitoring device (Met One Instruments, Inc.).

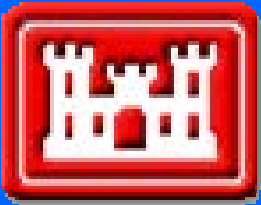


Wind speed monitor (CFM Master Thermo-Anemometer Model DCFM 8901; Mannix Testing and Measurement, Inc.).

# Sand / Dust Micro-particulates







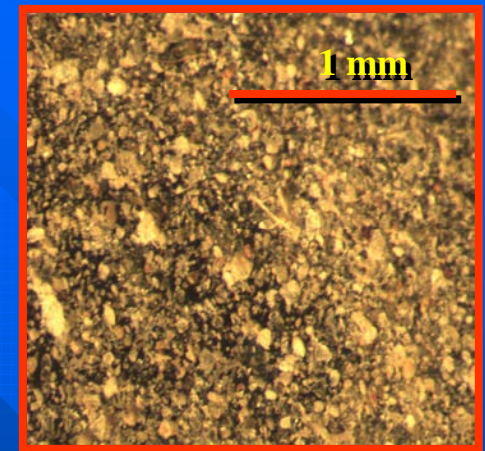
# Soils of Lower Mesopotamia



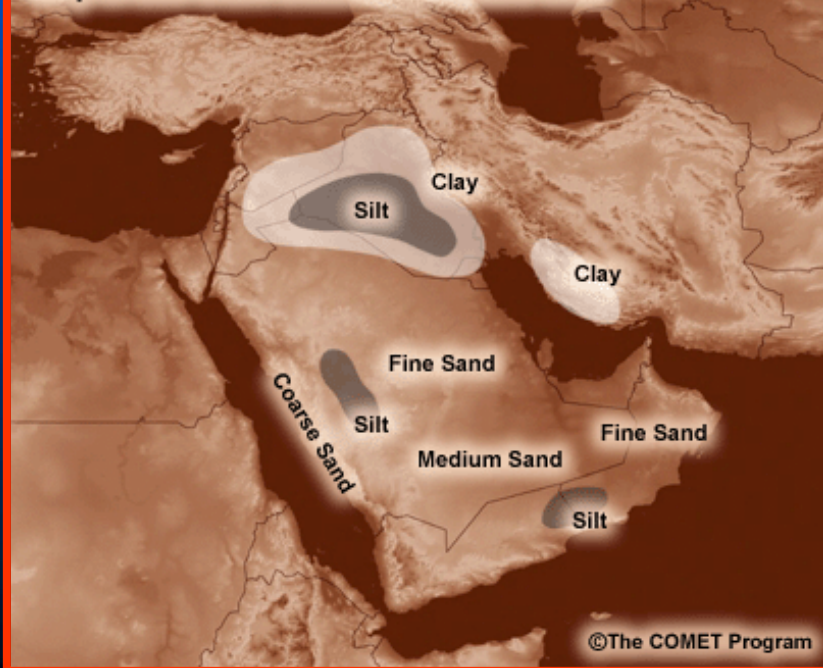
20-60% of surface soil mass is comprised of particles  $< 2.5 \mu\text{m}$  in size ( $\text{PM}_{2.5}$ )

As, Cr, Pb, Os are elevated

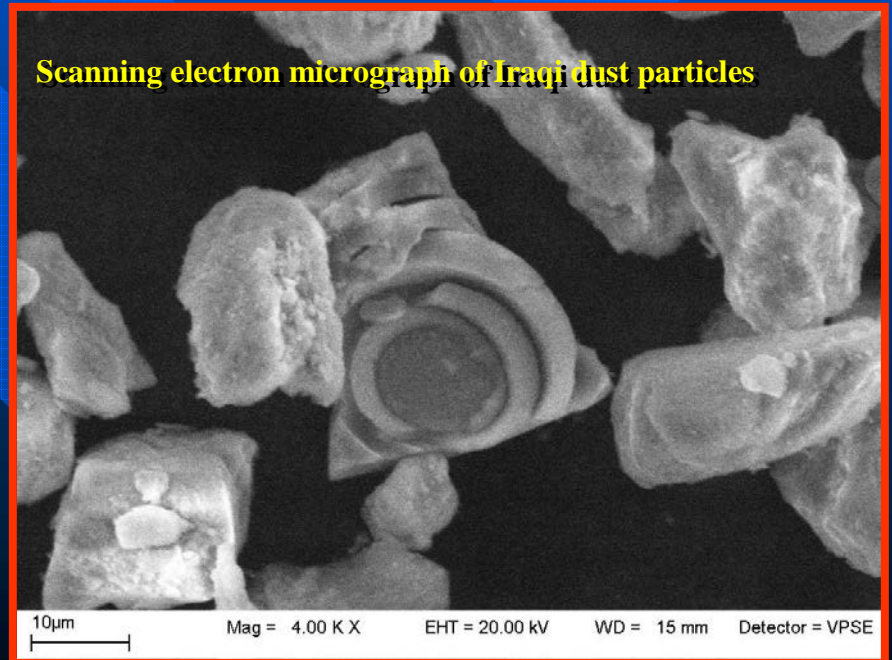
Silicate mineral component mixed with significant proportions of calcium carbonate



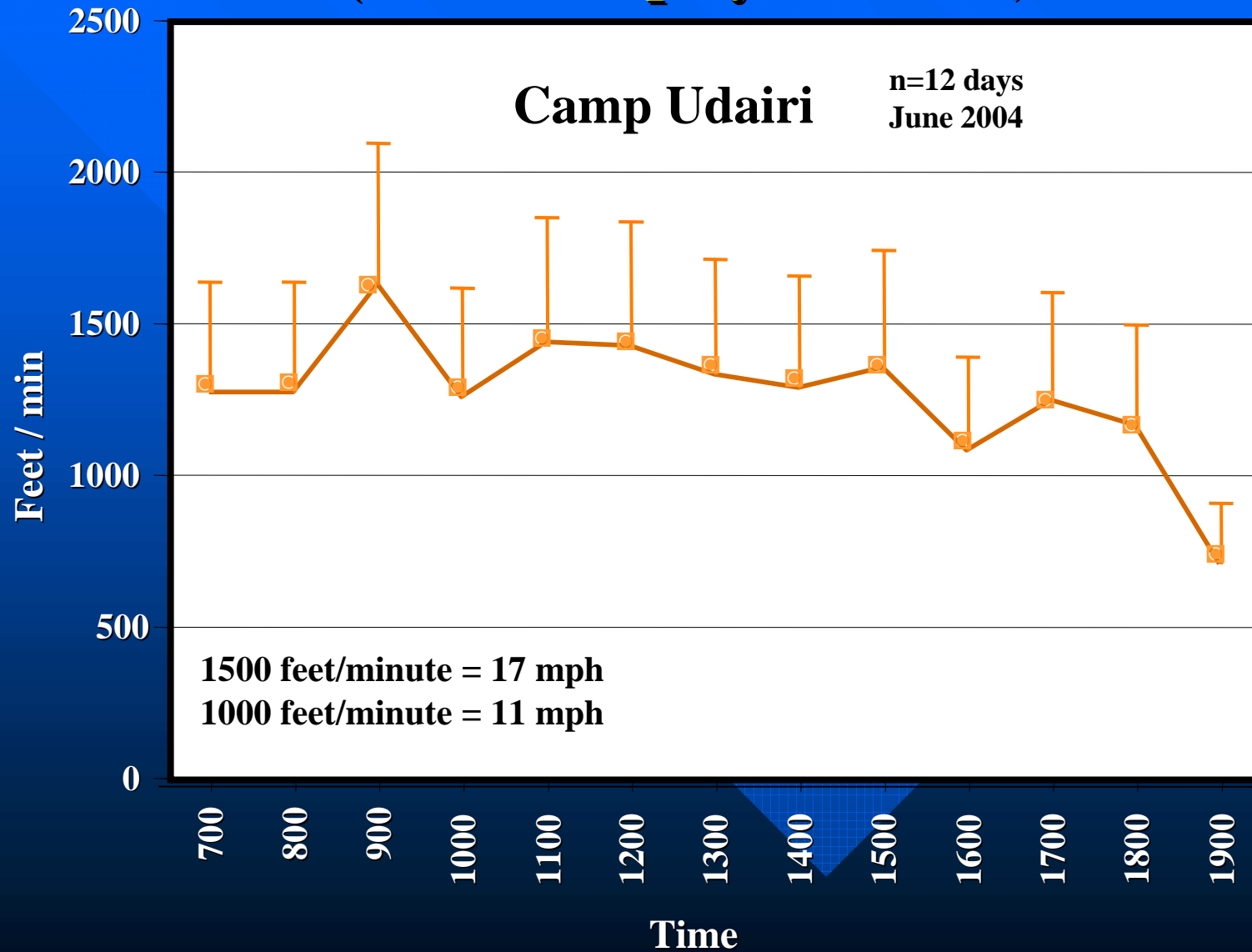
Map of Soil Grain Sizes in the Middle East



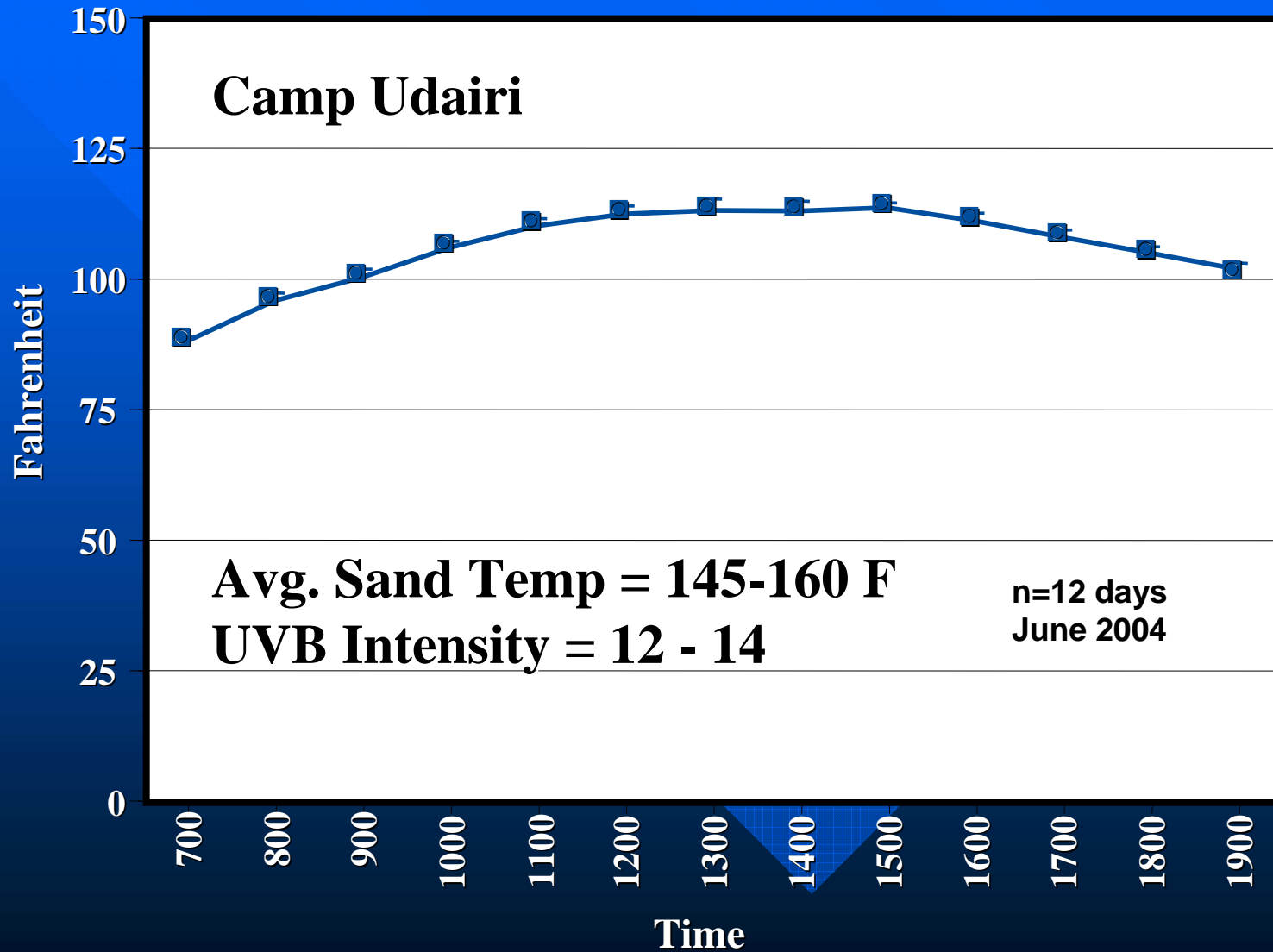
Scanning electron micrograph of Iraqi dust particles



# Average Hourly Wind Velocity (Kuwait Deployment Site)

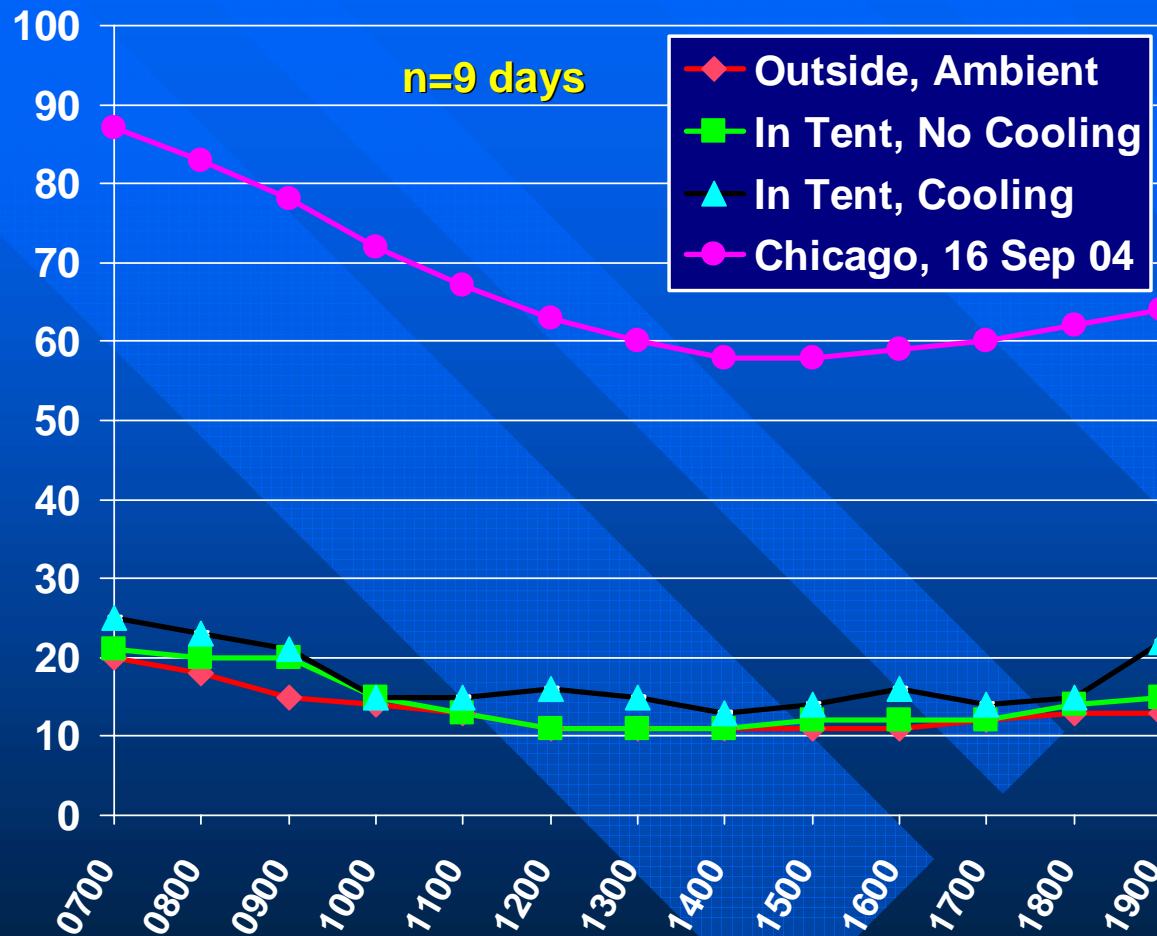


# Average Hourly Temperature (Kuwait Deployment Site)

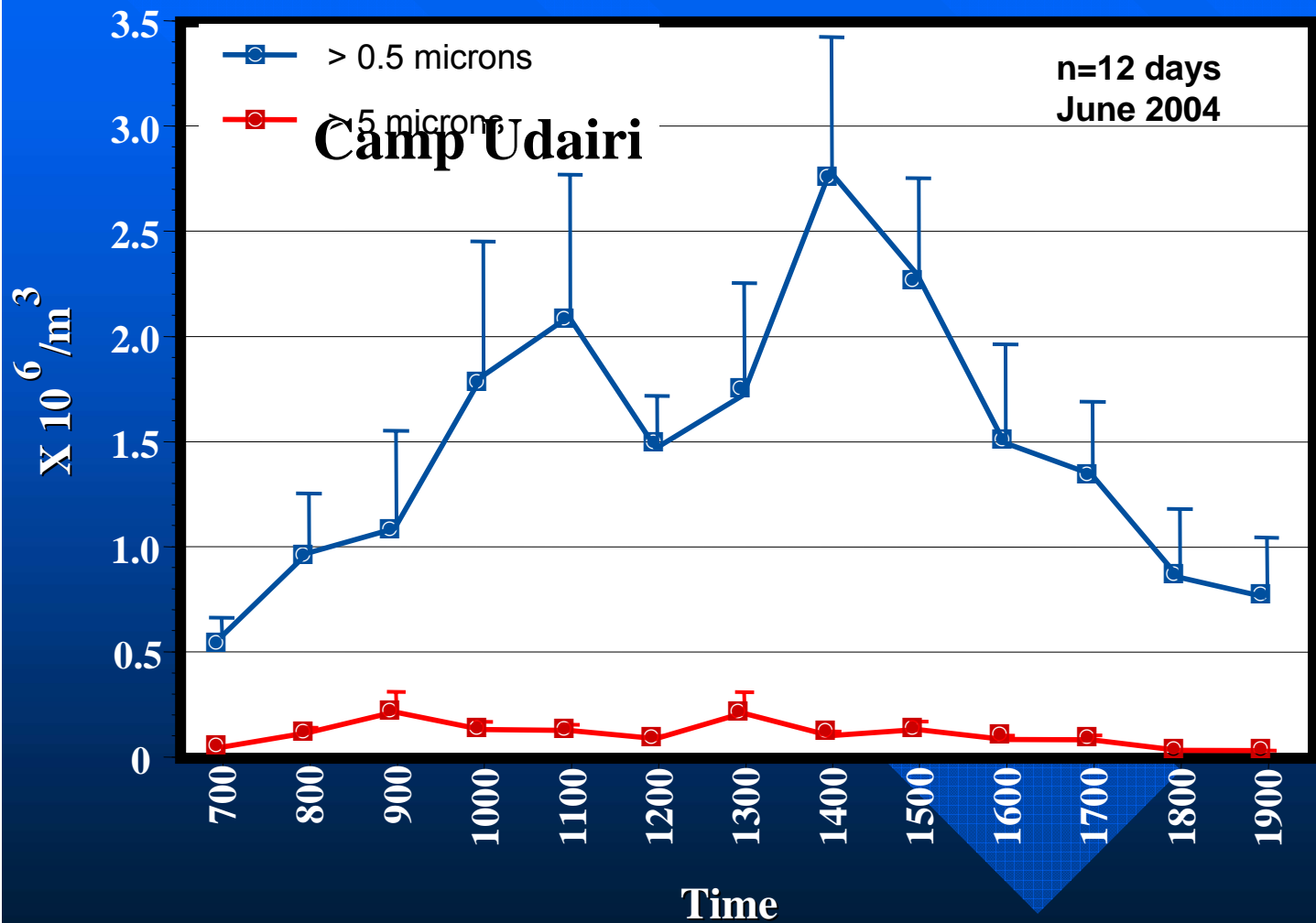




# Average Hourly Relative Humidity



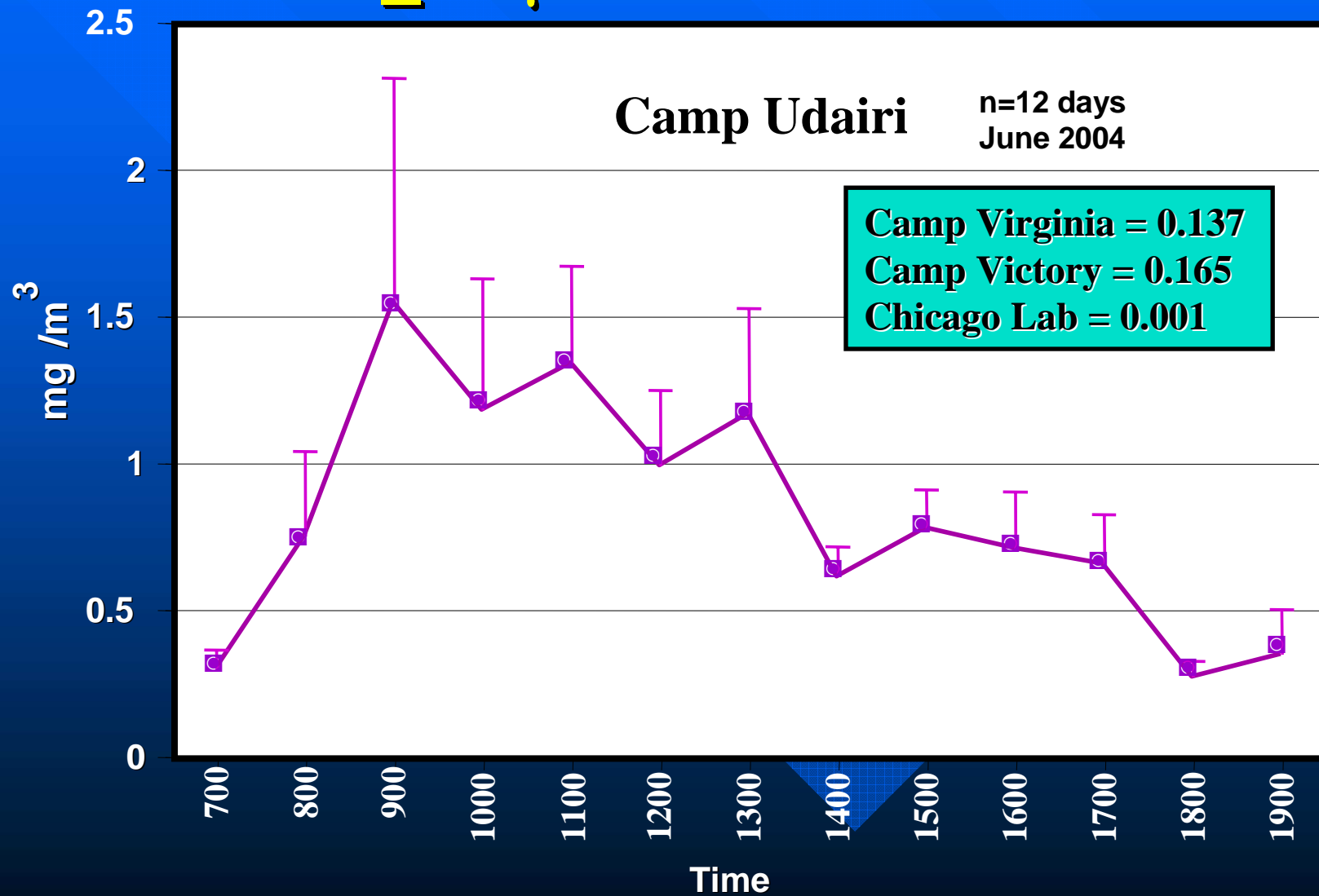
# Mean Ambient Airborne Concentrations



**>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  $\mu\text{m}$   
are airborne at 15 MPH.

20-40  $\mu\text{m}$  deposited in nose,  
throat, trachea.

20-10  $\mu\text{m}$  deposited in all  
upper airways of the lung.

$\leq 10 \mu\text{m}$  deposited in lowest  
airways of lungs.

98% of Tent Dust is less  
than 149  $\mu\text{m}$ .

~ 60% of Sand Samples  
are less than 149  $\mu\text{m}$ .

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

# Summary

## TSP (Total Suspended Particle Mass) (mg/m<sup>3</sup>) PM10 (10 µm) and below

- ≡ 0.001 mg/m<sup>3</sup> (NIDBR Lab, Great Lakes, IL)
- ≡ 0.137 mg/m<sup>3</sup> (Camp Virginia Clinic, Kuwait - indoors)
- ≡ 2.469 mg/m<sup>3</sup> (Highest hourly average - 8 AM)
- ≡ 9.114 mg/m<sup>3</sup> (Highest TSP reading)
- ≡ 2.051 mg/m<sup>3</sup> (Highest daily maximum - 18 June at 1300)
- \* *NOTE: >9.999 mg/m<sup>3</sup> readings recorded during peak dust storms*

## Count (Total Number of Suspended Particles) (/ft<sup>3</sup>)

### Size Range = 0.5 µm to 10 µm

- ≡ 37,234 /ft<sup>3</sup> (NIDBR Lab, Great Lakes, IL)
- ≡ 348,040 /ft<sup>3</sup> (Camp Virginia Clinic, Kuwait - indoors)
- ≡ 3,037,298 /ft<sup>3</sup> (Highest average hourly maximum at 1300) (SD = 1,556,266/ft<sup>3</sup>)
- ≡ 16,668,250 /ft<sup>3</sup> (Highest daily maximum - 18 June at 1300)
- ≡ 3,614,455 /ft<sup>3</sup> (Highest average daily (0700-1900) maximum 13 June) (SD = 971,589/ft<sup>3</sup>)
- \* *NOTE: >20,000,000 counts /ft<sup>3</sup> readings recorded during peak dust storms*

### Size Range = 5.0 µm to 10 µm

- ≡ 1,034 /ft<sup>3</sup> (NIDBR Lab, Great Lakes, IL)
- ≡ 14,380 /ft<sup>3</sup> (Camp Virginia Clinic, Kuwait - indoors)
- ≡ 194,945 /ft<sup>3</sup> (Highest average hourly maximum at 1300) (SD = 117,305/ft<sup>3</sup>)
- ≡ 1,262,120 /ft<sup>3</sup> (Highest daily maximum - 18 June at 1300)
- ≡ 148,512 /ft<sup>3</sup> (Highest average daily maximum - 13 June) (SD = 102,861/ft<sup>3</sup>)
- \* *NOTE: >9,999,999 counts/ft<sup>3</sup> readings recorded during peak dust storms*

**NOTE: 1 cu ft = 28.31685 Liters = 0.02831685 m<sup>3</sup>**

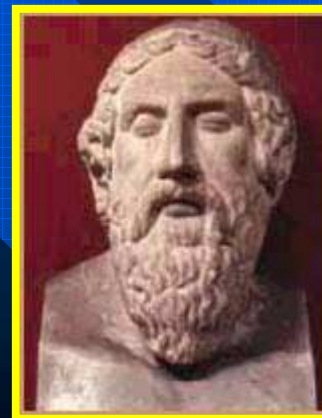
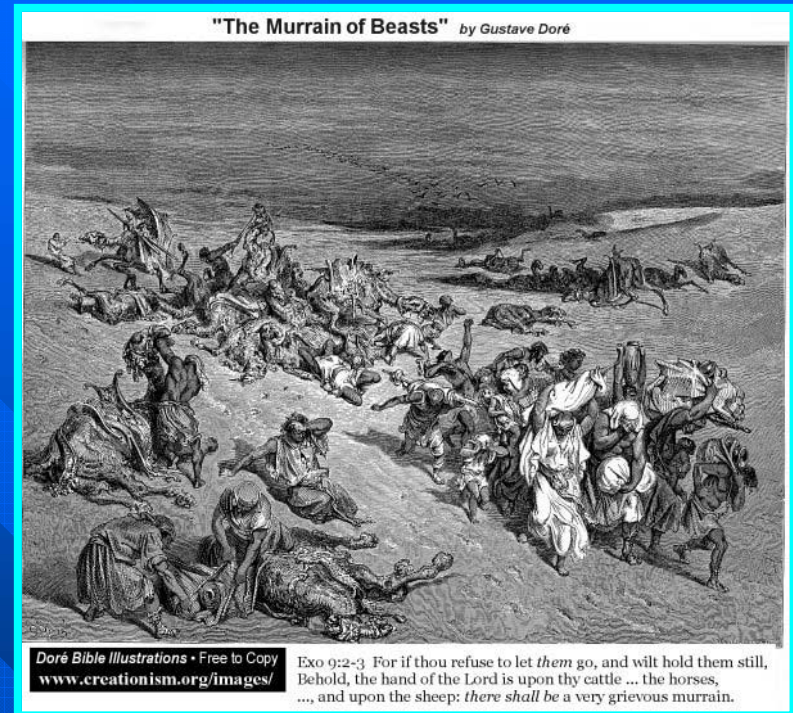
# Microbiological Study of Micro-particulates

**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**

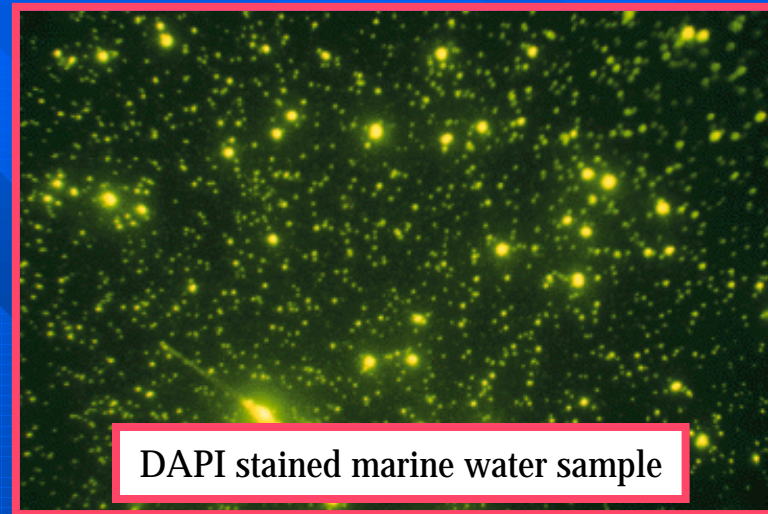
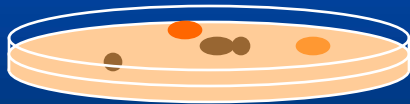
- *The Iliad (Homer) “the burning wing of plague...”*
- *Middle Ages: European pandemic “Black Bane” killed 60,000 cattle.*



# The great plate count anomaly

microbial community

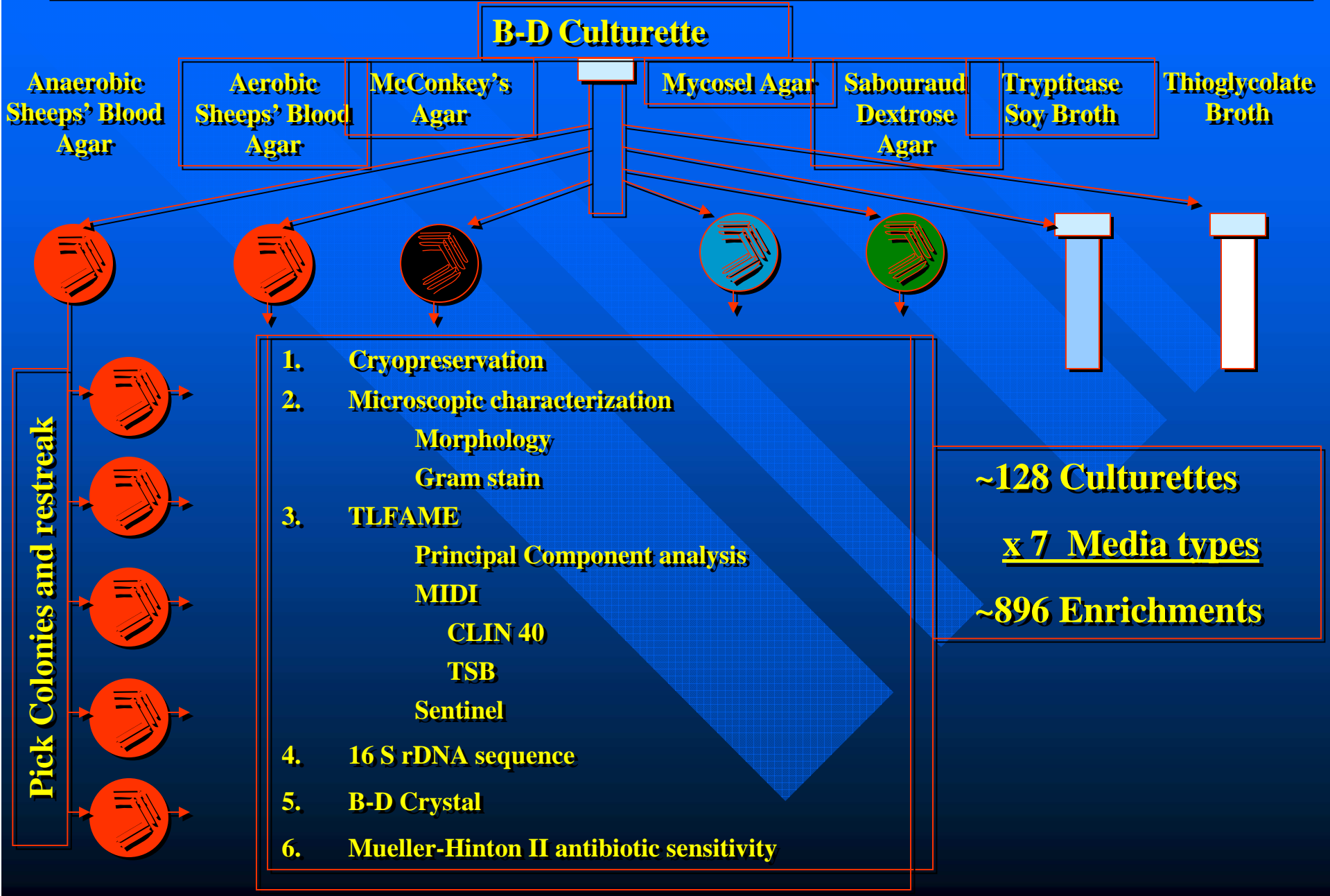
↓  
plating



DAPI stained marine water sample

< 1% of observable bacteria grow on standard culture media

# Microbial Isolation and Characterizations





# Microbiology Summary

NO.	Site	Hemolysis on Blood agar	MIDI @ DE	Similarity	MIDI @ MS	Similarity	MIDI @ MS	Similarity	MIDI 500 bp rDNA sequence analysis			Best ID thus Far
			Environmental Database ID	Index	CLIN 40 Database ID	Index	Sentinel Database ID	Index	% Difference			
2	Babylon	No	<i>Pseudomonas stutzeri</i>	0.597	<i>Pseudomonas stutzeri</i>	0.503	<i>Neisseria meningitidis</i>	0.357				<i>Neisseria meningitidis</i>
							<i>Neisseria meningitidis</i>	0.29				
							<i>Neisseria cinerea</i>	0.29				
5	Babylon	No	<i>Staphylococcus epidermidis</i>	0.827	<i>Staphylococcus aureus</i>	0.676	<i>Staphylococcus aureus</i>	0.609				<i>Staphylococcus aureus</i>
			<i>Staphylococcus epidermidis</i>	0.78	<i>Staphylococcus warneri</i>	0.596	<i>Staphylococcus epidermidis</i>	0.576				
			<i>Staphylococcus capitis</i>	0.753	<i>Staphylococcus aureus</i>	0.569	<i>Staphylococcus hominis</i>	0.497				
8	Babylon	No	<i>Bacillus circulans</i>	0.61	No match/Too dilute	N/A	No match					<i>Bacillus circulans</i>
9	Udairi	Alpha hemoly	Not sent to MIDI	N/A	Not Extracted	N/A						None
10	Udairi	Alpha hemoly	<i>Ewingella americana</i>	0.778	<i>Neisseria cinera</i>	0.204	<i>Providencia rettgeri</i>	0.023	<i>Pantoea agglomerans</i>	0.95%	Species	<i>Pantoea agglomerans</i>
			<i>Salmonella typhimurium</i>	0.592	<i>Aeromonas veronii</i>	0.175	<i>Arcobacter skirrowii</i>	0.018				
			<i>Pantoea agglomerans</i>	0.568	<i>Neisseria cinera</i>	0.169	<i>Erwinia amylovora</i>	0.017				
11	Udairi	Alpha hemoly	<i>Pseudomonas stutzeri</i>	0.896	Not Extracted	N/A			<i>Pseudomonas agrici</i>	1.34%	Genus	<i>Pseudomonas agrici</i>
			<i>Pseudomonas balearica</i>	0.659								
			<i>Pseudomonas resinovorans</i>	0.584								
12	Udairi	No	Not growing when others	N/A	<i>Vibrio alginolyticus</i>	0.366	<i>Ralstonia paucula</i>	0.127				<i>Ralstonia paucula</i>
					<i>Aeromonas hydrophilia</i>	0.366	<i>Erwinia mallotivora</i>	0.103				
					<i>Neisseria mucosa</i>	0.335	<i>Ralstonia basilensis</i>	0.1				
14	Udairi	No	Not growing when others	N/A	<i>Staphylococcus epidermidis</i>	0.419	<i>Staphylococcus pasteurii</i>	0.207				<i>Staphylococcus pasteurii</i>
							<i>Staphylococcus caprae</i>	0.185				
							<i>Staphylococcus warneri</i>	0.135				
15	Udairi	No	<i>Virgibacillus pantothenicus</i>	0.677	<i>Bacillus coagulans</i>	0.432	<i>Arthrobacter atrocyaneus</i>	0.414	<i>Arthrobacter crystallopoietes</i>	0.00%	Species	<i>Arthrobacter crystallopoietes</i>
			<i>Micrococcus luteus</i>	0.499	<i>Dermobacter hominis</i>	0.327	<i>Agromyces ramosus</i>	0.283				
			<i>Bacillus atropheus</i>	0.477	<i>Kocuria-variens(Micrococcus)</i>	0.316						
16	Udairi	No	<i>Staphylococcus warneri</i>	0.881	<i>Pseudomonas stutzeri</i>	0.44	<i>Pseudomonas balearica</i>	0.097				<i>Pseudomonas balearica</i>
			<i>Staphylococcus epidermidis</i>	0.754	N/A	N/A						
			<i>Staphylococcus epidermidis</i>	0.61	N/A	N/A						
17	Udairi	Beta/Alpha	<i>Paenibacillus thiaminolyticus</i>	0.534	Not Extracted	N/A			<i>Paenibacillus thiaminolyticus</i>	2.97%	Genus	<i>Paenibacillus thiaminolyticus</i>
			<i>Bacillus atropheus</i>	0.464								
18	Udairi	Beta hemolyti	<i>Bacillus subtilis</i>	0.901	<i>Bacillus subtilis</i>	0.52	<i>Bacillus vedderi</i>	0.656				<i>Bacillus vedderi</i>
			<i>Bacillus atropheus</i>	0.697	N/A	N/A	<i>Bacillus mojaviensis</i>	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
<b>NONE</b>	Unidentified
<i>Pantoea agglomerans</i>	septic arthritis
<i>Pseudomonas agrici</i>	
<i>Ralstonia paucula</i>	opportunism-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 pseudobalcaligenes</i>	
<i>Cryptococcus albidus</i>	septicemia and meningitis
<i>Bacillus clausii</i>	Oral bacteriotherapy
<i>Kurthia gibsonii</i>	Diarthorea
<i>Bacillus firmus</i>	alkaliphile; bread spoilage
<i>Staphylococcus kloosii</i>	various infections
<i>Bacillus mojaviensis</i>	biosurfactant
<i>Bacillus licheniformis</i>	food poisoning
<i>Pseudomonas oryzae</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 bacteremia
#72	No Match	*	
#56	Gardnerella vaginalis	0.9982	Human bacterial vaginosis
#69	Leifsonia aquaticum	0.9999	Rare bacteremia
#22	Leifsonia aquaticum	0.9941	Rare bacteremia
#16	Corynebacterium pseudotuberculosis	0.6877	Ventral lymphadenitis, abscesses, and ulcerative dermatitis in cattle
#70	Leifsonia aquaticum	0.9951	Rare bacteremia



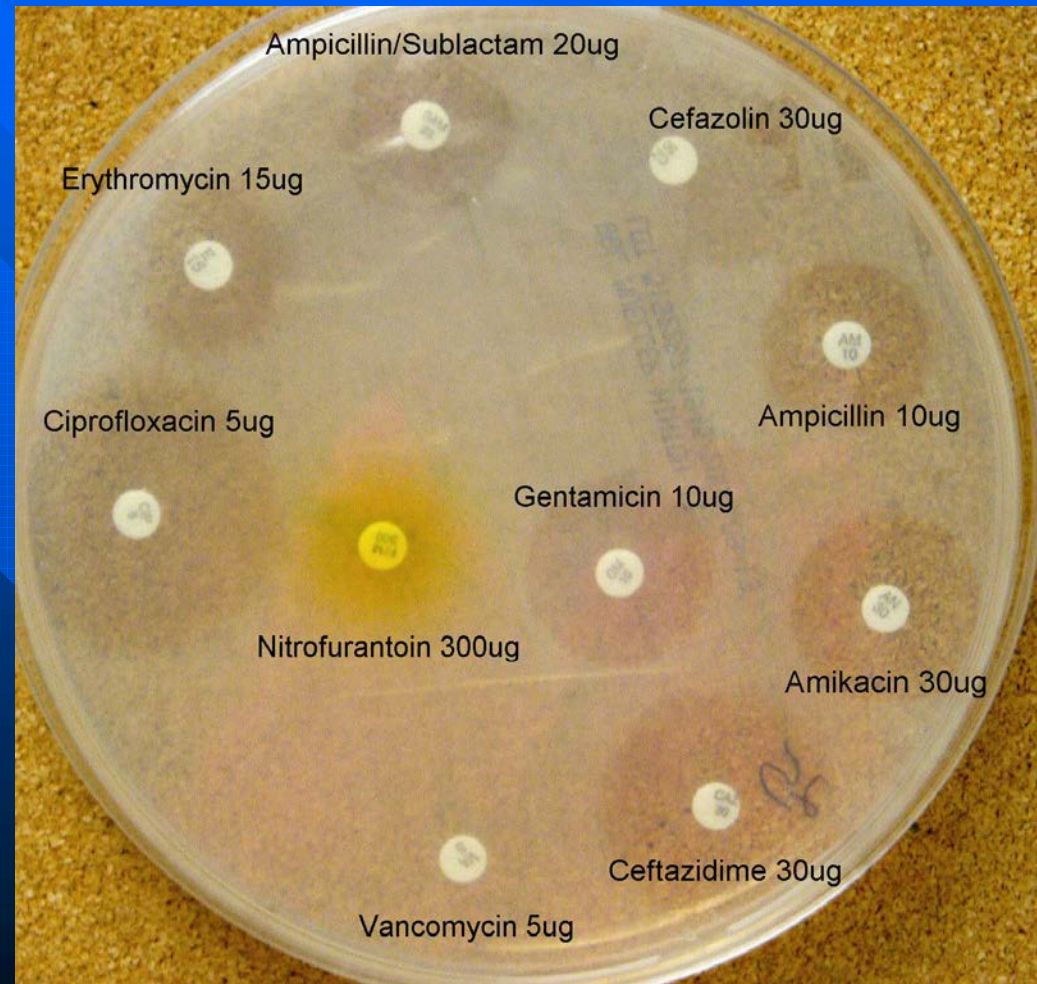
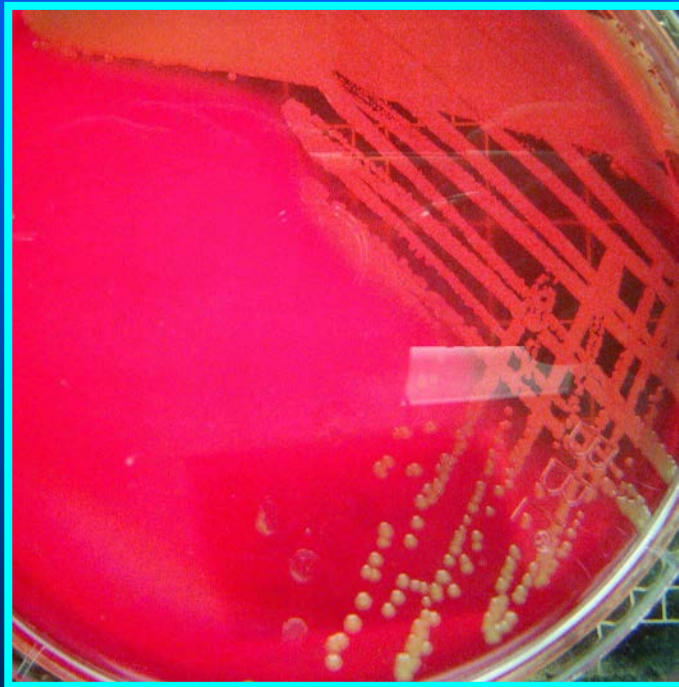
Sample	Gram neg. Organism	Confidence	Comments
#22	No Match	*	Additional testing required to establish ID
#16	No Match	*	Additional testing required to establish ID
#36	<i>Yersinia pestis</i>	0.9384	*
#25	<i>Pseudomonas stutzeri</i>	0.8598	Supplemental testing recommended
#69	No Match	*	Additional testing 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 $\mu$ m	Udairi	Green	No	Cream colored mucoid colonies on Blood and TSA;	<b>Not growing when others sent off</b>	N/A	N/A
16	>44<63 $\mu$ m	Udairi	Green	No	Small mucoid colonies on Blood; Spreading mucoid on TSA;	Staphylococcus wameri	0.881	N/A
20	>44<90 $\mu$ m	Udairi	Green	alpha	Small dry cream colored colonies	Pantoea agglomerans Pantoea agglomerans	0.82 0.711	GC subgroupB GC subgroupC
24	<20 $\mu$ m	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 sequece analysis % Diff	Comments	
8	No match/Too dilute	N/A	N/A	No match				
12	Vibrio alginolyticus Aeromonas hydrophilia	0.366 0.366	N/A N/A	Ralstonia paucula Erwinia mallotivora	0.127 0.103			
16	Pseudomonas stutzeri	0.44	N/A	Pseudomonas balearica	0.097			
20	Pantoea agglomerans Aeromonas hydrophilia	0.623 0.386	GC subgroup N/A	Ralstonia paucula Buttiauxella gaviniae	0.274 0.175	Pantoea agglomerans	0.85% Plant/Human Pathogen	
24								
28	Not Extracted	N/A	N/A					
32	Not Extracted	N/A	N/A			Flavimonas oryzihabitans	0.10% Hickman Cath. Pathogen	



# Fungal Isolates

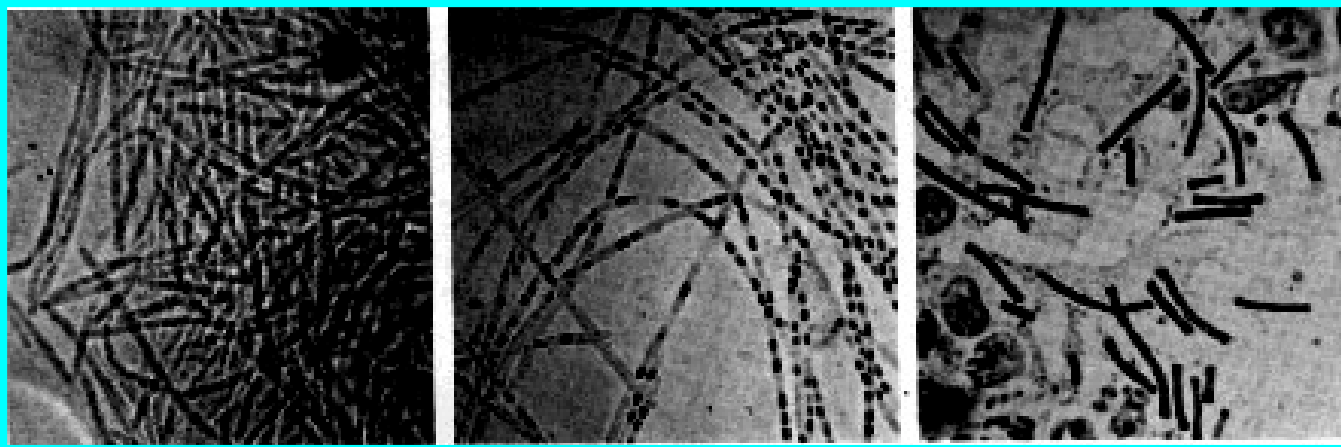


~300 bp of D2 region of LSU rDNA

Microseq Library database							
Midi D2(300 bp)LSU rRNA	% diff	LSU D2 Genbank Database	% ID	Associated Disease			
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 polycephala	7.1	Mortierella polycephala	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<sub>2.5</sub>**
- **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**



