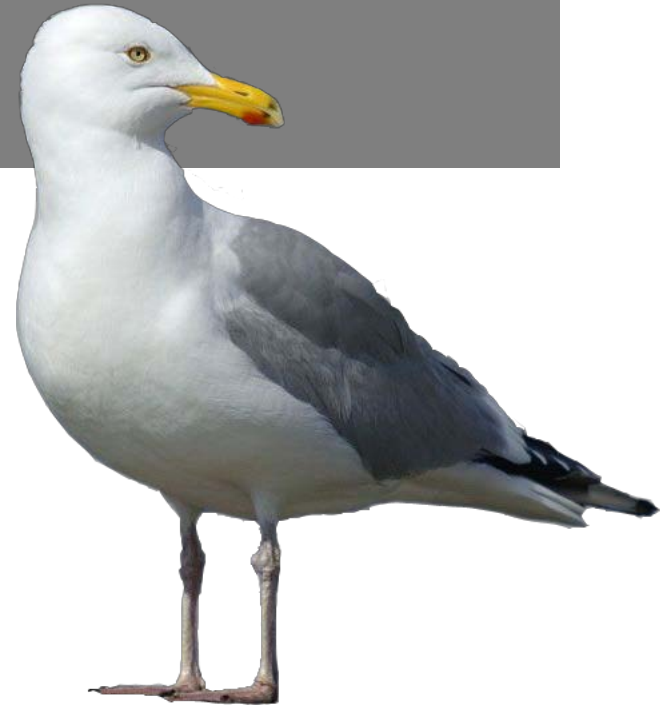


# Investigating the emergence, prevalence, and dispersal of antibiotic resistant *E. coli* infecting wild birds in Alaska

Andrew Ramey

*US Geological Survey, Alaska Science Center, 4210 University Drive, Anchorage, Alaska 99508*





# Acknowledgements

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**Jonas Bonnedahl**  
**Linnæus University** 



**Björn Olsen**



UPPSALA  
UNIVERSITET



**USGS Alaska Science Center**

John Reed  
Andy Reeves  
Lee Tibbits  
Matthew Smith



UPPSALA  
UNIVERSITET

**Uppsala University**

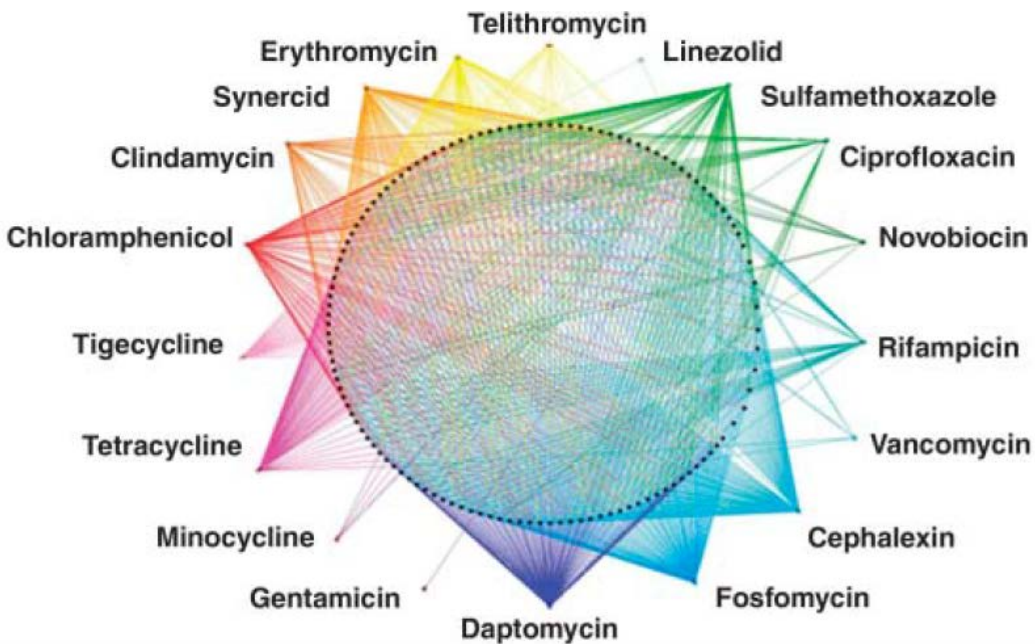
Clara Atterby  
Gabriel Gustafsson Hall  
Josef Järhult



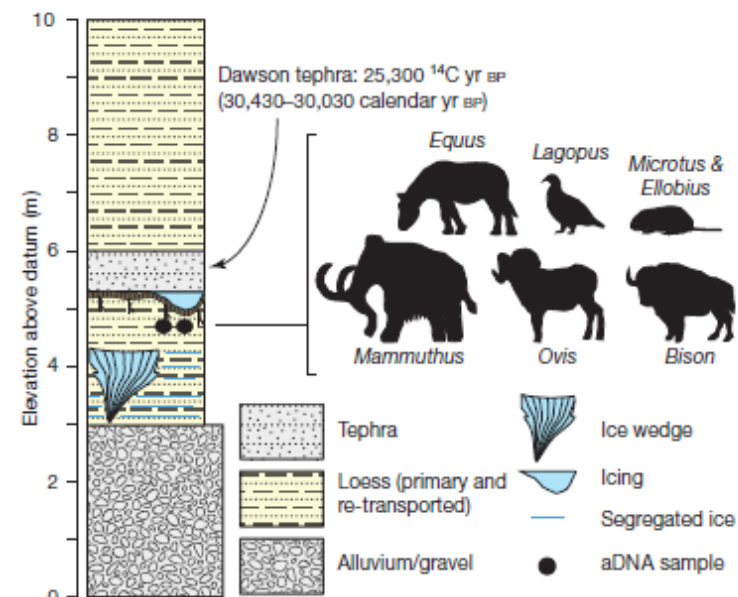
**Swedish National Veterinary Institute**

Stefan Börjesson



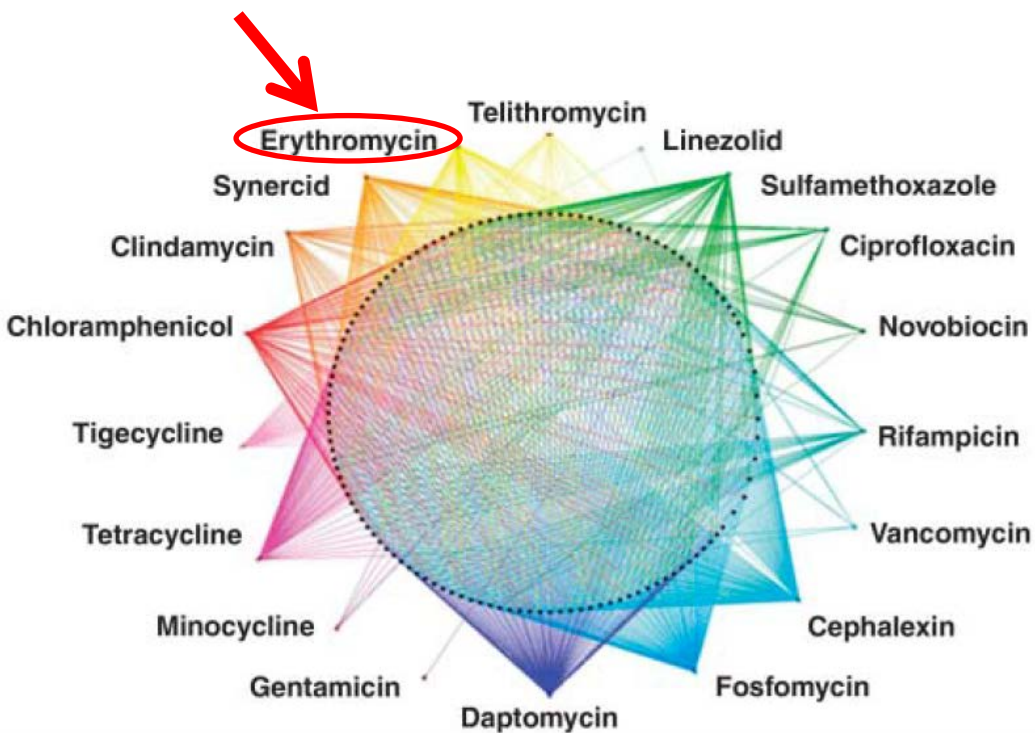


D'Costa et al. 2006

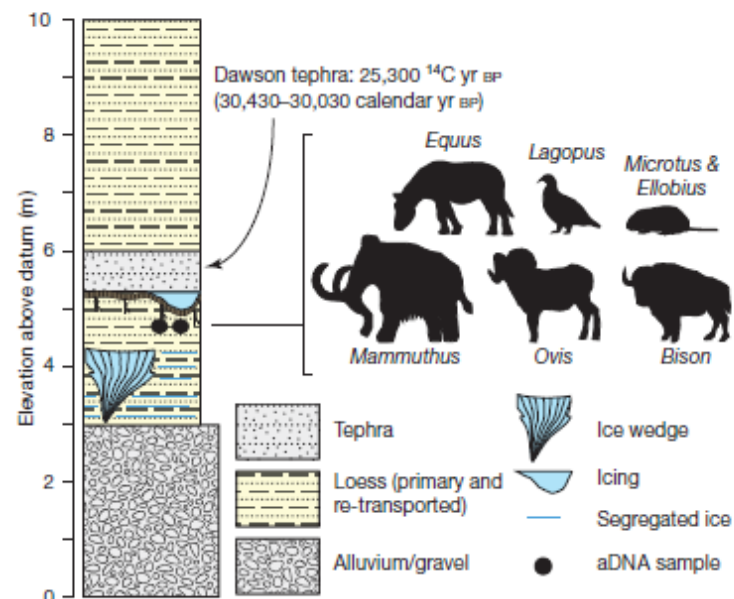


D'Costa et al. 2011



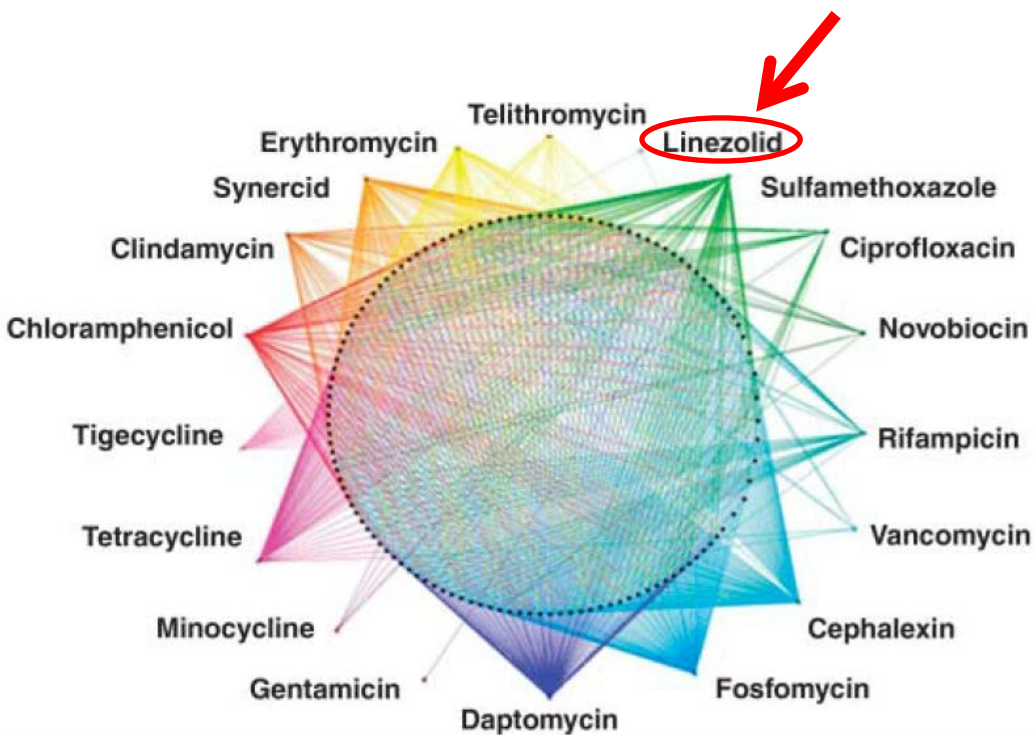


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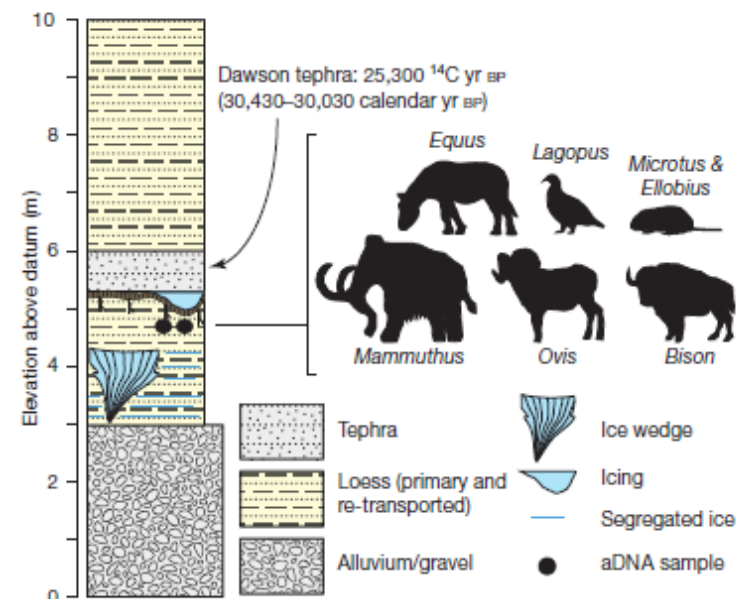


D'Costa et al. 2011



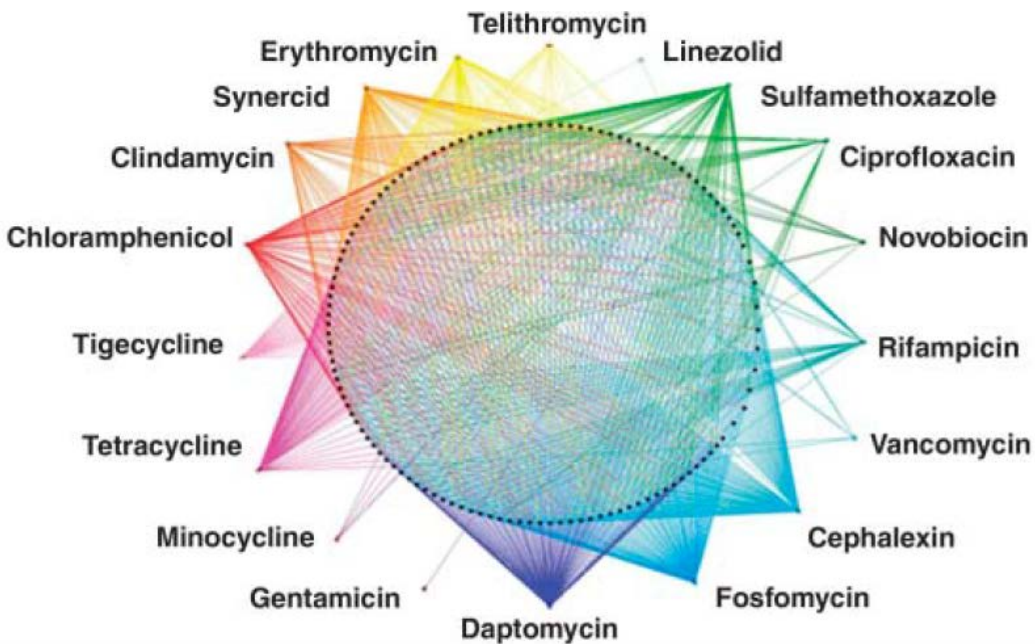


D'Costa et al. 2006



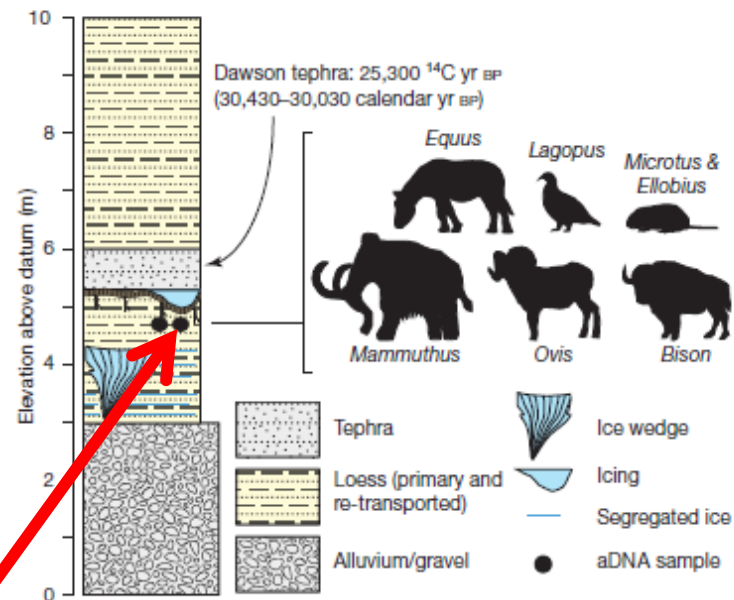
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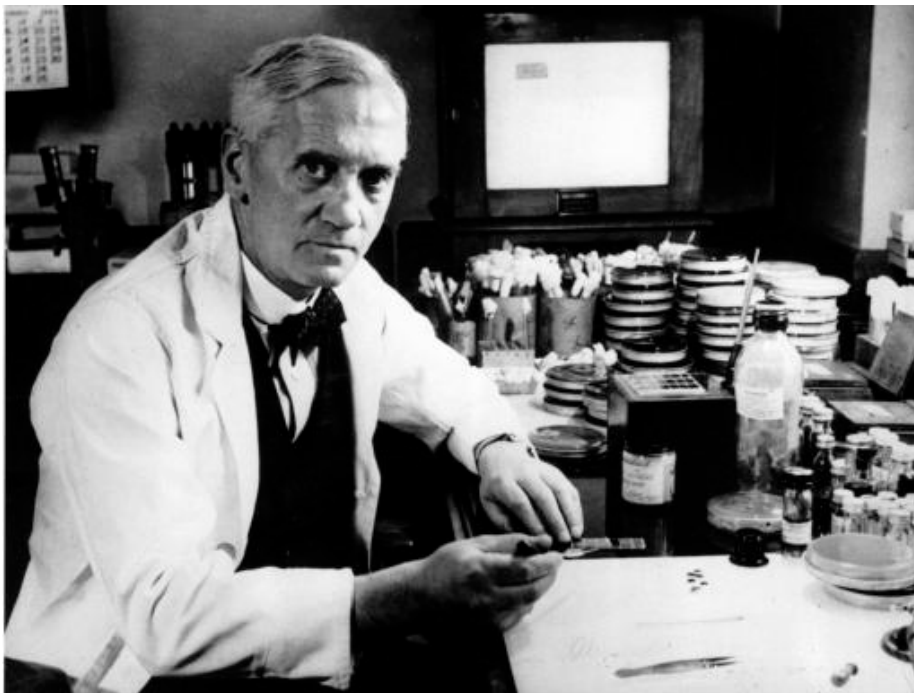
D'Costa et al. 2006

genes encoding resistance to  $\beta$ -lactam, tetracycline and glycopeptide antibiotics



D'Costa et al. 2011









# The New York Times

The World Wakes Up to the Danger of Superbugs

By THE EDITORIAL BOARD SEPT. 28, 2016



A technician scanning the X-ray of a patient suspected of having Tuberculosis. Justin Mott for The New York Times

TIME

HEALTH DRUGS

## Farm Animals Are Now Resistant to a Last-Resort Antibiotic

TIME

HEALTH DRUGS

## Why Drug-Resistance Genes Are Showing Up In Smog

## The Washington Post

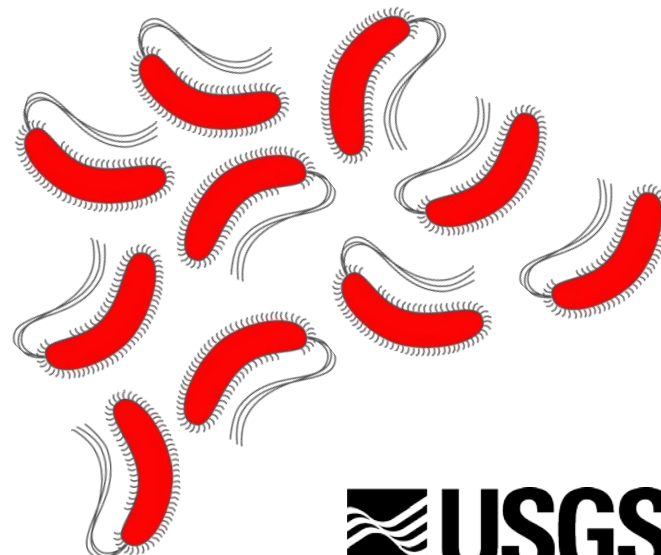
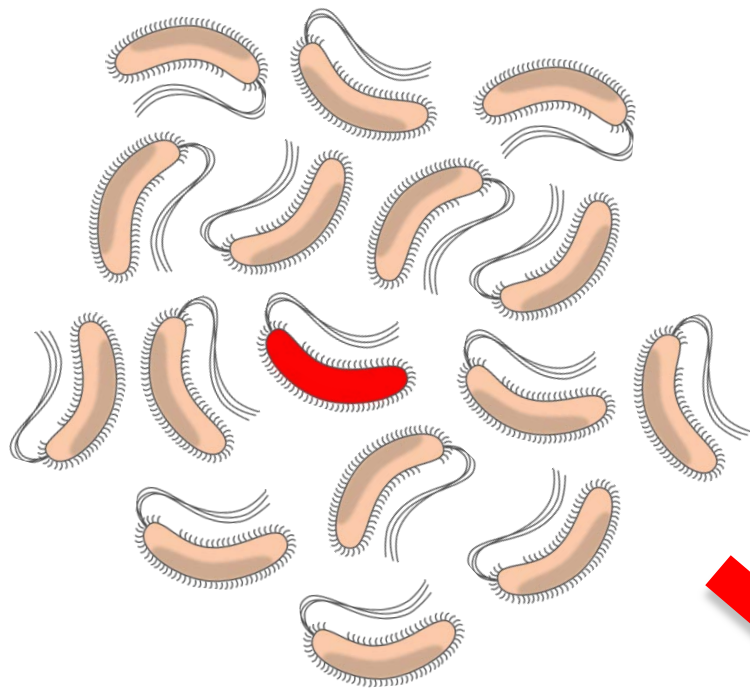
Early Lead

## Report: Studies reveal drug-resistant super bacteria in Rio Olympics water venues

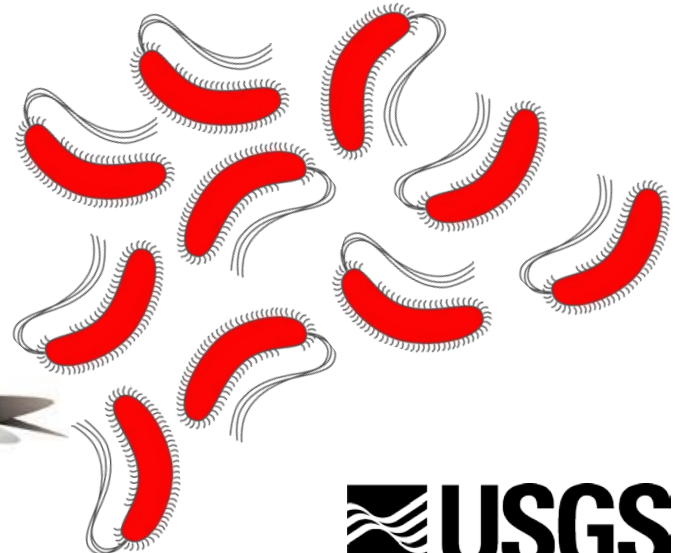
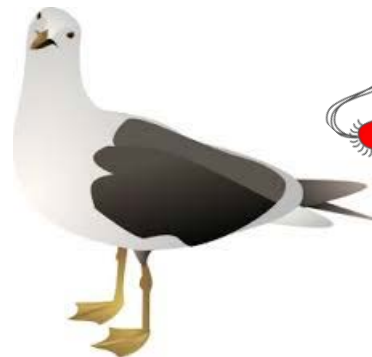
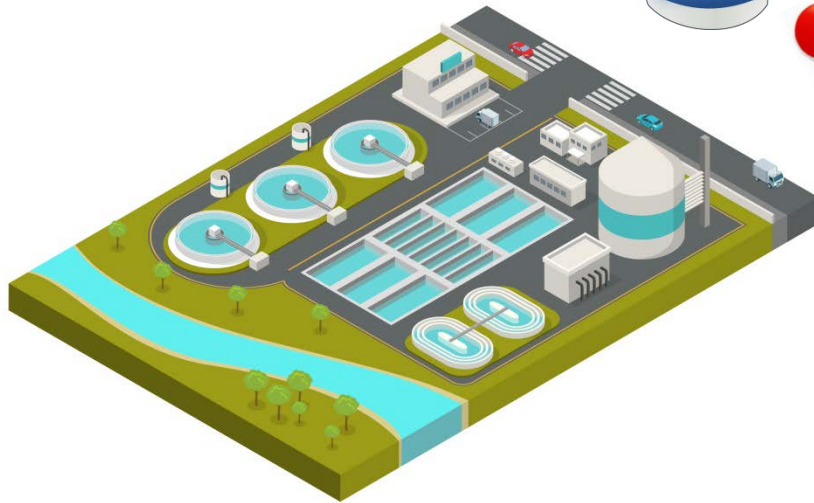
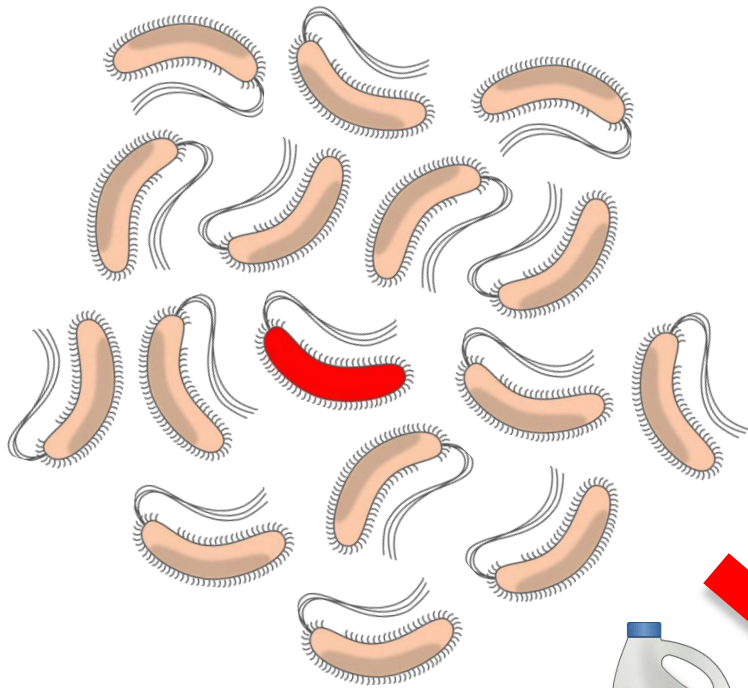


Several bodies of water in Rio that will be used both as leisure spots and Olympic event sites contain antibiotic-resistant super bacteria. (AP Photo/Silvia Izquierdo, File)



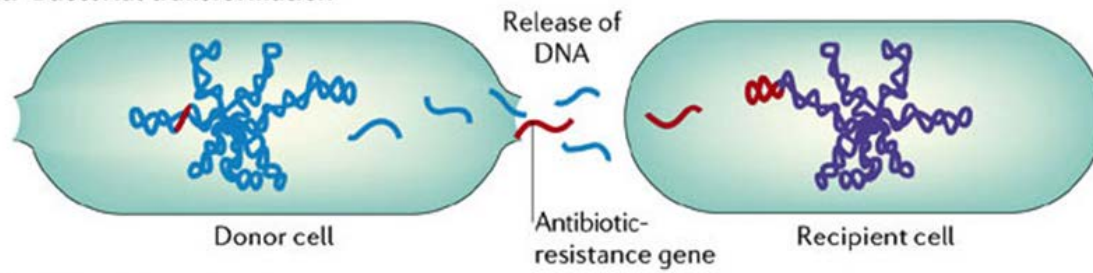




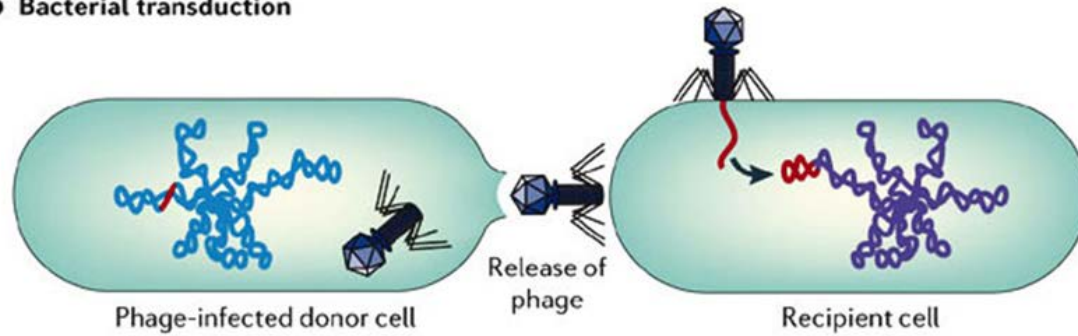




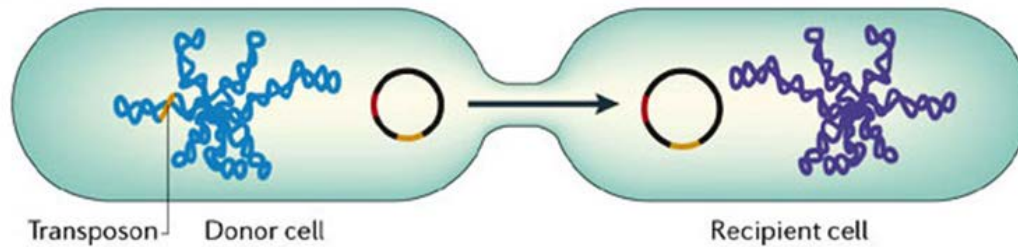
**a Bacterial transformation**



**b Bacterial transduction**



**c Bacterial conjugation**



Furuya and Lowy 2006



# High prevalence of antimicrobial-resistant genes and integrons in *Escherichia coli* isolates from Black-headed Gulls in the Czech Republic

M. Dolejska<sup>1</sup>, A. Cizek<sup>1</sup> and I. Literak<sup>2</sup>

## RESEARCH

## Open Access



## Carriage of CTX-M type extended spectrum $\beta$ -lactamases (ESBLs) in gulls across Europe

Johan Stedt<sup>1</sup>, Jonas Bonnedahl<sup>2,3</sup>, Jorge Hernandez<sup>3</sup>, Jonas Waldenström<sup>1</sup>, Barry J. McMahon<sup>4</sup>, Conny Tolf<sup>1</sup>, Björn Olsen<sup>3</sup> and Mirva Drobní<sup>3,5\*</sup>





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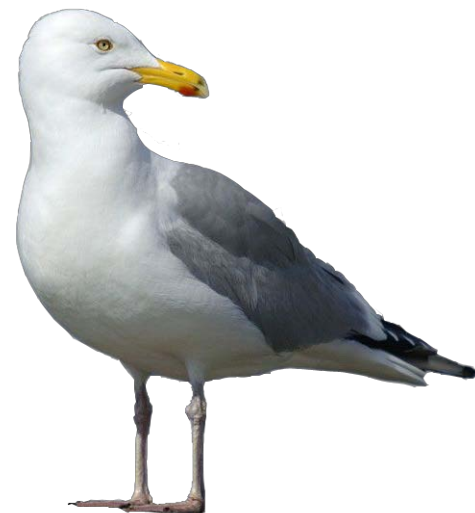
### RESEARCH

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## Multilocus Sequence Typing Confirms Wild Birds as the Source of a *Campylobacter* Outbreak Associated with the Consumption of Raw Peas

Patrick S. L. Kwan,<sup>a</sup> Catherine Xavier,<sup>d</sup> Monica Santovenia,<sup>a</sup> Janet Pruckler,<sup>a</sup> Steven Stroika,<sup>a</sup> Kevin Joyce,<sup>a</sup> Tracie Gardner,<sup>c</sup> Patricia I. Fields,<sup>a</sup> Joe McLaughlin,<sup>d</sup> Robert V. Tauxe,<sup>b</sup> Collette Fitzgerald<sup>a</sup>

## STUDY OF THE BACTERIAL CONTENT OF RING-BILLED GULL DROPPINGS IN RELATION TO RECREATIONAL WATER QUALITY

BENOÎT LÉVESQUE<sup>1\*</sup>, PIERRE BROUSSEAU<sup>2</sup>, FRANCE BERNIER<sup>3</sup>,  
ÉRIC DEWAILLY<sup>1</sup> and JEAN JOLY<sup>3</sup>

## THE CONTAMINATION OF A MAJOR WATER SUPPLY BY GULLS (*LARUS* sp.)

### A STUDY OF THE PROBLEM AND REMEDIAL ACTION TAKEN

C. BENTON<sup>1</sup>, F. KHAN<sup>1</sup>, P. MONAGHAN<sup>2</sup>, W. N. RICHARDS<sup>1</sup>  
and C. B. SHEDDEN<sup>2</sup>





Evidence for intercontinental parasite exchange through molecular detection and characterization of haematozoa in northern pintails (*Anas acuta*) sampled throughout the North Pacific Basin

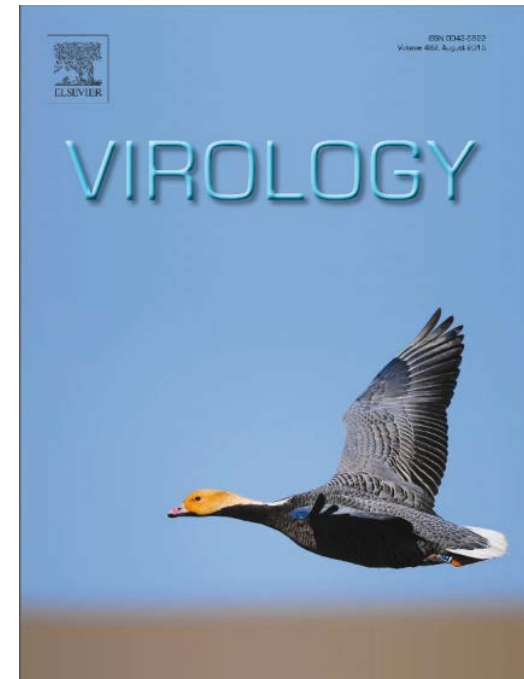
Andrew M. Ramey <sup>a,b,\*</sup>, Joel A. Schmutz <sup>a</sup>, John A. Reed <sup>a</sup>, Go Fujita <sup>c</sup>, Bradley D. Scotton <sup>d</sup>, Bruce Casler <sup>e</sup>, Joseph P. Fleskes <sup>f</sup>, Kan Konishi <sup>g</sup>, Kiyoshi Uchida <sup>h</sup>, Michael J. Yabsley <sup>b,i</sup>

Dispersal of H9N2 influenza A viruses between East Asia and North America by wild birds

Andrew M. Ramey <sup>a,\*</sup>, Andrew B. Reeves <sup>a</sup>, Sarah A. Sonsthagen <sup>a</sup>, Joshua L. TeSlaa <sup>b</sup>, Sean Nashold <sup>b</sup>, Tyrone Donnelly <sup>a</sup>, Bruce Casler <sup>c</sup>, Jeffrey S. Hall <sup>b</sup>

**Genetic diversity and mutation of avian paramyxovirus serotype 1 (Newcastle disease virus) in wild birds and evidence for intercontinental spread**

Andrew M. Ramey • Andrew B. Reeves • Haruko Ogawa •  
Hon S. Ip • Kunitoshi Imai • Vuong Nghia Bui •  
Emi Yamaguchi • Nikita Y. Silko • Claudio L. Afonso

















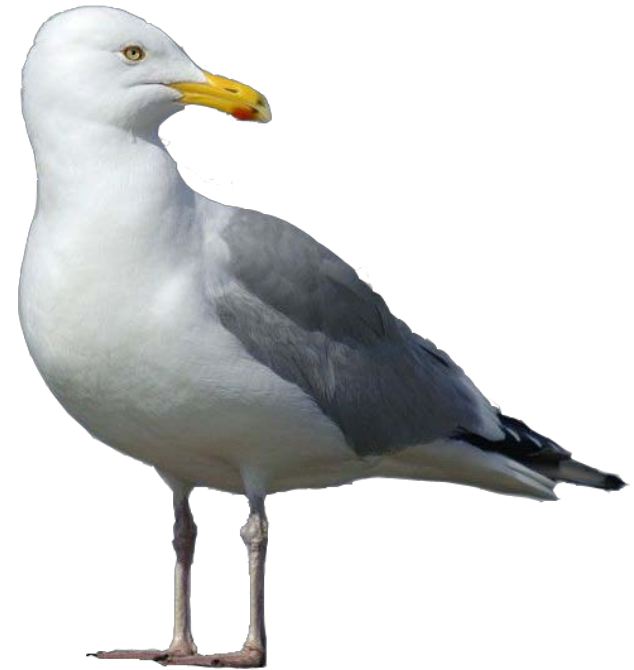
RESEARCH ARTICLE

# Comparison of Extended-Spectrum $\beta$ -Lactamase (ESBL) CTX-M Genotypes in Franklin Gulls from Canada and Chile

Jonas Bonnedahl<sup>1,2,\*</sup>, Johan Stedt<sup>1</sup>, Jonas Waldenström<sup>1</sup>, Lovisa Svensson<sup>1</sup>,  
Mirva Drobni<sup>3</sup>, Björn Olsen<sup>3</sup>



country		% of <i>E. coli</i>
Spain		75%
France		47%
Netherlands		38%
Chile		30%
Czech Republic		29%
England		27%
Sweden		21%
Latvia		17%
Portugal		13%
Ireland		5%
Poland		1%
Denmark		0%



Data taken from: Dolejska et al. 2007, Bonnedahl et al. 2009, Hernandz et al. 2013, Stedt et al. 2015



# Dissemination of Multidrug- Resistant Bacteria into the Arctic

Maria Sjölund,<sup>\*1</sup> Jonas Bonnedahl,<sup>†</sup>  
Jorge Hernandez,<sup>‡</sup> Stina Bengtsson,<sup>\*</sup>  
Gunilla Cederbrant,<sup>\*</sup> Jarone Pinhassi,<sup>‡</sup>  
Gunnar Kahlmeter,<sup>\*§</sup> and Björn Olsen<sup>‡§</sup>

We show that *Escherichia coli* isolates originating from Arctic birds carry antimicrobial drug resistance determinants. This finding implies that dissemination of drug-resistant bacteria is worldwide. Resistance genes can be found even in a region where no selection pressure for resistance development exists.



Data taken from: Dolejska et al. 2007, Bonnedahl et al. 2009, Hernandez et al. 2013, Stedt et al. 2015



# Dissemination of Resistant into

Maria Sjölund,\*  
Jorge Hernandez  
Gunilla Cederbr  
Gunnar Kahlmete

We show that *Escher*  
Arctic birds carry antimic  
nants. This finding implies  
tant bacteria is worldwide.  
even in a region where no  
development exists.

Data taken from: Dole





# Dissemination of Multidrug- Resistant Bacteria into

LETTERS

Maria Sjölund,\*  
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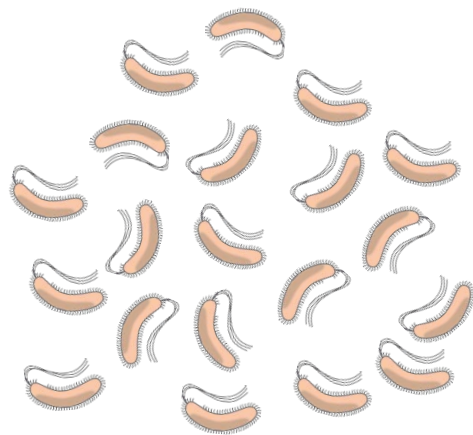
## Extended- Spectrum $\beta$ -Lactamases in *Escherichia coli* and *Klebsiella* *pneumoniae* in Gulls, Alaska, USA

**To the Editor:** Resistance to  
 $\beta$ -lactam antibacterial drugs has spread  
rapidly, particularly through the CTX-  
M  $\beta$ -lactamase enzymes (CTX-M) (1).  
Although CTX-Ms are geographically  
widely distributed, reports of extended-  
spectrum  $\beta$ -lactamase (ESBL) dissem-  
ination are few from remote regions.

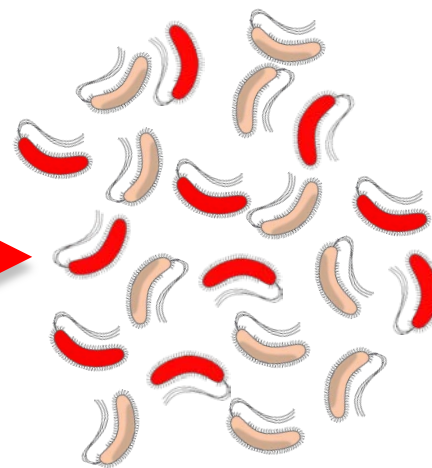
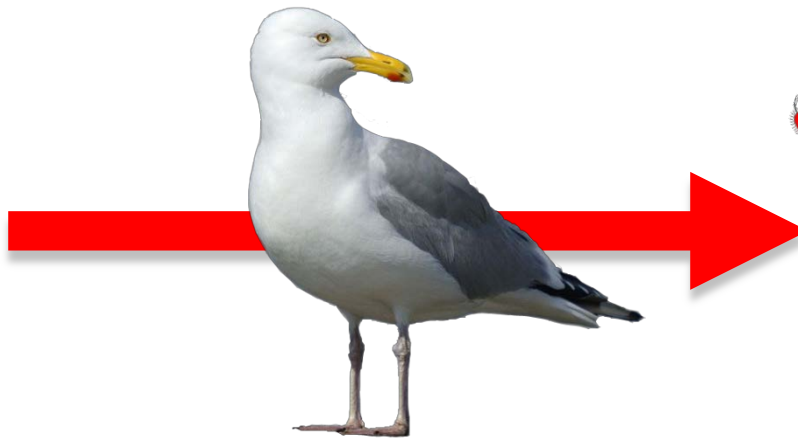


l. 2013, Stedt et al. 2015





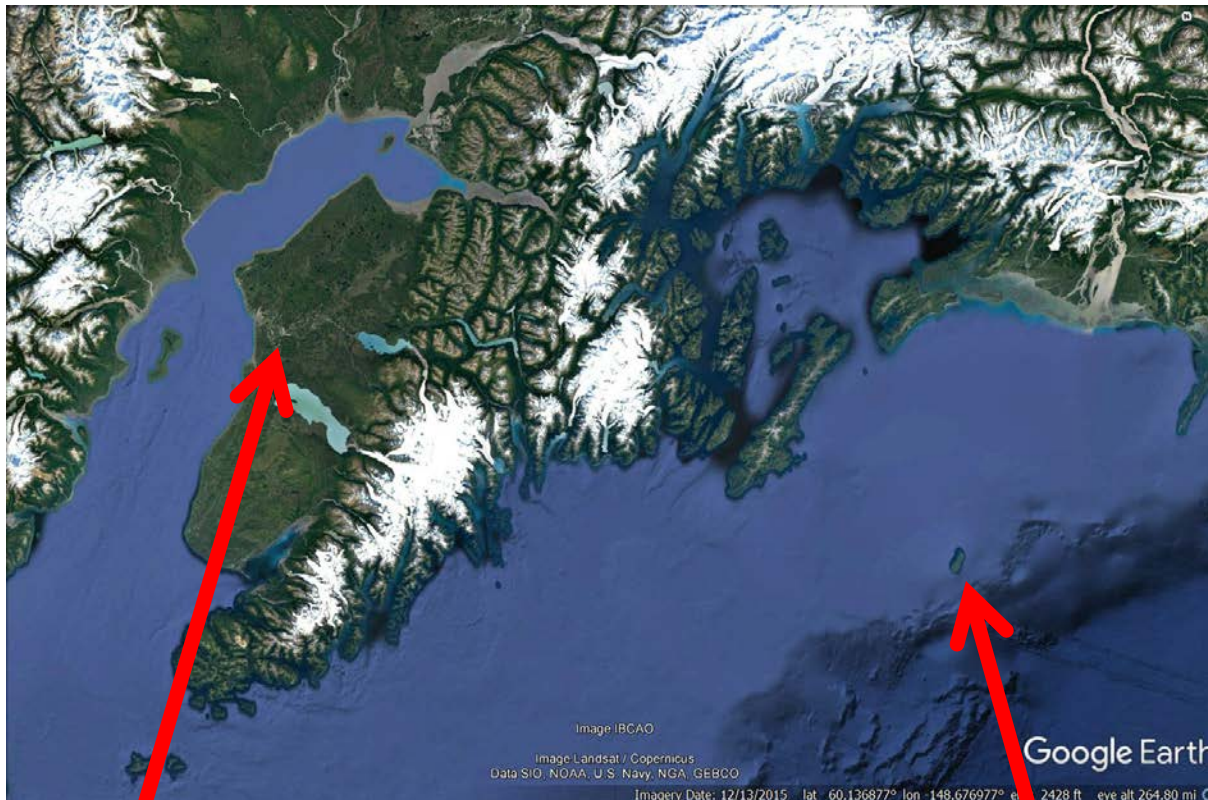
**2005**



**2010**



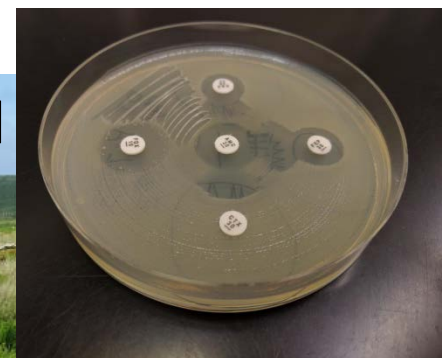




**Kenai Peninsula**



**Middleton Island**





Location	Isolates ( <i>n</i> =)	Number of compounds <i>E. coli</i> resistant to:									
		1	2	3	4	5	6	7	8	9	10
Kenai Peninsula (urban)	55	4	14	4	3	1	1	2	1	0	0
Middleton Island (remote)	60	2	2	1	0	0	0	0	0	0	0

Atterby et al. 2016



Location	Isolates (n =)	Number of compounds <i>E. coli</i> resistant to:										
		1	2	3	4	5	6	7	8	9	10	
Kenai Peninsula (urban)	55	4	14	4	3	1	1	2	1	0	0	<b>30/55 = 55%</b>
Middleton Island (remote)	60	2	2	1	0	0	0	0	0	0	0	<b>5/60 = 8%</b>

Atterby et al. 2016

**\*\*\*significant Kenai Peninsula vs Middleton Island, P value  
<0.0001, two-tailed Fisher's exact test**



Location	Isolates (n =)	Number of compounds <i>E. coli</i> resistant to:										
		1	2	3	4	5	6	7	8	9	10	
Kenai Peninsula (urban)	55	4	14	4	3	1	1	2	1	0	0	12/55 = 22%
Middleton Island (remote)	60	2	2	1	0	0	0	0	0	0	0	1/60 = 2%

Atterby et al. 2016

\*\*\*significant Kenai Peninsula vs Middleton Island, P value  
<0.001, two-tailed Fisher's exact test





Kenai Peninsula (urban)	55	4	14	4	3	1	1	2	1	0	0	<b>12/55 = 22%</b>
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Atterby et al. 2016

**\*\*\*significant Kenai Peninsula vs Middleton Island, P value  
<0.001, two-tailed Fisher's exact test**





Kenai Peninsula  
(urban)  
Middleton  
(remote)

Atterby et al.



$2/55 = 22\%$

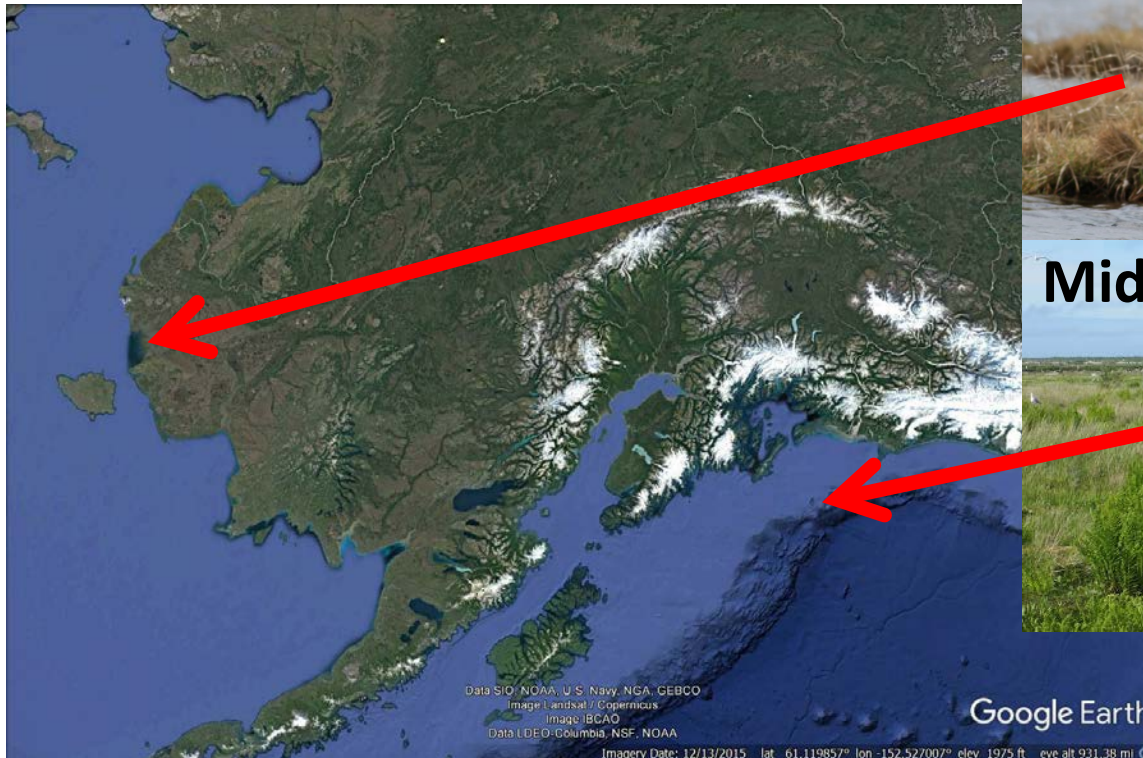
$/60 = 2\%$

and, P value



# Pilot project on ABR bacteria dispersal by migratory birds

- sample at two remote areas: outer Yukon-Kuskokwim Delta and Middleton Island
- compare prevalence of ABR *E. coli* in species:
  1. that use anthropogenically influenced habitats in winter and remote areas in summer
  2. that inhabit remote areas year round





## Potential outcomes:

1. higher prevalence of antibiotic resistant *E. coli* in species that winter in anthropogenically influenced habitats as compared to sympatric species that inhabit remote areas of North America year-round
2. equally low prevalence of antibiotic resistant *E. coli* in species with contrasting life histories
3. equally high prevalence of antibiotic resistant bacteria in species with contrasting life histories





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# Results: Outer Yukon-Kuskokwim Delta...

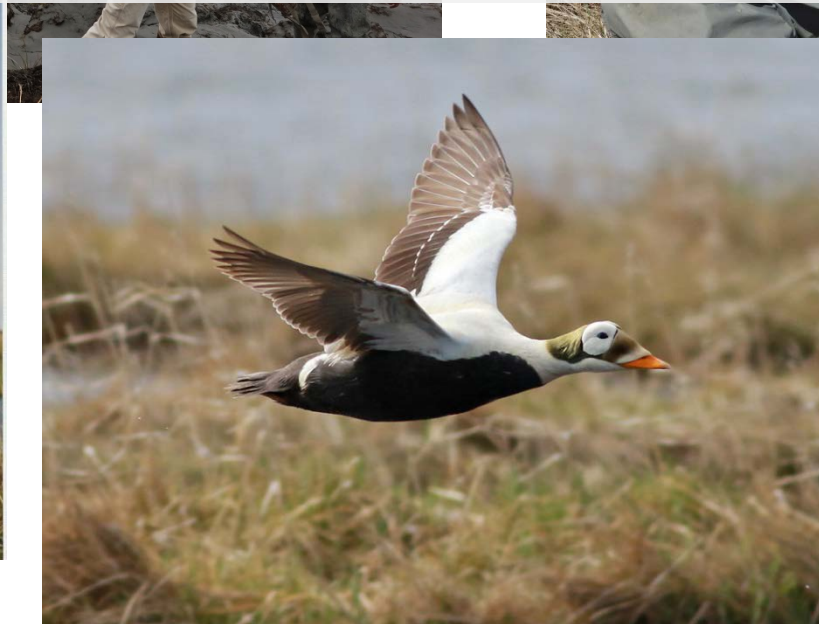




# Results: Outer Yukon-Kuskokwim Delta...



No evidence for antibiotic resistant *E. coli* phenotypes





# Results: Middleton Island...



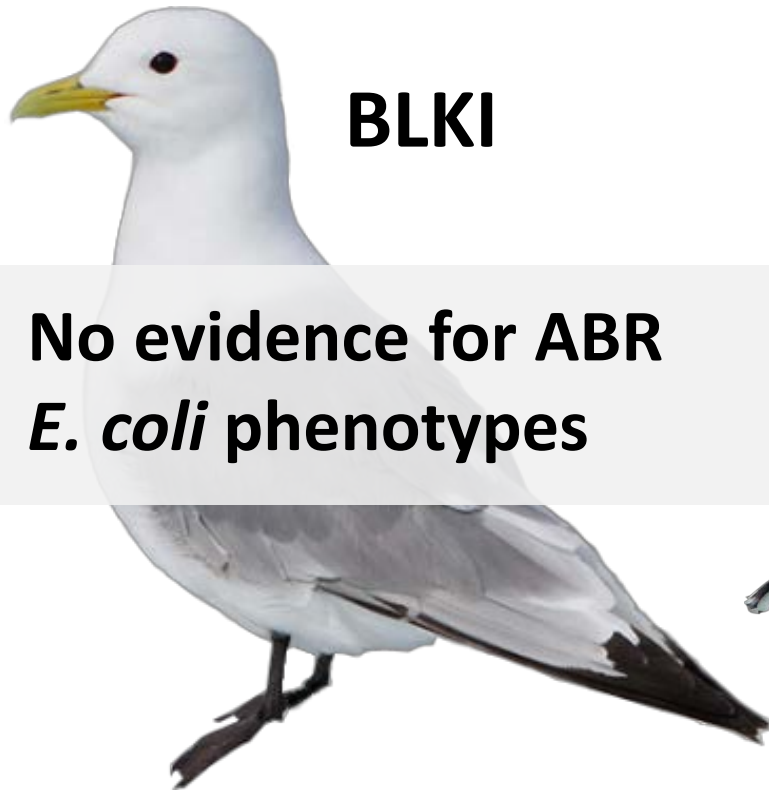
**BLKI**



**GWGU**



# Results: Middleton Island...



**BLKI**

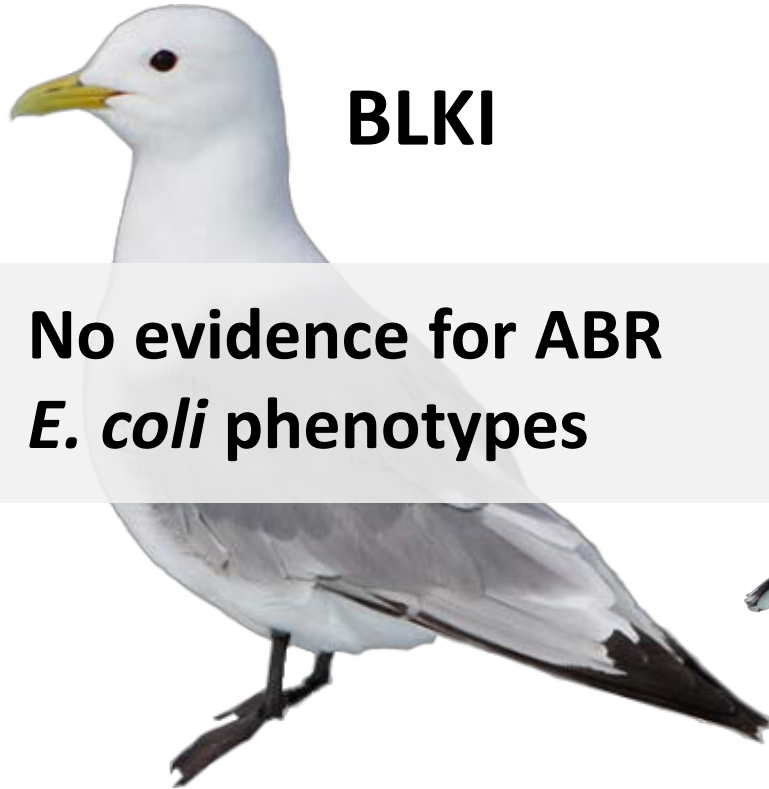
**No evidence for ABR  
*E. coli* phenotypes**



**GWGU**

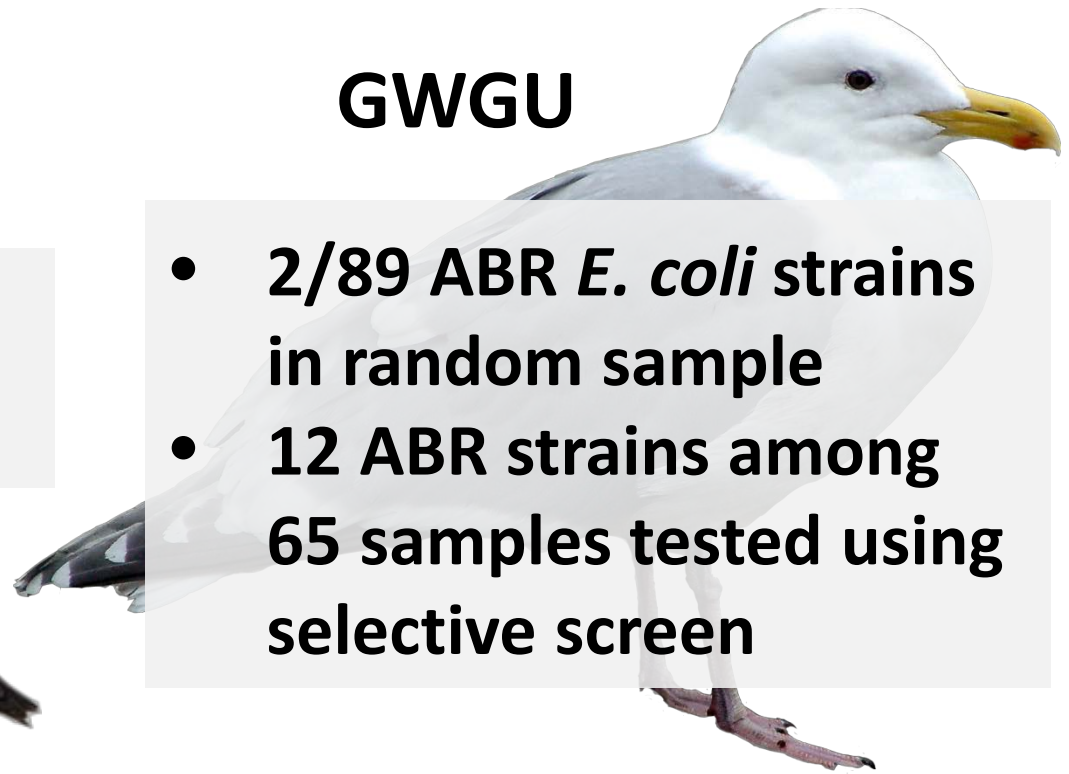


# Results: Middleton Island...



**BLKI**

**No evidence for ABR  
*E. coli* phenotypes**

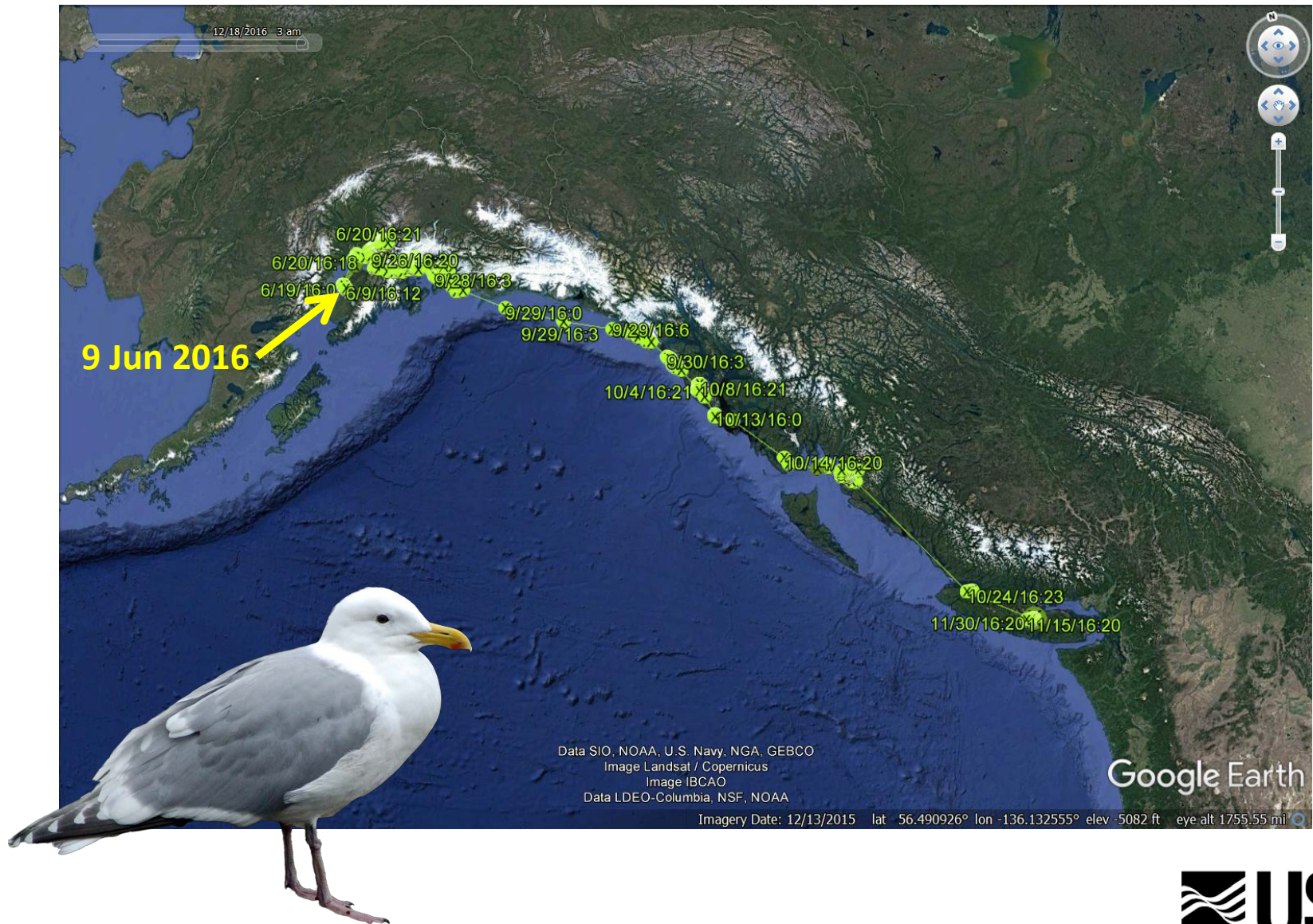


**GWGU**

- **2/89 ABR *E. coli* strains in random sample**
- **12 ABR strains among 65 samples tested using selective screen**

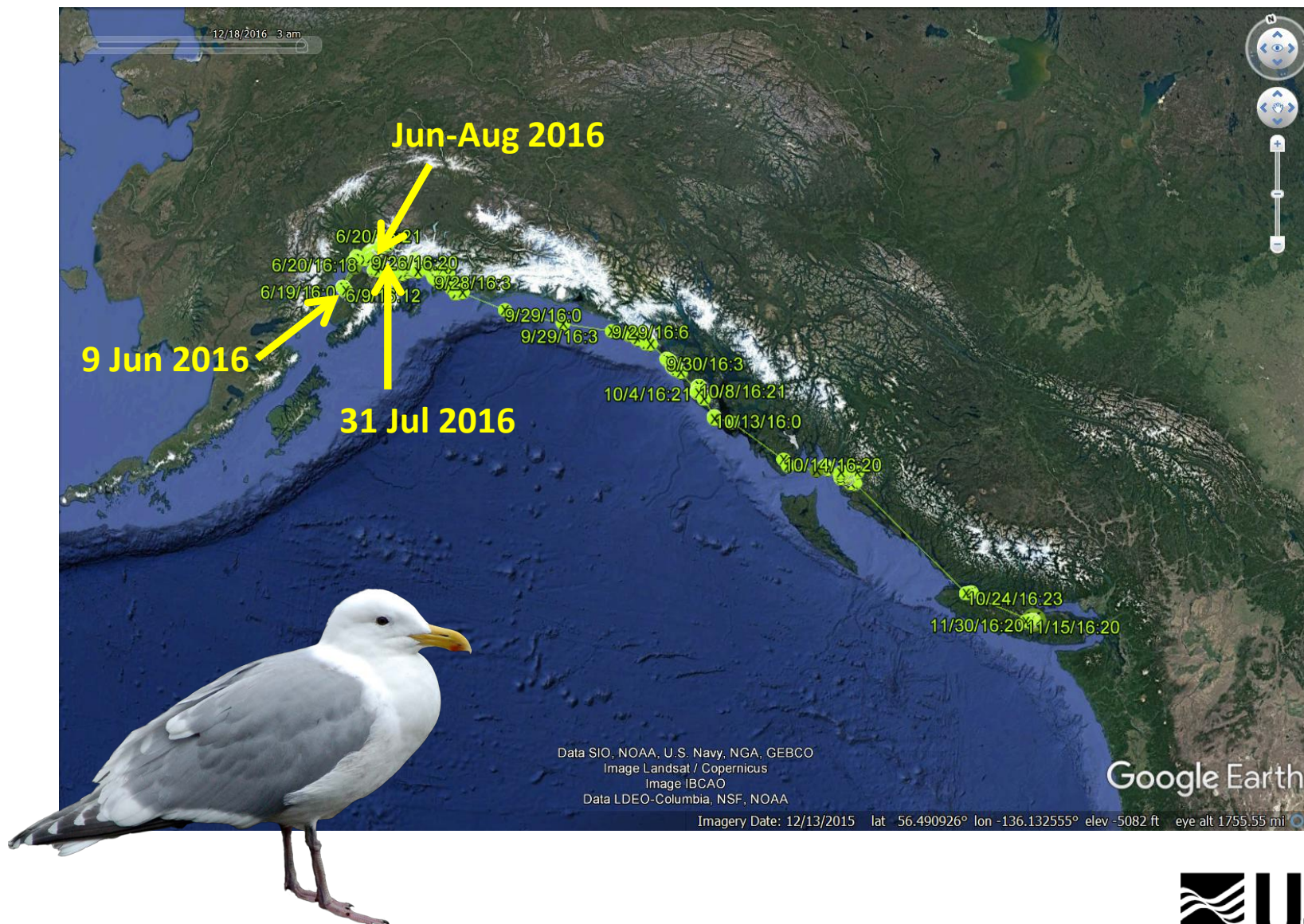


# GWGU #161866



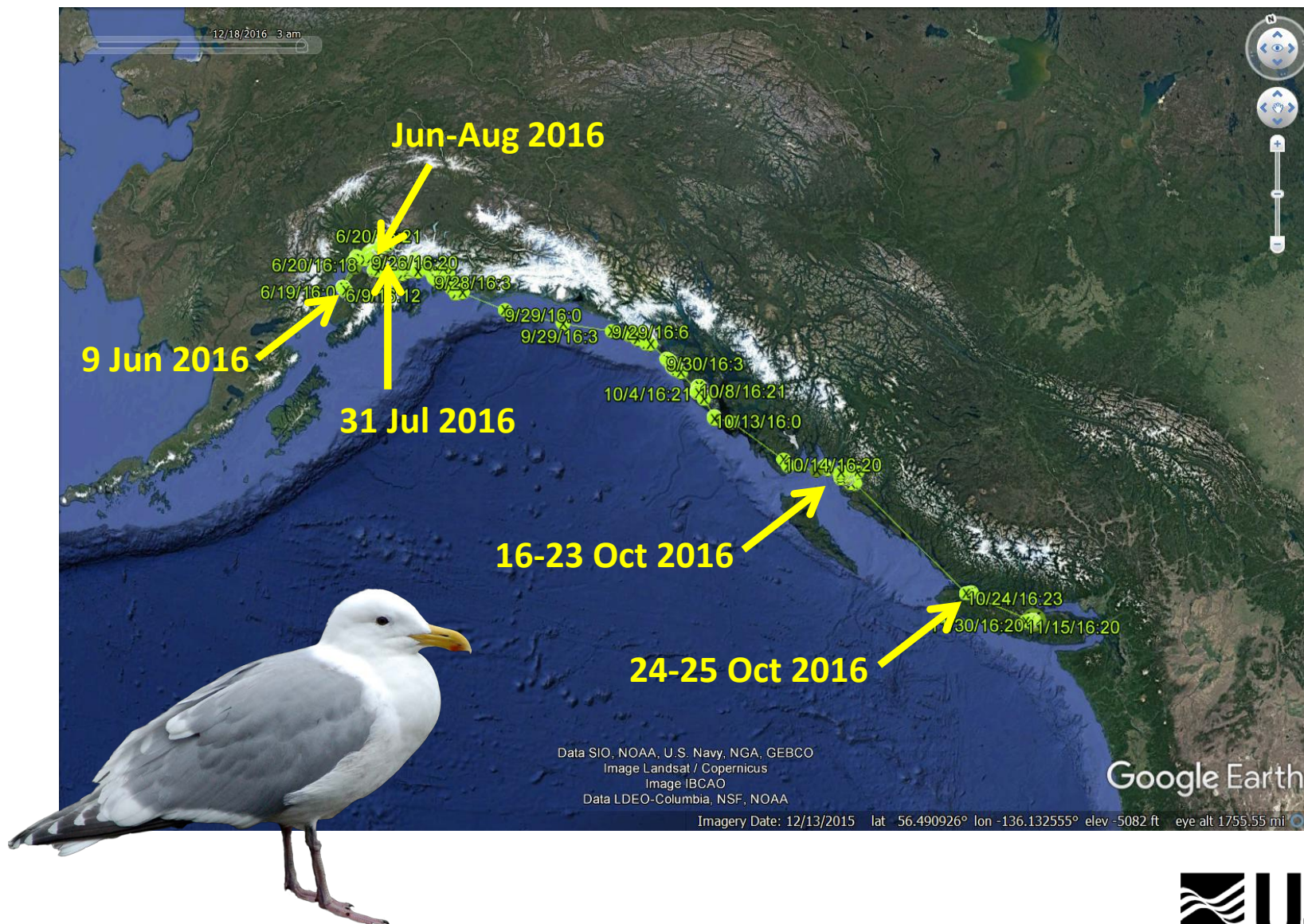


# GWGU #161866





# GWGU #161866





# GWGU #161866



## Antimicrobial Resistance in Generic *Escherichia coli* Isolates from Wild Small Mammals Living in Swine Farm, Residential, Landfill, and Natural Environments in Southern Ontario, Canada<sup>▽</sup>

Samantha E. Allen,<sup>1</sup> Patrick Boerlin,<sup>1</sup> Nicol Janecko,<sup>2</sup> John S. Lumsden,<sup>1</sup> Ian K. Barker,<sup>1</sup> David L. Pearl,<sup>2</sup> Richard J. Reid-Smith,<sup>2,3</sup> and Claire Jardine<sup>1\*</sup>

*Department of Pathobiology<sup>1</sup> and Department of Population Medicine,<sup>2</sup> Ontario Veterinary College, University of Guelph, Guelph, Ontario, Canada, and Laboratory for Foodborne Zoonoses, Public Health Agency of Canada, Guelph, Ontario, Canada<sup>3</sup>*



## Antibiotic-Resistant Bacteria in Wild Primates: Increased Prevalence in Baboons Feeding on Human Refuse

ROSALIND M. ROLLAND,<sup>1</sup> GLENN HAUSFATER,<sup>2†</sup> BONNIE MARSHALL,<sup>1</sup> AND STUART B. LEVY<sup>1,3\*</sup>

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# Ongoing/future work:

## Local scale – research questions

1. How does prevalence of ABR *E. coli* in gulls at the mouths of the Kenai and Kasilof rivers compare to sites at the Soldotna landfill and the Upper Kenai River?
2. Is there evidence that ABR *E. coli* are dispersed by gulls between the Soldotna landfill and areas where people participate in personal-use fisheries?
3. Is there evidence for a seasonal peak in prevalence of ABR *E. coli* in gulls in the Kenai and Kasilof river watersheds and how does that relate in space/time with personal-use fisheries?









# Ongoing/future work:

## Local scale – research activities

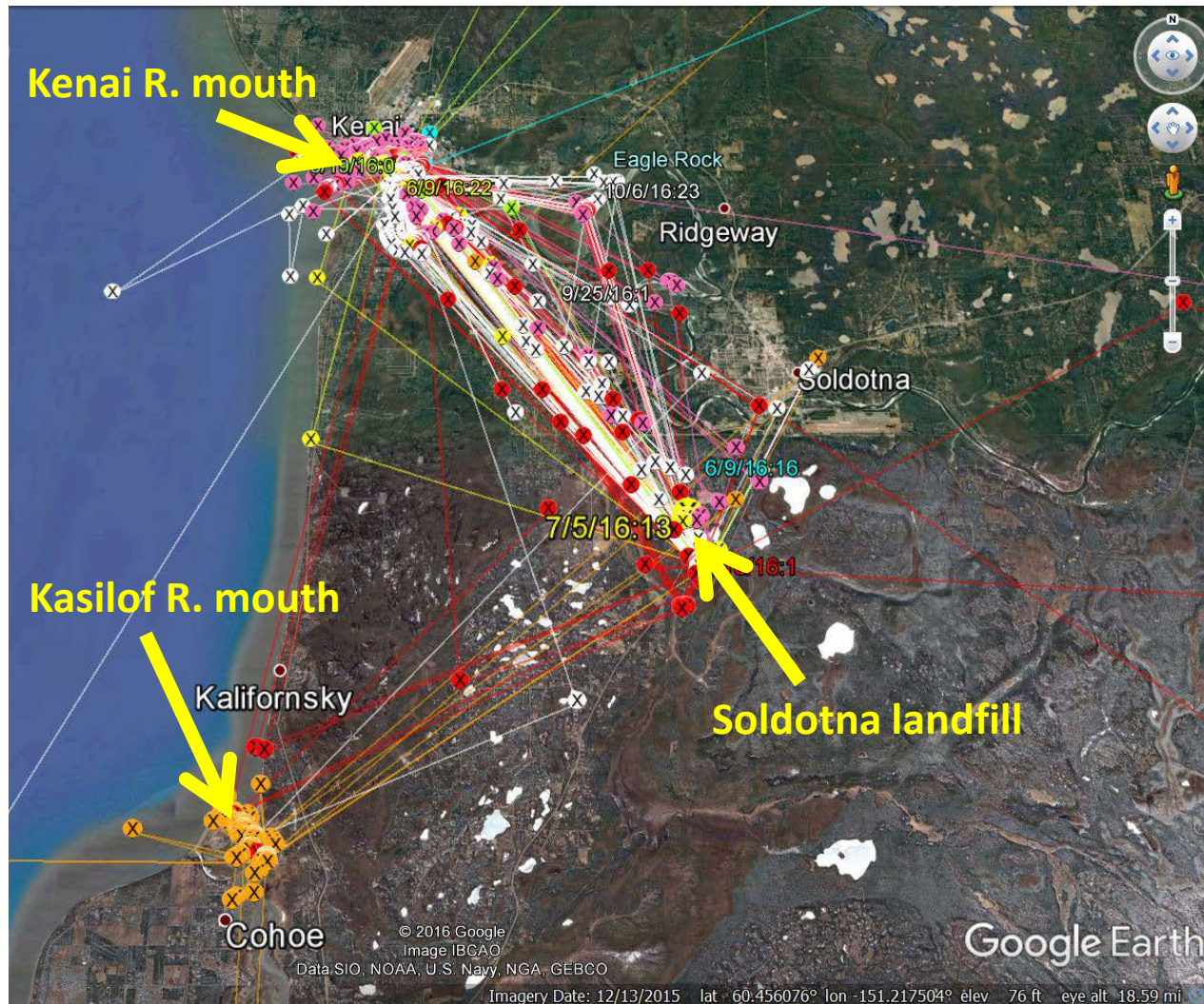
- Mark 15 gulls with satellite transmitters at Soldotna landfill
- Sample gull feces at Upper Kenai River, Lower Kenai River, Lower Kasilof River, and Soldotna landfill during summer
- Sample exterior and interior surfaces of fish harvested in personal-use fisheries





# Ongoing/future work:

Preliminary satellite transmitter data (n = 7)





# Ongoing/future work:

## Regional scale – research questions

1. What is the relationship between the population of local human communities and the prevalence of ABR *E. coli* in spatially proximate populations of large gulls in Alaska?
2. Is there evidence for dispersal of ABR *E. coli* among gull populations within Alaska?





# Ongoing/future work:

## Regional scale – research activities

- Sample gull feces at Adak, Anchorage, Bethel, Cold Bay, Nome, Soldotna, Unalaska, and Utqiagvik in June and August of 2016/2017
- Phenotypically/genetically characterize resultant *E. coli* isolates
- Instrument large gulls at each location with satellite transmitters





# Ongoing/future work:

## Intercontinental scale – research questions

1. Do large gulls make migratory movements between East Asia and Alaska that could facilitate inter-hemispheric dispersal of ABR *E. coli* and other infectious agents?
2. Is there genetic evidence for inter-hemispheric dispersal of ABR *E. coli* in large gull populations sampled in Alaska and East Asia?





# Ongoing/future work:

## Intercontinental scale – research activities

- Sample gull feces at locations in Japan and South Korea in June and August of 2017
- Phenotypically/genetically characterize resultant *E. coli* isolates
- Apply satellite transmitters to large gulls at locations throughout Alaska





**Questions?**

