**Announcements**

The American Indian/Alaska Native Clinical and Translational Research Program is hosting a five-part virtual seminar series titled *A Series of Human Clinical Trial Training Seminars*. Zoom seminars are scheduled every Friday from January 22 through February 12 from noon to 1:00 p.m. (during TRiM Journal Club) and can be accessed at [https://alaska.zoom.us/j/899633093](https://alaska.zoom.us/j/899633093). The purpose of this seminar series is to promote greater understanding about human clinical trial research that will hopefully inspire future investigators to engage in this line of inquiry. The series offers training on a range of topics including the basics of clinical research and resources available through the Institute of Translational Health Science at UW, case examples of clinical trials being conducted by scientists at UAF, UAA, and ANTHC, policies/regulations pertaining to the IRB process for Alaska and Montana, and a presentation about tribal approval and data sharing agreements for research involving Alaska’s indigenous peoples. See [this flyer](#) for more information.

**Seminar Video Available**

Last week's Life Science seminar by Jeff Muehlbauer is now available for viewing on the [Life Science Hour page](#).

**Events and Seminars**

**18 January 2021**

- Notice: Martin Luther King Day, Celebration of Alaska Civil Rights

**20 January 2021**

- Life Science Hour Seminar: Risk and reward in a changing world: forging stronger links between climate science, food-web ecology, and fisheries management
  
  **Erik Schoen**
  
  AKCFWRU Asst Unit Leader - Fisheries Candidate
  
  University of Alaska Fairbanks
  
  3:30PM - 4:30PM
  
  [https://www.iab.uaf.edu/zoom/life-science-hour](https://www.iab.uaf.edu/zoom/life-science-hour)

---

**LIFE SCIENCE HOUR SEMINARS**

Wednesday, 20 January 2021

3:30 PM -

[https://www.iab.uaf.edu/zoom/life-science-hour](https://www.iab.uaf.edu/zoom/life-science-hour)

Risk and reward in a changing world: forging stronger links between climate science, food-web ecology, and fisheries management

Erik Schoen, AKCFWRU Asst Unit Leader - Fisheries Candidate

University of Alaska Fairbanks

Friday, 22 January 2021

1:00 PM -

[https://www.iab.uaf.edu/zoom/life-science-hour](https://www.iab.uaf.edu/zoom/life-science-hour)

Hierarchical structure in aquatic systems: unraveling the puzzle of fish distributions

Robert Mollenhauer, AKCFWRU Asst Unit Leader - Fisheries Candidate

University of Wyoming
22 January 2021
• TRiM Seminar: Virtual training seminars for investigators and others interested in clinical trial research.
A Series of Human Clinical Trial Training Seminars
12:00PM - 1:00PM
https://alaska.zoom.us/j/899633093

• Life Science Hour Seminar: Hierarchical structure in aquatic systems: unraveling the puzzle of fish distributions
Robert Mollenhauer
AKCFWRU Asst Unit Leader - Fisheries Candidate
University of Wyoming
1:00PM - 2:00PM
https://www.iab.uaf.edu/zoom/life-science-hour

New IAB Publications

Legend: f=faculty, r=research scientist, s=staff, e=emeritus, a=affiliate, g=grad student, p=post-doc, u=undergrad student, h=high school student


Coker, Melynda S. (g), Ladd, Kaylee (u), Murphy, Carl J. (s), Ruby, Brent C., Shriver, Timothy C., Schoeller, Dale A., Newcomer, Bradley R., Bateman, Terry, Bartlett, Larry, and Coker, Robert H. (f) (2021). Alaska backcountry expeditionary hunting promotes rapid improvements in metabolic biomarkers in healthy males and females. Physiological Reports. 9:e14682 [IAB 4527 - Journal Article].


Go to UAF News & Information for more news and events (https://news.uaf.edu/).

**Today's Quote**

We are not makers of history. We are made by history.

*Martin Luther King, Jr.*