

Western Washington University
Western CEDAR

Salish Sea Ecosystem Conference

2018 Salish Sea Ecosystem Conference (Seattle, Wash.)

Apr 5th, 3:30 PM - 3:45 PM

#### Elevated carbon dioxide alters neural signaling and anti-predator behaviors in ocean phase coho salmon (Oncorhynchus kisutch)

Chase Williams Univ. of Washington, United States, crw22@uw.edu

Evan Gallagher Univ. of Washington, United States, evang3@u.washington.edu

Andrew Dittman NOAA Fisheries, United States, andy.dittman@noaa.gov

Paul McElhany NOAA Ocean Acidification Program, United States, paul.mcelhany@noaa.gov

Shallin Busch NOAA Ocean Acidification Program, United States, shallin.busch@noaa.gov

See next page for additional authors

Follow this and additional works at: https://cedar.wwu.edu/ssec

Part of the Fresh Water Studies Commons, Marine Biology Commons, Natural Resources and Conservation Commons, and the Terrestrial and Aquatic Ecology Commons

Williams, Chase; Gallagher, Evan; Dittman, Andrew; McElhany, Paul; Busch, Shallin; Bammler, Theo; and MacDonald, James, "Elevated carbon dioxide alters neural signaling and anti-predator behaviors in ocean phase coho salmon (Oncorhynchus kisutch)" (2018). *Salish Sea Ecosystem Conference*. 382. https://cedar.wwu.edu/ssec/2018ssec/allsessions/382

This Event is brought to you for free and open access by the Conferences and Events at Western CEDAR. It has been accepted for inclusion in Salish Sea Ecosystem Conference by an authorized administrator of Western CEDAR. For more information, please contact westerncedar@wwu.edu.

#### Speaker

Chase Williams, Evan Gallagher, Andrew Dittman, Paul McElhany, Shallin Busch, Theo Bammler, and James MacDonald

## Elevated carbon dioxide alters neural signaling and anti-predator behaviors in ocean phase coho salmon (Oncorhynchus kisutch)

### Chase Williams, UW/NOAA

#### **University of Washington**

Evan Gallagher: PI Theo Bammler James MacDonald



#### **NOAA**

Andrew Dittman: PI Paul McElhany Shallin Busch Michael Maher





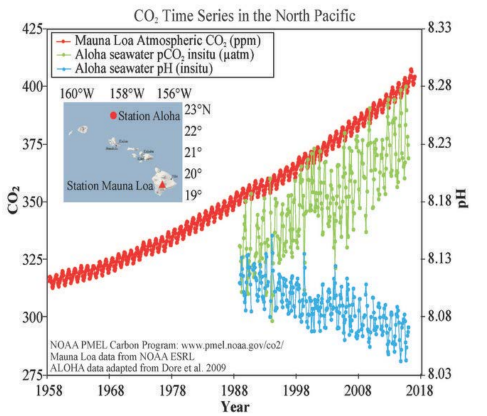
**NVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES** 

UNIVERSITY of WASHINGTON

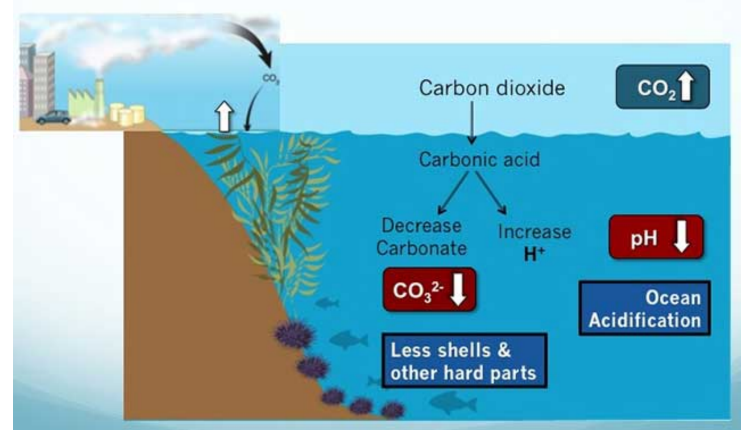




# **Ocean Acidification**



Data: Mauna Loa (ftp://aftp.emdl.noaa.gov/products/trends/co2/co2\_num\_mlo.txt) ALOHA (http://hahana.soest.hawaii.edu/hot/products/HOT\_surface\_CO2.txt) Ref. J.E. Dore et al, 2009. Physical and biogeochemical modulation of ocean acidification in the central North Pacific. *Proc Natl Acad Sci USA* 106:12235-12240.



NOAA OCEAN ACIDIFICATION PROGRA

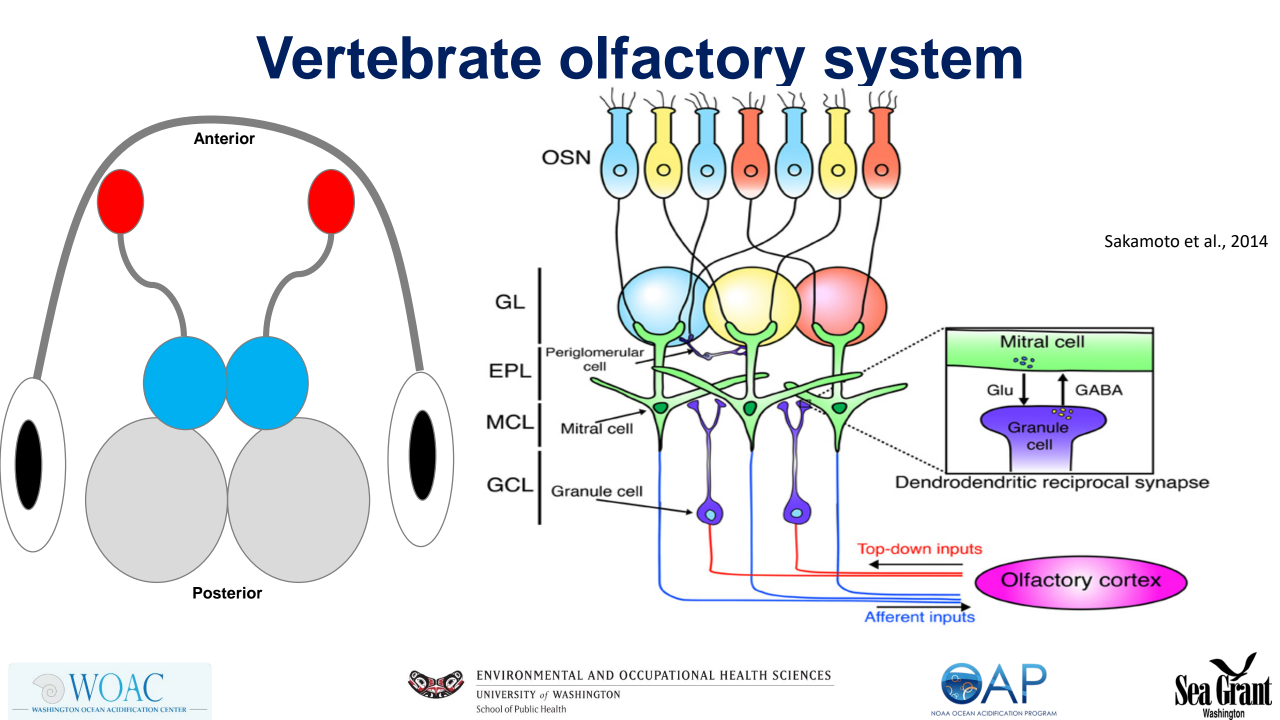
#### From Marine Science today





ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





## **Coho salmon**



- Anadromous
- Ecologically and economically important fish species
- Olfaction plays a central role in survival, navigation and reproduction.





ENTAL AND OCCUPATIONAL HEALTH SCIENCES

UNIVERSITY of WASHINGTON





# **Project aim**

- Specific aim: Characterize the effects of predicted increases in CO<sub>2</sub> levels relevant to Washington waters on olfactory function in juvenile coho salmon.
  - Sub-aim 1: Determine if predicted increases in CO<sub>2</sub> levels impair olfactorymediated responses in juvenile coho salmon.

 Sub-aim 2: Determine if predicted increases in CO<sub>2</sub> levels alter olfactory neuronal signaling in juvenile coho salmon.





School of Public Health

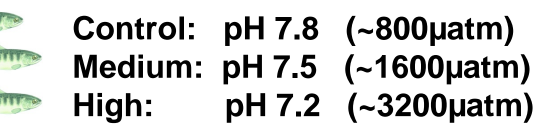
INVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES



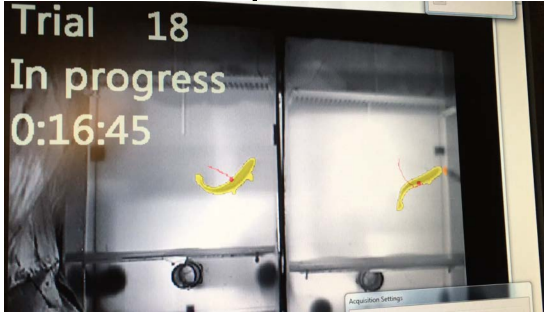


## **Experimental paradigm**

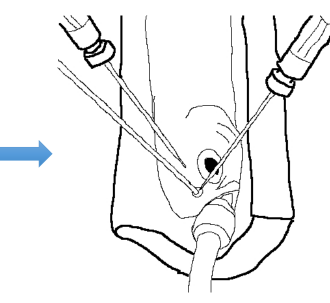
#### **Two-week exposure**

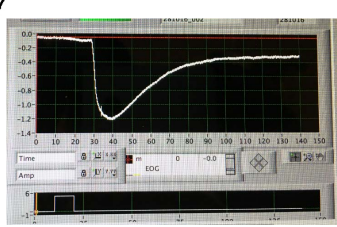


#### **Behavioral response to odorants**



#### **EOG/EEG** analysis on odorant responses









UNIVERSITY of WASHINGTON

AND OCCUPATIONAL HEALTH SCIENCES





## **Experimental odorants**

**1.Behavior:** Salmon-Skin extract (alarm cue)

1.EOG/EEG: 10<sup>-2</sup>M L-serine 10<sup>-2</sup>M L-alanine Skin extract





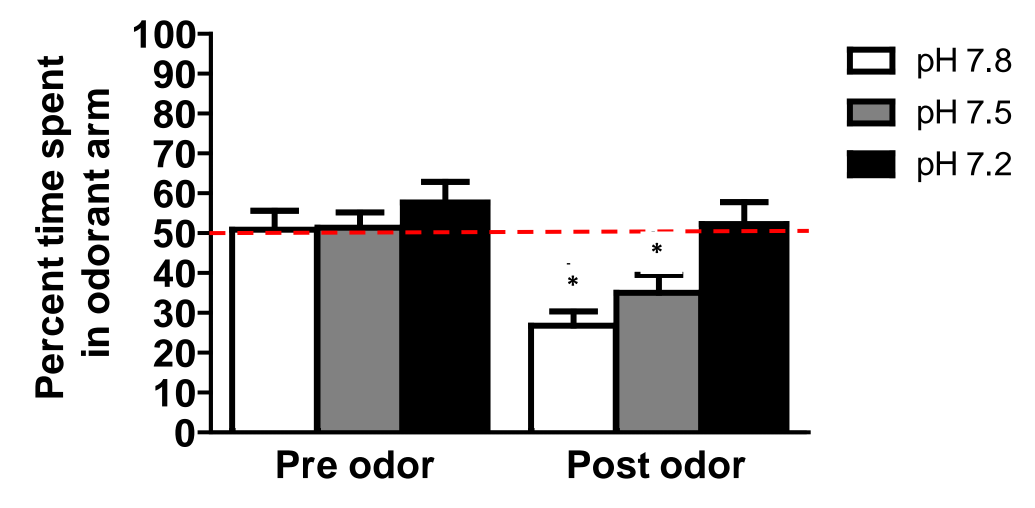
ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

UNIVERSITY of WASHINGTON





# Elevated CO<sub>2</sub> altered an olfactory driven behavior in coho salmon





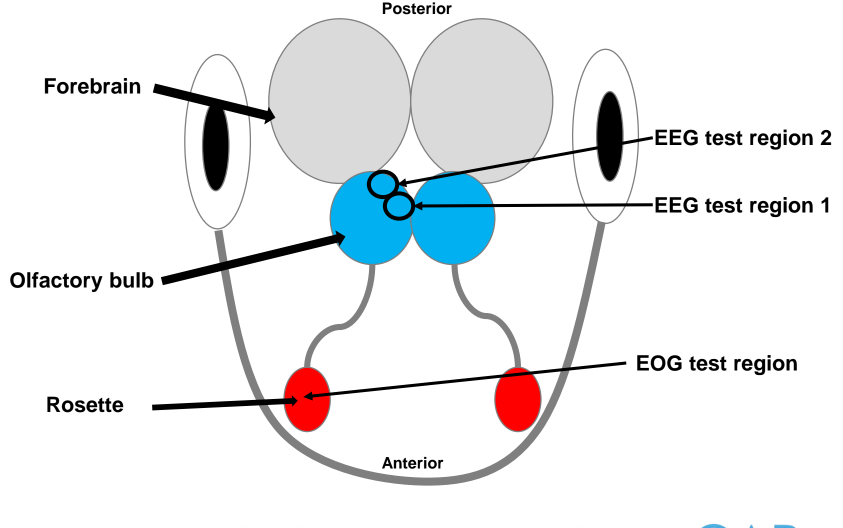


NVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





## Top view of salmon olfactory system and electrophysiology test sites

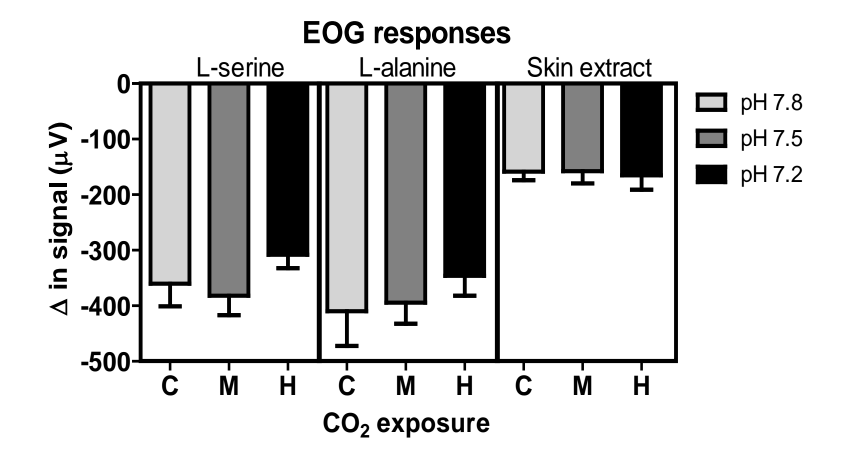


ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES



UNIVERSITY of WASHINGTON School of Public Health 

## Elevated CO<sub>2</sub> did not disrupt coho salmon neuron signaling in the rosettes







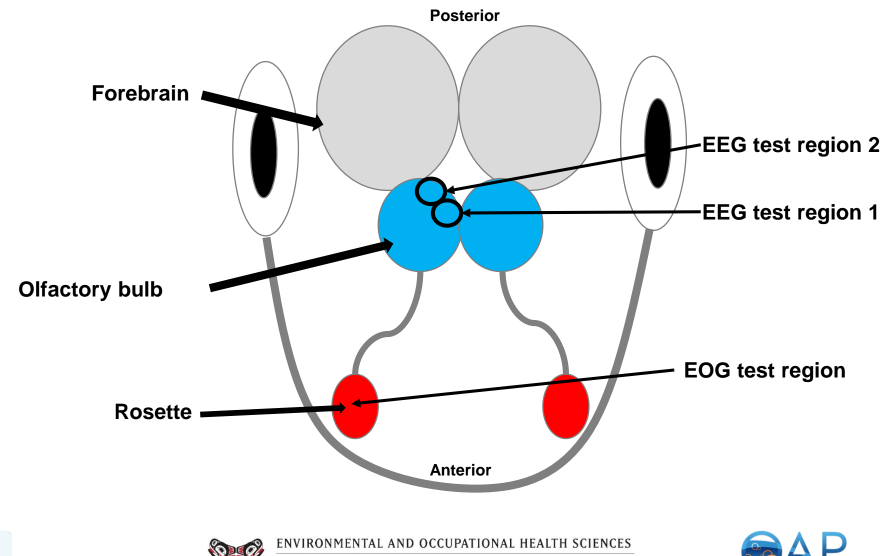
ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

UNIVERSITY of WASHINGTON





### Top view of salmon olfactory system and electrophysiology test sites

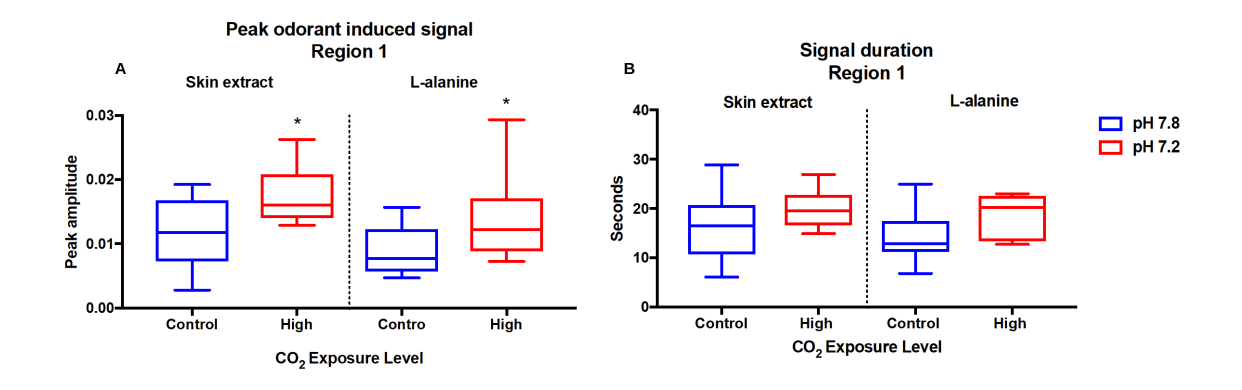








### Elevated CO<sub>2</sub> altered neuronal signaling in the olfactory bulbs

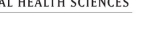






ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

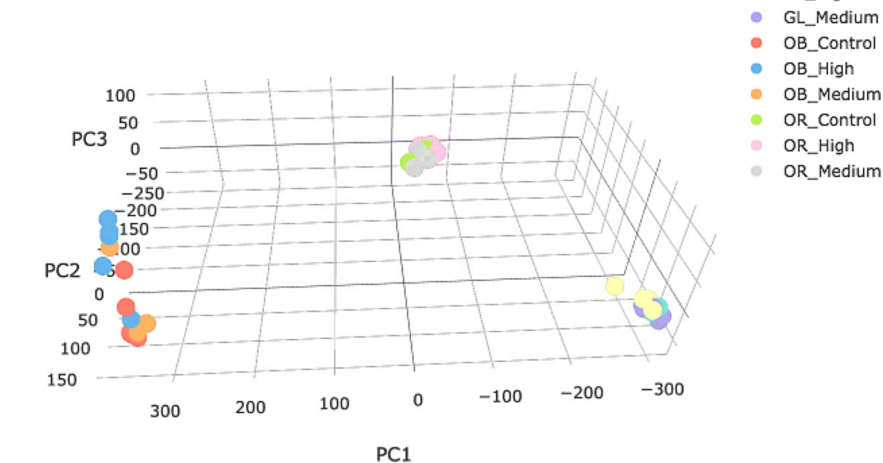
UNIVERSITY of WASHINGTON







# Analysis of gene expression within the gills, rosettes and olfactory bulbs





ENVIRONMENTAL AND OUNIVERSITY of WASHINGTON School of Public Health

ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

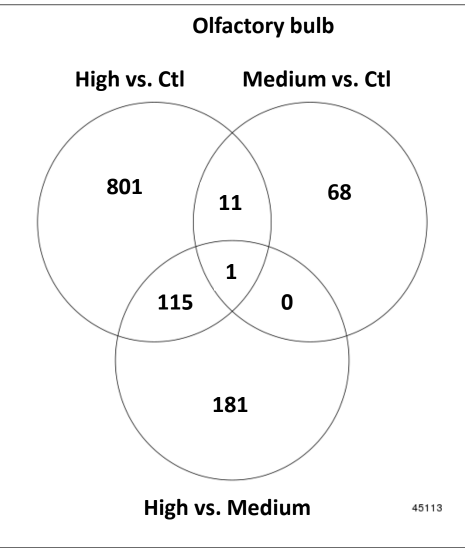


GL\_Control

GL\_High



# **RNA-Seq analysis of CO<sub>2</sub> effects on olfactory rosettes and olfactory bulbs**







VIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





# Changes in gene expression in control vs. high CO<sub>2</sub> olfactory bulbs

| ENTREZID  | GENENAME  | SYMBOL   | log fold change Hypothesized function  |
|-----------|---|----------|--|
| 106568477 | complexin 4   | cplx4    | 4.490533842 Both an inhibitor and a facilitator of synaptic vesicle fusion and neurotransmitter release  |
| 106574477 | excitatory amino acid transporter 5-like  | slc1a7   | 4.125884632 A sodium- and potassium-dependent glutamate transporter  |
| 106588157 | potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2-like | hcn      | 3.966737036 GABA-b linked  |
| 106613596 | excitatory amino acid transporter 5-like  | slc1a7   | 3.901196459 Glutamate uptake   |
| 106562041 | guanine nucleotide-binding protein subunit alpha-14-like                            | gna14    | 3.303694213 Modulators or transducers in various transmembrane signaling systems.  |
| 106561698 | solute carrier organic anion transporter family member 1C1-like                     | slco1c1  | 3.136496308 Regulates uptake of thyroid hormones in brain  |
| 106574723 | gamma-aminobutyric acid type B receptor subunit 2-like                              | gabbr2   | 2.644787506 GABA beta subunit 2- mediates coupling to G-proteins   |
| 106577203 | potassium voltage-gated channel subfamily H member 1-like                           | kcnh7    | 2.465837224 Modulation of neural firing  |
| 106605091 | guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-3-like               | gnb3     | 2.402243063 Integrate signals between receptors and effector proteins  |
| 106587671 | guanine nucleotide-binding protein subunit beta-5-like                              | gnb5     | 2.359161613 Involved in the termination of the signaling initiated by the G protein coupled receptors  |
| 106572933 | voltage-dependent L-type calcium channel subunit alpha-1D-like                      | cacna1d  | 2.282059336 Calcium influx, neuron excitation  |
| 106592065 | neuronal acetylcholine receptor subunit alpha-3                                     | chrna3   | 2.226879883 Neural excitation. Receptor family related to GABA a RECEPTORS   |
| 106580796 | solute carrier family 6 member 4  | slc6a4   | 2.050101723 Serotonin reuptake, Serotonin increases synaptic activity in olfactory bulb glomeruli  |
| 106611384 | synaptosomal-associated protein 25-B-like   | snap25   | 1.882814946 Synaptic transmitter uptake and release. GABA and glutamate associated   |
| 106572937 | voltage-dependent L-type calcium channel subunit alpha-1F-like                      | cacna1f  | 1.879567818 Mediates the entry of calcium ions into excitable cells and are also involved in a variety of calcium-dependent processes.         |
| 106572934 | voltage-dependent L-type calcium channel subunit alpha-1D-like                      | cacna1d  | 1.806896225 Mediates the entry of calcium ions into excitable cells and are also involved in a variety of calcium-dependent processes.         |
| 106605869 | gamma-aminobutyric acid type B receptor subunit 2-like                              | gabbr2   | 1.772909967 GABA beta subunit 2- mediates coupling to G-proteins   |
| 106577267 | neuronal pentraxin-1-like   | np1      | 1.726930504 Involved in excitatory synapse remodeling.   |
| 106578273 | vesicular glutamate transporter 1-like  | vglut1   | 1.625190857 Excitatory glutamate transport   |
| 106572936 | voltage-dependent L-type calcium channel subunit alpha-1S-like                      | cacna1s  | 1.622496056 Skeletal muscle associated calcium transporter   |
| 106564793 | sodium/calcium exchanger 1-like   | slc8a1   | 1.534701876 Exports Ca to repolarize cell  |
| 106566781 | solute carrier family 26 member 6-like  | slc26a6  | 1.458399237 A protein involved in transporting chloride, oxalate, sulfate and bicarbonate  |
| 106569207 | solute carrier family 12 member 7-like  | kcc1     | 1.368291678 Exportation of CI- needed for GABA signaling   |
| 106582421 | sodium channel subunit beta-1-like  | scn1b    | 1.215528748 Signal propogation in neurons and neuronal growth  |
| 106564801 | potassium voltage-gated channel subfamily H member 1-like                           | kcnh1    | 1.124457553 Involved in neural excitation and neurotransmitter release   |
| 106562494 | guanine nucleotide-binding protein subunit beta-5-like                              | gnb5     | 1.104305787 Involved in the termination of the signaling initiated by the G protein coupled receptors  |
| 106607984 | solute carrier family 22 member 16-like   | slc22a16 | 1.072500486 L-carnatine transport a precursor to acetylcholine   |
| 106612651 | sodium-dependent serotonin transporter-like   | slc6a4   | 1.049560641 Terminates the action of serotonin and recycles it in a sodium-dependent manner  |
| 106561149 | solute carrier organic anion transporter family member 3A1-like                     | slc21a11 | 1.018675617 Organic anion transporter  |
| 106603743 | glutamate receptor ionotropic, kainate 4-like                                       | grik4    | 1.012385533 Excitatory receptor  |
| 106583542 | sodium- and chloride-dependent GABA transporter 2-like                              | slc6a13  | 0.971746727 GABA uptake  |
| 106573780 | solute carrier organic anion transporter family member 3A1-like                     | slc21a11 | 0.859871022 Organic anion transporter  |
| 106610602 | solute carrier family 4 member 1 adaptor protein                                    | slc4a1ap | -0.253944956 Bicarbonate transport   |
| 106561537 | solute carrier family 27 member 4   | slc27a4  | -0.340968729 Role in fatty acid uptake   |
| 106578986 | glutamate receptor ionotropic, delta-1-like   | grid1    | -0.409369941 Mediate most of the fast excitatory synaptic transmission in the central nervous system and play key roles in synaptic plasticity |
| 106604348 | glutamate receptor 1-like   | grm1     | -0.44906311 Glutamate receptor that functions by activating phospholipase C  |
| 106584763 | potassium voltage-gated channel subfamily C member 1-like                           | kcnc1    | -0.601248818 Plays a role in the rapid repolarization of fast-firing brain neurons, forms complex with KCNC2                                   |
| 106570824 | neuroligin-3-like   | nlgn3    | -0.608511265 Members of this family may be involved in the formation and remodeling of central nervous system synapses                         |
| 106585781 | solute carrier family 2 member 6  | slc2a6   | -1.210017821 Glucose transport   |
| 106603834 | solute carrier family 22 member 5-like  | slc22a5  | -1.251537509 L-carnatine transport - a precursor to acetylcholine  |
| 106613200 | short transient receptor potential channel 2-like                                   | trpc2    | -1.429904475 Receptor-activated non-selective calcium permeant cation channel  |
| 106600164 | aldehyde dehydrogenase family 9 member A1-like                                      | aldh9a1  | -5.87785611 A protein involved in the dehydrogenation of gamma-aminobutyraldehyde to GABA  |
| 106579379 | tubby protein homolog   |          | 4.090225821 Related to control of neural differentiation /maintanence  |
| 106566029 | tubby-related protein 1-like  |          | 4.076974342 Related to control of neural differentiation   |
| 106586510 | acetylserotonin O-methyltransferase   | asmt     | 4.053361562 Production of melatonin. Sleep cycle related. Next step enzyme after AANAT   |
| 106607367 | serotonin N-acetyltransferase-like  | aanat    | 4.020461837 Production of melatonin. Sleep cycle related   |
| 106572384 | sodium-coupled neutral amino acid transporter 3-like                                | slc38a3  | 2.165144325 Role in glutamate/GABA transport, associated with circadian rhythm as well maybe   |





ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





# Changes in gene expression in control vs. high CO<sub>2</sub> olfactory bulbs

- GABA-B beta subunit 2- mediates coupling to G-proteins
- Exportation of Cl- needed for GABA signaling
- GABA uptake
- Synaptic transmitter uptake and release. GABA and glutamate associated
- GABA-b linked
- Bicarbonate transport
- Neural excitation and neurotransmitter release
- Glutamate/GABA transport, associated with circadian rhythm

- Calcium influx, neuron excitation
- Mediate fast excitatory synaptic transmission in the central nervous system and plays key roles in synaptic plasticity

\*All are putative functions

- Organic anion transporter
- Both an inhibitor and a facilitator of synaptic vesicle fusion and neurotransmitter release
- Involved in the dehydrogenation of gammaaminobutyraldehyde to GABA





NVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

JNIVERSITY of WASHINGTON





# Summation of the results

- Juvenile coho salmon exposed to a high CO<sub>2</sub> level experienced a disruption of olfactory driven behaviors.
- Exposure to the high CO<sub>2</sub> level did not alter odorant induced signaling in the olfactory rosettes but did induce significant changes in signaling within the olfactory bulbs.
- RNA-seq analysis revealed significant changes in expression of many genes involved in neuronal signaling and signal modulation within the olfactory bulbs from coho exposed to the high CO<sub>2</sub> level compared to control coho.

WASHINGTON

School of Public Health





ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





# Acknowledgments

### Gallagher lab: Richard Ramsden

### • NOAA collaborators:

Meg Chadsey David Baldwin Frank Sommers Darran May Danielle Perez

### • Funding:

Washington Sea Grant Washington Ocean Acidification Center

• All the fish used in the study!





ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

WASHINGTON









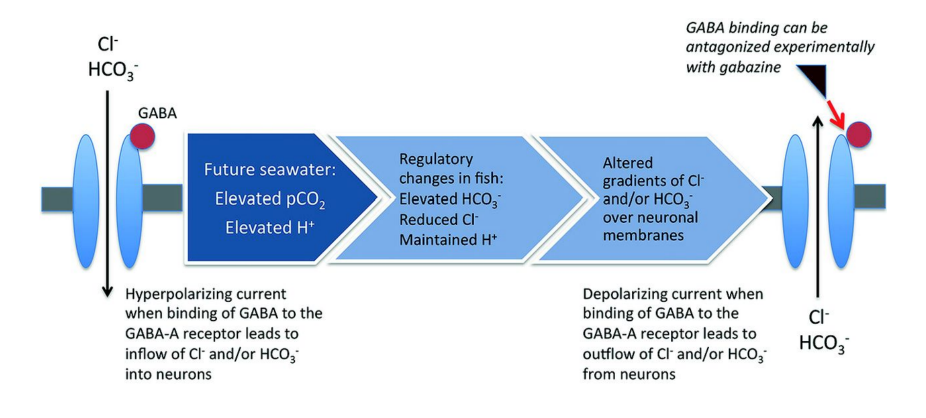
ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES



L HEALTH SCIENCES







Nilsson et al., 2012



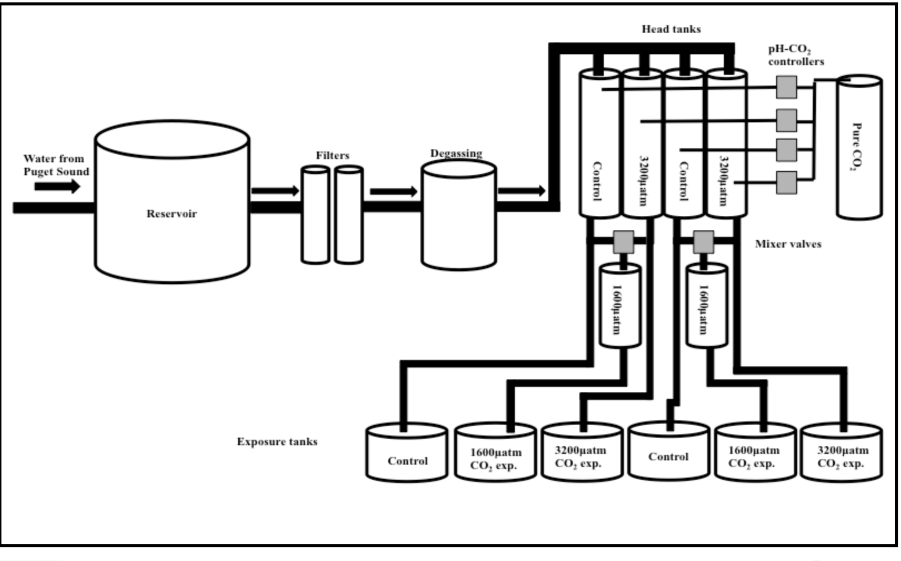


ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





## **Exposure system**





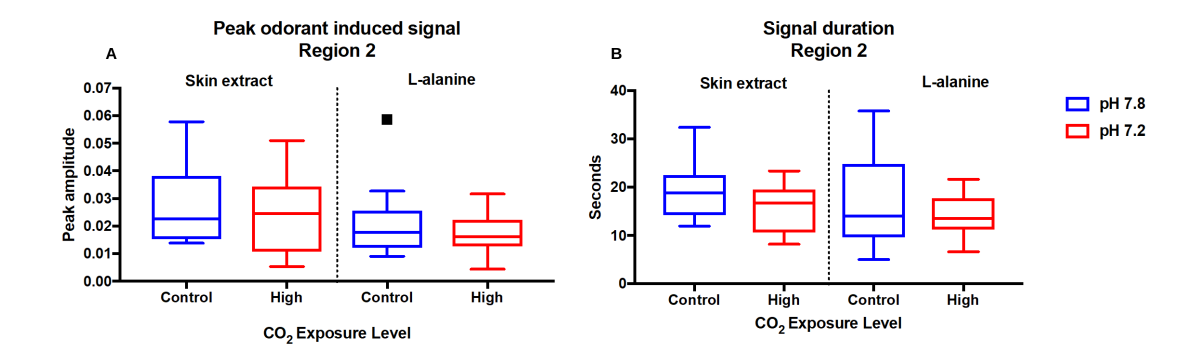


ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES





# Elevated CO<sub>2</sub> altered neuronal signaling in the olfactory bulbs







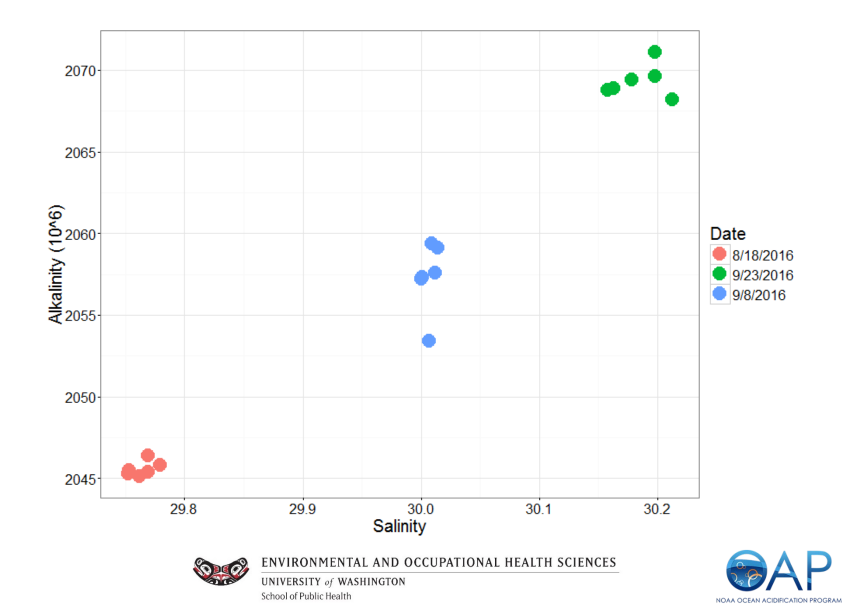
ENVIRONMENTAL AND OCCUPATIONAL HEALTH SCIENCES

UNIVERSITY of WASHINGTON





## **Exposure chemistry**





## **Results**

## **Exposure chemistry**

