

Fax your signed letters to 202-318-7557 for personal delivery.

**STOP THE FDA FROM FORCING GENETICALLY  
ENGINEERED FISH ON THE AMERICAN PUBLIC  
Sponsor H.R. 521 and S. 230 to Ban the Approval  
Sponsor H.R. 521 and S. 229 to Require Truthful Labeling**

Date: \_\_\_\_\_

To the Legislators of the State of \_\_\_\_\_:

I am an ardent supporter of health freedom. I value the right to make my own food choices including organics, raw, and non-genetically modified foods. I disagree with the USDA's total disregard for the harm that will be done to organic farms with the deregulation of alfalfa seeds this year and strongly oppose any foods entering the marketplace that have been modified genetically or through mandatory pasteurization or irradiation without mandatory label notification for the consumer.

Recently legislators from the state of Alaska introduced legislation regarding genetically engineered fish. H.R. 521 bars the FDA from approving genetically engineered fish and H.R. 520 and S. 229 require truthful labeling. **Please Co-Sponsor H.R. 521, S. 230, H.R. 520, and S. 229.** They are short and simple bills that deserve swift passage. Did you know that genetically engineered (GE) salmon has higher hormone levels than wild salmon? The effect on humans especially children of exposure to these higher hormone levels is not well understood. It is a risk that I should not be forced to take.

**Most Americans do not want genetically engineered foods in our market place at all. We deserve to be fully informed through truth in labeling.** I would like to see a bill introduced restricting the FDA's ability to so easily approve genetically modified foods, and to require truthful labeling regarding irradiation, pasteurization, the presence of genetically engineered food ingredients, or in the case of animal products, the consumption of feed which contains genetically engineered food ingredients.

Signed: \_\_\_\_\_ Print Name: \_\_\_\_\_  
Email: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zipcode: \_\_\_\_\_