

Fee Book Update



Oregon State
University



Introduction

Dwight Brimley, Fee Book Director
(formerly Mark Fryman)
dwight.brimley@oregonstate.edu

Toni Cleland, Fee Book Administrator
(formerly Charlotte Rooks)
toni.cleland@oregonstate.edu





BRS Fee Book Responsibilities

Director:

- Responsible for Fee Book policy
- Provide training and documentation for Fee Book processes
- Update fee calculation templates and instructions and add new templates as needed
- Fee Book Team Member

Administrator:

- Monitor proposals as they move through the review and approval process
- Annual notification of proposals in need of review or recalculation
- Manage Fee Book membership
- Point of contact for questions

Fee Book Processes

Proposal

- **Originators can submit requests for new or changed fees at any time.**
- **Internal or External**

Review

- **Done annually**
- **No approval required**

Recalculation

- **Done at least every four years**
- **Requires approval from Fee Book Team**



Oregon State
University

12076: Circulating Bovine Tumor Necrosis-alpha

The provided service utilizes an enzyme-linked immune assay for detection of tumor necrosis-alpha in a given bovine plasma or serum sample. This procedure generates a final value (ng/mL) based on a set of control standards with known tumor necrosis-alpha content. Minimum of 50 samples.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$11.00/sample	2/22/2023	April Cummings	AEB501	AEB - EOARC B AES (S) Research		Dwight Brimley

12078: Circulating bovine interleukin-1 or interleukin-6

The provided service utilizes an enzyme linked immune assay for detection of interleukin-1 or interleukin-6 in a given bovine plasma or serum sample. This procedure generates a final value (ng/mL) based on a set of control standards with known interleukin-1 content. Minimum of 50 samples.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$11.00/metabolite/sample	2/22/2023	April Cummings	AEB501	AEB - EOARC B AES (S) Research		Petrina White

12079: Circulating bovine interferon-gamma

The provided service utilizes an enzyme-linked immune assay for detection of interferon-gamma in a given bovine plasma or serum sample. This procedure generates a final value (ng/ml) based on a set of control standards with known interferon-gamma content. Minimum of 50 samples.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$11.00/sample	2/22/2023	April Cummings	AEB501	AEB - EOARC B AES (S) Research		Dwight Brimley

Example of fees that can be combined for efficiency



Oregon State University

15409: Senior Researcher

This fee is for one hour of EOARC employee labor.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$103.00/hour	3/24/2023	Dee Kennedy	AEB402	AEB - Eastern Ore Burns Extension		April Cummings

15410: Field Technician

This fee is for one hour of EOARC employee labor.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$16.00/hour	3/2/2023	Dee Kennedy	AEB402	AEB - Eastern Ore Burns Extension		April Cummings

15413: Researcher

This fee is for one hour of EOARC employee labor.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$59.00/hour	3/24/2023	Dee Kennedy	AEB402	AEB - Eastern Ore Burns Extension		April Cummings

16139: COAREC Labor

This fee is for one hour of COAREC employee labor. The specific rates are: Bio Science Technician \$52/hr, Farm Manager \$85/hr, Researcher \$145/hr, FRA \$80/hr, Post Doc. \$80/hr, and student worker \$25/hr.

Amount	Updated	Submitted By	Banner Index	Banner Index Title	Activity Code	Requester
\$25.00 - \$145.00/Hour	2/22/2023	April Cummings	AGS528	AGS - Cent OR AES (S) Gen Svcs		Holly Lyons

Example of the preferred method for showing labor fee



Oregon State University

The image features a dense field of 3D-rendered question marks. Most are dark grey and recede into the background, creating a sense of depth. In the center, one question mark is rendered in a bright orange color, standing out prominently. Overlaid on this orange question mark is the word "Questions?" in a clean, white, sans-serif font. The lighting is dramatic, with highlights on the top surfaces of the question marks and deep shadows in the recesses, emphasizing their three-dimensional form.

Questions?