

**EQUITY INTEREST/BUSINESS PARTICIPATION SUBMISSION FORM
REGENTS POLICY 407**

This form is to be submitted with any Board of Regents item when a campus seeks the approval of an agreement with or arrangement regarding an employee pursuant to 20-25-109 MCA and Regents Policy 407.

If any submission concerns matters of trade secrets or confidential business Information, or any other matter entitled to privacy under state or federal law (e.g., the federal statute known as Bayh/Dole) the submitting campus may request consideration of the submission, in whole or in part, in executive session.

1. a. Name(s) of the university employee(s) involved.

Mark Jutila, Ph.D., Professor, Veterinary Molecular Biology.

b. Name(s) of business entity(ies) involved and its contractual relationship with the university or other public agency.

InNatureMed, Inc., a company in the process of being created.

InNatureMed is negotiating to license the intellectual property described below.

2. Summarize the nature of the intellectual property that was developed by the employee seeking approval

Other MSU researchers have developed three technologies: Tolerizing vaccines Protein Cage Technology for treatment of Influenza, Formyl Peptide Receptor-like agonists all of which have potential use in treating infectious diseases.

3. The university and employee(s) are seeking approval for (check as many as appropriate):

a. The employee has or will be awarded equity interest in the Business Entity.

b. The employee who is serving or may serve as a member of the board of directors or other governing board of the business entity.

c. The employee to accept employment from the Business Entity.

4. How will approval of this relationship contribute to the objectives of the university's technology transfer and intellectual property development programs?

InNatureMed wishes to develop and commercialize the three technologies for use in treating infectious diseases. InNatureMed will be a start-up Montana-based company which has the potential to create local economic development, including jobs for Montana students. This approval will facilitate the transfer of useful MSU-developed technology into the larger community.