

Fibrodysplasia Ossificans Progressiva (FOP): All individuals holding a faculty-level appointment at an academic institution or a senior scientific position at a nonprofit institution or foundation are eligible to respond to this RFA. One \$64,000 grant available. The two areas of FOP research focus for grant consideration are:

1. Research that seeks to identify biomarkers, including novel imaging techniques, capable of measuring and predicting early FOP disease progression and/or treatment response.
2. Research that investigates and further elucidates the immunologic mechanism in FOP.

Awardees of the research funding may have access to the IFOPA's FOP Mouse Model (IFOPA will support the cost of animal models with the exception of shipping) or available samples from the IFOPA's FOP Biobank, if needed. Please contact the IFOPA at grants@ifopa.org for further details on these resources.