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# Save the Date

#### **Statistical Considerations** for Clinical Trials

December 9, 2008 12:00—1:00 p.m. Chancellor's Dining Room

RSVP by Monday, December 8 Kathleen Hagen 954-262-1235 khagen@nova.edu

#### Half Day Workshop with Dr. Franklin Medio

#### **Better Clinical Communications**

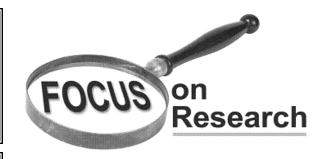
April 24, 2009

Half-day workshop offered both in the morning and afternoon. For your convenience, you may attend either the morning or afternoon session.

For more information Kathleen Hagen

954-262-1235 khagen@nova.edu







# **HPD Research Committee Process**

# **Protocols Requiring HPD Research Committee Approval**

All research protocols involving any of the following components must be submitted to the HPD Research Committee

- 1. Animal Use Risk 5. Human Subjects Risk research requiring a "Full
- 2. Radioactivity Risk
- Review" from the IRB 6. Extramural Funding
- 3. Biohazard Risk
- 4. Recombinant DNA Use
- 7. Intramural Funding

#### **Process Overview**

All appropriate forms may be found at hpd.nova.edu/hpdresearch/. The HPD Research Committee reviews research protocols and clinical trials for all faculty, students, and staff at NSU-HPD as it relates to item 7-HPD Research Grants ONLY. The Chair of the HPD Research Committee reviews research protocols and clinical trials for all faculty, students, and staff at NSU-HPD as it relates to items 1-6 and item 7 (non -HPD Research Grants). It is important to note that the Committee or Chair do not review the protocol/clinical trial as it relates to human subjects; this is the purview of the NSU IRB.

#### **Timeline for HPD Research Committee Approval**

Faculty applying for money from the HPD Research Committee should submit the protocol at least 1 week prior to the upcoming meeting. Meetings are held the third Wednesday of every month. The one-week lead time allows the HPD Research Administration to organize, copy, and distribute the protocols and gives the HPD Research Committee time to read them. The HPD Research Committee approval process will take a minimum of 3 days from the day of the meeting.

Faculty seeking approval for research protocols as they relate to items 1-6 and item 7, intramural funding from non HPD-Research sources, may submit their research protocol to the Chair of the HPD Research Committee at anytime. The Chair's approval process will take a minimum of 3 days from the day of the submission.

# **Special Review**

Application for extramural funding does **not** require HPD Research or IRB approval; only commencement of the research requires the HPD Research Committee approval. If funding is contingent upon a start date prior to that which would be possible by normal procedure, and this can be documented, the HPD Research Committee will hold a special review.

# **HPD Research Committee Mission Statement**

The primary mission of the Research Committee of the Nova Southeastern University Health Professions Division is to evaluate research risk and provide a centralized assurance of research safety for all projects involving risk to the Health Professions Division and its components. Our mission also involves assurance of scientific merit for all projects requesting research funding from Nova Southeastern University.

http://hpd.nova.edu/hpdresearch/hpdresearch\_committee/

# **NSU Research Intramural Funding Sources**

# **HPD Faculty Research Development Award**

#### **Eligibility**

Full-time faculty

Part-time faculty if sponsored by a full-time faculty member

Health-profession post-docs if sponsored by a full-time faculty member

Health-profession residents if sponsored by a full-time faculty member

Health-profession fellows if sponsored by a full-time faculty member

Health profession students if sponsored by a full-time faculty member

#### **Funding**

A maximum of \$5,000 annually available to all HPD faculty

Awards are made for 12-24 month periods

HPD faculty are not limited to a single \$5,000 award at a time

#### Administration

Administered by the HPD Research Committee

Not competitive

No annual deadline

Any qualified research project is eligible, including justified extensions of previous project

Annual progress reports are required

The HPD Faculty Development Grant Application form is required for submission

Faculty shall not use the award for travel

Post-docs, residents, fellows, and students are eligible to use up to \$1,400 for travel expenses

Faculty must receive prior approval form the Chair of the HPD Research Committee to use the award to pay Study subjects' NSU clinic costs

Faculty may not use the award to offer cash payment to study subjects; however, non-monetary inducements are eligible (i.e., gift certificates)

Must be submitted by noon on the second Wednesday on the month to be considered at the HPD Research Committee meeting of that month

# **President's Faculty Research and Development Grants**

A maximum of \$10,000 available to all faculty. Competitive review process.

Annual deadline approximately April: <a href="http://www.nova.edu/cwis/vpaa/facscholar/">http://www.nova.edu/cwis/vpaa/facscholar/</a> for details on application procedure

# **CCB Quality of Life Faculty Community-Based Research**

A maximum of \$10,000 available to all faculty. Competitive review process.

Annual Deadline March 24: http://www.nova.edu/cwis/qol/faculty grant/ for details on application procedure

| November HPD Research Approvals |                     |   |                                    |                              |
|---------------------------------|---------------------|---|------------------------------------|------------------------------|
| College                         | Investigator        | Protocol Title  | Sponsor                            | Amount                       |
| Dental Medicine                 | Rolin Desir         | Root Canal Instrumentation Using a Prototype File and Sequence 30/.06: Efficiency and Canal Geometry Assessment Using S-Ray Micro-Focus computed Tomography | NSU-HPD                            | \$4,300.00<br>For two years  |
| Dental Medicine                 | Taner Cem Sayin     | Dental Pulp Tissue Engineering  | NSU-HPD                            | \$5,000.00<br>For two years  |
| Dental Medicine                 | Alberto Noguera     | Elementary School Teachers and Their Knowledge of Tooth Replantation  | NSU-HPD                            | \$2,100.00<br>For one year   |
| Dental Medicine                 | Peter E. Murray     | Preclinical Effectiveness of Cytotoxicity Assays  | NIH/NIDCR                          | \$201,499.00<br>For one year |
| Medical Sciences                | Harvey N. Mayrovitz | Short-Term Effects of a Sequential Compression Device (Flexitouch) on Leg Skin Blood Flow: A Pilot Study  | Tactile Systems<br>Technology Inc. | \$10,000.00<br>For one year  |