NIH BIOSKETCHES VS. NIH OTHER SUPPORT
Revised July 2, 2012

**BioSketches Research Support Section**

**NIH Instructions: D. Research Support.** List selected ongoing or completed (during the last three years) research projects (federal and non-federal support). Begin with the projects that are most relevant to the research proposed in this application. Briefly indicate the overall goals of the projects and your role (e.g. PI, Co-Investigator, Consultant) in the research project. Do not list award amounts or percent effort in projects.

**Sample BioSketch Research Support Section:**

2 R01 AI12345-05 Carlucci (PI) 4/01/01-3/31/06
NIH/NIAID
Bacteriology and Mycology Study of ICU Patients at Risk for Antimicrobial Resistant Bacterial Infections.
The study will perform clinical trials of interventions to reduce antimicrobial resistant infections.
Role: PI

**Note:** If there is no Ongoing and/or Completed research for an individual, include the heading with “None” listed below the heading.

**Example:**

**Ongoing Research Support**
None

**Other Support Section**

**NIH Format:**

<table>
<thead>
<tr>
<th>NAME OF INDIVIDUAL</th>
<th>ACTIVE/PENDING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number (Principal Investigator)</td>
<td>Dates of Approved/Proposed Project</td>
</tr>
<tr>
<td>Source</td>
<td>Annual Direct Costs</td>
</tr>
<tr>
<td>Title of Project (or Subproject)</td>
<td>Person Months (Cal/Academic/Summer)</td>
</tr>
</tbody>
</table>

The major goals of this project are…

OVERLAP (summarized for each individual)

**Sample Other Support Section:**

2 R01 HL 00000-13 (Anderson) 3/1/09 – 2/28/14 3.60 calendar
NIH/NHLBI $186,529
Chloride and Sodium Transport in Airway Epithelial Cells

The major goals of this project are to define the biochemistry of chloride and sodium transport in airway epithelial cells and clone the gene(s) involved in transport.

**OTHER SUPPORT REMINDERS:**

- Active effort should never be >100%, not even if there is overlap approval.
- For Department of Medicine faculty, effort should never be > 90/95% (with approved Exception from Dean). See Teaching Commitment & Research Effort Chapter for more details.
- “Pending” includes all submitted proposals that have not been rejected.
• Neither the application under consideration nor the current PHS award for this project should be listed as Other Support.
• If the support is provided under a consortium/subcontract arrangement or is part of a multiproject award, indicate the project number, PD/PI, and source for the overall project, and provide all other information for the subproject only.
• For Mentored Career Development Awards (K’s) only submit OS for the Mentor and Co-Mentor(s), NOT for the candidate, at the time of submission. Each OS is limited to 4 pages, like the biosketch.
• Other Support includes all financial resources, whether Federal, non-Federal, commercial or institutional, available in direct support of an individual’s research endeavors, including but not limited to research grants, cooperative agreements, contracts, and/or institutional awards. Training awards, prizes, or gifts are not included.

Differences Between the BioSketches and Other Support

<table>
<thead>
<tr>
<th>NIH Form</th>
<th>Project # (PI)</th>
<th>Dates</th>
<th>Person Months</th>
<th>Source</th>
<th>Annual DC $</th>
<th>Title</th>
<th>Major Goals</th>
<th>Roles</th>
<th>Overlap</th>
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</thead>
<tbody>
<tr>
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<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Other Support</td>
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<td>Yes</td>
<td>Yes*</td>
<td>Yes</td>
<td>Yes*</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes*</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>NIH Form</th>
<th>Active</th>
<th>Pending</th>
<th>Completed</th>
<th>JIT</th>
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</thead>
<tbody>
<tr>
<td>Biosketch</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Other Support</td>
<td>Yes</td>
<td>Yes**</td>
<td>No</td>
<td>Yes***</td>
</tr>
</tbody>
</table>

Highlighted items indicate a difference between the two formats.

* For Mentored Career Development Awards (K’s) only, do NOT include overlap and level of effort.

** For Progress Reports/eSNAPs, Pending Other Support is not required. The NIH only requires Active Other Support.

*** Generally Other Support is only required Just-In-Time (JIT), unless the RFA/PA requests Other support at the time of proposal submission.

For Which Do You Need to Submit a BioSketch and Other Support Information?

BioSketches at the Time of Proposal Submission:
• All Key Personnel including Subaward Key Personnel
• All Other Significant Contributors (OSC) including Subaward OSCs
• Consultants – IF the PI defines the Consultant as Key Personnel, including Subaward Consultants
• Anyone else the RFA/PA lists as required, e.g. External/Internal Advisory Board members, if applicable

Other Support for Just-In-Time Submission:
• Key Personnel only

Progress Reports/eSNAPs
• BioSketch – Only required to include for NEW Key Personnel.
• Other Support – If there are changes to the Other Support for Key Personnel from that previously submitted, AND for new Key Personnel.