NIH/AHRQ New Biosketch – Review Checklist Fellowships Template

- □ 5 Pages Maximum □ Basic Info: Name O eRA Commons User name Position Title Education/Training □ Section A. Personal Statement O Describe why applicant is suited to receive the award Aspects of training, previous experimental work on the specific topic/related topics, technical expertise, collaborators or scientific environment, past performance in this or related fields. O Up to four peer-reviewed publications that specifically highlight experience & qualifications as relevant to this project O R36 Applicants (PD/PI) Only: Include a description of career goals and intended career trajectory, as well as interest in specific areas of research designated in the FOA O Diversity Supplement Candidates Only: Include a description of your general scientific achievements and/or interests, as well as your specific research objectives and career goals. Indicate any source(s) of current funding Section B. Positions and Honors O Positions - in chronological order: Non-degree training including postdoctoral research training, all employment after college, any military service, (High School & Undergraduates may include any previous positions) O Clinicians: Include info on internship, residency and specialty board certification (actual & anticipated dates) O Honors – Any academic and professional honors that would reflect upon potential for a research career and qualifications. Scholarships, traineeships, fellowships and development awards (source, dates & grant/award numbers) Current memberships in professional societies ☐ Section C. Contribution to Science O For predoctoral students and more advanced candidates only (up to 5, NIH recommends 2-3) Historical background; Central findings; Influence of the findings on science, health, technology; Specific role in the described work; Up to 4 peer-reviewed publications or other non-publication research products* O Each entry should be no longer than ½ page including figures and citations O Provide a URL to a full list of published work as found in a publicly available digital database such as SciENcv or My Bibliography ☐ Section D. Scholastic Performance O Predoctoral Applicants: List by institution and year all undergraduate and graduate courses with grades. Explain grading systems other than 0-100, A-F or 0-4.0 & indicate level for passing
- *Non-publication research products: Audio or video products, patents, data and research materials, databases, educational aids or curricula, instruments or equipment, models, protocols, and software or netware.

and/or professional courses germane to the training sought under this award.

O Postdoctoral Applicants: List by institution and year all undergraduate and graduate scientific