

Abstract Information

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Abstract :	<p>Scientists work in teams to produce research, and share their ideas, resources, and expertise to achieve a common goal. Collaborating with colleagues from different regions/countries and backgrounds strengthens your thinking process. Discussing with others your or their ideas gives everyone a different or fresh perspective. Young researchers should start working on building up networking through the channels provided during their PhD studies then post-doc training. The affiliated lab/institute plays crucial rule in directing the junior researcher to establish his/her own future collaborative activities. Collaboration could be diverse at different aspects, including but not limited to, research activities, exchanged visits, capacity building, workshop/conferences organization, etc. Multinational and international circuit promotes researcher career development as well personal skills and experiences. On the other hand, collaborative research helps in reducing individual labs experimental investigation expenses through opening avenues for sharing facilities and research knowledge. Junior researchers? orientation about the importance of collaboration in research is important during early stages of career building. Such organized activities by World Women in Neuroscience (WWN) Mentoring Circle Proposal provides useful tool from experts to educate researchers how to be collaborative.</p>
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