**At-a-Glance Summary  
Excellence in CPA**

|  |  |
| --- | --- |
| **Candidate:** |  |
| **Requested Rank:** |  |

Note: Only include activities since your appointment or last promotion.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Category** |  | | **Number** | **Amount** |
| **Honours and Career Awards** | [Name of Award] | |  |  |
| **Peer-Reviewed Funding** | PI/co-PI | |  |  |
| Co-Investigator, Collaborator | |  |  |
| **Non-Reviewed Funding** |  | |  |  |
| **Publications** | SRA/ co-SRA  [Highlight any highly cited papers and/or journal impact factor] | | [#] | |
| PA | |  | |
| Co-author/Collaborator | |  | |
| **Invited Speaker** | International | |  | |
|  | National | |  | |
| **Leadership Roles** | **International** | |  | |
|  | [Title] | [Organization] |  | |
|  | **National** | |  | |
|  | [Title] | [Organization] |  | |

|  |  |
| --- | --- |
| **Evidence of (National/ International) Impact** |  |
| **[Describe work]**  *For example*  **Biomarkers in breast ductal carcinoma in situ (DCIS) -** identified prognostic and predictive biomarkers in breast ductal carcinoma in situ (DCIS), a heterogeneous group of noninvasive breast cancer accounting for 20-25% of screen-detected breast cancer. | **[Summary of accomplishments]**   * validated the First Multigene Expression Assay in DCIS: Oncotype DX DCIS Recurrence Score (DS). The DS Score report incorporates tumor size and patient age, providing a refined 10-year risk of local recurrence of these tumours, allowing physicians to optimize treatment planning, such as when radiotherapy treatment is best given to these affected individuals. * published 17 research and 26 review articles * received $2M in peer-reviewed funding as co-investigator and $2.6M in industry funding. Lead pathologist or sole pathologist in these grants. * presented work at the University of Minnesota, Oslo University Hospital, University of Manchester. * changed practice and referenced in U.S. Centers for Medicare & Medicaid Services – Medicare Coverage Database. |