



Date: January 18, 2018

## To whom it may concern

This is to confirm Dr. Hassan Ali Nedaei was a Visiting Scientist at Sunnybrook Research institute at the Sunnybrook Research Centre. During his time here, he was involved in working on the following four projects:

- 1. The effect of Magnetic field on Brachy source dose distribution & Using GEANT Monte Carlo Code.
- 2. Feasibility study of using Grid with very fine holes on treatment of deep sited tumors.
- 3. The effect of magnetic field on produced penumbera and dose distribution during circular cone SRT.
- 4. Bladder and Rectum dose during vagina brachytherapy by designed shield using GEANT Monte Carlo Code.

Kind regards,

William Y. Song, PhD, DABR

Head; Dept. Medical Physics, Odette Cancer Centre

Scientist; Sunnybrook Research Institute, Sunnybrook Health Sciences Centre

Associate Professor; Dept. Radiation Oncology, University of Toronto

Odette Cancer Centre, of Sunnybrook Health Sciences Centre 2075 Bayview Ave., T Wing, Rm. TG 217 Toronto, ON, M4N 3M5 CANADA

P. 416-480-6100 x.87181 / F. 416-480-6801

Email: william.song@sunnybrook.ca

Web: http://sunnybrook.ca/research/team/member.asp?t=13&m=546&page=530