Associate Professor Susan BRANFORD selected to receive the
2017 IFCC Award for Distinguished Contributions
in Molecular Diagnostics.

Milan, 28 April 2017 - The IFCC, the international leading organization in the field of Clinical Chemistry and Laboratory Medicine, is pleased to announce that Associate Professor Susan BRANFORD (Department of Genetics and Molecular Pathology, Centre for Cancer Biology, SA Pathology, South Australia, Australia), is the winner of the 2017 IFCC Award for Distinguished Contributions in Molecular Diagnostics, sponsored by ABBOTT Diagnostics. This award honours an individual who has made unique contributions to the promotion and understanding of molecular biology and its applications in Clinical Chemistry and Laboratory Medicine worldwide. The IFCC is very pleased to acknowledge the support from Abbott Diagnostics in the recognition of scientists and educators with a distinguished career in this area.

Ass. Professor Branford has made significant contributions to health outcomes and management of patients with Chronic Myeloid Leukaemia (CML). She developed molecular techniques to assess treatment response and drug resistance. These results correlate with patient outcome and such data now govern therapeutic decisions. She is a leader in international efforts for molecular method standardisation and reporting on a common scale, which have been adopted internationally and incorporated into international clinical practice guidelines to optimise patient outcomes. Prof. Branford is recognised as a leading national and international authority in molecular monitoring for patients with CML.

Prof. Howard MORRIS, IFCC President-Elect and Chair, IFCC Awards Committee, said: "We are delighted to select Ass. Professor Susan Branford as the 2017 IFCC Distinguished Contributions in Molecular Diagnostics Awardee. She has a remarkable career in the field of clinical chemistry and laboratory medicine, and has made ongoing contributions to the profession by providing specialist and authoritative advisory services on aspects of scientific research and development in molecular monitoring. She is thus without doubt worthy of receiving the prestigious IFCC Distinguished Contributions in Molecular Diagnostics Award."
The 2017 IFCC Awardees are a witness of the contribution that IFCC gives to advancement of excellence in laboratory medicine for better healthcare worldwide. **Ass. Professor Susan Branford** along with seven other IFCC Distinguished Award winners will be formally announced on Sunday 22nd October at the Opening Ceremony of the 23rd IFCC International Congress in Clinical Chemistry and Laboratory Medicine being held in Durban (South Africa) from 22nd to 25th October 2017.

- end-

**ABOUT IFCC**

IFCC is the leading organization in the field of Clinical Chemistry and Laboratory Medicine worldwide. Through leadership and innovation in science and education, IFCC strives to enhance the scientific level and the quality of diagnosis and therapy for patients throughout the world. IFCC builds on the professionalism of its members to provide quality services to patients. IFCC is a Federation of 90 Full Member and 12 Affiliate member Societies of Clinical Chemistry and Laboratory Medicine representing more than 45,000 individual clinical chemists, laboratory scientists, and laboratory physicians and 48 Corporate Members covering the major areas of clinical laboratory developments.

For further details please contact: ifcc@ifcc.org.

**ABOUT ABBOTT**

Abbott is a global, broad-based health care company devoted to the discovery, development, manufacturing and marketing of pharmaceuticals and medical products, including nutritionals, devices and diagnostics. The company employs nearly 90,000 people and markets its products in more than 130 countries. Abbott Diagnostics is a global leader in in vitro diagnostics and offers a broad range of innovative instrument systems and tests for hospitals, reference labs, molecular labs, blood banks, physician offices and clinics. Abbott's diagnostic solutions offer customers automation, convenience, bedside testing, cost effectiveness and flexibility. Website: www.abbott.com.