## Lorelle Knowles

lorelle.n.knowles@gmail.com

# Japanese to English Translator NAATI Certification No.CPN7MI01J

Victoria, Australia

## Education

2015 – 2016	Master of Interpreting and Translating Studies, Monash University – Melbourne, Australia
2014 – 2015	Honours Degree in Japanese translation, Monash University - Melbourne, Australia
2009 – 2009	Bachelor of Arts Exchange Program, Sugiyama Jogakuen Daigaku - Nagoya, Japan
2006 - 2010	Bachelor of Arts, University of Tasmania - Hobart and Launceston, Australia

- Japanese language and Asian Studies majors
- History and English minors

### Translation and Linguistics-Related Experience

2016 - Present

Senior Patent Translator – JET Patent and IP Translations

- Translation and proofreading of predominantly IP-related documents such as patents and office actions, and also legal, medical, financial, and engineering-related documents
- Providing mentorship and advice to new translators
- Quality checking and post-editing of externally translated documents

2013 - Present

Freelance Translator - Patent and technical specialist

- Translation, proofreading, and post-editing of a range of documents including patents and legal, medical, financial, and engineering-related documents
- Translation and certification of government-issued documents
- Providing advice to lawyers regarding the field of translation
- Providing mentorship and advice to new translators

2011 - 2013

Assistant Language Teacher - Altia Central, Nagano and Gifu, Japan

- Assigned to five schools, ranging from kindergarten to junior high school
- Co-teaching with native Japanese teachers of English, helping predominantly with speaking, writing, and positive in-class interactions
- Creating lesson plans tailored to each individual class, depending on age, language level, class size, and collective degree of motivation
- Grading English homework, helping out with speech contests, fostering an overall interest in English and Australia/New Zealand culture

## Non-Exhaustive List of Experience PATENTS

Biotechnology, pharmaceuticals, medical devices, etc.

- Antibody directed against galectin-9 and inhibitor of suppressive activity of regulatory T lymphocytes
- Diagnostic device, diagnostic method, and field equipment
- GhR-binding peptide and composition containing peptide thereof
- Human pigment cell-specific molecule
- Image reading device and image reading method
- Method for diagnosing bladder cancer
- Method of screening for mutants in a population of organisms
- Nanogel/exosome complex and DDS
- Ocular tissue fibrosis inhibitor
- Orally disintegrating tablet
- Percutaneous sample sensor
- Pharmaceutical composition for treating or preventing ulcer or fistula in intestinal tract
- Regulation of pigment cell-specific gene expression
- Sterilization method, medical container, and manufacturing method of prefilled syringe
- Tablet containing opicapone

Electronics, optical, telecommunications, etc.

- Alignment method and aligner
- Amplitude limiting device of a video signal

- Displays with data lines that accommodate openings
- Estimation system, estimation method, and estimation program
- Imaging device
- Information processing device and information processing method and program
- Laminated battery
- Liquid crystal display device
- Light emitting diode device package
- Linear motor and mobile device provided with linear motor
- Manufacturing method of cylindrical non-aqueous electrolyte battery
- Multipole shielded electrical connector
- Network based CRS mitigation
- Non-aqueous electrolyte secondary battery
- Optical device, method of manufacturing optical device, and method of manufacturing optical device chip
- Optical semiconductor element and method of manufacturing the same
- Parking lot management method and system
- Power conversion system
- Semiconductor device and manufacturing method thereof
- System for monitoring and analysing shipments
- System, information processing device, server device, program, or method
- User interface
- Wireless receiver circuit

#### NON-PATENT DOCUMENTS

Biotechnology, pharmaceuticals, medical devices, etc.

- Animal models of arthritis
- Antiparkinsonian drug development
- Autoinjector device for the administration of drugs
- Automated storage and dispensing device of medical and pharmaceutical products
- Benzodiazepine and non-benzodiazepine hypnotics
- Case reports
- Clinical SAEs/AEs
- Development of pharmaceuticals
- Drug research and development
- **GMP Compliance Inspection Reports**
- Hand-held blood analyzer
- Instructions For Use (IFU) for reusable surgical instruments (peripherally inserted central catheter kit)
- In vitro diagnostic devices
- Maxillary sinus floor augmentation using low-crystalline carbonate apatite granules
- Modified polynucleotides for the production of oncology-related proteins and peptides
- Negative Pressure Wound Therapy with Instillation and Dwelling (NPWTi-d) and Negative Pressure Wound Therapy (NPWT)
- Optimization of radiation equipment and improvements to the life and price of CT tubes
- Patient referral documents
- Pharmaceuticals and Medical Devices Agency (PMDA) documents
- Reports on safety and efficacy of various drug substances
- Solvent Handbook
- Stability tests of various drug substances
- Validation reports
- Phase I/II/III placebo-controlled studies

- Articles of Incorporation
- Memorandums
- Outsourcing agreements
- Rental agreements
- Notice of Patent Opposition

## Australian Institute of Interpreters and Translators

2016 – Present NAATI Certification, Certified Translator in the Japanese to English direction National Accreditation Authority for Translators and Interpreters, Australia

2013 - Present Japanese Language Proficiency Test, N2 Certification

Japan Educational Exchanges and Services (JEES) and The Japan Foundation