The Transplantation Immunology Laboratory
GARVAN INSTITUTE OF MEDICAL RESEARCH

*Why* do some people develop immune diseases and others not?

*Why* does COVID19 have worse symptoms in particular people?

*Why* are immune cancer therapies more effective in some people?

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We are addressing these key questions by exploring how human genetic variation in an immune master controller gene called **TNFAIP3** effects us in health & disease.

Projects suitable for Honours, Masters and PhD studies are available.

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**IMAGE:** Pancreatic Islets, the target in T1D