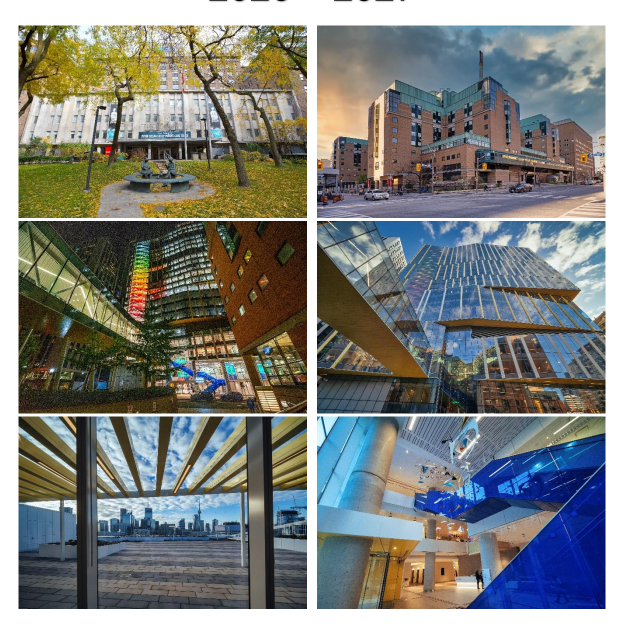
# **SickKids**

# Psychology Practicum Placements 2026 – 2027



# **Department of Psychology**

The Hospital for Sick Children, Toronto, ON, Canada

Requirements and procedures	3
Neuropsychological Assessment Practica	5
General Neurology Clinic	5
Genetics and Epilepsy Surgery	6
Hematology/Oncology	7
Neonatal Neurology (NeuroOutcomes Lab)	8
Neurofibromatosis Clinic	9
Stroke and Neurovascular Disorders	10
Transplant and Regenerative Medicine	11
Psychoeducational and Neuropsychological Assessment Practica	12
Cardiology (Cardiac Neurodevelopment Program)	12
Tics and Tourette Clinic/General Psychiatry	13
Clinical and Health Psychology Practica	14
SickKids Healthy Living Clinic (HLC)	14
Tics and Tourette Clinic	15

### Requirements and procedures

#### **Criteria for application:**

- 1. Applicant must be enrolled in a *CPA-accredited* graduate program in clinical psychology (MA or PhD level).
- 2. Students must have completed a graduate course in child or adult assessment and/or intervention.
- 3. Students must have completed graduate level courses in child psychopathology, child development, and learning disabilities.
- 4. Completion of a course in ethics is preferred.

#### **Deadlines for application:**

For fall or summer placements, applications must be submitted by February 1 (or the following Monday if Feb 1<sup>st</sup> falls on a weekend) of each calendar year.

#### **Application process:**

- Submit a PDF document containing a cover letter and CV to psychology.practicum@sickkids.ca.
- The cover letter should contain the following information:
  - At the top, list the specific placements to which you are applying (e.g., General Neurology).
  - Brief description of previous training and skills.
  - Reason for applying to SickKids.
  - Number of hours and days per week requested (2 days/week is expected).
  - Duration of placement: Fall (September to April) or Summer (May to August).
     Summer placements are limited and subject to individual supervisors' availability.
     Please connect directly with supervisors if you are strongly interested in a summer practicum.
- Submit a maximum of 3 reference letters:
  - Referees are to submit letters to <u>psychology.practicum@sickkids.ca</u>. PDFs are preferred.
- Do not submit university course transcripts.

**Applications received after the stated deadlines will not be considered.** Applications will be reviewed by staff available to offer placements and you will be contacted directly if an interview is going to be scheduled. Notification of placement offers will be made in mid-March per the GTA Practicum group agreement.

- Practicum students will usually work within one clinic.
- On occasion, a placement may be offered with shared supervision between two clinics.
- The number of placements varies each year based on supervisor availability.

In addition to direct clinical work, students will have the opportunity to attend interdisciplinary rounds, case conferences and professional development offered within a specific program and

within the larger Department of Psychology. This includes monthly Psychology Rounds, Psychology Education Day and didactic seminars offered in the Department of Psychology.

#### **COVID-19 Ongoing Impact on Training**

Since the onset of the COVID-19 pandemic, the education program and faculty have navigated the uncertain landscape with flexibility prioritizing clinical care, training and safety. We continue to use a hybrid model of care (combination of in-hospital and virtual) in most clinics.

Should similar disruptions occur in the future, potential and current practicum students will be notified as soon as information becomes available.

Practicum students are expected to comply with all federal, provincial, and SickKids organization regulations including but not limited to wearing Personal Protective Equipment, maintaining appropriate physical distancing, abiding by travel restrictions, quarantining, and other Infection Prevention and Control procedures within the context of providing clinical services, or otherwise.

If you have questions about a specific clinic, please contact one of the supervisors directly.

If you have questions about the process or practica at SickKids in general, please contact the practicum coordinator:

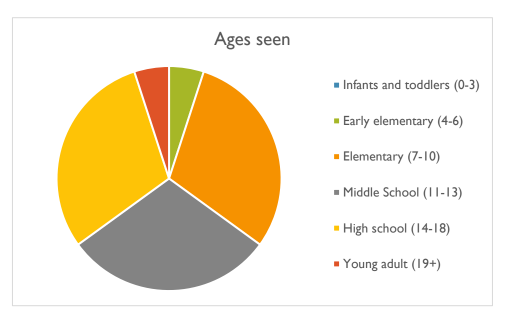
<u>psychology.practicum@sickkids.ca (January – March)</u> <u>jennifer.stanga@sickkids.ca</u> (the rest of the year)

# **Neuropsychological Assessment Practica**

#### **General Neurology Clinic**

Supervisor: Dr. Katia Sinopoli (katia.sinopoli@sickkids.ca)

We see patients with diverse neurological conditions. One large referral population is youth with non-surgical epilepsy, with a significant proportion with seizures due to idiopathic etiologies, while others have an identifiable cause (e.g., tuberous sclerosis). Another large patient referral group is from the Neuroinflammatory Clinic, who sees youth with multiple sclerosis and other demvelinating conditions. encephalitis, and other inflammatory histories that affect development. Lastly,



our clinic works with various youth with a history of movement disorders (e.g., ataxia-telangiectasia, Duchene's Muscular Dystrophy), chronic migraines, and rare conditions such as intracranial hypertension.

We work with a variety of ages, developmental levels, and medical conditions; thus students will gain a very broad understanding of how brain injuries and chronic brain diseases can affect outcomes.

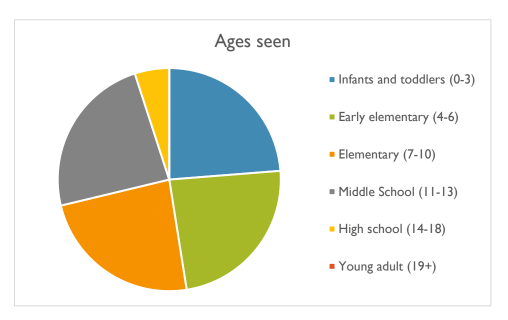
Helpful skills: Basic to moderate neuropsychological assessment skills, knowledge of neurodevelopmental conditions, experience working with youth with a range of neurodiversity, a focus on cross-cultural issues, and being open to learning more about how to support children of all ages, backgrounds, and conditions.

Genetics and Epilepsy Surgery Practicum FAQ	
Service Delivery	in person and virtual
Suitable for	advanced students preferred
Work from home opportunities	yes
Inpatient clients	no
Research opportunities	not at this time
Potential for summer practicum	yes
Potential to split practicum with	yes
another clinic	

#### **Genetics and Epilepsy Surgery**

Supervisor: Dr. Eva Mamak (eva.mamak@sickkids.ca)

Patients in this clinic are either being considered for epilepsy surgery or have received it as a treatment in the past; we also assess patients who have a genetic disorder impacting their development. As such, trainees have more opportunities to see patients with referral concerns relating to autism, intellectual disabilities, language disorders, and learning disorders. Many patients that we see have sensory and/or physical limitations.



This training experience is a unique opportunity to work with patients who are often not easily assessed with typical measures, providing the chance to build on critical thinking skills and thoughtful consideration of principles instead of specific procedures. Our patients are diverse in many ways, and there are many occasions to work with traditionally underserved populations.

Helpful skills: This would be an excellent practicum for a student who is comfortable with the use of the Wechsler scales as well as preschool assessment tools, and/or has experience with developmental disabilities.

Genetics and Epilepsy Surgery Pra	cticum FAQ	
Service Delivery	in person and virtual	
Suitable for	advanced students only	
Work from home opportunities	yes	
Inpatient clients	no	
Research opportunities	not at this time	
Potential for summer practicum	yes	
Potential to split practicum with	yes	
another clinic		

#### Hematology/Oncology

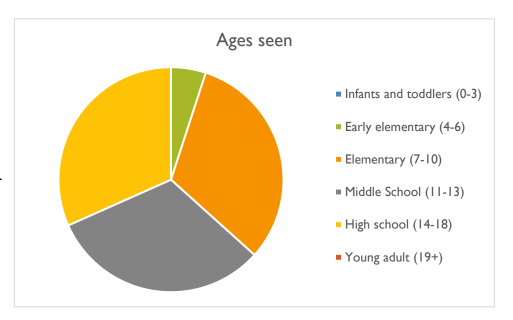
Supervisors: Dr. Laura Janzen (laura.janzen@sickkids.ca)

Dr. Andrea Coppens (<a href="mailto:andrea.coppens@sickkids.ca">andrea.coppens@sickkids.ca</a>)

Our patients present with cognitive and other deficits related to brain tumours, leukemia, other cancers, sickle cell disease and related treatments.

A highlight of this practicum is that students have the opportunity to observe multidisciplinary teams and school consultations.

Helpful skills: Basic neuropsychological assessment skills.



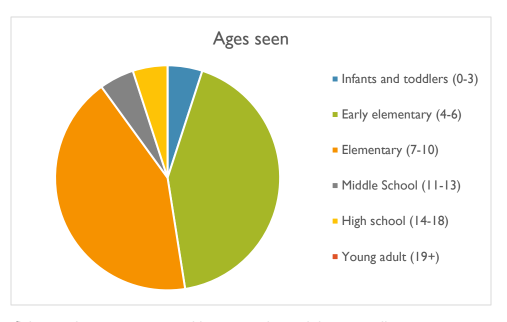
Hematology/Oncology Practicum FAQ	
Service Delivery	in person and virtual
Suitable for	advanced students preferred
Work from home opportunities	no
Inpatient clients	outpatient only
Research opportunities	no
Potential for summer practicum	yes
Potential to split practicum with another clinic	yes

#### **Neonatal Neurology (NeuroOutcomes Lab)**

Supervisors: Dr. Claire Champigny (<u>claire.champigny@sickkids.ca</u>), Dr. Tricia Williams (<u>tricia.williams@sickkids.ca</u>)

Our patients are children with neonatal brain injury or disruptions in neurodevelopment (e.g., prematurity, hypoxicischemic encephalopathy).

The team provides neuropsychology assessments following a tiered model of care. Trainees will develop neuropsychological assessment and consultation skills and will learn how to collaborate effectively in multidisciplinary teams. If



trainees have some French proficiency, there are opportunities to receive training regarding socio-cultural and linguistic considerations for the provision of clinical care to francophone families.

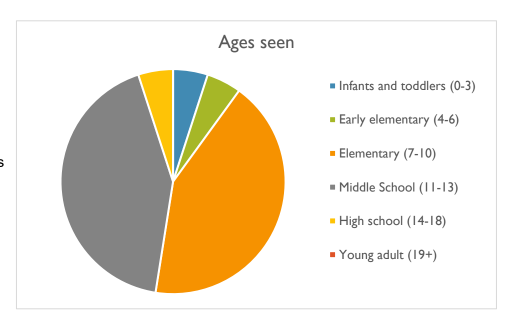
Helpful skills: A basic understanding of neuroanatomy and early development.

Neonatal Neurology Practicum F	AQ
Service Delivery	in person and virtual
Suitable for	advanced students preferred
Work from home opportunities	yes
Inpatient clients	outpatient only
Research opportunities	The practicum student would be actively integrated into a clinical research practice. Research opportunities include early neurocognitive and mental health outcomes, parent experiences and parenting intervention, tiered model of neuropsychological assessment and care, stepped-care models of mental health service delivery, and patient-oriented research methodologies.
Potential for summer practicum	yes
Potential to split practicum with another clinic	yes

#### **Neurofibromatosis Clinic**

Supervisor: Dr. Busisiwe Zapparoli (busi.zapparoli@sickkids.ca)

Neurofibromatosis, type 1 (NF1) is a rare genetic condition (1 in 3,000) that is associated with increased risk for medical and neurological complications (e.g., stroke, seizure, brain tumour). Common neuropsychological concerns include ADHD, learning disorders, executive functioning challenges, and visual spatial deficits. Social difficulties are more common, and incidence of autism is greater than in the general population. Mental health challenges are also common.



50% of children with NF1 inherit the condition from their parents. For these children, providing appropriate recommendations and ensuring optimal outcomes for children involves understanding the challenges that their parents may be experiencing as well. Parent NF1 status, as well as other factors, contribute to disparities in outcomes for NF1 patients. Considering ways to promote equity in patient outcomes is an important aspect of this clinic.

Helpful skills: Basic assessment skills.

Neurofibromatosis Clinic Practicu	ım FAQ
Service Delivery	in person only
Suitable for	early or advanced students
Work from home opportunities	yes
Inpatient clients	outpatient only
Research opportunities	Research in the clinic is focused on understanding factors that contribute to poor neuropsychological outcomes in NF1 and how to intervene to promote better outcomes.
Potential for summer practicum Potential to split practicum with another clinic	no yes

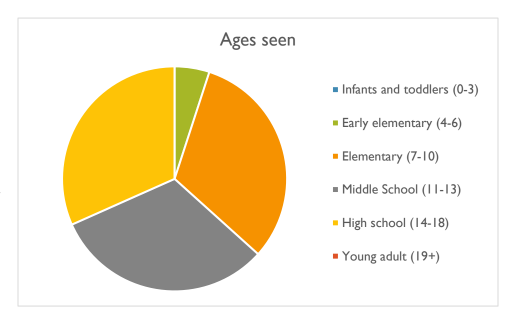
#### **Stroke and Neurovascular Disorders**

Supervisor: Dr. Robyn Westmacott (<a href="mailto:robyn.westmacott@sickkids.ca">robyn.westmacott@sickkids.ca</a>)

Patients in our clinic can present with brain injury, neurological deficits, learning disability, intellectual disability, ADHD, mental health issues, and adjustment issues.

We have a diverse patient population and present the unique opportunity to review brain imaging as part of the assessment. There is a strong focus on brainbehaviour relationships.

Helpful skills: Basic assessment skills.

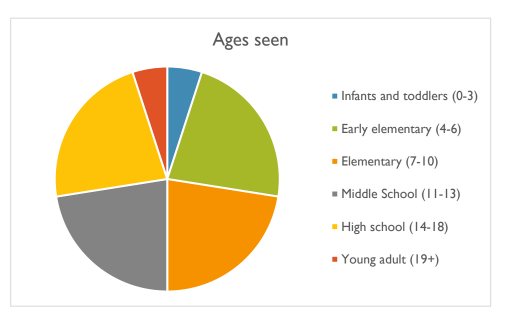


Stroke and Neurovascular Disorders Practicum FAQ	
Service Delivery	in person and virtual
Suitable for	early or advanced students
Work from home opportunities	yes
Inpatient clients	outpatient only
Research opportunities	case studies, involvement in ongoing projects with our clinical database
Potential for summer practicum	yes
Potential to split practicum with another clinic	yes

#### **Transplant and Regenerative Medicine**

Supervisors: Dr. Anna Gold (anna.gold@sickkids.ca)

We see a broad range of patients across Solid Organ Transplant (heart, lung, liver, kidney, small bowel), Intestinal failure, nephrology (dialysis and end stage kidney disease) and hepatology teams, at various stages of medical treatment. The range of medical diagnoses is very diverse and includes patients with congenital and genetic disorders, and acquired disorders (who were previously healthy).



We are the largest pediatric

solid organ transplant program in Canada, and one of the largest in North America. You will gain unique experiences working with the MDT and community agencies, as well as families from diverse backgrounds.

Helpful skills: A core understanding of psychological/psychoeducational assessment measures is helpful, with some experience completing clinical interviews and feedback. .

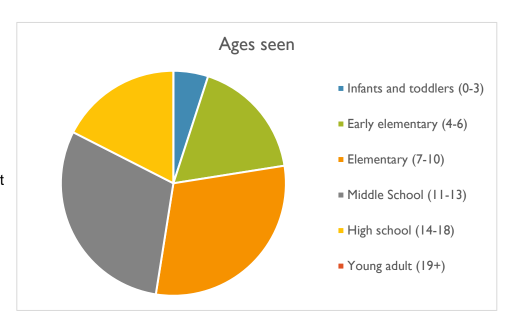
Transplant and Re	generative Med	licine Practicum FAQ
Service Delivery		in person and virtual
Suitable for		early or advanced students
Work from home o	pportunities	no
Inpatient clients		yes
Research opportu	nities	Neuropsychological outcomes across a variety of medical diagnosis - examining specific risk and protective factors for longer term outcomes
Potential for summ	ner practicum	yes
Potential to split p	racticum with	yes

## **Psychoeducational and Neuropsychological Assessment Practica**

#### **Cardiology (Cardiac Neurodevelopment Program)**

Supervisors: Dr. Renee Sananes (<u>renee.sananes@sickkids.ca</u>)
Dr. Dragana Ostojic (<u>dragana.ostojic-aitkens@sickkids.ca</u>)

The Cardiac Neurodevelopment Program supports patients with a history of congenital heart disease or acquired heart conditions. Our service primarily sees children and youth aged 4-18 years old. In the service you will gain exposure to a range of patient concerns and presentations, including but not limited to Intellectual Disability, Learning Disability and ADHD. Exposure to patients with genetic conditions (e.g., 22q11 deletion syndrome, Turner syndrome, Trisomy 21) may also be possible.



Our team is excited to welcome any trainees interested in learning more about this resilient group of children and youth. Previous experience in a hospital setting is not needed.

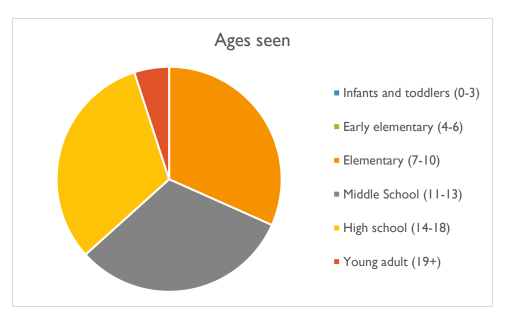
Helpful skills: Basic assessment skills

Cardiology (Cardiac Neurodevelopment Program) Practicum FAQ		
Service Delivery	in person only	
Suitable for	early or advanced students	
Work from home opportunities	yes	
Inpatient clients	no	
Research opportunities	We are building a database for research purposes. Happy to connect with trainees interested in pursuing research within the Cardiology program.	
Potential for summer practicum	yes	
Potential to split practicum with another clinic	no	

#### **Tics and Tourette Clinic/General Psychiatry**

Supervisors: Dr. Jennifer Stanga (jennifer.stanga@sickkids.ca)

We offer neuropsychological assessments to individuals with tic disorders and Tourette syndrome (TS) as well as psychoeducational and neuropsychological assessment to complex cases referred within the Department of Psychiatry. Frequent comorbidities of TS include ADHD, anxiety disorders (particularly OCD and obsessive-compulsive behaviours), learning disabilities, autism, and executive functioning challenges. Common diagnoses in General



Psychiatry patients are anxiety disorders, ADHD, autism, somatoform disorders, and mood disorders; they are typically referred for assessment of learning disabilities, executive functioning difficulties, and for educational and treatment planning.

This practicum provides experience with children and teens with complex psychological presentations in addition to their learning difficulties. Given that TS occurs equally across populations, we often have patients from vulnerable and underserved groups (e.g., LGBTQIA+). There is usually also the opportunity to observe and write up at least one autism assessment.

Helpful skills: A core understanding of psychoeducational assessment measures, with some experience completing clinical interviews.

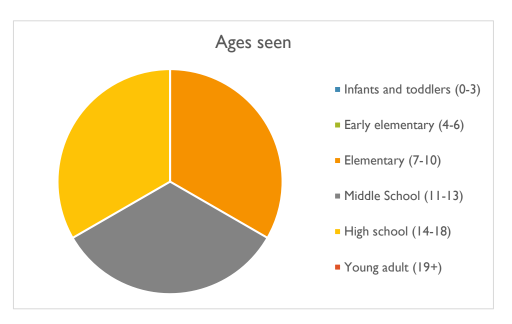
Tics and Tourette Clinic (Assessment) Practicum FAQ		
Service Delivery	in person and virtual	
Suitable for	early or advanced students	
Work from home opportunities	yes	
Inpatient clients	no	
Research opportunities	no	
Potential for summer practicum	no	
Potential to split practicum with	no	
another clinic		

### **Clinical and Health Psychology Practica**

#### SickKids Healthy Living Clinic (HLC)

Supervisors: Dr. Andrea Regina (andrea.regina@sickkids.ca), Dr. Jason Isaacs, Dr. Bronwyn Lamond, Dr. Elizabeth Dettmer

The SickKids HLC provides interdisciplinary assessment and treatment to children, youth, and their caregivers for concerns with weight, eating, activity, and related medical and psychological comorbidities. Mental health providers on the team are integral in the assessment and treatment of complex and often severe health psychology presentations that include emotional eating, hyperphagia (secondary to hypothalamic obesity), binge eating, and adherence



issues, as well as related co-morbid psychological issues such as social and generalized anxiety, depression, suicidal ideation, bullying and peer relationship issues, school refusal, and body image concerns.

Psychology trainees contribute to all parts of the program and will receive training and exposure in both clinical and health psychology. They conduct psychology assessments, provide group and individual therapy for children, adolescents, and caregivers, as well as engage in frequent consultations with the community and with the interdisciplinary team via joint allied health appointments and weekly rounds. We are also involved in program development and evaluation, quality improvement projects, and clinical research.

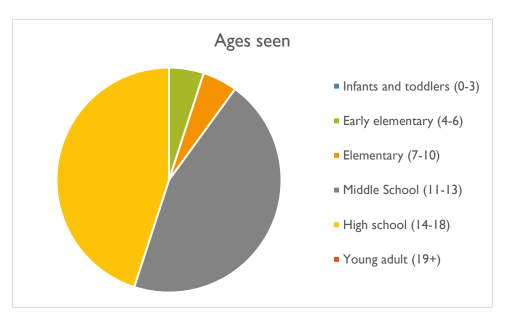
Helpful skills: A strong interest in CBT and/or DBT, and both Health and Clinical Psychology.

SickKids Healthy Liv	ring Clinic (HLC) Practicum FAQ
Service Delivery	in person and virtual
Suitable for	advanced students preferred
Work from home opportunities	yes
Inpatient clients	no
Research opportunities	Opportunities include contributing to the development and evaluation of novel treatment approaches (e.g., binge eating protocol, group treatment, etc.) and examining psychological correlates of weight-related factors for children and youth (e.g., trauma, familial stress, anxiety and depressive symptoms, etc.).
Potential for summer practicum	no
Potential to split practicum with another clinic	no

#### **Tics and Tourette Clinic**

Supervisor: Dr. Jody Levenbach (jody.levenbach@sickkids.ca)

The Tics and Tourette Clinic offers a multidisciplinary approach to care, addressing medical, psychological, educational, and behavioral domains. Tic disorders, including Tourette Syndrome (TS), are neurodevelopmental conditions characterized by sudden, rapid, recurrent, nonrhythmic motor movements or vocalizations. Tics may be simple (e.g., blinking, throat clearing) or complex (e.g., coordinated movements. echolalia), and often fluctuate over time. While some tics



can be voluntarily suppressed for short periods, this often leads to discomfort. Although coprolalia (involuntary swearing) is often highlighted in the media, it occurs in less than 10% of individuals with TS. Co-occurring conditions are common, with ADHD and OCD appearing in over half of cases, alongside anxiety and mood disorders, learning disabilities, sleep disturbances, disruptive behaviours and sensory processing challenges. These overlapping conditions can significantly affect academic performance, social relationships, and emotional well-being.

Intervention experiences include individual and group therapy, psychoeducation, and parent coaching. There is an opportunity to learn Comprehensive Behaviour Intervention for Tics (CBIT) and to participate in diagnostic assessment for TS.

Helpful skills: Interest in neurodevelopmental differences; familiarity with CBT-based approaches including ACT and DBT.

Tics and Tourette Clinic (Treatment) Practicum FAQ		
Service Delivery	in person and virtual	
Suitable for	advanced students preferred	
Work from home opportunities	yes	
Inpatient clients	no	
Research opportunities	no	
Potential for summer practicum	no	
Potential to split practicum with another clinic	no	