



Hello Dr. Chand,

We're reaching out from Research & Development Institute (RDI) regarding a paid research collaboration opportunity that may be a great fit for your practice.

RDI is conducting a non-interventional, single-visit blood collection study to support the validation of a novel diagnostic assay for improved therapeutic drug monitoring in patients receiving immuno-suppressive medications (and other targeted cohorts). Given your patient population, your clinic stood out as a strong potential partner site.

Participation involves only one routine blood draw during a standard visit, with no impact on standard of care or clinic workflow. Both investigators/staff and patients are compensated.

To make participation as frictionless as possible, RDI manages all study support, including:

- IRB and regulatory oversight
- Site training and onboarding
- Logistics and specimen transport
- Processing and laboratory handling
- Participant compensation

### **Next Step**

If this opportunity may be of interest, please complete a brief feasibility questionnaire. Once completed, I would be happy to schedule a short discussion to review the protocol and assess site feasibility.

You may also visit [rditrials.com](http://rditrials.com) or reach me directly at [michael.samoszuk@rditrials.com](mailto:michael.samoszuk@rditrials.com).

Thank you very much for your time, and I look forward to the possibility of working together.

Best regards,

**Dr. Michael Samoszuk**

Chief Medical Officer, RDI

(818) 527-4635 | [michael.samoszuk@rditrials.com](mailto:michael.samoszuk@rditrials.com)



### Site Feasibility Questionnaire for Stability Mass Spec RCD\_2850

This questionnaire is intended to determine whether your site may be a good fit for participation and does not constitute a commitment.

#### 1. Patient Population

Please check all that apply:

- Transplant dose adjustments / early post-transplant
- Suspected toxicity cases
- Renal/hepatic impairment population
- Pregnancy (for hormone cohorts)
- Patients with Epilepsy

#### 2. Medications Routinely Prescribed

Please indicate if prescribed and approximate number of patients per month.

##### Immunosuppressants

Drug	Prescribed (Yes/No)	Patients per Month
Tacrolimus		
Cyclosporine		
Everolimus		
Sirolimus		
Mycophenolate		

##### Antibiotics

Drug	Prescribed (Yes/No)	Patients per Month
Vancomycin		
Gentamicin		
Tobramycin		
Amikacin		

##### Antiepileptics

Drug	Prescribed (Yes/No)	Patients per Month
Phenytoin		



Valproic Acid		
Levetiracetam		
Gabapentin		
Carbamazepine		
Lamotrigine		
Phenobarbital/Primidone		
Topiramate		
Zonisamide		

#### **Antifungals**

Drug	Prescribed (Yes/No)	Patients per Month
Voriconazole		

#### **3. Hormone Levels Seen Per Month**

Hormone	Low	Medium	High
Testosterone			
Aldosterone			
Cortisol			

#### **4. Scheduling & Logistics**

Can your clinic schedule blood draws relative to dosing?  Yes  No

Supported timing:  Trough  Peak  Midpoint

Earliest appointment time: \_\_\_\_\_

Latest appointment time: \_\_\_\_\_

Weekend availability:  Saturday  Sunday  Both  None

Can you identify eligible patients via EMR within 14 days?  Yes  No

Can patients be referred to a closer draw station if needed?  Yes  No

Will you allow remote consenting (teleconsent)?  Yes  No

**5. Contact Information**

Name: \_\_\_\_\_

Email: \_\_\_\_\_

Site Name: \_\_\_\_\_

**6. Next Steps**

Please schedule a call with the Chief Medical Officer/Study Start-up Manager:

<https://calendly.com/d/cwn4-wzm-xpz/video-call-mass-spec-stability>