

Department of Human Genetics

Division of Medical Genetics http://genetics.emory.edu

July 23, 2013

To Whom It May Concern:

It is my pleasure to recommend Raenette Franco for a contract position with your organization. Her performance working as a Medical Food Reimbursement Specialist for Applied Nutrition proved that she will be a valuable addition to your organization.

I have known Ms. Franco for over two years. During this time period, she had assisted our metabolic clinic and patients at The Emory Clinic, Department of Human Genetics with the difficult tasks of medical food insurance reimbursement support. I have been consistently impressed with Ms. Franco's attitude and productivity during the time that she has assisted us.

Ms. Franco is both very bright and quite motivated. I am confident that she will devote herself to a position with your organization with a high degree of diligence. She is a quick learner and has shown the ability to digest large volumes of information. Ms. Franco has demonstrated the ability to articulate information and ideas in both the verbal and written forms.

Ms. Franco has also been effective in her efforts to engage our clinic and patients by assisting us with medical food reimbursement support, supplier assistance, and billing discrepancies. She has been able to circumvent difficult medical food reimbursement issues by going above and beyond for accurate coverage support. Ms. Franco is willing to take risks. She will reach out to people and involve them with projects. I particularly appreciate Ms. Franco's willingness to take initiative to help the clinic serve its patients more fully.

I recommend Ms. Franco without reservations. I am confident that she will establish productive relationships with your staff and constituents. Please contact me at rsingh@emory.edu or 404-778-8519 if you have need for additional information about this outstanding woman.

Sincerely,

Rani H. Singh, PhD, RD, LD

Associate Professor

Director, Metabolic Genetics and Nutrition Program