CHRISTIN ANN ISIK, MSN, APRN

New York Headache Center

30 East 76th St., Floor 2 New York, NY 10021 +1.212.794.3550 TEL+1.212.794.0591 FAX

> www.nyheadache.com christin@nyheadache.com

Education

M.S. in Nursing Columbia University School of Nursing New York, NY B.S. in Nursing Columbia University School of Nursing New York, NY B.A. in the Liberal Arts Sarah Lawrence College Bronxville, NY

Nursing Experience

New York Headache Center New York, NY

Current position as Adult Nurse Practitioner

Affiliated Physicians New York, NY

Seasonal influenza vaccine administration and patient education

Murray Hill Medical Group P.C. New York, NY

- Allergy and asthma outpatient clinic
- Obtained extensive patient histories, performed scratch testing and educated and coached patients through pulmonary function testing
- Provided patient education regarding treatment protocols and medication regiments

CoSMO: Columbia Student Medical Outreach New York, NY

- Senior clinician volunteer
- Obtained patient histories, performed physical exams and developed treatment plans in a primary care outpatient setting

Prestige Licensed Practical Nursing P.C. Bronx, NY

Seasonal influenza vaccine administration and work-place health screening fair supervision

MSN Clinical Placements

Coordinated by Columbia University School of Nursing, New York, NY

New York-Presbyterian Hospital/Columbia University Medical Center New York, NY

Adult liver transplantation outpatient setting with pre and post-operative patients

Isabella with Evercare New York, NY

Skilled nursing home facility

Columbia Advanced Practice Nurse Associates (CAPNA) New York, NY

Primary care setting

Queens Line Medical Center Ozone Park, NY

Primary care setting

The Hebrew Home Riverdale, NY

Skilled nursing home facility

CHRISTIN ANN ISIK, MSN, APRN

New York Headache Center

30 East 76th St., Floor 2 New York, NY 10021 +1.212.794.3550 TEL+1.212.794.0591 FAX

www.nyheadache.com christin@nyheadache.com

Additional Work Experience

The Rockefeller University New York, NY

- Collaborated on complex in vivo & in vitro biomedical projects for the Laboratory of Blood and Vascular Biology
- Designed and implemented in vivo experiments using flow cytometry, cell culture, surgical procedures, histology, microscopy techniques and micro-imaging ultrasound
- Conducted genotyping and phenotyping using electrophoresis, DNA extraction/purification and PCR techniques

Charles River Laboratories Valhalla, NY

• Supervised staff, trained staff, and submitted written and verbal weekly reports to corporate Charles River

Licenses, Certifications, Professional Memberships and Training

- New York State Nurse Practitioner License
- Honor Society of Nursing, Sigma Theta Tau International
- New York State Registered Nurse License
- American Nurses Association membership
- BCLS and ACLS certifications issued by the American Heart Association
- Columbia University School of Nursing Entry to Practice (ETP) program mentor
- Former Columbia University School of Nursing Curriculum Committee member
- HIPAA Training Course sponsored by Columbia University School of Nursing
- Rockefeller University Summer High School Science Outreach Program mentor
- The Jackson Laboratory Conference on Assessment of Cardiovascular Function in Mice
- Charles River Laboratories Conference on Charting Your Success: An Introduction to Supervision

Publications under maiden name, Janczak

Ahamed, J., Janczak, C.A., Wittkowski, K.M. & Coller, B.S. In vitro and in vivo evidence that thrombospondin-1 (TSP-1) contributes to stirring- and shear-dependent activation of platelet-derived TGF-beta1. *PLoS One.* 4:8 (2009): e6608.

Blue, R., Kowalska, M.A., Hirsch, J., Murcia, M., Janczak, C.A., Harrington, A., Jirouskova, M., Li, J., Fuentes, R., Thornton, M.A., Filizola, M., Poncz, M. & Coller, B.S. Structural and therapeutic insights from the species specificity and in vivo antithrombotic activity of a novel alphaIIb-specific alphaIIbbeta3 antagonist. *Blood*. 114:1 (2009): 195-201.

Ahamed, J., Burg, N., Yoshinaga, K., Janczak, C.A., Rifkin, D.B. & Coller, B.S. In vitro and in vivo evidence for shear-induced activation of latent transforming growth factor-β1. *Blood*. 112:9 (2008): 3650-3660.

Shet, A.S., Hoffman, T.J., Jirouskova, M., Janczak, C.A., Stevens, J.R., Adamson, A., Mohandas, N., Manci, E.A., Cynober, T. & Coller, B.S. Morphological and functional platelet abnormalities in Berkeley sickle cell mice. *Blood cells, molecules & diseases.* 41:1 (2008): 109-118.

Geer, S.F., Harton, J.A., Linhoff, M.W., Janczak, C.A., Ting, J.P. & Cressman, D.E. Serine residues 286, 288 and 293 within the CIITA: a mechanism for down-regulating CIITA activity through phosphorylation. *Journal of Immunology*. 173:1 (2004): 376-383.

Awards

- Received nomination for Medical Surgical Nursing from Columbia University School of Nursing
- Awarded the Edward Cogan prizes for science and mathematics presented by the Sarah Lawrence College science departments