

Thank you for your interest in volunteering with the National Kidney Foundation!

Thursday, September 27, 2018 – NYC Fall Fundraising Rally at NYU Langone Science Building (435 E 30th St), 5:00-8:00PM

- **Description:** distribute materials at NKF tables, check guests in for our fall fundraising rally to celebrate Team Kidney and NYC Kidney Walk
- **Special Notes:** Indoor event cocktail attire
- **Volunteers Needed:** 15-20, also looking for photographers with own equipment; a cheerful spirit to take on the role as Sidney the Kidney!

Saturday, September 29, 2018 – Annual Friends of Laurelton Library Sponsored by New York City Councilman Donovan Richards, 12:00-4:00PM

- **Description**: distribute materials at the NKF table to community residents in Laurelton, Queens
- Special notes: Outdoor event please dress according to the weather forecast; volunteers can come in shifts
- Volunteers Needed: 2

Saturday, September 29, 2018 - Health Fair at the Williams Institutional CME Church, 11:00AM-4:00PM

- **Description**: distribute materials at the NKF table to community residents in Harlem, Manhattan
- Special notes: Outdoor event please dress according to the weather forecast; volunteers can come in shifts
- Volunteers Needed: 2

Your Kidneys & You Training (ONGOING)

Your Kidneys and You is a short presentation that volunteers can give to workplaces, social clubs, or other gatherings. The program designed to raise awareness among the general public about kidneys, risk factors for kidney disease, and how to protect your kidneys. The program consists of a PowerPoint presentation, along with scripted notes and handouts that NKF volunteers present to at-risk groups in our region.

Next Trainings:

• Wednesday, September 12, 2018, 6:00 – 7:15 PM

NKF Administrative Support

• In-Kind Donor Research – can be done in the office or at home

Interested in Volunteering?

Contact Quin Works at 212-889-2210 ext. 220 or Quin.works@kidney.org. Please include the volunteer area(s) of support you're most interested in.