

Come Work on Malaria Gene Regulation in New York City! Fully-funded post-doctoral positions available.

The **Kafsack Lab** at Weill Cornell Medicine is looking for enthusiastic and intellectually curious post-doctoral researchers to join team for an NIH-funded project on epigenetic mechanisms of gene regulation in malaria parasites. Visit <u>KafsackLab.org</u> for more information.

We are looking for candidates who:

- · Are highly motivated and team-oriented researchers with strong communication skills
- · Have a laboratory-based Ph.D. in the life sciences, preferably with fewer than 2 years of post-doctoral training

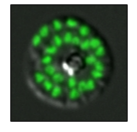
Candidates with experience in molecular parasitology, molecular genetics, and chromatin biology are particularly encouraged apply.

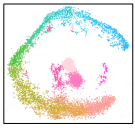
If you are interested in joining our exciting research program and spending a few years in New York City, please send a single pdf document to bjk2007@med.cornell.edu that includes:

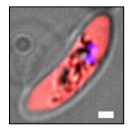
- a cover letter (please include the earliest possible start date),
- your CV,
- a one-page description of your research accomplishments to date, and
- contact information for three references.

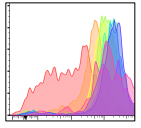
Weill Cornell Medicine is the biomedical research unit and medical school of Cornell University located on Manhattan's Upper East Side in New York City. Situated along-side Rockefeller University and Memorial Sloan Kettering Cancer Center, we are part of a lively and collaborative research environment with outstanding resources and support.

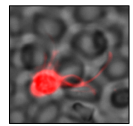
WCM is an employer and educator recognized for valuing AA/EOE/M/F/Protected Veterans, and Individuals with Disabilities.











| | SampleID | Subset Name | Mean : Comp-YeFL1 | Robust SD : Comp-YelFL1 | Robust CV : Comp-YelFL1 |
|---|----------|-------------|-------------------|-------------------------|-------------------------|
| | D12 | DIC | 22314 | 20874 | 159 |
| | D11 | DIC | 20784 | 15897 | 118 |
| | D10 | DIC | 23244 | 14410 | 73.2 |
| | D9 | DIC | 20945 | 13698 | 81.0 |
| Г | DB. | DIC | 20418 | 12751 | 77.8 |