**Position title:** Postdoctoral Cancer Biology

**Salary range:** 42,000-50,000

**Job type:** Full time immediately

**Location:** Farmington, CT

**Contact:** Marcia V. Fournier (mvf@bioarray.us)

**BIOARRAY** is a privately funded early stage biotechnology company developing diagnostics to personalize the selection of treatments for cancer patients. As a central component of our mission, **BIOARRAY** applies proprietary approaches to discover and validate biomarkers using data from ongoing prospective and retrospective clinical trials.

**Description of the position:**

This is a full-time postdoctoral position with opportunity to career development in a biotech environment. As a post-doc, the employee will be responsible for scientific research activities. Such responsibilities include the following areas, but not limited to:

- Perform RNA/DNA extraction, quantification and qualification
- Run a variety of molecular biology assays including qPCR
- Design and perform laboratory experiments
- Interpret and report results of laboratory experiments
- Perform research to develop predictive biomarkers
- Participate and contribute to team meetings, to publish in high quality scientific, technical or medical journals, present at meetings and drive novel innovative technological and scientific strategies.
- Provide exceptional scientific leadership to peers
- Lead biomarker development efforts based on **BIOARRAY**'s platform technology
- Identify and implement exploratory diagnostic tests and assays
- Oversee the execution of diagnostic testing of samples from our clinical trials
- Drive scientific and technical innovation

**Requirements:**

- A PhD degree in a field such molecular biology, cell biology, biotechnology.
- Excellent molecular biology laboratory skills
- Excellent computer skills, including but not limited to the knowledge of MS-Office products such as Excel, Word, Power Point.
- Excellent interpersonal, verbal and written communication skills.
- Able to manage multiple projects and processes at the same time.
- Able to interface with a team to implement and transfer protocols.