

## **AbbVie Tours:**

**During registration, you were asked about your preferences regarding tours. Based on available spots, you will get an email informing you which (if any) tours you have been assigned.**

### **North Chicago Pilot Plant**

*Description:* See where Process Chemistry routes get scaled up. Tour several facility types including small scale glassware labs (kilo labs), medium scale and large-scale processing centers, high potent API suite, and the ADC suite.

### **Abbott Park Pilot Plant:**

*Description:* Tour a solid dosage form manufacturing facility, processing suites, and hear about AbbVie's capabilities and products.

### **Vivarium**

*Description:* Research animal facility overview and tour.

### **High Throughput Screening Lab/Compound Management Facility:**

*Description:* Tour highly automated high throughput screening labs where new drug leads are discovered and characterized as well as the compound repository where new drug compounds are received and inventoried.

### **Advanced Technologies Lab**

*Description:* Tour a centralized small-scale, highly-automated, chemistry technology facility focused on increasing the speed and efficiency of the drug discovery process.

### **Genomic Technologies:**

*Description:* Tour labs which run many genomic profiling assays from microarrays to RNAseq to spatial transcriptomics.