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.