



As an integral part of our total library management service, Specs also offers a reformatting service for compound libraries.

Complete screening libraries, historical collections or any small set of compounds can be processed. All activities are directed by our in-house developed and customizable software, which monitors and controls every single step of the process. Research samples in our plating process are weighed into uniquely barcoded tubes, dissolved in suitable solvents and dispensed into 96-, 384- or 1536-well plates using state-of-the-art automated liquid handlers. Duplicate plate sets, back-up sets and copies of existing plates can be created with the same high degree of accuracy. In the end, your compounds will be organized with uniformity in vial type, labels, barcodes and details concerning

tare weights and contents of the vials, ensuring faster and more effective access to your compound repository. We have successfully completed several reformatting projects, processing hundreds of thousands of compounds for a number of the top 10 pharmaceutical companies at our facilities in the United States and Europe. At all our facilities equal quality standards are applied.

For compound libraries that are dedicated to ongoing research or screening activities and cannot leave the clients facility or control, we can perform these activities at the customers site. Specs will take over the overall organization, investments in and management of personnel and hardware and software at the clients site location. We have a proven track record for these operations and references are available on request.