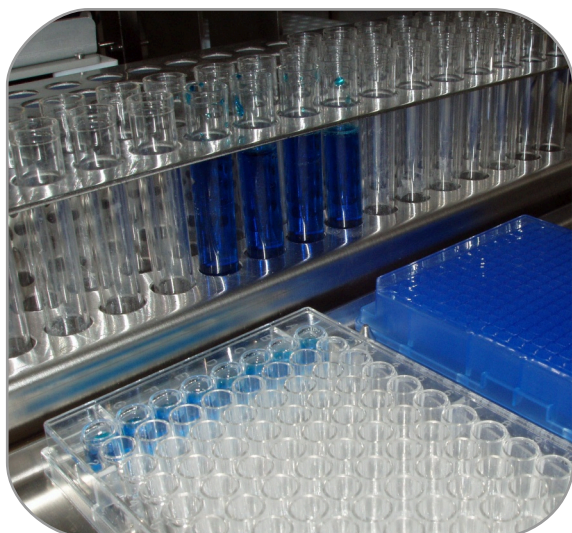


## Reformatting with Xiril Robotic



Xiril Robotic Workstations are optimally suited for microplate reformatting or for the transfer of samples from tubes to microplates for applications in genomics, proteomics, drug discovery, analytics or clinical diagnostics. There are several examples, such as blood transfer from tubes to microplates, cells can be moved from a cell culture device to deep well plates, or probes can be transferred to HPLC vials for further analysis. Depending on the required microplate format and throughput, the platforms are scalable from small table-top systems to larger workstations.

Flexibility combined with expandability and sample tracking.

With Xiril Robotic Workstations, sample reformatting can be combined with the distribution of different types of reagents. Sample identification can be achieved by tube or plate barcode reading.

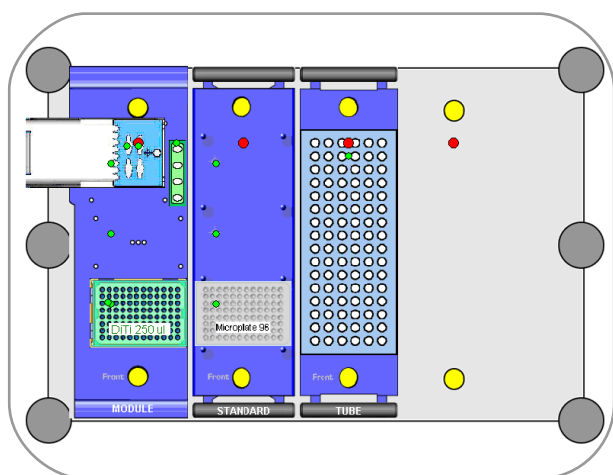


Figure Deck layout for reformatting tubes to plates

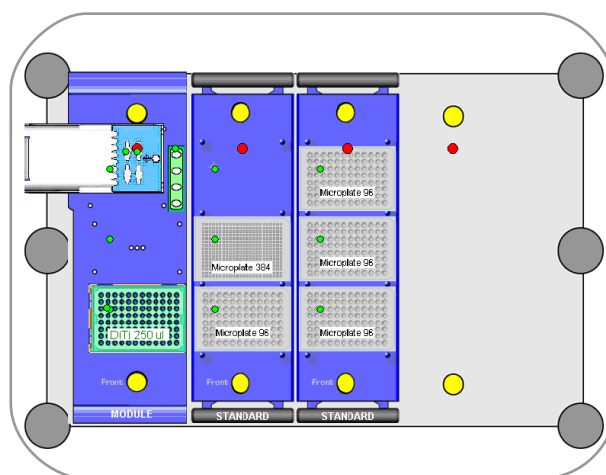


Figure Reformatting from 4 x 96 wells to 1 x 384 wells