



● **Accelerate drug discovery using Label-free Ultrahigh-Throughput with rapifleX[®] MALDI PharmaPulse[®]**

Finding new leads in early stage drug discovery requires screening of large compound databases comprising millions of compounds. Existing high-throughput screening (HTS) methods, however, have been limited in either the speed and throughput required, or the specificity offered, the latter causing the need for demanding hit confirmation.

This webinar will outline key advantages of Bruker's rapifleX[®] MALDI PharmaPulse[®] (MPP) solution as an emerging HTS method. These are

- ultimate speed
- proven robustness
- high level of specificity without using labels
- seamless integration in HTS environments
- cost efficiency
- versatility

Application examples from the field will be presented to illustrate the unique capabilities of the Bruker MPP solution in various HTS applications, including biochemical and cell-based assays as well as chemical synthesis screening.

Join this webinar to learn how MALDI PharmaPulse[®] is changing the game in uHTS and accelerates the drug discovery process.