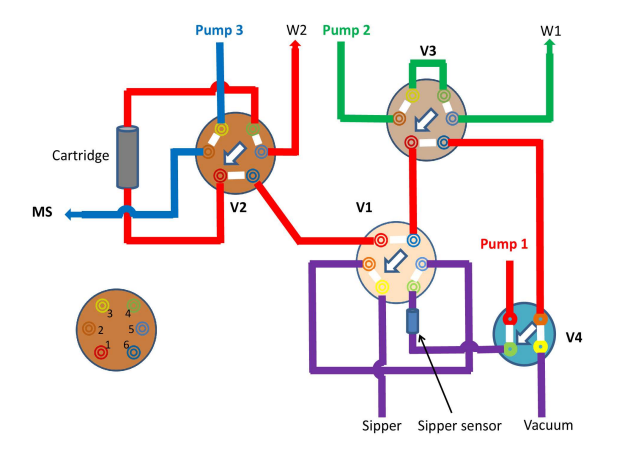
RapidFireTM Mass Spectrometry with Enhanced Throughput as an Alternative to Liquid-Liquid Salt Assisted Extraction and LC/MS Analysis for Sulfonamides in Honey

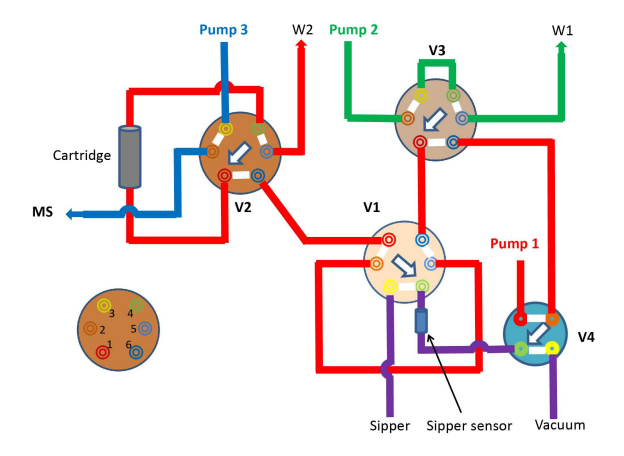
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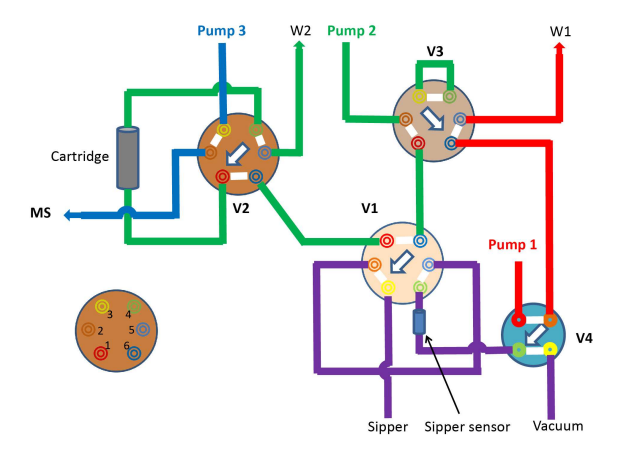
§Agilent Technologies, Life Sciences & Diagnostics Group, 121 Hartwell Avenue, Lexington, MA 02421, United States



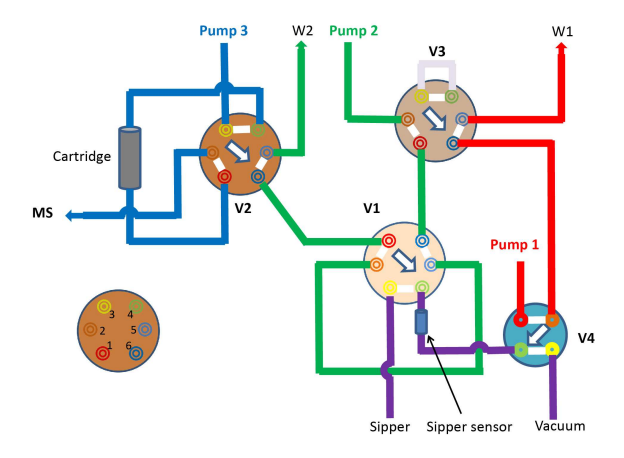
S1. A schematic illustration showing valve configuration and flow path in the aspiration state



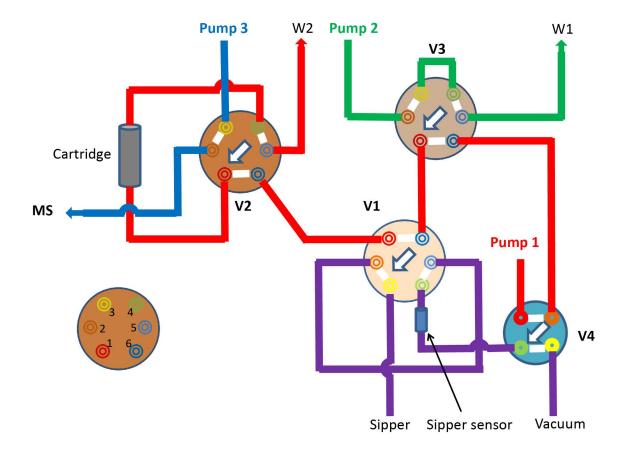
S2. A schematic illustration showing valve configuration and flow path in the load and wash state



S3. A schematic illustration showing valve configuration and flow path in the extra wash state



S4. A schematic illustration showing valve configuration and flow path in the elution state



\$5. A schematic illustration showing valve configuration and flow path in the re-equilibration state