

ATR-Spin: An open-source 3D printed device for direct cytocentrifugation onto Attenuated Total Reflectance crystals.

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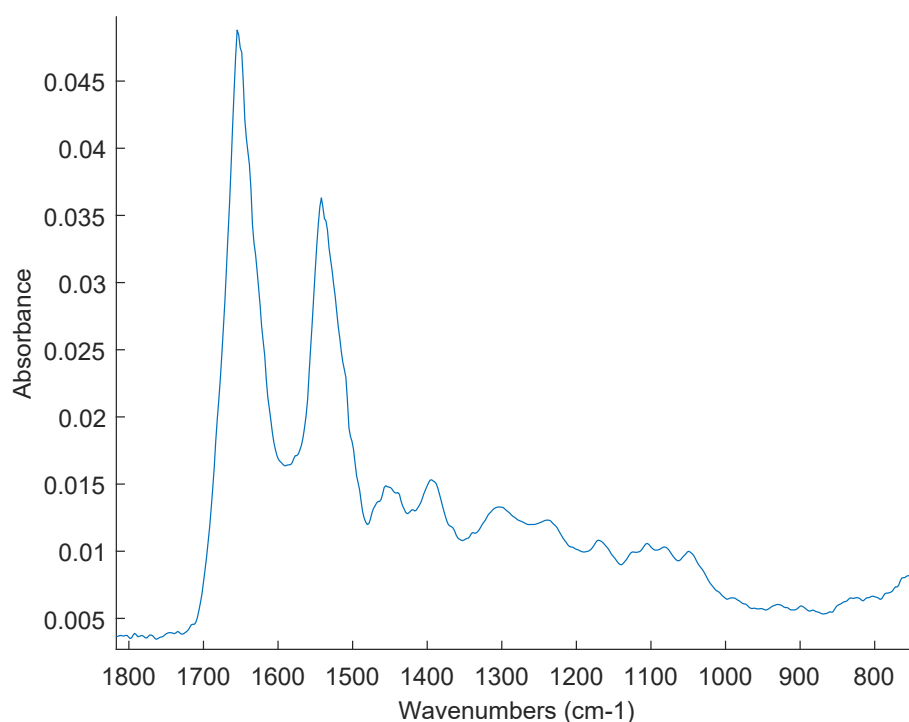
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Supporting Material

SM1. Typical spectrum of Red blood cells smeared over an ATR crystal



SM2. Normalized ATR spectra of the different cell suspensions in media measured using the ATR-Spin device.

