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Title	Enhanced selectivity of hydrogel-based molecularly imprinted polymers (HydroMIPs) following buffer conditioning.
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Creators	El-Sharif, HF, Phan, QT and Reddy, Subrayal M

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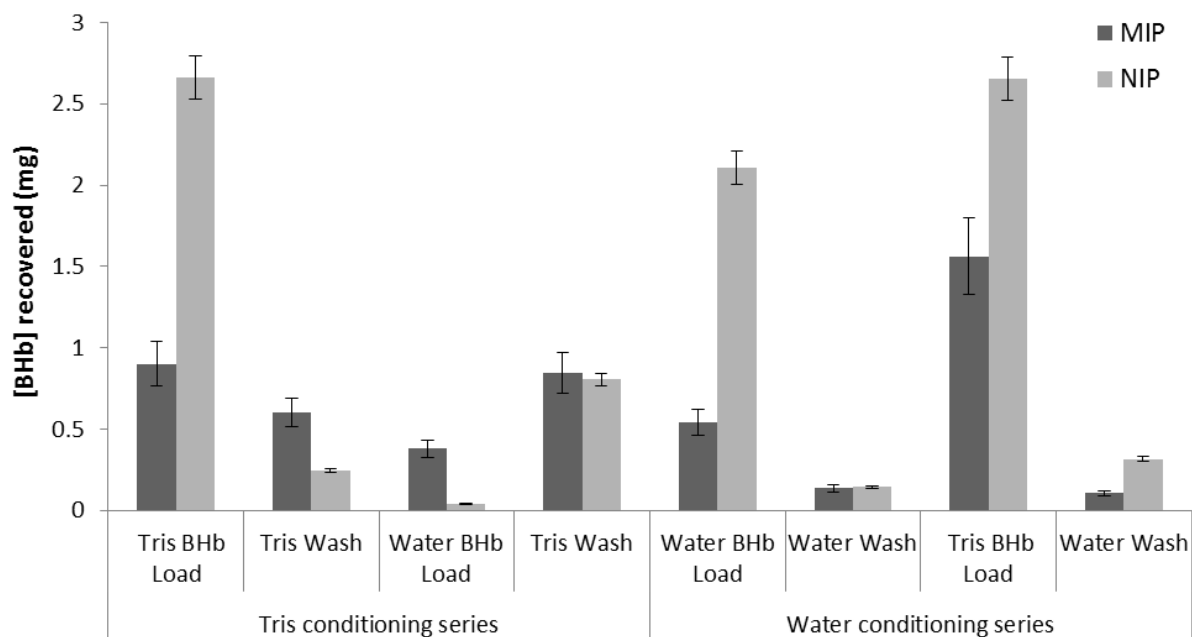


Fig. 3 - The imprinting effect of BHb in MIP_{polyAA} under different MilliQ water and Tris buffer (pH 7.4) conditioning series; different template BHb Load rebinding phases are interchanged within the two conditioning series, MIP vs NIP imprinting effects. All values are means of triplicate experiments.