SUPPLEMENTARY MATERIAL TO

Estimation of the volume of distribution of some pharmacologically important compounds from their structural descriptors

MOHAMMAD H. FATEMI* and ZAHRA GHBORANNEZHAD

Chemometrics Laboratory, Faculty of Chemistry, University of Mazandaran, Babolsar, Iran


TABLE I-S. Data set and the corresponding observed values as well as MLR and ANN calculated values of $V_d$ (int and ext denote the internal and external test set, respectively)

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<th>No</th>
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<th>Deviation</th>
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<th>( \log (V_d)_{\text{ANN}} )</th>
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