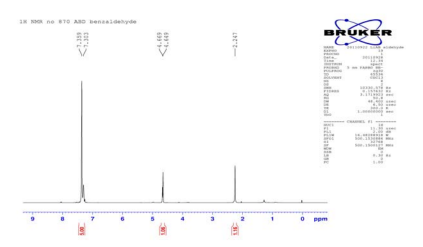
## **Supporting Information**

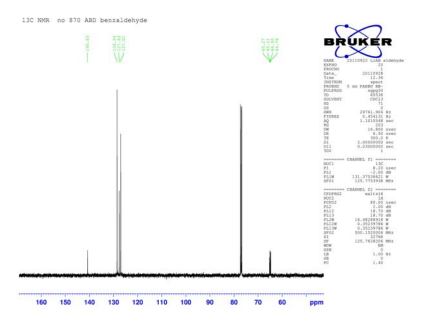
Comparative study on reducing aromatic aldehydes by using ammonia borane and lithium amidoborane as reducing reagents

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## S1. $^{1}H$ and $^{13}C$ NMR spectra of the isolated product after NH $_{3}BD_{3}$ (AB(D)) reacting with benzaldehyde





## S2. $^{1}\text{H NMR}$ and $^{13}\text{C NMR}$ spectra for lithium aminotribenzyl borate

