

**Applying ^1H NMR Spectroscopy to detect Changes in the Urinary Metabolite
Levels of Chinese Halfpipe Snowboarders after Different Exercises**

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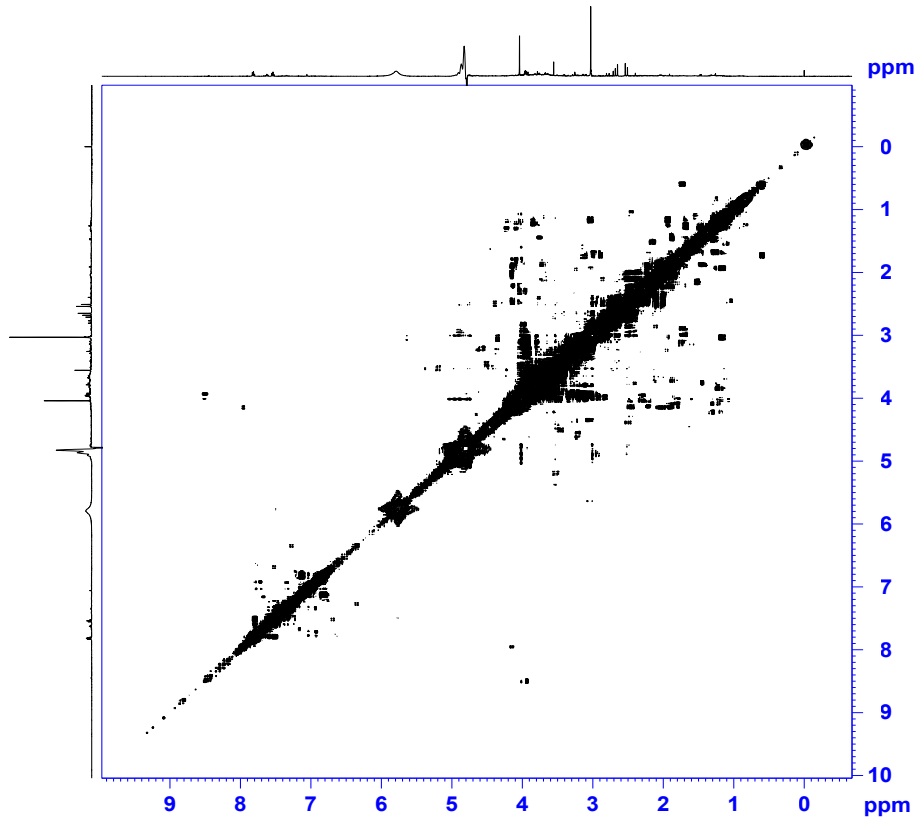


Figure 1S COSY NMR spectrum for typical urine sample.

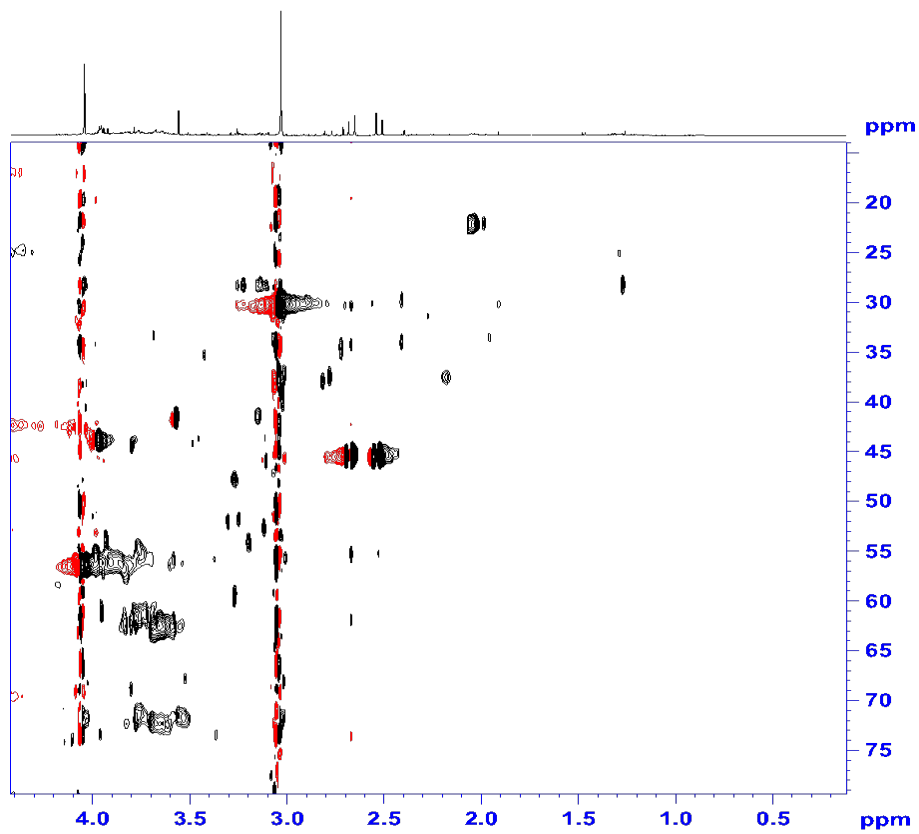


Figure 2S HSQC NMR spectrum for typical urine sample (Part I)

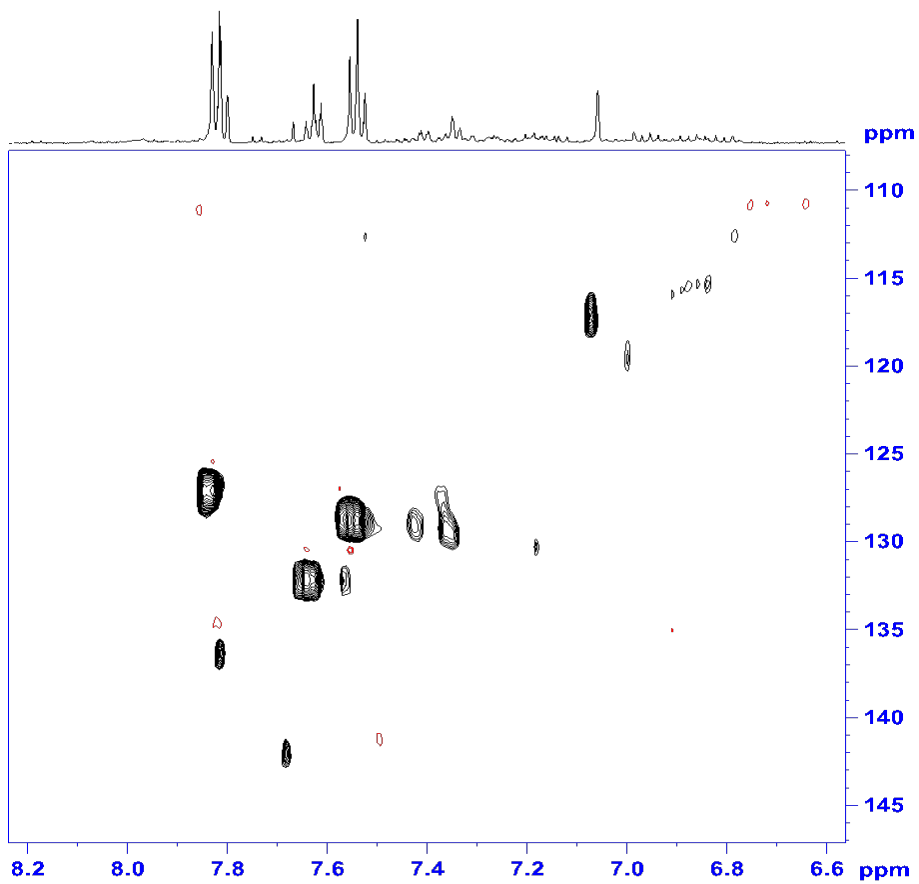


Figure 3S HSQC NMR spectrum for typical urine sample (Part II)