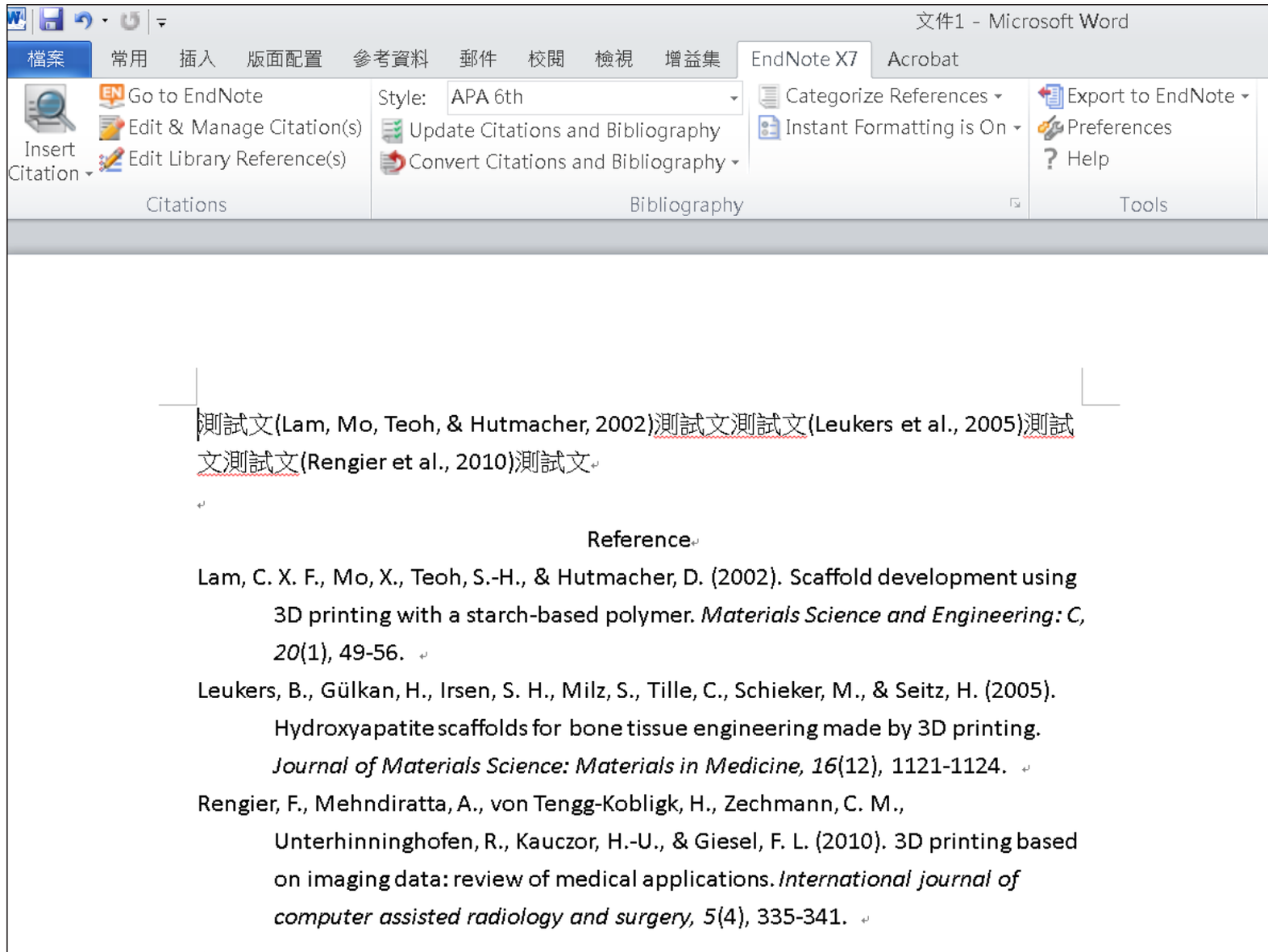
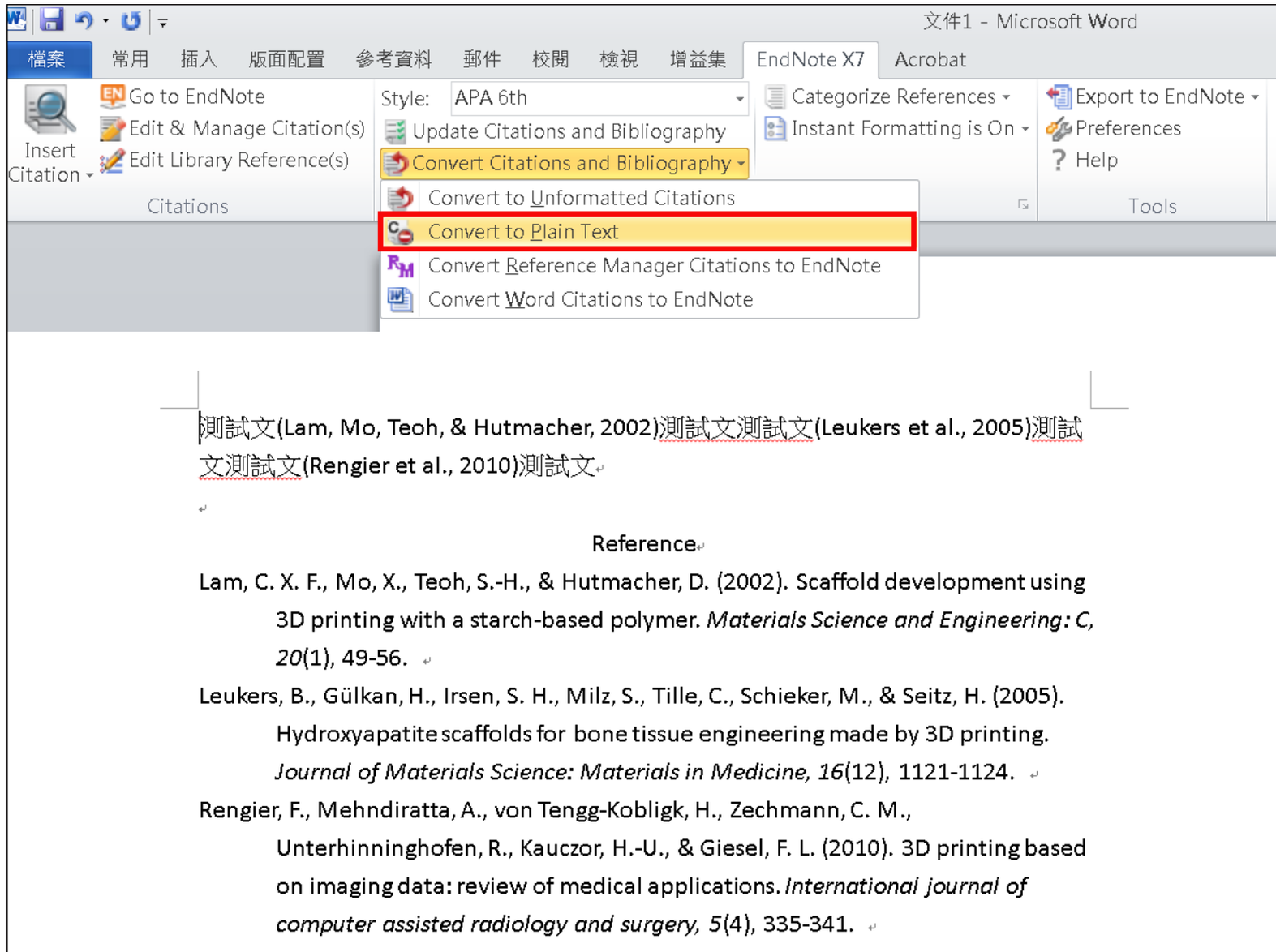


1.先在文章內插入英文的 Citations



The screenshot shows the Microsoft Word interface with the EndNote X7 ribbon active. The ribbon is divided into three sections: Citations, Bibliography, and Tools. The Citations section includes options like 'Go to EndNote', 'Edit & Manage Citation(s)', and 'Edit Library Reference(s)'. The Bibliography section includes 'Update Citations and Bibliography' and 'Convert Citations and Bibliography'. The Tools section includes 'Categorize References', 'Instant Formatting is On', 'Export to EndNote', 'Preferences', and 'Help'. The document content shows a paragraph with four citations: '測試文(Lam, Mo, Teoh, & Hutmacher, 2002)', '測試文(Leukers et al., 2005)', '測試文(Testing et al., 2010)', and '測試文(Rengier et al., 2010)'. Below the paragraph is a 'Reference' section with three entries: Lam, C. X. F., Mo, X., Teoh, S.-H., & Hutmacher, D. (2002). Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 20(1), 49-56. Leukers, B., Gülkan, H., Irsen, S. H., Milz, S., Tille, C., Schieker, M., & Seitz, H. (2005). Hydroxyapatite scaffolds for bone tissue engineering made by 3D printing. *Journal of Materials Science: Materials in Medicine*, 16(12), 1121-1124. Rengier, F., Mehndiratta, A., von Tengg-Kobligh, H., Zechmann, C. M., Unterhinninghofen, R., Kauczor, H.-U., & Giesel, F. L. (2010). 3D printing based on imaging data: review of medical applications. *International journal of computer assisted radiology and surgery*, 5(4), 335-341.

2.插入全部的英文格式後， 移除參數



The screenshot shows the Microsoft Word interface with the EndNote X7 ribbon active. The 'Convert Citations and Bibliography' dropdown menu is open, and the 'Convert to Plain Text' option is highlighted with a red box. Below the ribbon, the document content displays a list of references in a plain text format, with the word 'Reference' centered above the list.

測試文(Lam, Mo, Teoh, & Hutmacher, 2002)測試文測試文(Leukers et al., 2005)測試文
文測試文(Rengier et al., 2010)測試文

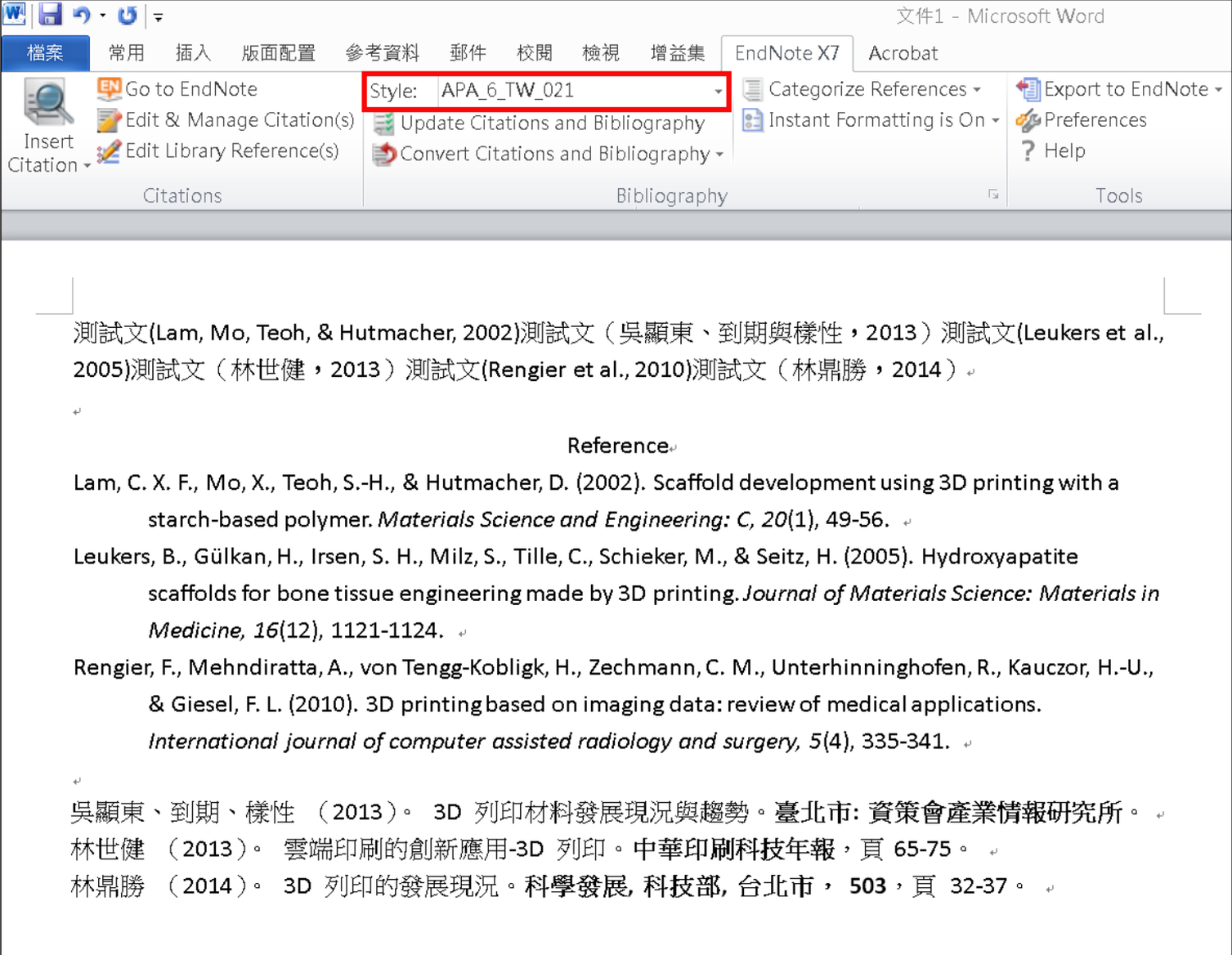
Reference

Lam, C. X. F., Mo, X., Teoh, S.-H., & Hutmacher, D. (2002). Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 20(1), 49-56.

Leukers, B., Güllkan, H., Irsen, S. H., Milz, S., Tille, C., Schieker, M., & Seitz, H. (2005). Hydroxyapatite scaffolds for bone tissue engineering made by 3D printing. *Journal of Materials Science: Materials in Medicine*, 16(12), 1121-1124.

Rengier, F., Mehndiratta, A., von Tengg-Kobligk, H., Zechmann, C. M., Unterhinninghofen, R., Kauczor, H.-U., & Giesel, F. L. (2010). 3D printing based on imaging data: review of medical applications. *International journal of computer assisted radiology and surgery*, 5(4), 335-341.

3.在沒有參數的文件中，插入中文的Citations



The screenshot shows the Microsoft Word interface with the EndNote X7 ribbon active. The 'Style' dropdown menu is set to 'APA_6_TW_021'. The main document area displays a list of citations in Chinese, followed by a 'Reference' section with the corresponding English citations.

測試文(Lam, Mo, Teoh, & Hutmacher, 2002)測試文（吳顯東、到期與樣性，2013）測試文(Leukers et al., 2005)測試文（林世健，2013）測試文(Rengier et al., 2010)測試文（林鼎勝，2014）

Reference

Lam, C. X. F., Mo, X., Teoh, S.-H., & Hutmacher, D. (2002). Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 20(1), 49-56.

Leukers, B., Gülkan, H., Irsen, S. H., Milz, S., Tille, C., Schieker, M., & Seitz, H. (2005). Hydroxyapatite scaffolds for bone tissue engineering made by 3D printing. *Journal of Materials Science: Materials in Medicine*, 16(12), 1121-1124.

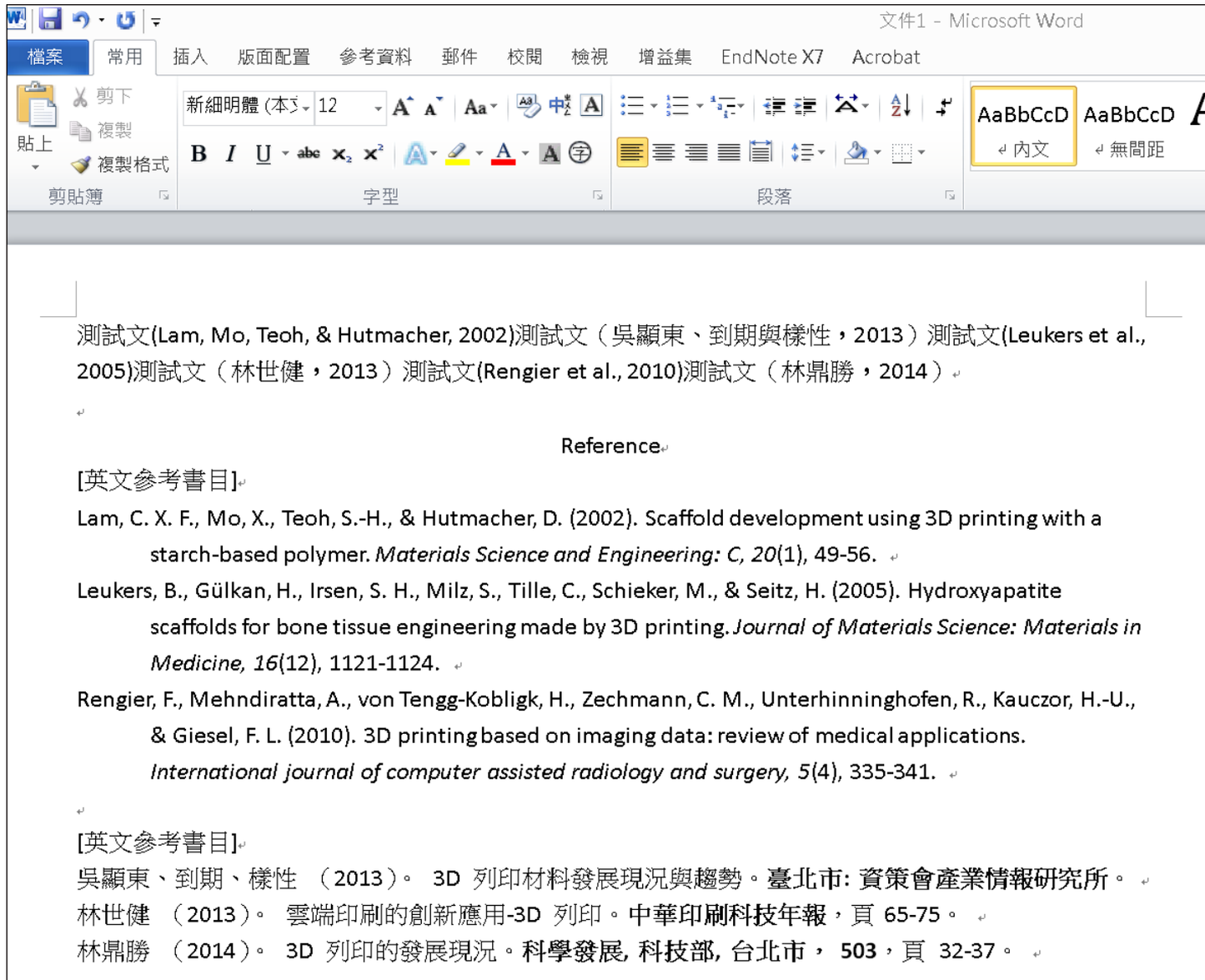
Rengier, F., Mehndiratta, A., von Tengg-Kobligh, H., Zechmann, C. M., Unterhinninghofen, R., Kauczor, H.-U., & Giesel, F. L. (2010). 3D printing based on imaging data: review of medical applications. *International journal of computer assisted radiology and surgery*, 5(4), 335-341.

吳顯東、到期、樣性（2013）。3D 列印材料發展現況與趨勢。臺北市：資策會產業情報研究所。

林世健（2013）。雲端印刷的創新應用-3D 列印。中華印刷科技年報，頁 65-75。

林鼎勝（2014）。3D 列印的發展現況。科學發展，科技部，台北市，503，頁 32-37。

4. 再一次移除參數，運用 Word 功能，調整格式



文件1 - Microsoft Word

檔案 常用 插入 版面配置 參考資料 郵件 校閱 檢視 增益集 EndNote X7 Acrobat

剪下 複製 貼上 複製格式 剪貼簿

新細明體 (本) 12 A A Aa 中 A

B I U abc x₂ x² A A A

段落

AaBbCcD AaBbCcD A

內文 無間距

測試文(Lam, Mo, Teoh, & Hutmacher, 2002)測試文（吳顯東、到期與樣性，2013）測試文(Leukers et al., 2005)測試文（林世健，2013）測試文(Rengier et al., 2010)測試文（林鼎勝，2014）。

Reference

[英文參考書目]

Lam, C. X. F., Mo, X., Teoh, S.-H., & Hutmacher, D. (2002). Scaffold development using 3D printing with a starch-based polymer. *Materials Science and Engineering: C*, 20(1), 49-56.

Leukers, B., Gülkan, H., Irsen, S. H., Milz, S., Tille, C., Schieker, M., & Seitz, H. (2005). Hydroxyapatite scaffolds for bone tissue engineering made by 3D printing. *Journal of Materials Science: Materials in Medicine*, 16(12), 1121-1124.

Rengier, F., Mehndiratta, A., von Tengg-Kobligk, H., Zechmann, C. M., Unterhinninghofen, R., Kauczor, H.-U., & Giesel, F. L. (2010). 3D printing based on imaging data: review of medical applications. *International journal of computer assisted radiology and surgery*, 5(4), 335-341.

[英文參考書目]

吳顯東、到期、樣性（2013）。3D 列印材料發展現況與趨勢。臺北市: 資策會產業情報研究所。

林世健（2013）。雲端印刷的創新應用-3D 列印。中華印刷科技年報，頁 65-75。

林鼎勝（2014）。3D 列印的發展現況。科學發展, 科技部, 台北市，503，頁 32-37。