**A great abstract for the 5th renal imaging symposium (max. 125 characters)**

Author1, Author2, …, AuthorN

1Institution, Department, City, Country

2Institution, Department, City, Country

NInstitution, Department, City, Country

Email address of presenting author

*REMOVE THIS LINE---Body of the abstract (max. 850 words, excluding references)---*

**Introduction**

“Why was this study/research performed? What unsolved problem are you addressing?”

**Methods**

“How did you study this problem?”

**Results**

“Report the data, analyses and/or outcomes”

**Discussion**

“How do you interpret the results?”

**Conclusion**

“What is the relevance to clinical practice or future research?”

*REMOVE THIS LINE---end of body of the abstract---*

**References**

Cite each source in numerical order using superscript Arabic numerals

- Example 1:

 A review of regulations has been complete by the WHO15.

- Example 2:

 The data were as follows 3,4:

- Example 3:

 …methods for MR fingerprinting 11-14,25,

At the end of the abstract, list references numerically in the order in which they were cited in the text.

- *Example 1:*

 1. Rainier S, Thomas D, Tokarz D, et al. Myofibrillogenesis regulator 1 gene mutations cause paroxysmal dystonic choreoathetosis. Arch Neurol. 2004;61(7):1025‐1029.

- *Example 2:*

 2. World Health Organization. Injury: A Leading Cause of the Global Burden of Disease, 2000. Geneva, Switzerland: World Health Organization; 2002.

- *Example 3:*

 3. Weiss R. The promise of precision prescriptions. Washington Post. June 24, 2000:A1. http://www.washingtonpost.com. Accessed October 10, 2001.

**Figures with caption** (up to 5 only, max. 500 characters per caption)