Supporting information

Reaction of irbesartan with nitrous acid produces irbesartan oxime derivatives, rather than N-nitrosoirbesartan

Jinsheng Lin, a Qiang Zhou, a Ru Jia, a Wentao Liu, a Huacui Hou, a Jian Ma, a Dan Li, a Nuo Chen, a Wenbin Chen, a Jian Ye, a Wenping Hu, a Wenquan Zhu a and Min Li a,b*

a Center of Excellence for Modern Analytical Technologies (CEMAT)
Huahai Pharmaceutical Co., Ltd, Xunqiao, Linhai, Zhejiang, P.R. China 317024
b Huahai US, Inc. 700 Atrium Drive, Somerset, NJ 08873, USA
Fig. S1. UV spectra of irbesartan (A), 22.620 min product (B), and 26.973 min product (C).
**Fig. S2.** High resolution MS spectra of 22.620 min (upper) and 26.973 min (lower) products.