The following are a cross section of more than 50 stories on the landmark victory in the Nexium reverse payment antitrust case by Douglas Baldridge and the Venable team.*

December 5, 2014:

<u>AstraZeneca and Ranbaxy Win a Closely Watched Pay-to-Delay Case</u> - *Wall Street Journal*

<u>AstraZeneca Dodges \$10 Billion Threat on Ranbaxy Deal</u> – Bloomberg, The Washington Post Business Section, The Chicago Tribune, BusinessWeek, Philly.com

AstraZeneca wins 'pay for-delay' ruling - Financial Times

AstraZeneca, Ranbaxy prevail in Nexium antitrust trial – Reuters

AstraZeneca and Ranbaxy Win in Antitrust Trial – New York Times

<u>Jury Hands AstraZeneca Win In Nexium Pay-For-Delay Case</u> – *Law360*

<u>AstraZeneca and Ranbaxy declare victory in Nexium lawsuit</u> – *Global Competition Review*

<u>Pay-For-Delay Antitrust Suits May Settle More Often After Jury Verdict For AstraZeneca</u> – "The Pink Sheet" Daily

<u>AstraZeneca scores win in first 'reverse payment' trial</u> – *Massachusetts Lawyers Weekly*

<u>Deal to delay generic Nexium didn't violate antitrust laws, jury rules</u> – *Modern Healthcare*

AZ wins big in Nexium pay-for-delay trial – *PharmaTimes*

<u>Jury sides with AZ in crucial pay-for-delay case over Nexium generics</u> – *BioPharma Dive*

December 6, 2014:

AstraZeneca (AZN) Wins Pay-For-Delay Deal - Bidness ETC.

Boston court rules in favor of AstraZeneca's 'pay-for-delay' deal involving Nexium – Boston Business Journal

AstraZeneca, Ranbaxy prevail in Nexium antitrust trial - The Hindu

^{*}Links last tested on December 16, 2014. A subscription may be required.



<u>December 7, 2014</u>:

<u>AstraZeneca wins in US Nexium pay-for-delay litigation</u> – thepharmaletter

December 8, 2014:

<u>Venable Victorious in Nexium Reverse Payment Case</u> – *FiercePharma*<u>AstraZeneca's Move to Protect Nexium Market Rules Legal</u> – *MedPage Today*

December 10, 2014:

Litigator of the Week: J Douglas Baldridge - Global Competition Review USA

^{*}Links last tested on December 16, 2014. A subscription may be required.