Product and Process Infringement

Since 2006, when Nature's Fingerprint® / MIT LLC advanced into the area of Process Authenticity, we have protected more than \$1.6 billion of bio/pharmaceutical products against intellectual property infringement. Three major cases compose this sum:

- A case of false advertising in which a defendant firm erroneously identified their product as "green tea Theanine." Stable-isotopic analysis revealed that their product was not derived from green tea, but in fact from either corn- or sugarcane-derived Theanine which was infringing upon our client's properly-labeled product. Value of product protected against intellectual property infringement: ~\$200 million.
- A case of process patent infringement in which a defendant firm was found to be infringing the process patent of our Top Ten biopharmaceutical firm. After our establishing the stable-isotopic pathway of our client firm, we were presented with a suite of potentially-infringing samples. In all cases, the numerous suspect samples were found to overlap the authentic synthetic pathway, strongly indicating infringement. Upon presentation of the isotopic results, a settlement in the case was promptly reached. Value of our client's product protected against intellectual property infringement: ~\$1 billion.
- A case of wrongful accusation of a major overseas biopharmaceutical firm of process patent infringement. Our stable-isotopic analyses revealed that our client firm was wrongfully being accused of patent infringement. In fact, we provided stable-isotopic evidence that our client firm had developed a novel pathway to given drug. Upon presentation of the isotopic results, a settlement in the case was reached. Value of our client's product protected against intellectual property infringement: ~\$400 million.

Please contact us to discuss your potential case of intellectual property infringement.