

AxGen "State of the Industry" Presentation in NYC

CEO Stuart Kim presents at SportTechie's "State of the Industry" event in NYC. AxGen uses DNA analysis to help athletes avoid injury and stay healthy.

PALO ALTO, CALIFORNIA, UNITED STATES, May 11, 2022

/EINPresswire.com/ -- AxGen, Inc. a leading provider of genetic testing solutions for athletics and health, today made available for viewing highlights from its presentation at Sport Techie's "State of the Industry" Conference in New York City.



Alongside leaders in American professional sports such Tamika Tremaglio (head of NBAPA), Len Komoroski (Cleveland Cavs CEO), executives from the Atlanta Braves, Chicago Bulls, and many others, CEO Stuart Kim took to the stage at the "SOTI" conference to share the AxGen product, and the science behind what makes it work.

You can watch [highlights from the presentation here](#), or [become a SportTechie subscriber](#) to watch the full talk, as well as many panels from some of the most prominent thought leaders in sports today.

AxGen provides tests that predict risk for 14 musculoskeletal injuries, such as ACL tears, stress fractures, and concussions. With this information, AxGen gives training programs and recommendations focused on reducing these inherent risks, tailored specifically to each athlete.

AxGen makes its genetic testing and analysis available in packages for athletes of all levels, from the professional to amateur levels.

Madison Hayden
AxGen, Inc.
+1 7143174033

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/572040866>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.