

One Health Research Symposium

August 19-20 • KC Convention Center • 301 W 13th St., 2100 Entrance, Room 2103A

One Health Applications of CRISPR/cas9



CRISPR/cas9 technology is a simple yet powerful tool for editing genomes. It allows researchers to easily alter DNA sequences and modify gene function. Its many potential applications include correcting genetic defects, treating and preventing the spread of diseases and improving crops.

"CRISPR" stands for "clusters of regularly interspaced short palindromic repeats." It is a specialized region of DNA with two distinct characteristics: the presence of nucleotide repeats and spacers.

Sponsorship Opportunities

Sponsorship Level	Benefits
Champion \$5,000	<ul style="list-style-type: none"> • 10 tickets to Symposium • Recognition as breakfast or lunch sponsor • Company logo recognition on: <ul style="list-style-type: none"> ○ Website ○ Event signage ○ Mobile app ○ Social media ○ PowerPoint loop during breaks
Executive \$3,000	<ul style="list-style-type: none"> • 5 tickets to Symposium • Company recognition on: <ul style="list-style-type: none"> ○ Website ○ Event signage ○ Mobile app
Associate \$1,500	<ul style="list-style-type: none"> • 3 tickets to Symposium • Company recognition on: <ul style="list-style-type: none"> ○ Website ○ Event Signage ○ Mobile app