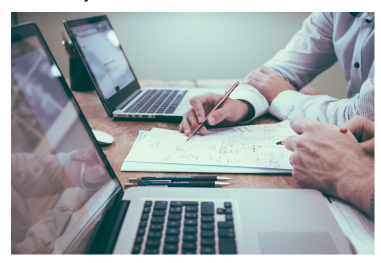


MPEG LA invites CRISPR-Cas9 patents to be pooled in a one-stop license

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Accessibility to a multi-user market will maximize CRISPR's life-enhancing potential



World licensing leader MPEG LA, LLC invited holders of CRISPR-Cas9 patents to participate in the creation of a global CRISPR-Cas9 Joint Licensing Platform that will make their groundbreaking technologies widely accessible.

Pooling the foundational CRISPR patent rights under a single nonexclusive, cost-effective, transparent license will allow the market to focus on the creation of new products and therapies that accelerate and expand CRISPR's deployment. Just as MPEG LA's pioneering efforts to manage licensing overhead and mitigate litigation risk helped assure the success of digital video in the consumer electronics industry, the CRISPR-Cas9 Joint Licensing Platform can do the same for healthcare and other biotechnology industries but with an impact far more profound.

At the same time, both foundational and other patent owners would be rewarded for their inventions from their fair share of reasonable royalties from the pool and incentivized to develop more. As a voluntary market-based business solution that balances access with incentive, an independently managed pool offers the best hope for addressing market and public interests in a way that will unleash CRISPR's full potential for the benefit of humanity.

MPEG LA welcomes CRISPR-Cas9 patent holders who would like to participate in this ground floor opportunity to create a Joint Licensing Platform to visit http://www.mpegla.com/main/pid/CRISPR/default.aspx for more information, including terms and procedures governing patent submissions and eligibility. At least one eligible patent is necessary to participate in the license development process, and eligibility will be determined by MPEG LA at no cost to submitters. Interested parties are asked to make their initial patent submissions by June 30, 2017. Although submissions will continue to be accepted in order to assure that the joint license includes as much relevant intellectual property as possible for the benefit of the market, those who submit patents by that date and are found eligible will be invited to attend an initial meeting with other eligible patent rights holders to explore the potential for joint terms on which the CRISPR-Cas9 Joint Licensing Platform may be offered. Except for confidentiality, participation is without obligation or commitment, including attendance at future meetings, until such time as an eligible patent holder may decide to join the Joint Licensing Platform.