Background
There is a growing need for pathologists, hospital executives, vendors, IT specialists, software developers and others to engage in more open communication.

Objectives
As the field of digital pathology continues to grow at a fast pace, many organizations and experts are working to move the equipment, acceptance, regulation and innovation forward in a positive direction.

With the complex integration of technology, software, hardware, medical needs and more, various experts from differing backgrounds are required to create these innovations and ideas. Often these experts and their efforts are being conducted independently of one another with little or no cross discipline discussion. As a way to bring together various ideas, thoughts leaders, innovators and others interested and involved in the field of digital pathology, we created a new audio podcast show called Digital Pathology Today™.

Materials and Methods
The independent interview style show, Digital Pathology Today™ was launched in October 2020, to create a platform for the various players involved in the field of digital pathology to educate, inform, discuss and evaluate the next steps in digital pathology.

Guests were selected based on their knowledge, experience, expertise in various areas involved with the development, implementation, use, study and history of artificial intelligence, machine learning and digital pathology. Each guest was briefed and provided advance discussion points to optimize their time on the program. Audio-only interviews were recorded remotely, then edited and sound engineered to create maximum voice and audio quality. New episodes are released approximately the same time each week directly to the Digital Pathology Today™ website and simultaneously to all major podcast services. Guests appeared free of charge and without payment. The show is funded through the support of sponsors.

Results
The show interviewed 35 different experts on a wide range of topics, from AI and machine learning to the use of digital pathology in drug discovery and how to select a viewer/monitor for your system.

Digital Pathology Today™ received 50,000+ downloads of the first 35 episodes in just seven months. Over 87% of the listeners came directly through our website, with nearly 46,000 page views. Some of the episodes have received as many as 7,000 listens, with listeners from over 90 countries.

Conclusion
An independent, third party voice is needed in the digital pathology space to bring together different players to discuss the past, present and future of digital pathology.

Digital Pathology Today™ will continue to provide a platform for these various voices and ideas. The show has already recorded future interviews with the following experts and more:

- Dr. Jonathan Ho
- John Waller, PhD
- David Tulman, PhD
- Esther Abels
- Gideon Ho, PhD
- Louis Culot
- Kalle Olson
- Brian Jackson, MD
- Gabe Siegel
- Hillel Kahane, MD
- Karl Patel, PhD
- Hamid Tizhoosh, PhD
- Rish Pai, MD, PhD
- Hannah Gilmore, MD
- Dr. David Harrison
- Dr. Gareth Bryson
- Richard H. Lash, MD
- Jonathan Daniels
- Ori Zelichov, MD
- Craig Rhodes
- Coleman Slavish
- Michael Quick
- John Withers
- Angelique Levy, MD
- Sudhir Perincheri, MD, MBBS
- Colin White, PhD
- Frank Gannon MD
- Mike Valante
- Brandon Suh, MD
- Dr. Kevin Sandeman
- Beatrice Knudsen, MD, PhD
- Dani Regelman, PhD
- Elisabeth Neyes, DVM, DABT
- Anant Modabhi, PhD
- Michael Feldman, MD, PhD
- CDL Joel Moncur, MD, PhD
- Keith Wharton, MD, PhD
- Yves Sucarell, PhD

Acknowledgements
Lion Pantonovitch, MBCHB; Anthony Magliocco, MD; Ajit Singh, PhD; Michael River & Abby Norris; Matthew Hanna, MD; Joe Lemers, MD, PhD; Mark Tushill, MD; Dan Milson, Michael Isaac; Elizabeth Neyens, DVM, DABT; Dr. Mark Lloyd; Jacob Abel, MD; Markus Herrmann, MD, PhD; Rajendra Singh, MD; Richard Stoney; Roberto Salgado, MD, PhD; Marcin Buz, PhD; Cory Roberts, MD; Marco de Soccor; Sam Terese; Steven H. Hirnichis, MD; Ahmed Hosny; Hamid Tizhoosh, PhD; David West; Joseph Mossel; Thomas Zee; Patrick Myers; Anil Parwani, MD, PhD, MBA; Chiam Lushin, PhD; Felix Faber; Lisa-Jean Clifford; Jared Gardner, MD; Michael Johnson, PhD; Dennis Strek; Andrew Evans, MD, PhD; Nicole Thomas, MPH; Lori Grady, PhD

Above: Monthly download stats collected since the October 2020 launch of the podcast reveals a steady growth in audience and reach. (Source: tryca.it)

Above: Data collected from the podcast host service tryca.it shows that 81% of the downloads originate from within the USA.

While approximately 80% of the listeners are from the United States, there is a worldwide audience as well. This high global demand demonstrates the need for more information and discussion about digital pathology.