COVID-19 vaccine approvals: key lessons for mRNA therapeutics

The development of mRNA therapeutics is not a new phenomenon, but the key role played by mRNA-based vaccines in battling the COVID-19 pandemic has resulted a rapid acceleration in the development timeframe of this technology field. In a recent expert roundtable discussion, we spoke to a panel of experts within the field to better understand what lessons the vaccine and therapeutic fields can learn from each other. Here, we sum up some of their key thoughts.

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Venkata Indurthi
Vice President Research and
Development, Aldevron

The COVID-19 vaccine
has accelerated the
platform by about 10 years and
changed the picture for RNA completely.
Now people understand the potential of RNA,
more and more people in the space want to
promote more and more tools, but that would
add to some of the challenges, such as a shortage
of raw materials. I see mRNA being one of the
most revolutionary technologies in vaccine
and therapeutic spaces.

We've learned that mRNA-based drugs can be quickly scaled up to make very consistent products. And mRNA is now a proven, safe, and efficacious modality for drug delivery. There are massive datasets coming out of the vaccine programs, involving hundreds of thousands of doses in all sorts of patients, which will be invaluable to those developing mRNA therapeutics. Once tissue-specific delivery is solved, the sky is the limit for the mRNA space.





Joseph Barberio
Director, mRNA Process
Development, Strand
Therapeutics



Scott Zobbi
Senior Manager Business
Development for Custom
POROS Resins,
Bioproduction Division,
Thermo Fisher Scientific



A year ago, there

I find it frustrating when you hear people saying 'if BioNTech or Moderna just shared their sequence and their information we could be producing million-dose batches tomorrow.' My answer would be, with what? Even if you knew how to make it, there are no reagents, no enzymes, no NTPs available. That's why I think the focus needs to be on the key vendors who already have the infrastructure in place, like BioNTech, Pfizer, Moderna, CureVac.



Christoph Kröner

Director DNA Process Development &
Cap Technology, BioNTech SE

Analytics is one of the main challenges that we face – mRNA is a large molecule with a complex secondary structure. Having the mRNA as a full-length homogeneous configuration is the aim, but that's not what we get after in vitro transcription.

For example, *in vitro* transcription can produce shorter, double-stranded mRNAs. Acquiring knowledge about this completely heterogeneous population of mRNA is very important. In the future, I believe we need to go down to single-molecule analysis of the mRNA.



To find out more, read the full roundtable discussion here.

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