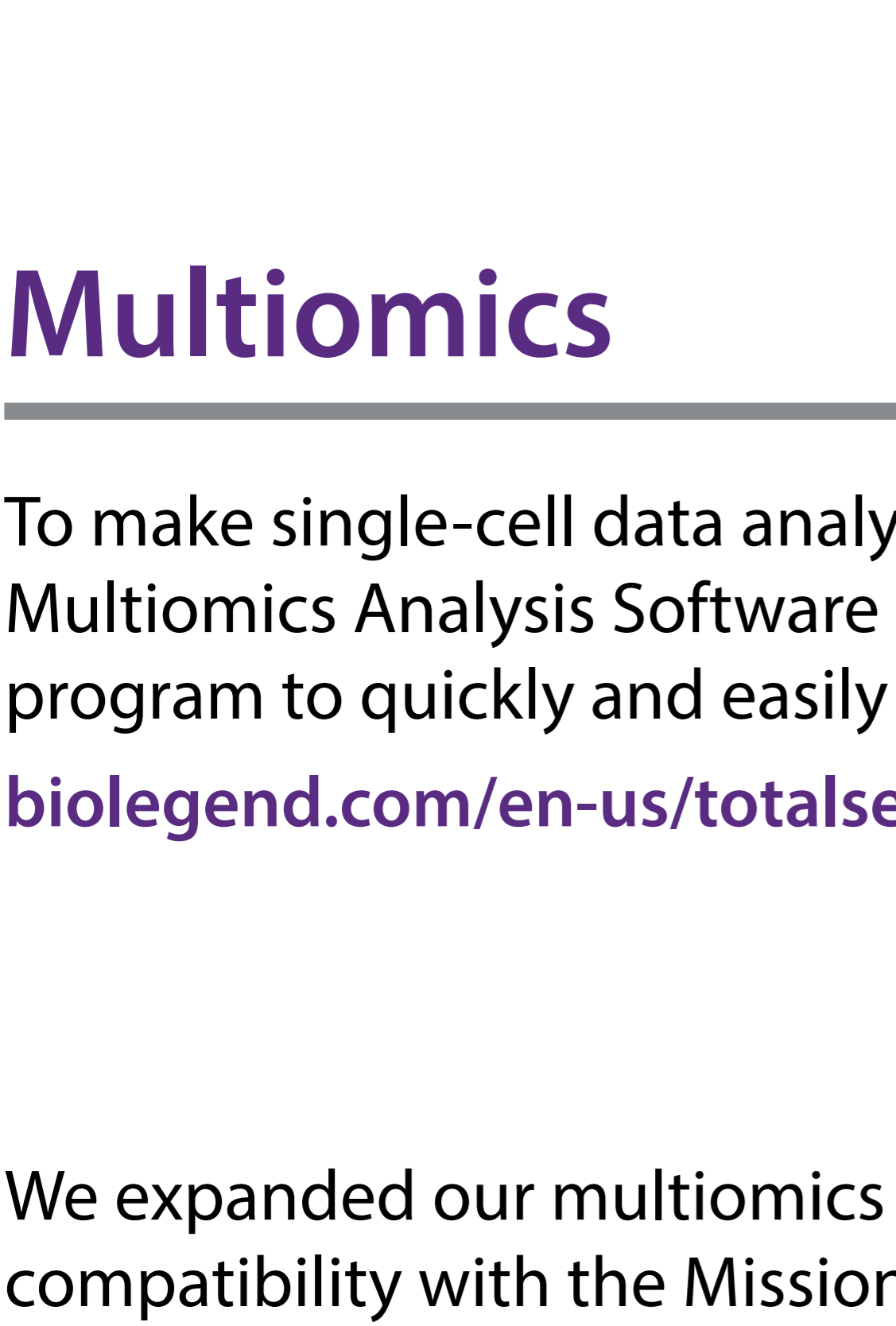




Year in Review

We have had a productive and exciting year. BioLegend was cited in over 15,000 publications, and we released 1,500+ new products. As we roll into 2022, we'd like to share highlights of the new innovations, products, and resources we created to serve our scientific community.

INNOVATIONS



Spectral Cytometry

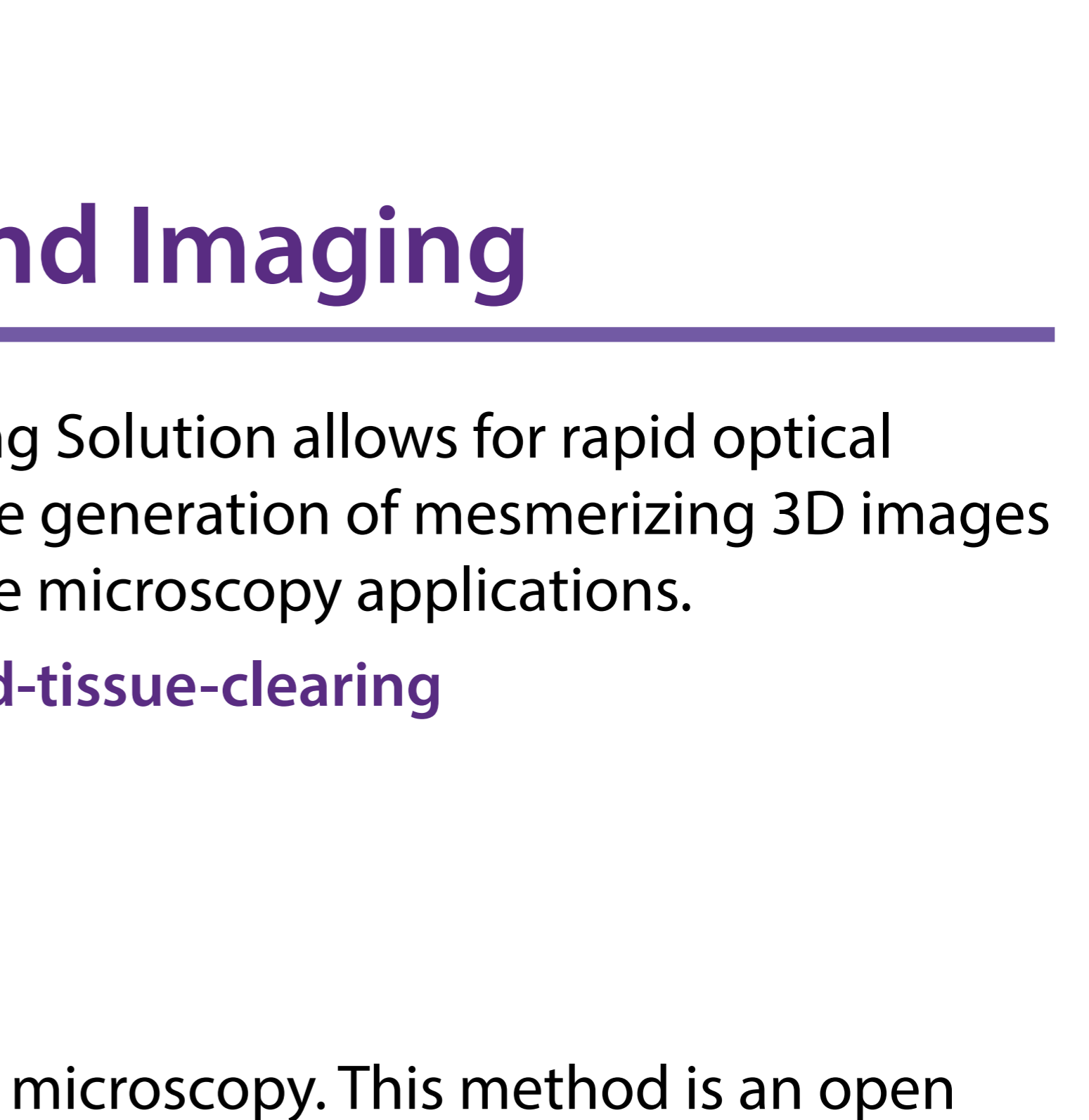
To help both conventional and spectral cytometry users, we developed several new fluorophores – PE/Fire™ 810, Spark Violet™ 538, Spark Blue™ 574, Spark YG™ 581, and Spark YG™ 593 – that fill unique spectral niches or improve brightness and stability.

biolegend.com/en-us/fluorophore-families

Multiomics

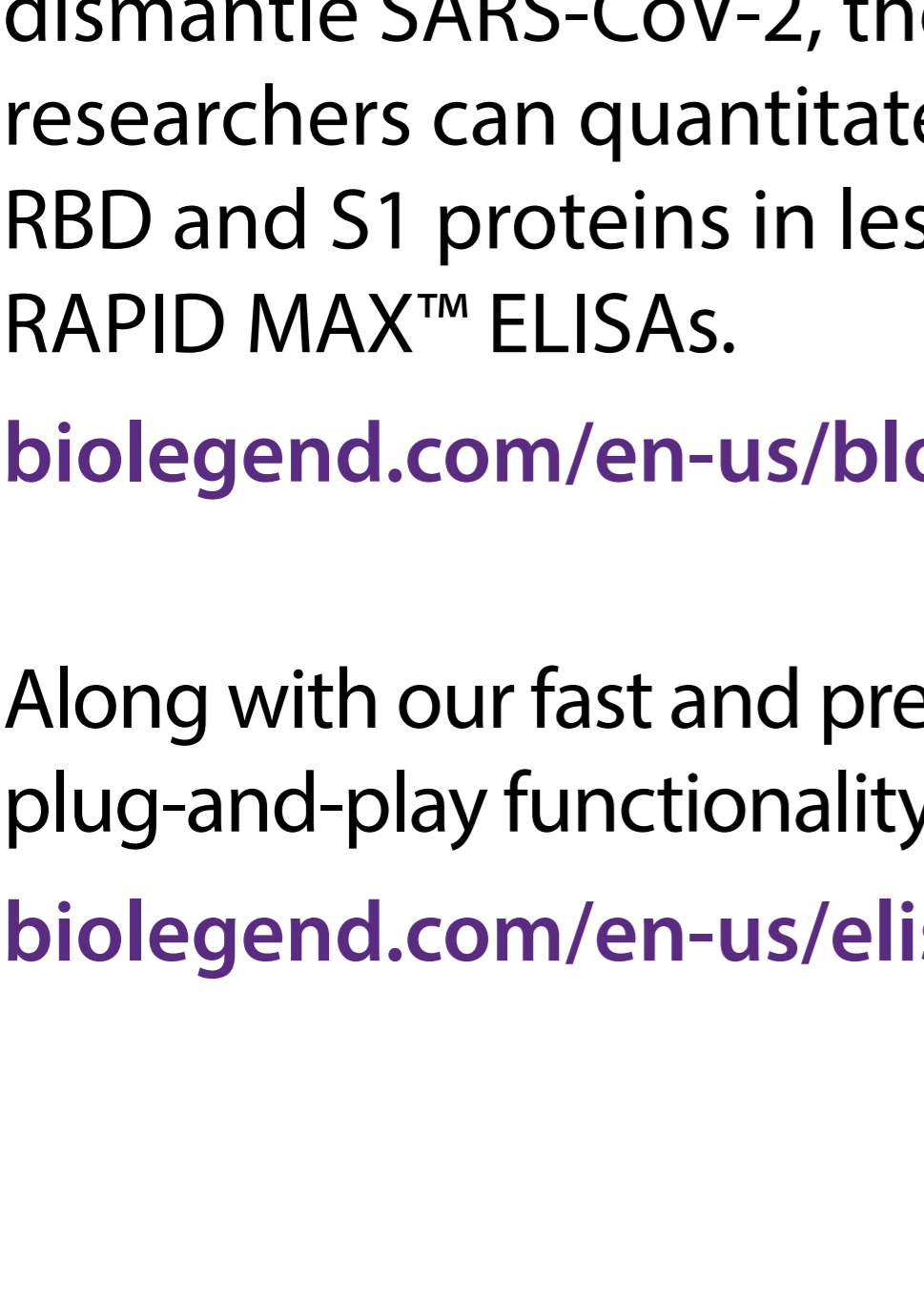
To make single-cell data analysis easier, we developed Multiomics Analysis Software (MAS), a free, cloud-based program to quickly and easily explore CITE-seq data.

biolegend.com/en-us/totalseq/mas



We expanded our multiomics reagents to include TotalSeq™-D antibodies. They're constructed for compatibility with the Mission Bio Tapestry® Platform for simultaneous single-cell protein detection and DNA sequencing.

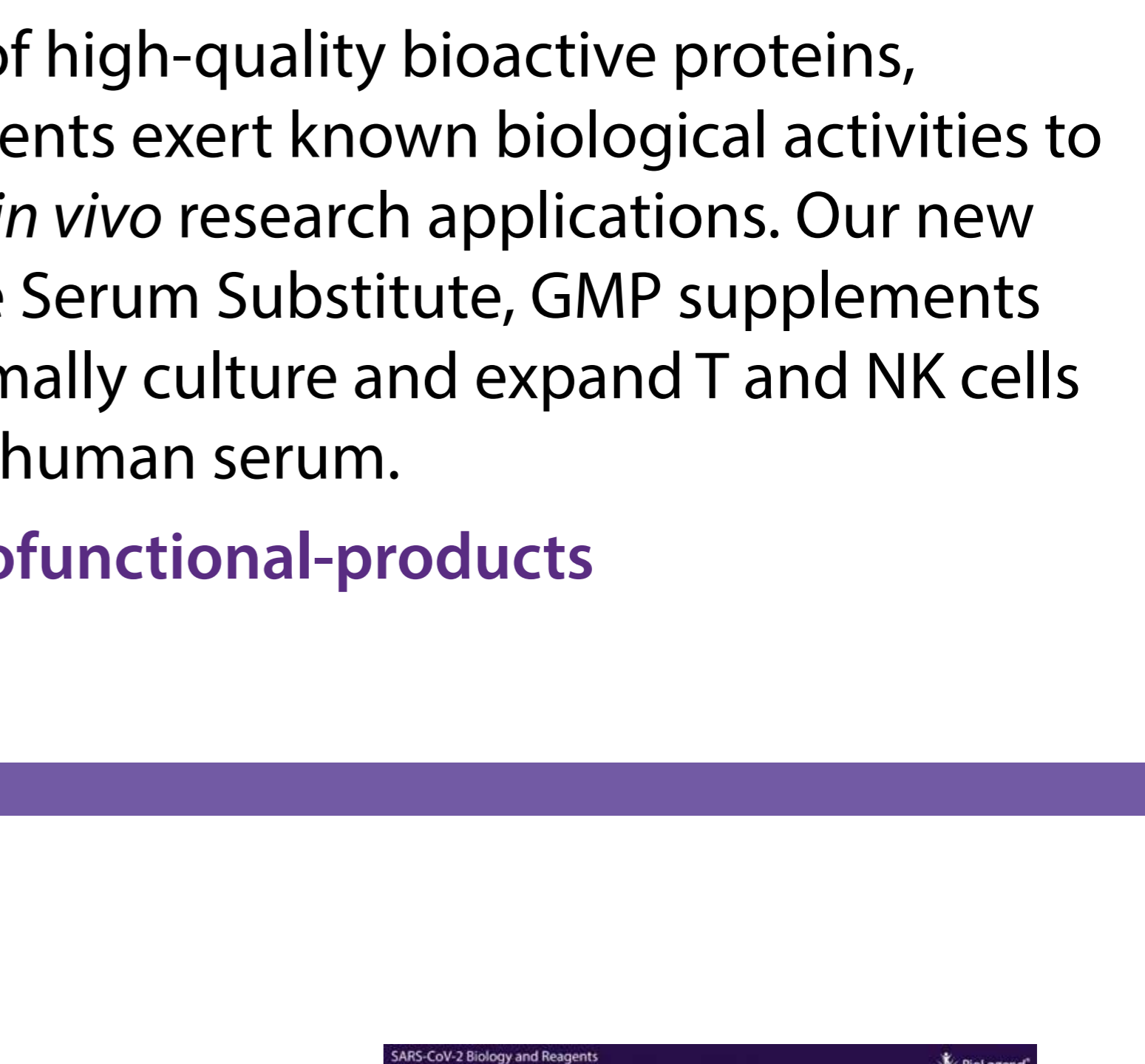
biolegend.com/en-us/totalseq/single-cell-dna



Microscopy and Imaging

Our Ce3D™ Tissue Clearing Solution allows for rapid optical clearing of tissues and the generation of mesmerizing 3D images in multicolor fluorescence microscopy applications.

biolegend.com/en-us/3d-tissue-clearing



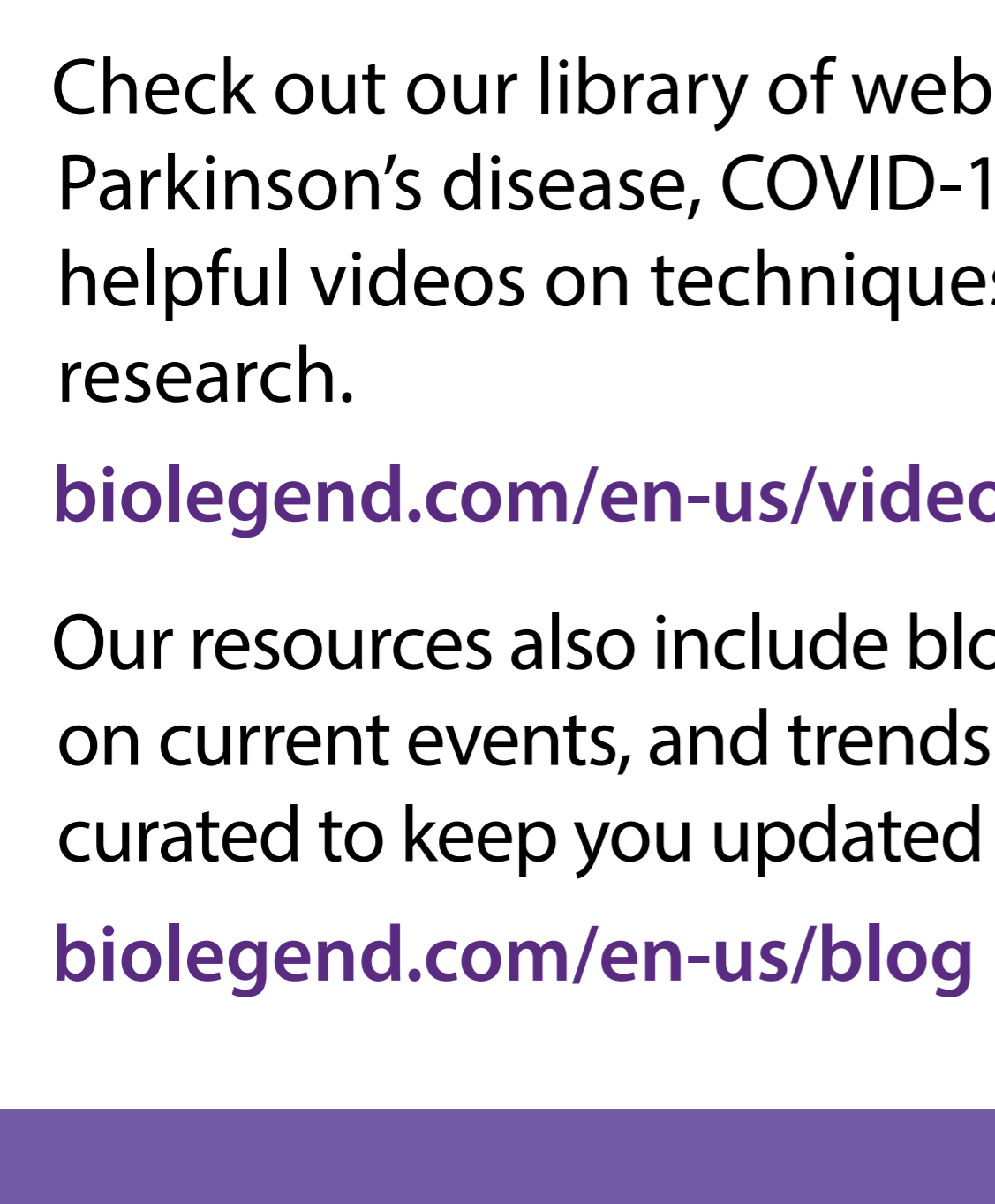
Immunoassays

We offer an extensive product line to decipher and dismantle SARS-CoV-2, the viral agent of COVID-19. Now researchers can quantitate antibodies to SARS-CoV-2 spike RBD and S1 proteins in less than 90 minutes with our RAPID MAX™ ELISAs.

biolegend.com/en-us/blog/SARS-CoV-2-ELISAs

Along with our fast and precise ELISAs, our Mini ELISA Plate Reader™ is fast, compact, and offers plug-and-play functionality. Our offer of a free plate reader when you buy ELISA reagents extends into 2022!

biolegend.com/en-us/elisa-plate-reader



Biofunctional Solutions

Our expanding portfolio of high-quality bioactive proteins, antibodies, and GMP reagents exert known biological activities to accelerate your *in vitro* or *in vivo* research applications. Our new Cell-Vive™ T-NK Xeno-Free Serum Substitute, GMP supplements cell culture media to optimally culture and expand T and NK cells without the risks of using human serum.

biolegend.com/en-us/biofunctional-products



New Educational Resources

- We offer a variety of beautiful and informative posters, now including SARS-CoV-2 and flow cytometry fluorophores posters.
biolegend.com/en-us/literature
- Check out our library of webinars on diverse topics such as Parkinson's disease, COVID-19, and immuno-oncology. We also offer helpful videos on techniques and protocols to facilitate your research.
biolegend.com/en-us/video-library
- Our resources also include blogs with useful technical tips, commentary on current events, and trends in science and biology – content we have curated to keep you updated on the latest scientific topics.
biolegend.com/en-us/blog



*Citation number obtained through Google Scholar.