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Taipei, Taiwan, 29th June 2021 / <u>Sciad Newswire</u> /ÂÂ BRIM Biotechnology, Inc . ("BRI M")

pleased to advise that the Type C meeting with the US Food and Drug Administration (FDA) for the further development of lead candidate BRM421 for Dry Eye Syndrome (DES) has taken place, and preparation to initiate Phase III trials in 2022, is underway.

BRIM421 is a first-in-class peptide derived from BRIM's proprietary, stem cell regenerative, Short Peptide (PDSP) technology platform, which can also be applied across multiple therapy areas and indications. Data demonstrate the drug has the potential to repair damage caused to the cornea as well as treat disease symptoms.

The Phase II/III trial was conducted in the U.S. in 2020, with over 200 patients. Data support an excellent safety profile, with no serious adverse events (SAEs) and successful completion by 100% of patients taking part in the trial. Importantly, results demonstrate significant improvements (p