

---

## ExpreS<sup>2</sup>ion publishes investor video presentation

**Hørsholm, Denmark, September 27, 2022 – ExpreS<sup>2</sup>ion Biotech Holding AB's affiliate ExpreS<sup>2</sup>ion Biotechnologies ApS ("ExpreS<sup>2</sup>ion") announces that a filmed company presentation by CEO Bent U. Frandsen at Aktiedagen Lund in which he presents provides an update on ExpreS<sup>2</sup>ion's powerful technology platform for vaccine development, pipeline projects, and key financial figures, is now available on the company's website.**

The presentation can be found on the Company's investor website via the following link:  
<https://investor.expres2ionbio.com/presentations/>

### **Certified Adviser**

Svensk Kapitalmarknadsgranskning AB  
Telefon: +46 11 32 30 732  
E-post: [ca@skmg.se](mailto:ca@skmg.se)

### **For further information about ExpreS<sup>2</sup>ion Biotech Holding AB, please contact:**

Bent U. Frandsen, CEO  
Telephone: +45 4256 6869  
E-mail: [buf@expres2ionbio.com](mailto:buf@expres2ionbio.com)

Keith Alexander, CFO  
Telephone: +45 5131 8147  
E-mail: [ka@expres2ionbio.com](mailto:ka@expres2ionbio.com)

---

### **About ExpreS<sup>2</sup>ion**

ExpreS<sup>2</sup>ion Biotechnologies ApS is a fully owned Danish subsidiary of ExpreS<sup>2</sup>ion Biotech Holding AB with company register number 559033-3729. ExpreS<sup>2</sup>ion has developed a unique technology platform, ExpreS<sup>2</sup>, for fast and efficient non-clinical development and production of complex proteins for new vaccines and diagnostics. ExpreS<sup>2</sup> is regulatorily validated for clinical supply. The platform includes functionally modified glycosylation variants for enhanced immunogenicity and pharmacokinetics. Since 2010, the Company has produced more than 500 proteins and virus-like particles (VLPs) in collaboration with leading research institutions and companies. ExpreS<sup>2</sup>ion develops novel VLP based vaccines in association with AdaptVac ApS, of which ExpreS<sup>2</sup>ion owns 34%. For additional information, please visit [www.expres2ionbio.com](http://www.expres2ionbio.com).