



## **Connect Biopharma to Host a Conference Call Tuesday, October 4 to Discuss Topline Results for the Pivotal Trial in China of Lead Candidate, CBP-201, in Patients with Moderate-to-Severe Atopic Dermatitis**

October 3, 2022

*Conference call and webcast to take place at 5:30 a.m. PDT/8:30 a.m. EDT, tomorrow, Tuesday, October 4*

SAN DIEGO and TAICANG, SUZHOU, China, Oct. 03, 2022 (GLOBE NEWSWIRE) -- Connect Biopharma Holdings Limited (Nasdaq: CNTB) (Connect Biopharma or the Company), a company developing therapeutics for T cell-driven inflammatory diseases, today announced it will report topline results for its pivotal trial in China of lead candidate, CBP-201, in patients with moderate-to-severe atopic dermatitis (AD). Following the press release, the Company will host a webcast and conference call at 5:30 a.m. PDT to discuss these results.

The news release will be posted to the investor relations section of Connect Biopharma's website at: <https://investors.connectbiopharm.com/investors>.

- For a listen-only webcast that includes the slide presentation, investors can follow this link: <https://edge.media-server.com/mmc/p/2anxatcz>. The replay will be available for 12 months.
- To participate in the live telephone conference call, follow this link to register in advance: <https://register.vevent.com/register/BI56f637ba4d29429cb9b5c656dc338cea> Upon registering, you will receive a dial-in number and unique PIN to join the conference call.

### **About Connect Biopharma Holdings Limited**

Connect Biopharma is a U.S. and China-based clinical-stage biopharmaceutical company dedicated to improving the lives of patients with inflammatory diseases through the development of therapies derived from T cell research. The Company is building a rich pipeline of proprietary small molecules and antibodies, using functional T cell assays, to screen and discover potent product candidates against validated immune targets. The Company's lead product candidate, CBP-201, is an antibody designed to target interleukin-4 receptor alpha (IL-4R $\alpha$ ) in development for the treatment of atopic dermatitis and asthma. The Company's second most advanced product candidate, CBP-307, is a modulator of S1P1 T cell receptor and is in development for the treatment of ulcerative colitis (UC). The Company's third product candidate, CBP-174, is a peripherally acting antagonist of histamine receptor 3, in development for the treatment of pruritus associated with AD. For more information, please visit: <https://www.connectbiopharm.com/>

### **IR/PR CONTACTS:**

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