

Press Release November 14, 2018

Infant Bacterial Therapeutics AB (publ) Interim Management Statement, January 1 – September 30, 2018

Message from the CEO

The third quarter was dominated by extensive preparatory work relating to the planned phase III study, called “The Connection Study”. In addition to choosing the CRO (Premier Research) we have strengthened our own organization to be able to handle the large study of more than 2,000 pre-term infants. The preparations are considerable, as this work is characterized by coordination of the development program with the EMA and the FDA with the aim to achieve an identical basis for registration of IBP-9414 within both the EU and the USA. Our experience from the completed phase II study has contributed valuable insight that we utilize when designing the protocol for the phase III study. IBT's organization is continuously developing to comply with the demands relating to the Connection Study. The plan, as stated previously, is to initiate the phase III study during the fourth quarter of this year.

IBT is working together with the FDA in the Critical Path Initiative (CPI), which aims to reform pharmaceutical development. In September IBT, in addition to IBT's Principal Investigator, Dr. Josef Neu, participated at the FDA's Microbiome Symposium (Science and Regulation of Live Microbiome-Based Products). Dr. Neu, a member of IBT's Advisory Board, held a lecture on NEC and treatment of NEC. We also plan to participate in several international investor conferences, among others the Nordic-American Life Science Conference in New York in November to further promote awareness of IBT.

In addition, we are continuously in contact with several companies to identify the right partners for marketing and distribution of the pharmaceutical.

During the quarter IBT concluded the planned listing change and the Company's B shares were admitted to trading on Nasdaq Stockholms mid-cap list on September 10.

Stockholm November 14, 2018

Staffan Strömberg,
Chief Executive Officer

Selected financial data

000's	2018 Jul-Sep	2017 Jul-Sep	2018 Jan-Sep	2017 Jan-Sep	2017 Jan-Dec
Net sales	-	-	-	238	238
Operating profit/loss	-7 683	-4 571	-15 541	-27 082	-36 141
Result after tax, SEK	-7 985	-4 586	-16 464	-27 097	-36 156
Total assets	589 820	83 006	589 820	83 006	175 024
Cash flow for the period (SEK)	-10 014	-9 147	408 512	-26 610	64 488
Cash flow per share for the period (SEK)	-0.89	-1.66	39.46	-4.83	11.53
Cash	566 786	67 176	566 786	67 176	158 274
Earnings per share before and after dilution (SEK)	-0.71	-0.78	-1.55	-4.61	-6.05
Equity per share (SEK)	51.74	14.36	51.74	14.36	25.5
Equity ratio (%)	98%	95%	98%	95%	96%

* Operational costs for the third quarter include exchange rate loss on forward currency contracts and currency deposits amounting to -286 (0) KSEK, operational costs amounted to 7 397 (4 571) KSEK prior to exchange rate loss. Operational costs

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for the nine- month period include exchange rate gains on forward currency contracts and forward currency deposits amounting to 10 453 (0) KSEK, operational costs amounted to 25 994 (27 320) KSEK prior to exchange rate gains (Note 2)

Significant events during the third quarter (Jul-Sep) 2018

- IBT series B shares are traded on Nasdaq Stockholm, Mid Cap, since September 10, 2018 (IBT B)

Significant events during the reporting period (Jan-Sep) 2018

- On January 8, 2018, the EGM decided on a new share issue amounting to SEK 439.1m prior to transaction costs and on January 31 the share issue was fully subscribed
- On May 15, 2018, the annual general meeting elected Kristina Sjöblom Nygren and Lilian Henningson Wikström as new board members, and Jan Annwall resigned from the board
- In June 2018, IBT contracted Premier Research International LLC, the company's CRO during the phase II clinical trial, to also conduct the company's phase III clinical trial

Significant events after the reporting period

- No significant events have occurred after the reporting period

About Infant Bacterial Therapeutics AB

Infant Bacterial Therapeutics AB (publ) ("IBT") is a clinical stage pharmaceutical company with a vision to develop drugs influencing the infant microbiome, and thereby prevent or treat rare diseases affecting infants.

IBT is developing drug candidate IBP-9414 to prevent necrotizing enterocolitis (NEC), a devastating and often fatal disease in premature infants. IBP-9414 contains the active substance *Lactobacillus reuteri*, which is a human bacterial strain naturally present in breast milk. IBT has an additional project in its portfolio, a second rare disease program, IBP-1016, for the treatment of an unmet medical need in gastroschisis, a severe disease in infants. By developing these drugs, IBT has the potential to fulfill unmet needs for diseases where there are currently no prevention or treatment therapies available.

Infant Bacterial Therapeutics (IBT B) shares are listed on Nasdaq Stockholm.

For additional information, please contact

Staffan Strömberg, CEO
Infant Bacterial Therapeutics AB
Bryggargatan 10
111 21 Stockholm
Phone: +46 8 410 145 55
info@ibtherapeutics.com
www.ibtherapeutics.com

Publication

This information is information that Infant Bacterial Therapeutics AB is obliged to make public pursuant to the EU Market Abuse Regulation and which is to be made public according to the Nasdaq regulations for companies listed on Nasdaq Stockholm. The information was submitted for publication, through the agency of the contact person set out above, at 8.00 CET on November 14, 2018.