

Table S1: Blood culture system used by the different hospitals and departments in 2018 and 2020		
<b>Department of clinical microbiology</b>	<b>Hospitals serviced in 2018, blood culture system*</b>	<b>Hospitals serviced in 2020, blood culture system**</b>
Rigshospitalet	Rigshospitalet, BACTEC	Rigshospitalet, BACTEC
Herlev	Gentofte Hospital, BACTEC Herlev Hospital, BACTEC Nordsjællands hospitaler, BacTAlert	Gentofte Hospital, BACTEC Herlev Hospital, BACTEC Nordsjællands hospitaler, BACTEC
Hvidovre	Amager Hospital, BacTAlert Bispebjerg Hospital, BacTAlert Bornholm sygehus, BacTAlert Frederiksberg Hospital, BacTAlert Glostrup Hospital, BacTAlert Hvidovre Hospital, BacTAlert	Amager Hospital, BACTEC Bispebjerg Hospital, BACTEC Bornholm sygehus, BACTEC Frederiksberg Hospital, BACTEC Glostrup Hospital, BACTEC Hvidovre Hospital, BACTEC
* Standard blood culture set consisted of two aerobic and two anaerobic flasks ** Standard blood culture set consisted of two aerob, one anaerobic and one mycosis flask		