SAMPLE ANALYSIS ORDER

FISHseq - Fluorescence in situ Hybridization (FISH / PCR) Molecular biological infection diagnostics



Return address:		Sender		
Moter Diagnostics Charité-Universitätsmedizin Berlin, CBF Bldg. 5011, R. U901				
Hindenburgdamm 30 12203 Berlin Germany		Phone:	(for fax report notification)	
Service contact		- GA:	(for fax report notification)	
Phone: +49 (0) 30 8040 5950 Fax: +49 (0) 30 8040 5952 service@moter-diagnostics.com		Patient sticker		
Patient data				
Name, first name:		Date of birth:		
Gender: m w d Patient is self-payer, billing address:				
Sampling Date / time:				
Analysis for Pathogens				
In particular: Non-tuberculou Tropheryma wh	•	Candida others:		
Diagnosis Endocarditis: native Prosthesis Pacemaker/VAD-Infection Device / Tissue infection Suspected infection:				
Sample(s) (ideally fixated in FISHopt®) Note: The FISHopt® fixation solution is available from MoKi Analytics GmbH (www.moki-analytics.com). FISHopt® contains a blue pearl for optimal performance.				
Specimen 1:				
Specimen 2:				
Antibiotic therapy:since:		since:		
Microbiological findings confirmed endocarditis blood cultures: negative positive:				
Date Nar	Name physician		Signature	