Supplementary material to article by H-C. Chung et al. "Interferon- $\gamma$  Release Assay and Reverse Blot Hybridization Assay: Diagnostic Role in Cutaneous Tuberculosis"

	Case :		Case	2	Case	3 Ca	se 4	Cas	æ 5	Case 6	Case
Marker lane Marker lane Mvc			1				7				
MTB complex										0.0	-
M. avium	-								10	15.9	H-C -
A. intracellulare	-111	ы		H 4			De-	11		118	H-2
A. scrofulaceum	-	H					Ub.		-	100	10.0
A. abscessus	-	Ŀч					U.F.	ы.	in in	102	-
A. massiliense	-	ĿЧ					HF.	н.	50		100
1. chelonae	-	P-1		H - 1			l b	н.	10	199	1
A. fortuitum complex	-	ы					L h	14	10		1000
A. ulcerans/M. marinum	-	E-1		1			l b	11	10		140.00
A. kansasii	-	ĿЧ					L H	н		10	10.0
M. genavense/M. simiae	-	ĿЧ		H - 1			L F	H	-	105	10.0
M. terrae/M. nonchromogenicum	- 1	ĿЧ					L F	H.	1	1 10	100 0
A. celatum	-11	ĿЧ		h - I		~	l le		11 23	1 10	Here
M. gordonae	-	ĿЧ					l b	14		1 10	Hellow
	-11	ĿЧ				~	L P	H.	1 20	10	H
M. mucogenicum	-	P-1				~ *	LĿ		100	9 15	H
M. aubagnense		ľ		-				1	100	1	1
Coloring positive control		E					t	H			
Marker lane	100							L			

*Fig. S1.* Reverse blot hybridization assay (REBA) for *Mycobacteria. Mycobaterim tuberculosis* (MTB) complex was detected in all paraffin samples of skin specimens from enrolled patients despite negative results in all tuberculosis PCR (TB-PCR).