

Supplementary Table 5. Studies included in meta-analysis about the eradication rate of CT in *H. pylori* eradication

Study	Regimen						Comments
	CT	SQT	ST	Triple (PAM)	BQT	Hybrid	
Wu (2010)	10D-CT	10D-SQT					
Molina-Infante (2013)	14D-CT			.		Hybrid therapy	
Lim (2013)	14D-CT	14D-SQT					
Georgopoulos (2013)	10D-CT	.	10D ST	.			
Yasser (2013)	10D-CT	10D-SQT	10D-ST				
Heo (2014)	10D-CT	.	10D ST	.			
McNichol (2014)	10D-CT	10-SQT					
Francesco (2014)	14-CT						
Gungor (2015)	10D-CT	10D-SQT	14D-ST	14D-PAM	14D-BQT		
Heo (2015)	10D-CT		.	.		Hybrid	
Cuadrado-Lavin (2015)	10D-CT		10D-ST	.		Hybrid (OA-OACM)	
Molina-Infante (2015)	14D-CT		14D-ST	.			
Ang (2015)	10D-CT	10D-SQT	10D-ST				
Hong (2016)	10D-CT						
Liou (2016)	10D-CT		14D-ST		10D-BQT		
Das (2016)	10D-CT	10D-SQT					
Chung (2016)	10D-CT	10D-SQT	10D-ST				
Georgopoulos (2016)	10D-CT	10D-SQT					
Kefeli (2016)	10D-CT	10D-SQT			10D-BQT		
Apostolopoulos (2015)	10D-CT	10D-SQT					
Zhou (2015)	10D-CT		Tailored triple		10D-BQT		Exclude (tailored triple)/BQT keep
Basyigit (2016)	10D-CT	10D-SQT (LST)			14D-BQT		SQT exclude/BQT keep
Kim (2017)	10D-CT	10D-SQT					
Park (2016) ^a	10D CT	10D SQT					
Park (2016) ^a	14D-CT	14-SQT					
De Francesco(2018)	10D-CT	10D-SQT			BQT		
SEZIKLI (2018)	14D-CT	10D-SQT	14D-ST				

H. pylori, *Helicobacter pylori*; CT, concomitant therapy; SQT, sequential; ST, standard triple; PAM, proton pump inhibitor, amoxicillin, metronidazole; BQT, bismuth quadruple; OA-OACM, omeprazole, amoxicillin-omeprazole, amoxicillin, clarithromycin, metronidazole.

^aThis study include both 10D CT and 14D CT.