

Table S1: Primary publications in the included meta-analyses

	Barek et al	Del Sole et al.	Fang et al	Fernández et al.	Figlioizzi et al.	Florez- Perdomo et al.	Gao et al	Katzenschlager et al.	Li et al.a	Li et al.b	Li SW et al	Patel et al.	Pranata et al.	Ramphul et al	Siepmann et al.	Singh et al.	Ssentongo et al.	Wang et al.a	Wang et al.b	Xu et al.	Yin et al.	Yu et al.	Zhang L et al	Zhou et al.
	(n=15)	(n=5)	(n=14)	(n=16)	(n=17)	(n=7)	(n=37)	(n=18)	(n=4)	(n=14)	(n=47)	(n=9)	(n=12)	(n=25)	(n=11)	(n=7)	(n=4)	(n=3)	(n=8)	(n=12)	(n=16)	(n=9)	(n=11)	(n=8)
Aggarwal S et al. [1]	★																							
Ahlstrom B et al. [2]											★													
Alguwaihes AM et al. [3]											★													
Almazeedi S et al. [4]																							★	
Alwafi H et al. [5]											★													
Aoun M et al. [6]											★													
Argenziano MG et al. [7]							★																	
Atkins JL et al. [8]											★									★				
Azarkar Z et al. [9]											★													
Bai T et al. [10]													★											
Bandera A et al. [11]											★													
Bhargava A et al. [12]														★										
Bonnet G et al. [13]											★													
Bushman D A et al. [14]											★													
Cai Q et al. [15]																							★	
Cao J et al. [16]				★	★			★					★		★		★		★					
Caro-Codon J et al. [17]											★													
Cen Y et al.																					★			

[illegible]

[illegible]

[57]																									
Hu L et al. [59]							★			★				★											
Hu L et al. [58]			★										★												
Huang H et al. [60]							★							★							★				
Huang Q et al. [61]	★						★																		
Huang R et al. [62]	★													★											
Hwang JM et al. [63]																				★					
Isik F et al. [64]											★														
Javanian M.et al. [65]								★																	
Ji W et al. [66]														★											
Kelly JD et al. [67]											★														
Kummer BR et al. [68]											★														
Kutluhan MA et al. [69]							★																		
Kvale R et al. [70]											★														
Lee JH et al. [71]											★														
Lee JY et al. [72]														★											
Lei S et al. [73]	★			★			★								★										
Li J et al. [74]																			★						
li Q et al. [75]							★						★	★											
Li T et al. [76]							★							★											
Li Y et al.																					★				

[illegible]

[illegible]

[illegible]

[137]																								
Wang Y et al. [138]			★				★			★			★											
Wei Y et al. [139]							★			★			★								★			
Wu J et al. [140]	★						★																	
Wu S et al. [141]							★																	
Xiong Set al. [142]										★														
Xiong TY et al. [143]																				★				
Xu XW et al. [144]															★			★				★		
Yuan M et al. [153]			★	★	★			★					★		★								★	
Yan X et al. [145]							★																	
Yan X et al. [146]				★																★				
Yang Q et al. [147]		★					★			★														
Yang X et al. [148]		★			★	★		★				★			★				★					
Yang Y et al. [149]																				★				
Yao CY et al. [150]																					★			
Yu C. et al. [152]								★						★										
Yu C et al. [151]										★														
Zagidullin NS et al. [154]											★													
Zerbo O et al. [155]											★													
Zhang GQ et al. [157]				★			★						★	★							★	★		

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