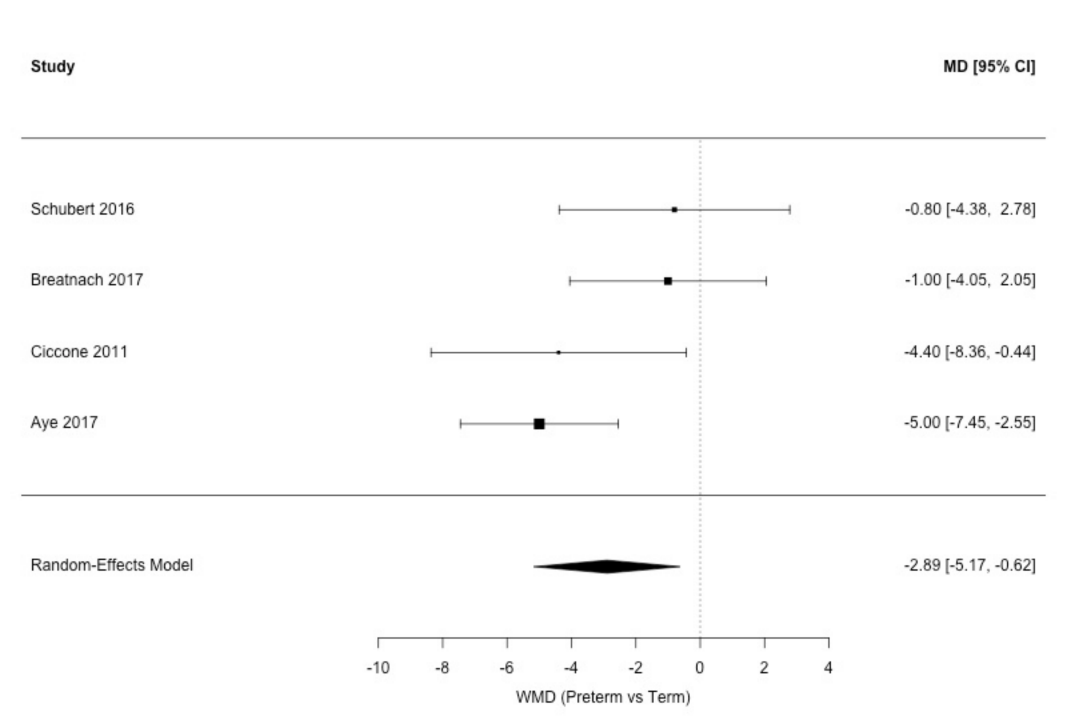
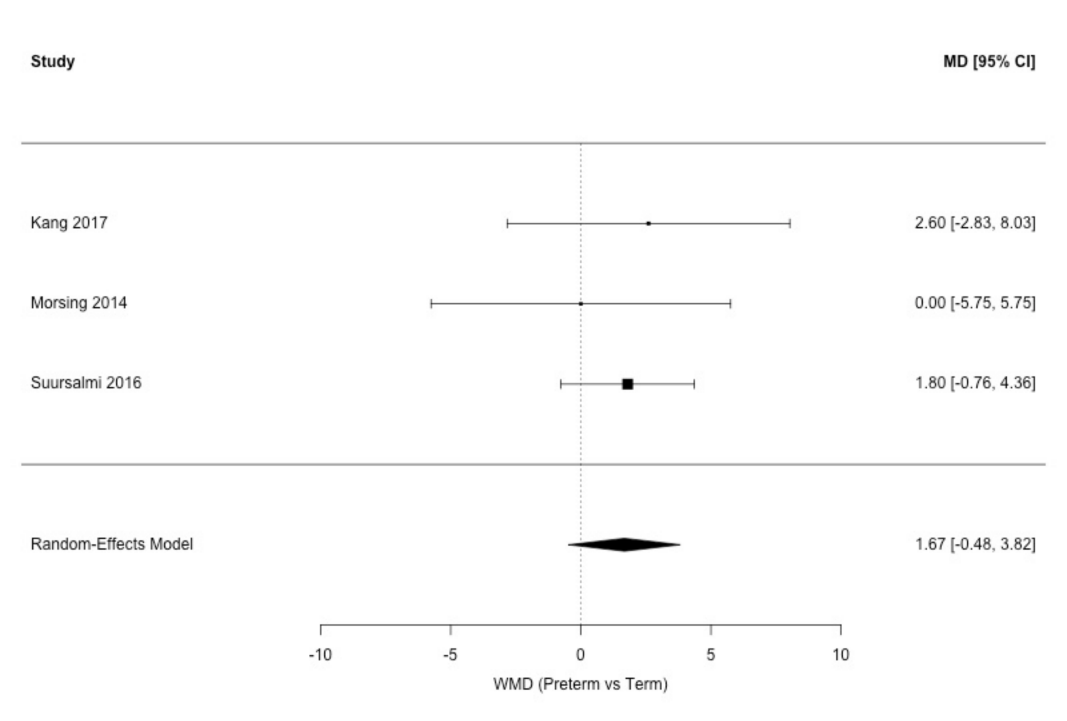
ManualData LVEF Neonates TellesMeta



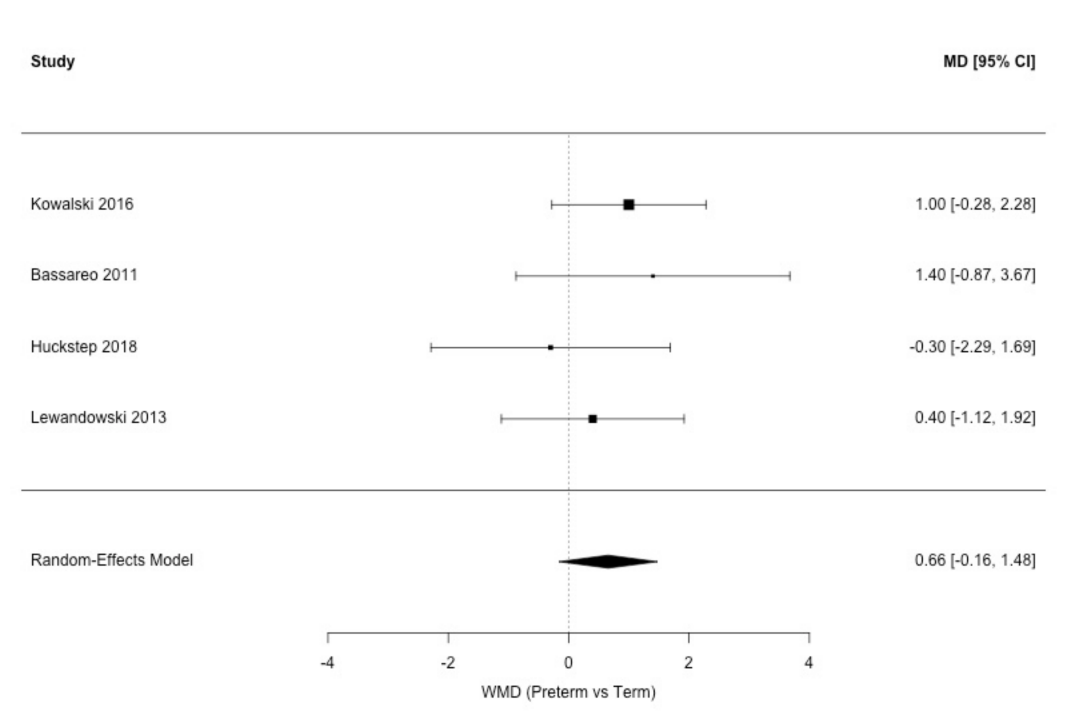
ManualData LVEF Infants TellesMeta

Study		MD [95% CI]
Cohen 2018		3.00 [-0.70, 6.70]
Hirose 2015	-	-4.60 [-9.64, 0.44]
Breatnach 2017	⊢ ■	-3.00 [-6.06, 0.06]
Aye 2017	- ■	-2.00 [-4.60, 0.60]
Schubert 2016	-	-1.10 [-5.27, 3.07]
Kang 2017		-2.80 [-8.63, 3.03]
Random-Effects Model		-1.58 [-3.63, 0.47]
	-10 -5 0 5	10
	WMD (Preterm vs Term)	

ManualData LVEF Children TellesMeta



ManualData LVEF YoungAdults TellesMeta



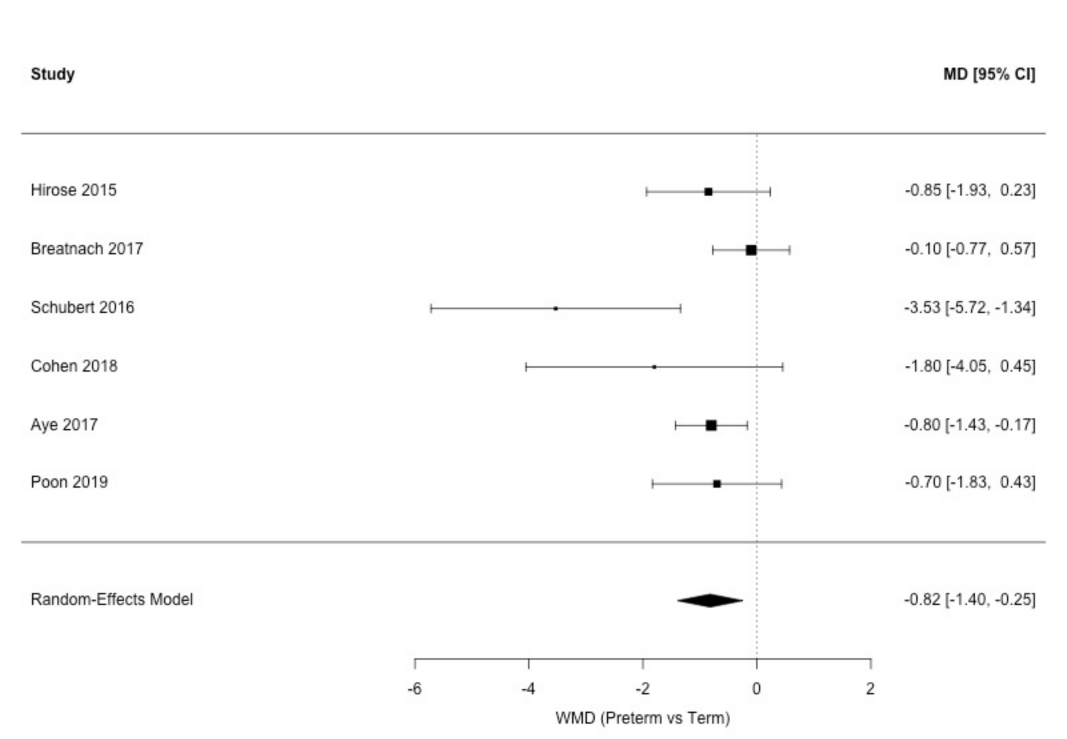
${\bf Manual Data\ LVEF\ Children And Young Adults\ Telles Meta}$

Study						MD [95% CI]
Kang 2017		١		-		2.60 [-2.83, 8.03]
Morsing 2014		-				0.00 [-5.75, 5.75]
Suursalmi 2016			-			1.80 [-0.76, 4.36]
Kowalski 2016			-			1.00 [-0.28, 2.28]
Bassareo 2011			-	—		1.40 [-0.87, 3.67]
Huckstep 2018			-			-0.30 [-2.29, 1.69]
Lewandowski 2013			-			0.40 [-1.12, 1.92]
Random-Effects Model			•			0.79 [0.02, 1.55]
	-10	-5	0	5	10	
	-10		MD (Preterm vs Ter		10	

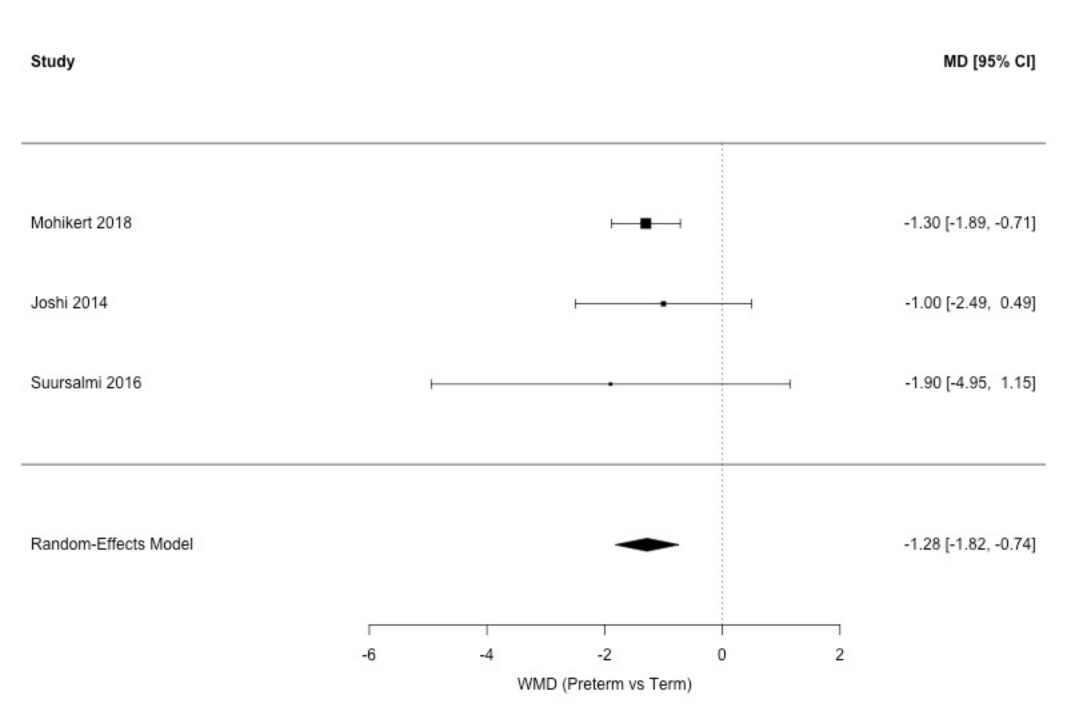
ManualData LVePrime Neonates TellesMeta

Study		MD [95% CI]		
Schubert 2016	<u> </u>	-1.89 [-2.81, -0.97]		
Negrine 2012	I - I	-1.54 [-2.26, -0.82]		
Breatnach 2017	- ■ 	-2.20 [-2.70, -1.70]		
Poon 2019	- ■ 	-1.00 [-1.48, -0.52]		
Elkiran 2014		-1.00 [-1.98, -0.02]		
Ciccone 2011	⊢	-0.30 [-0.97, 0.37]		
Aye 2017	⊢	-0.50 [-0.97, -0.03]		
Random-Effects Model		-1.19 [-1.73, -0.65]		
	-3 -2 -1 0 1			
	WMD (Preterm vs Term)			

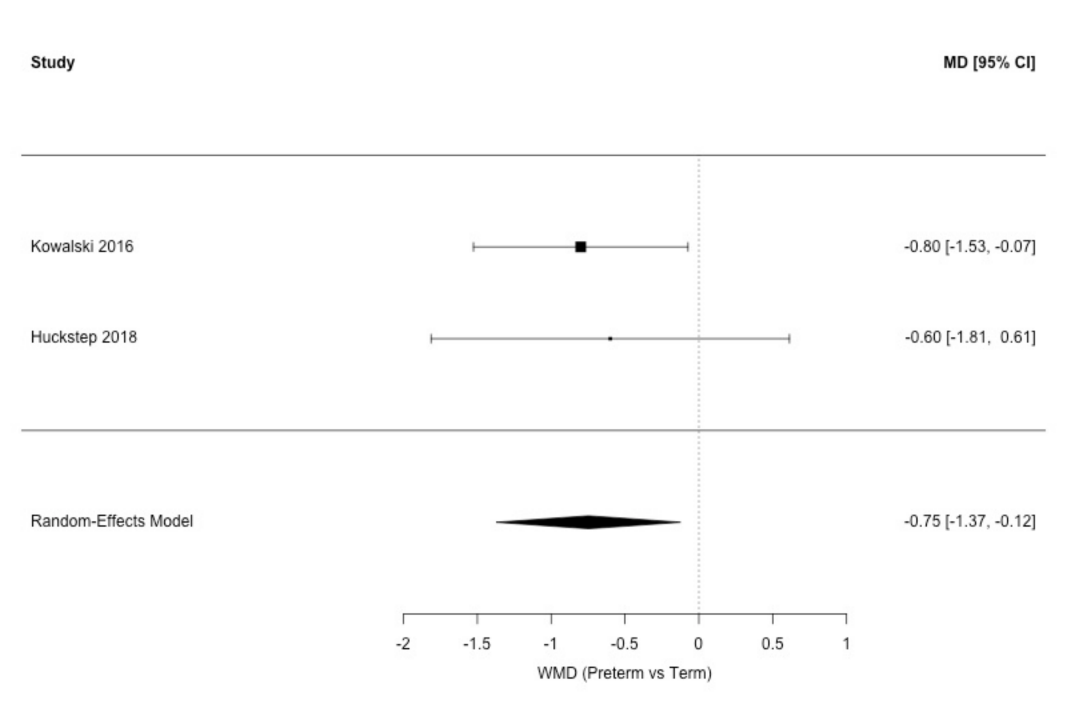
ManualData LVePrime Infants TellesMeta



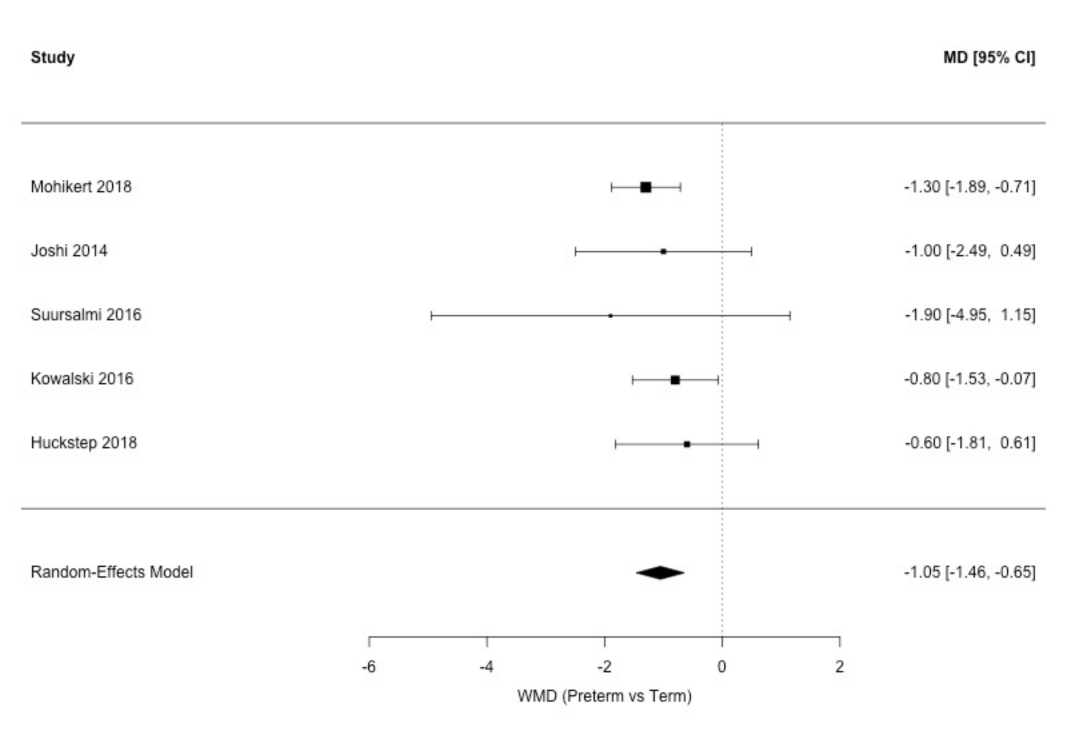
ManualData LVePrime Children TellesMeta



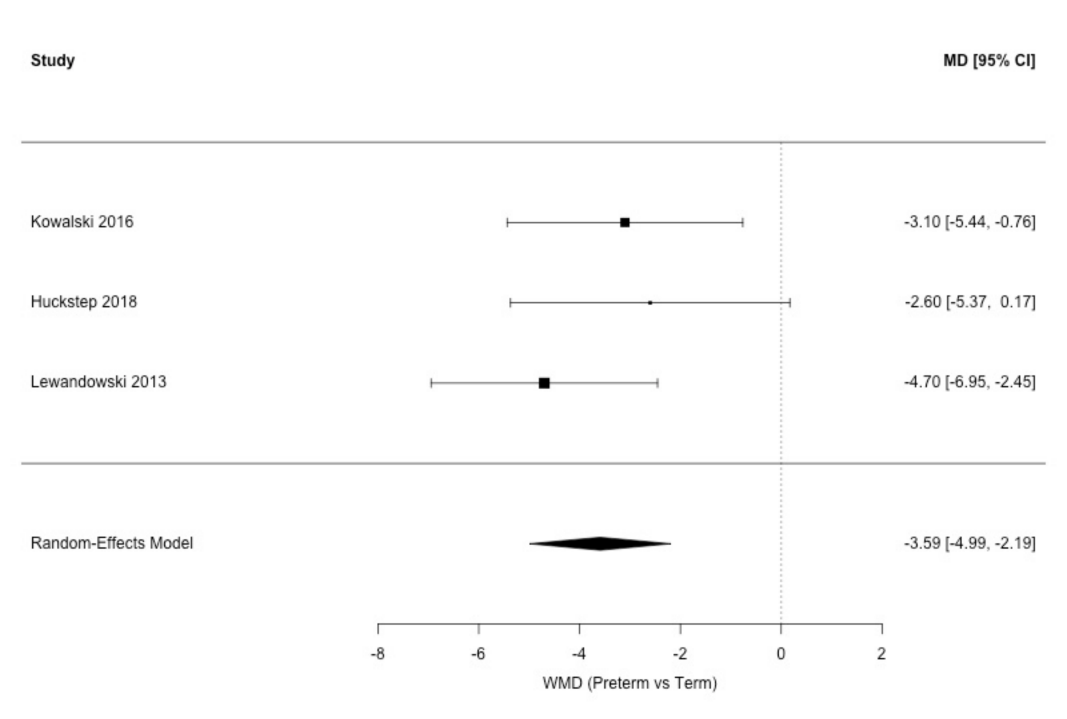
ManualData LVePrime YoungAdults TellesMeta



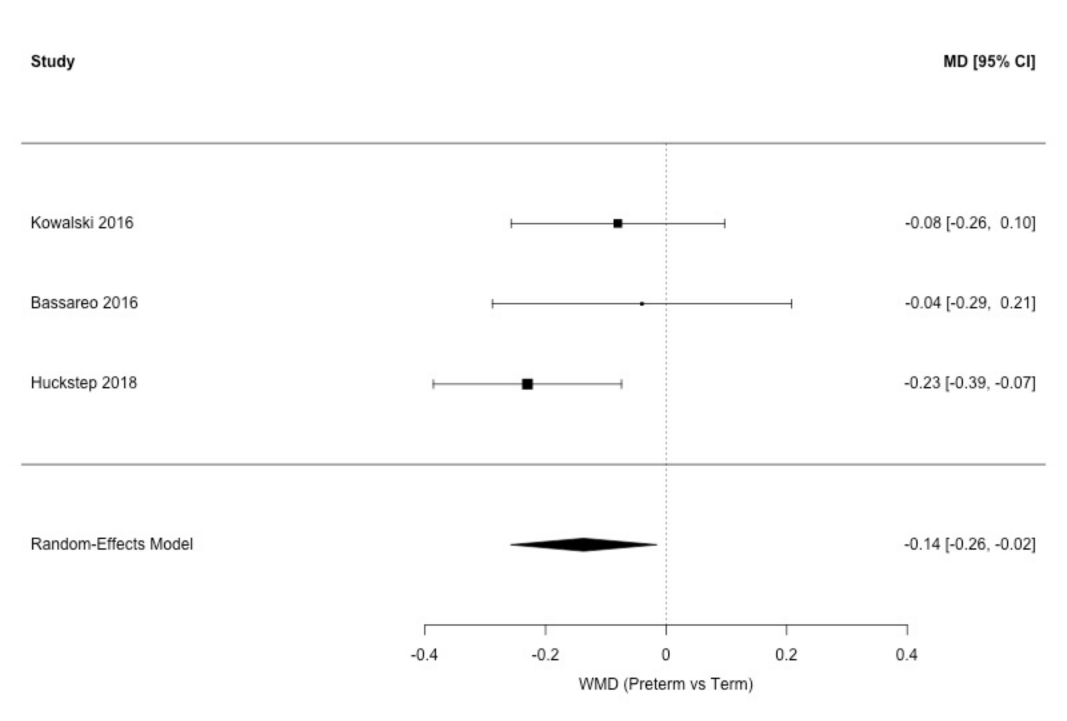
ManualData LVePrime ChildrenAndYoungAdults TellesMeta



ManualData LVSVI YoungAdults TellesMeta



ManualData LVEARatio YoungAdults TellesMeta



ManualData LVEDVI YoungAdults TellesMeta

