

Studies	Estimate (95% C.I.)			(TP * TN) / (FP * FN)
Oh Genedia	8470.714	(432.836, 165774.157)		14700/0
WHO Genedia	23443.000	(946.034, 580924.218)		17444/0
Whang Genedia	5599.286	(285.470, 109825.763)		9700/0
Cha Genedia	205.000	(9.894, 4247.470)		340/0
Subgroup Genedia (I²=42% , P=0.162)	3795.233	(516.840, 27868.976)		42184/0
Palmer Determine	686.400	(204.854, 2299.906)		20592/30
Lien Determine	99405.000	(1959.703, 5042271.244)		24687/0
WHO Determine	17346.000	(1073.141, 280376.633)		17346/1
Lin Determine	50168.840	(2962.431, 849610.574)		312936/0
Randrianirina Determine	7840.200	(371.608, 165412.982)		9701/0
Davies Determine	5151.000	(99.306, 267182.268)		1250/0
ICBS Determine	16441.000	(842.696, 320763.818)		28600/0
Bottero Determine	61677.000	(3139.073, 1211839.384)		106700/0
Franzeck Determine	8085.000	(320.650, 203858.304)		5928/0
Subgroup Determine (I²=59% , P=0.013)	11124.596	(2638.360, 46906.657)		527740/31
Kaur Hepacard	68833.889	(3663.067, 1293480.239)		153501/0
WHO Hepacard	4263.000	(469.884, 38675.904)		17052/4
Raj Hepacard	416.705	(121.659, 1427.294)		18335/44
Torane Hepacard	47.057	(2.633, 840.989)		390/0
ICBS Hepacard	16441.000	(842.696, 320763.818)		28600/0
Maity Hepacard	9801.000	(190.598, 503990.889)		2400/0
Subgroup Hepacard (I²=75% , P=0.001)	2668.365	(349.007, 20401.213)		220278/48
Clement Binax NOW	107937.000	(9753.380, 1194498.261)		215874/2
Lau Binax NOW	85179.706	(4894.106, 1482514.363)		360786/0
Akanmu Binax NOW	935.000	(34.975, 24995.504)		651/0
Subgroup Binax NOW (I²=66% , P=0.053)	24151.706	(1466.112, 397858.467)		577311/2
Cha SD	73.800	(3.886, 1401.565)		260/0
ICBS SD	16441.000	(842.696, 320763.818)		28600/0
Maity SD	9801.000	(190.598, 503990.889)		2400/0
Subgroup SD (I²=73% , P=0.025)	2099.956	(57.010, 77351.617)		31260/0
Overall (I²=66% , P=0.000)	6005.786	(2365.783, 15246.310)		1398773/81

