





	nber of udies E	Direct vidence	l2	Total Vascular Adverse Drug Reaction	s OR	95%–CI
Afatinib:Chemothera Direct estimate Indirect estimate Network estimate	<b>py</b> 2	0.46	0.0%		0.49 0.94 0.70	[0.17; 1.42] [0.36; 2.50] [0.34; 1.43]
Afatinib:Erlotinib Direct estimate Indirect estimate Network estimate	1	0.38		•	1.23 1.22 1.23	[0.50; 2.98]
Afatinib:Gefitinib Direct estimate Indirect estimate Network estimate	1	0.34		•		[0.30; 4.21] [0.47; 3.17] [0.55; 2.57]
Afatinib:Placebo Direct estimate Indirect estimate Network estimate	1	0.22				[0.68; 21.77] [0.42; 2.59] [0.62; 3.09]
Amivantamab + Laze Direct estimate Indirect estimate Network estimate	rtinib:Laz 1	ertinib 0.92		-	—— 6.09	[1.68; 11.59] [0.25; 147.63] [1.80; 11.42]
Amivantamab + Laze Direct estimate Indirect estimate Network estimate			•		<b></b> 4.45	[2.42; 16.01] [0.16; 125.86] [2.45; 15.08]
Chemotherapy:Erloting Direct estimate Indirect estimate Network estimate	<b>nib</b> 9	0.58	25.8%	- <del></del>	1.18 3.06 1.76	[0.55; 2.52] [1.25; 7.46] [0.99; 3.13]
Chemotherapy:Erloting Direct estimate Indirect estimate Network estimate	nib+chem 1	otherap 0.24	у		1.57	[0.18; 15.33] [0.45; 5.55] [0.53; 4.76]
Chemotherapy:Gefiting Direct estimate Indirect estimate Network estimate	<b>nib</b> 5	0.29	0.0%	-	2.69 1.42 1.70	[0.74; 9.86] [0.62; 3.23] [0.85; 3.41]
Chemotherapy:Osimo Direct estimate Indirect estimate Network estimate	ertinib 1	0.53			1.34	[0.64; 6.01] [0.41; 4.42] [0.72; 3.71]
Dacomitinib:Erlotinib Direct estimate Indirect estimate Network estimate	2	0.45	0.0%	-	0.87 0.97 0.92	[0.29; 2.64] [0.35; 2.67] [0.44; 1.95]
Dacomitinib:Gefitinib Direct estimate Indirect estimate Network estimate	1	0.52			0.87 0.93 0.89	[0.30; 2.49] [0.31; 2.77] [0.42; 1.91]
Dacomitinib:Placebo Direct estimate Indirect estimate Network estimate	1	0.34		-	0.97	[0.30; 4.79] [0.36; 2.58] [0.47; 2.32]
Erlotinib:Erlotinib+ch Direct estimate Indirect estimate Network estimate	nemothera 3	<b>ару</b> 0.88	0.0%		1.47	[0.30; 2.44] [0.08; 27.04] [0.34; 2.44]
Erlotinib:Erlotinib+Erlotinib+Erlotinect estimate Indirect estimate Network estimate	R inhibito 1	<b>r</b> 0.69			0.63	[0.07; 1.33] [0.07; 5.50] [0.11; 1.29]
Erlotinib:Erlotinib+VE Direct estimate Indirect estimate Network estimate	E <b>GF inhib</b> 13	oit <b>or</b> 0.98	80.9%	<b>■</b>	0.59	[0.17; 0.33] [0.05; 6.73] [0.17; 0.34]
Erlotinib:Gefitinib Direct estimate Indirect estimate Network estimate	1	0.17		-		[0.14; 3.09] [0.52; 2.14] [0.51; 1.85]
Erlotinib:Gefitinib+ER Direct estimate Indirect estimate Network estimate	R inhibito 1	<b>r</b> 0.67			0.19 0.37 0.24	[0.05; 0.79] [0.05; 2.80] [0.07; 0.76]
Erlotinib:Placebo Direct estimate Indirect estimate Network estimate	3	0.59	0.0%		0.70 2.22 1.13	[0.32; 1.53] [0.88; 5.64] [0.62; 2.05]
Erlotinib:VEGF inhibition Direct estimate Indirect estimate Network estimate	tor 2	0.79	60.0%	<b>-</b>	0.16 0.10 0.15	[0.07; 0.36] [0.02; 0.48] [0.07; 0.30]
Erlotinib+ER inhibito Direct estimate Indirect estimate Network estimate	r: <b>Ge</b> fitinil 1	<b>o</b> 0.81			<b>-</b> 4.94	[0.58; 8.11] [0.33; 74.63] [0.77; 8.32]
Erlotinib+VEGF inhib Direct estimate Indirect estimate Network estimate	itor:VEGI 1	F inhibite 0.35	or		0.51 0.66 0.60	[0.14; 1.81] [0.26; 1.68] [0.29; 1.28]
Gefitinib:Gefitinib+Ef Direct estimate Indirect estimate Network estimate	R inhibito 1	<b>r</b> 0.79	-		0.29 0.13 0.25	[0.08; 1.03] [0.01; 1.62] [0.08; 0.76]
Gefitinib:Lazertinib Direct estimate Indirect estimate Network estimate	1	0.65			0.76 0.64 0.72	[0.26; 2.20] [0.15; 2.74] [0.30; 1.69]
Gefitinib:Placebo Direct estimate Indirect estimate Network estimate	2	0.25	0.0%	- <del></del>	1.63 1.04 1.16	[0.39; 6.79] [0.46; 2.36] [0.57; 2.37]
Gefitinib:VEGF inhibition Direct estimate Indirect estimate Network estimate	itor 1	0.17			0.06 0.18 0.15	[0.01; 0.60] [0.07; 0.49] [0.06; 0.38]
Lazertinib:Osimertini Direct estimate Indirect estimate Network estimate	1 1	0.70			1.41 1.19 1.34	[0.53; 3.78] [0.26; 5.36] [0.59; 3.06]
Osimertinib:Placebo Direct estimate Indirect estimate Network estimate	2	0.42	0.0%		1.70 0.94 1.21	[0.45; 6.39] [0.30; 2.93] [0.51; 2.86]
			0.0	1 0.1 1 10	100	