

Appendix H

Example of full meta-analysis output

Example Table A1 -

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

This analysis is restricted to results for:

- 1) Ever smokers; and results not by amount smoked
- 2) Results complete enough for use in metaanalysis

Within each study, results are then selected (in the following order of preference, within each sex) for:

- 3) PRODUCT: all/unspec, cigarettes regardless of other products, cigarettes only
 - 4) CIGTYPE: all/unspecified, MC regardless of HR, MC only
 - 5) DENOM: never smoked anything, never smoked cigarettes, (never +1=+low, +2=+long term ex, +3=+low+long term ex, +4=+amount unknown, +5=+recent start, +6=never cigs+long term ex)
 - 6) Followup period (prospective studies): whole study (coded as 0) or longest available
 - 7) LCTYPE: all or nearest available, at least Squamous and Adeno. (q = squamous, s = small, l = large, a = adeno, mix = mixed, alv = alveolar)
 - 8) Race: all or nearest available, otherwise by race (wh or w = white, bl or b = black, hi = hispanic, ch = chinese, jap = japanese, haw = hawaiian, w+o = white + oriental, sca = scandinavian, as = asian)
 - 9) For overlapping studies: principal rather than subsidiary studies
- Finally by Age: whole study (coded as 0) if available, otherwise by widest available age group and then for single sex results (m, f) in preference to combined sex results (c).

Results adjusted for the most potential confounders are then chosen in Sections -1 to -3 and result adjusted for the least confounders in Sections -4 to -6. (Results adjusted for an unknown number of confounder(s) are coded as 20.)

Section -7 shows excluded studies, together with the stage (as above) at which no qualifying results were found.

Section -8 lists the potentially overlapping studies which have been included (1=principal, 2=subsidiary), and any results which would have been included in preference except that they had incomplete data (i.e. were deselected at stage 2). It also lists their significance (yes/no), if known.

Example Table A1 - 1

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
ABELIN	44	m	0	0	all	-	all	Eu:wst	1941	CC		1 all/unsp	all/unsp	nev any
ABRAHA	7	m	0	0	all	0	q+s+a	Eu:est	1975	prosp		0 all/unsp	all/unsp	nev any
ABRAHA	8	f	0	0	all	0	q+s+a	Eu:est	1975	prosp		0 all/unsp	all/unsp	nev any
AGUDO	1	f	0	0	all	-	all	Eu:wst	1989	CC		3 cig only	all/unsp	nev any
AKIBA	11	m	0	0	all	0	all	As:Jap	1963	prosp		5 cig+/-ot	all/unsp	nev cigs
AKIBA	15	f	0	0	all	0	all	As:Jap	1963	prosp		5 cig+/-ot	all/unsp	nev cigs
ALDERS	69	m	0	0	all	-	all	Eu:UK	1977	CC		1 all/unsp	all/unsp	nev any
ALDERS	6	f	0	0	all	-	all	Eu:UK	1977	CC		1 cig only	MC only	nev any
AMANDU	7	m	0	0	wh	0	all	NAmer	1959	prosp		2 cig+/-ot	all/unsp	nev cigs
AMES	4	m	0	0	wh	-	all	NAmer	1959	other		0 all/unsp	all/unsp	nev any
ANDERS	3	f	0	0	all	0	all	NAmer	1986	prosp		0 cig+/-ot	all/unsp	nev cigs
ARCHER	6	m	0	0	wh	0	all	NAmer	1950	prosp		0 cig+/-ot	all/unsp	nev cigs
ARMADA	29	m	0	0	all	-	all	Eu:wst	1986	CC		0 all/unsp	all/unsp	nev any
ARMSTR	2	m	0	0	all	-	all	NAmer	1950	CC		1 all/unsp	all/unsp	nev any
AUSTIN	7	c	0	0	all	-	all	NAmer	1970	CC		3 cig+/-ot	all/unsp	nev cigs
AUVINE	19	c	0	0	all	-	all	Eu:Sca	1986	CC		2 cig+/-ot	all/unsp	nev cigs
AXELSO	1	c	0	0	all	-	all	Eu:Sca	1960	CC		0 all/unsp	all/unsp	nev any
AXELSS	8	m	0	0	sca	-	all	Eu:Sca	1989	CC		6 all/unsp	all/unsp	nev any
AXELSS	11	f	0	0	sca	-	all	Eu:Sca	1989	CC		0 all/unsp	all/unsp	nev any
BAND	1	m	0	0	all	-	all	NAmer	1983	CC		2 cig only	all/unsp	nev any
BARBON	131	m	0	0	all	-	all	Eu:wst	1979	CC		3 all/unsp	all/unsp	nev any
BECHER	1	m	0	0	all	-	all	Eu:Ger	1985	CC		0 all/unsp	all/unsp	nev any
BECHER	24	f	0	0	all	-	all	Eu:Ger	1985	CC		1 all/unsp	all/unsp	nev any
BENSHL	18	m	40	64	all	10	all	Eu:UK	1967	prosp		1 all/unsp	all/unsp	nev any
BEST	22	m	55	79	all	3	all	NAmer	1955	prosp		0 all/unsp	all/unsp	nev any
BEST	18	f	0	0	all	0	all	NAmer	1955	prosp		1 cig only	all/unsp	nev any
BLOHMK	3	m	0	0	all	-	all	Eu:Ger	*	CC		0 all/unsp	all/unsp	nev any
BLOT1	3	m	0	0	all	-	all	NAmer	1970	CC		0 cig+/-ot	all/unsp	nev+3
BLOT3	3	m	0	0	all	-	all	NAmer	1976	CC		0 cig+/-ot	all/unsp	nev+1
BLOT4	4	m	0	0	wh	-	all	NAmer	1974	CC		0 cig+/-ot	all/unsp	nev cigs
BOFFET	33	m	0	0	all	-	all	Eu:mul	1988	CC		2 all/unsp	all/unsp	nev any
BOUCOT	121	m	0	0	all	0	all	NAmer	1951	prosp		2 all/unsp	all/unsp	nev any
BRESLO	37	m	0	0	all	-	all	NAmer	1949	CC		0 all/unsp	all/unsp	nev+2
BRESLO	38	f	0	0	all	-	all	NAmer	1949	CC		0 all/unsp	all/unsp	nev+2
BRETT	10	m	0	0	all	0	all	Eu:UK	1960	prosp		0 cig+/-ot	all/unsp	nev cigs
BROCKM	1	m	0	0	wh	-	all	Eu:Ger	1990	CC		0 cig+/-ot	all/unsp	nev cigs
BROCKM	2	f	0	0	wh	-	all	Eu:Ger	1990	CC		0 cig+/-ot	all/unsp	nev cigs
BROSS	12	m	0	0	wh	-	all	NAmer	1960	CC		0 all/unsp	all/unsp	nev any
BROWN2	2	m	0	0	wh	-	all	NAmer	1984	CC		2 cig+/-ot	all/unsp	nev cigs
BROWN2	1	f	0	0	wh	-	all	NAmer	1984	CC		2 cig+/-ot	all/unsp	nev cigs
BUFFLE	1	m	0	0	wh	-	all	NAmer	1976	CC		0 all/unsp	all/unsp	nev any
BUFFLE	5	f	0	0	wh	-	all	NAmer	1976	CC		0 all/unsp	all/unsp	nev any
CARPEN	12	c	0	0	w+b	-	all	NAmer	1991	CC		3 cig+/-ot	all/unsp	nev cigs
CASCO2	1	c	0	0	wh	-	all	Eu:Ger	1991	CC		0 all/unsp	all/unsp	nev any
CASCOR	1	c	0	0	wh	-	all	Eu:Ger	*	CC		0 all/unsp	all/unsp	nev any
CEDERL	107	m	0	0	all	16	all	Eu:Sca	1963	prosp		2 all/unsp	all/unsp	nev any
CEDERL	112	f	0	0	all	0	all	Eu:Sca	1963	prosp		2 all/unsp	all/unsp	nev any
CHAN	9	m	0	0	all	-	all	As:oth	1976	CC		0 all/unsp	all/unsp	nev any
CHAN	10	f	0	0	all	-	all	As:oth	1976	CC		0 all/unsp	all/unsp	nev any
CHANG	6	m	0	0	all	0	all	NAmer	1972	prosp		0 cig+/-ot	all/unsp	nev cigs
CHANG	12	f	0	0	all	0	all	NAmer	1972	prosp		0 cig+/-ot	all/unsp	nev cigs
CHATZI	4	c	0	0	all	-	all	Eu:bal	1987	CC		0 all/unsp	all/unsp	nev any
CHEN2	1	m	0	0	all	-	all	As:Chi	*	CC		0 all/unsp	all/unsp	nev any
CHEN2	2	f	0	0	all	-	all	As:Chi	*	CC		0 all/unsp	all/unsp	nev any
CHEN3	1	c	0	0	all	-	all	As:Chi	*	CC		0 all/unsp	all/unsp	nev any
CHIAZZ	3	m	0	0	all	-	all	NAmer	1940	CC		11 cig+/-ot	all/unsp	nev cigs
CHOI	1	m	0	0	all	-	all	As:oth	1985	CC		0 cig+/-ot	all/unsp	nev cigs
CHOI	5	f	0	0	all	-	all	As:oth	1985	CC		0 cig+/-ot	all/unsp	nev cigs
CHOW	55	m	0	0	wh	0	all	NAmer	1966	prosp		2 all/unsp	all/unsp	nev any
CHYOU	7	m	0	0	jap	0	all	NAmer	1965	prosp		1 cig+/-ot	all/unsp	nev cigs
COMSTO	34	m	0	0	all	-	all	NAmer	1975	other		0 all/unsp	all/unsp	nev any
COMSTO	46	f	0	0	all	-	all	NAmer	1975	other		0 all/unsp	all/unsp	nev any
COOKSO	5	c	0	0	bl	-	all	Africa	1961	CC		0 all/unsp	all/unsp	nev any
CORREA	34	c	0	0	all	-	all	NAmer	1979	CC		1 cig+/-ot	all/unsp	nev cigs
CPSI	187	m	35	84	all	6	all	NAmer	1959	prosp		1 cig+/-ot	all/unsp	nev any
CPSII	104	m	35	99	all	4	all	NAmer	1982	prosp		1 cig only	all/unsp	nev any
CPSII	79	f	0	0	all	4	all	NAmer	1982	prosp		1 cig+/-ot	all/unsp	nev cigs
DAMBER	25	m	0	0	all	-	all	Eu:Sca	1972	CC		1 all/unsp	all/unsp	nev any
DARBY	15	m	0	0	wh	-	all	Eu:UK	1988	CC		0 all/unsp	all/unsp	nev any

Example Table A1 - 1

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All Lung Cancer types
Adjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
DARBY	16	f	0	0	wh	-	all	Eu:UK	1988	CC	0	all/unsp	all/unsp	nev any
DAVEYS	5	m	0	0	all	-	all	Eu:Ger	1930	CC	0	all/unsp	all/unsp	nev any
DAVEYS	6	f	0	0	all	-	all	Eu:Ger	1930	CC	0	all/unsp	all/unsp	nev any
DEAN	7	m	0	0	wh	-	all	Africa	1947	CC	0	all/unsp	all/unsp	nev any
DEAN2	3	m	0	0	all	-	all	Eu:UK	1960	CC	0	all/unsp	all/unsp	nev any
DEAN2	7	f	0	0	all	-	all	Eu:UK	1960	CC	0	all/unsp	all/unsp	nev any
DEAN3	49	m	0	0	all	-	all	Eu:UK	1969	CC	3	all/unsp	all/unsp	nev any
DEAN3	126	f	0	0	all	-	all	Eu:UK	1969	CC	3	cig only	MC only	nev any
DEKLER	6	m	0	0	all	0	all	Auslia	1961	prosp	2	all/unsp	all/unsp	nev any
DESTE2	14	c	0	0	all	-	all	SCAmer	1993	CC	7	all/unsp	all/unsp	nev any
DESTEF	48	m	0	0	all	-	all	SCAmer	1988	CC	4	all/unsp	all/unsp	nev any
DOCKER	3	c	0	0	wh	0	all	NAmer	1974	prosp	4	cig+/-ot	all/unsp	nev cigs
DOLL	6	m	0	0	all	-	all	Eu:UK	1948	CC	0	all/unsp	all/unsp	nev any
DOLL	12	f	0	0	all	-	all	Eu:UK	1948	CC	0	all/unsp	all/unsp	nev any
DOLL2	56	m	0	0	all	0	all	Eu:UK	1951	prosp	1	all/unsp	all/unsp	nev any
DORANT	10	c	0	0	all	0	all	Eu:wst	1986	other	0	all/unsp	all/unsp	nev any
DORGAN	6	m	0	0	wh	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	30	m	0	0	bl	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	53	f	0	0	wh	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	76	f	0	0	bl	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORN	196	m	35	84	wh	8	all	NAmer	1954	prosp	1	all/unsp	all/unsp	nev any
DOSEME	1	m	0	0	all	-	all	Eu:bal	1979	CC	2	cig+/-ot	all/unsp	nev cigs
DROSTE	7	m	0	0	all	-	all	Eu:wst	1995	CC	4	all/unsp	all/unsp	nev any
DU	1	m	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev any
DU	2	f	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev any
DUNN	6	m	0	0	all	0	all	NAmer	1954	prosp	0	cig+/-ot	all/unsp	nev cigs
EBELIN	1	m	0	0	all	-	all	Eu:Ger	1980	CC	0	all/unsp	all/unsp	nev any
ENGELA	159	m	0	0	all	12	all	Eu:Sca	1964	prosp	1	all/unsp	all/unsp	nev any
ENGELA	165	f	0	0	all	12	all	Eu:Sca	1964	prosp	1	all/unsp	all/unsp	nev any
ESAKI	4	m	0	0	all	-	all	As:Jap	1961	CC	0	cig+/-ot	all/unsp	nev cigs
ESAKI	5	f	0	0	all	-	all	As:Jap	1961	CC	0	cig+/-ot	all/unsp	nev cigs
FAN	1	m	0	0	all	-	all	As:Chi	1990	CC	0	cig+/-ot	all/unsp	nev any
FAN	2	f	0	0	all	-	all	As:Chi	1990	CC	0	cig+/-ot	all/unsp	nev any
GAO	1	m	0	0	all	-	all	As:Chi	1984	CC	2	cig+/-ot	all/unsp	nev cigs
GAO	11	f	0	0	all	-	all	As:Chi	1984	CC	2	cig+/-ot	all/unsp	nev cigs
GAO2	10	m	0	0	all	-	all	As:Jap	1988	CC	1	cig+/-ot	all/unsp	nev cigs
GARCIA	3	c	0	0	all	-	all	NAmer	1992	CC	0	cig+/-ot	all/unsp	nev cigs
GARDIN	7	c	0	0	all	-	all	Eu:UK	1988	CC	0	all/unsp	all/unsp	nev any
GARSHI	25	m	0	0	all	-	all	NAmer	1981	CC	1	all/unsp	all/unsp	nev any
GENG	1	m	0	0	all	-	all	As:Chi	*	CC	0	cig+/-ot	all/unsp	nev any
GENG	2	f	0	0	all	-	all	As:Chi	*	CC	0	cig+/-ot	all/unsp	nev any
GER	21	c	0	0	all	-	all	As:oth	1990	CC	14	all/unsp	all/unsp	nev any
GODLEY	5	m	0	0	all	-	all	NAmer	1966	CC	1	cig+/-ot	all/unsp	nev cigs
GODLEY	6	f	0	0	all	-	all	NAmer	1966	CC	1	cig+/-ot	all/unsp	nev cigs
GOLLED	7	m	35	99	all	-	all	Eu:UK	1952	CC	1	cig+/-ot	all/unsp	nev any
GOODMA	3	m	0	0	w+o	-	all	NAmer	1983	CC	0	cig+/-ot	all/unsp	nev any
GOODMA	7	f	0	0	w+o	-	all	NAmer	1983	CC	0	cig+/-ot	all/unsp	nev any
GRAHAM	27	m	0	0	wh	-	all	NAmer	1956	CC	1	all/unsp	all/unsp	nev any
GREGOR	3	m	0	0	all	-	all	Eu:UK	1976	CC	0	cig+/-ot	all/unsp	nev cigs
GREGOR	7	f	0	0	all	-	all	Eu:UK	1976	CC	0	cig+/-ot	all/unsp	nev cigs
GSELL	8	m	0	0	all	-	all	Eu:wst	1937	CC	0	all/unsp	all/unsp	nev any
HAENSZ	11	f	0	0	all	-	all	NAmer	1955	CC	2	all/unsp	all/unsp	nev any
HAMMO2	4	m	0	0	all	6	all	NAmer	1967	prosp	1	all/unsp	all/unsp	nev any
HAMMON	117	m	0	0	wh	0	all	NAmer	1952	prosp	1	all/unsp	all/unsp	nev any
HANSEN	3	m	0	0	all	0	all	Eu:Sca	1968	prosp	2	all/unsp	all/unsp	nev any
HEGMAN	1	c	0	0	all	-	all	NAmer	1989	CC	0	all/unsp	all/unsp	nev any
HEIN	7	m	0	0	all	0	all	Eu:Sca	1970	prosp	0	all/unsp	all/unsp	nev any
HENNEK	3	m	0	0	all	0	all	NAmer	1982	prosp	0	all/unsp	all/unsp	nev any
HINDS	22	f	0	0	o	-	all	NAmer	1968	CC	3	all/unsp	all/unsp	nev any
HIRAYA	147	m	0	0	all	0	all	As:Jap	1965	prosp	1	cig+/-ot	all/unsp	nev any
HIRAYA	150	f	0	0	all	0	all	As:Jap	1965	prosp	1	cig+/-ot	all/unsp	nev any
HITOSU	38	m	0	0	all	-	all	As:Jap	1960	CC	1	all/unsp	all/unsp	nev any
HITOSU	62	f	0	0	all	-	all	As:Jap	1960	CC	1	all/unsp	all/unsp	nev any
HOLE	8	m	0	0	all	0	all	Eu:UK	1972	prosp	1	all/unsp	all/unsp	nev any
HOROWI	1	m	0	0	all	-	all	NAmer	1956	CC	0	cig+/-ot	all/unsp	nev any
HOROWI	2	f	0	0	all	-	all	NAmer	1956	CC	0	cig+/-ot	all/unsp	nev any
HORWIT	1	f	0	0	all	-	all	NAmer	1977	CC	0	cig+/-ot	all/unsp	nev cigs
HU	15	m	0	0	all	-	all	As:Chi	1985	CC	0	cig+/-ot	all/unsp	nev any
HU	16	f	0	0	all	-	all	As:Chi	1985	CC	0	cig+/-ot	all/unsp	nev any

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All Lung Cancer types
Adjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM	
HU2	9	m	0	0	all	-	all	As:Chi	1977	CC	0	cig+/-ot	all/unsp	nev	cigs
HU2	10	f	0	0	all	-	all	As:Chi	1977	CC	0	cig+/-ot	all/unsp	nev	cigs
HUANG	1	c	0	0	all	-	all	As:Chi	1990	CC	0	all/unsp	all/unsp	nev	any
HUMBLE	14	m	0	0	w-hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	16	m	0	0	hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	18	f	0	0	w-hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	20	f	0	0	hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
JAHN	22	f	0	0	all	-	all	Eu:Ger	1988	CC	2	cig+/-ot	all/unsp	nev	any
JAIN	46	m	0	0	all	-	all	NAMer	1981	CC	2	cig+/-ot	all/unsp	nev	cigs
JAIN	41	f	0	0	all	-	all	NAMer	1981	CC	2	cig+/-ot	all/unsp	nev	cigs
JARUP	6	m	0	0	all	-	all	Eu:Sca	1928	CC	2	all/unsp	all/unsp	nev	any
JARVHO	3	m	0	0	all	-	all	Eu:Sca	1983	CC	0	all/unsp	all/unsp	nev	any
JARVHO	7	f	0	0	all	-	all	Eu:Sca	1983	CC	0	all/unsp	all/unsp	nev	any
JEDRYC	58	m	0	0	all	-	all	Eu:est	1980	CC	4	cig+/-ot	all/unsp	nev	any
JEDRYC	59	f	0	0	all	-	all	Eu:est	1980	CC	4	cig+/-ot	all/unsp	nev	any
JIANG	1	m	0	0	all	-	all	As:Chi	1984	CC	0	all/unsp	all/unsp	nev	any
JIANG	2	f	0	0	all	-	all	As:Chi	1984	CC	0	all/unsp	all/unsp	nev	any
JOLY	14	m	0	0	all	-	all	SCAmer	1978	CC	0	all/unsp	all/unsp	nev	any
JOLY	1	f	0	0	all	-	all	SCAmer	1978	CC	0	cig+/-ot	all/unsp	nev	any
JONES	37	m	0	0	all	-	all	Auslia	1963	CC	0	all/unsp	all/unsp	nev+2	
JONES	38	f	0	0	all	-	all	Auslia	1963	CC	0	all/unsp	all/unsp	nev+2	
JUSSAW	29	m	0	0	all	-	all	As:Ind	1964	CC	2	all/unsp	all/unsp	nev	any
KAISE2	72	m	35	99	all	9	all	NAMer	1979	prosp	1	cig only	all/unsp	nev	any
KAISE2	64	f	35	99	all	9	all	NAMer	1979	prosp	1	cig only	all/unsp	nev	any
KAISER	13	m	0	0	all	0	all	NAMer	1964	prosp	2	cig+/-ot	all/unsp	nev	cigs
KAISER	10	f	0	0	all	0	all	NAMer	1964	prosp	2	cig+/-ot	all/unsp	nev	cigs
KATSOU	29	f	0	0	all	-	all	Eu:bal	1987	CC	1	all/unsp	all/unsp	nev	any
KAUFMA	17	c	0	0	all	-	all	NAMer	1981	CC	6	cig+/-ot	all/unsp	nev	cigs
KELLER	3	m	0	0	wh	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	11	m	0	0	nonw	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	7	f	0	0	wh	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	15	f	0	0	nonw	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KHUDER	4	m	0	0	all	-	all	NAMer	1985	CC	0	cig+/-ot	all/unsp	nev	cigs
KIHARA	31	c	0	0	jap	-	all	As:Jap	1991	CC	0	all/unsp	all/unsp	nev	any
KINLEN	17	m	0	0	all	0	all	Eu:UK	1967	prosp	2	all/unsp	all/unsp	nev	any
KJUUS	10	m	0	0	all	-	all	Eu:Sca	1979	CC	0	all/unsp	all/unsp	nev	any
KNEKT	87	m	20	69	all	21	all	Eu:Sca	1966	prosp	1	all/unsp	all/unsp	nev	any
KO	1	f	0	0	all	-	all	As:oth	1992	CC	3	cig+/-ot	all/unsp	nev	cigs
KOHLME	2	c	0	0	all	-	all	Eu:Ger	1990	CC	4	all/unsp	all/unsp	nev	any
KOO	1	f	0	0	all	-	all	As:oth	1981	CC	0	all/unsp	all/unsp	nev	any
KOULUM	1	m	0	0	all	-	all	Eu:Sca	1936	CC	0	all/unsp	all/unsp	nev	any
KREUZE	13	m	1	45	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	15	m	55	69	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	14	f	1	45	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	16	f	55	69	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREYBE	12	m	0	0	all	-	all	Eu:Sca	1948	CC	1	all/unsp	all/unsp	nev	any
KREYBE	30	f	0	0	all	-	all	Eu:Sca	1948	CC	1	all/unsp	all/unsp	nev	any
KUBIK	28	m	0	0	all	0	all	Eu:est	1965	prosp	0	all/unsp	all/unsp	nev	any
LAMTH	6	f	0	0	ch	-	all	As:oth	1983	CC	0	all/unsp	all/unsp	nev	any
LAMWK	1	f	0	0	ch	-	all	As:oth	1981	CC	0	all/unsp	all/unsp	nev	any
LAMWK2	9	m	0	0	all	-	q+s+l+a	As:oth	1976	CC	0	all/unsp	all/unsp	nev	any
LAMWK2	10	f	0	0	all	-	q+s+l+a	As:oth	1976	CC	0	all/unsp	all/unsp	nev	any
LANGE	40	m	0	0	all	0	all	Eu:Sca	1976	prosp	1	all/unsp	all/unsp	nev	any
LANGE	37	f	0	0	all	0	all	Eu:Sca	1976	prosp	1	all/unsp	all/unsp	nev	any
LAUSSM	11	m	0	0	all	-	all	Eu:Ger	1982	CC	3	all/unsp	all/unsp	nev	any
LEI	1	m	0	0	all	-	all	As:Chi	1986	CC	0	all/unsp	all/unsp	nev	any
LEI	2	f	0	0	all	-	all	As:Chi	1986	CC	0	all/unsp	all/unsp	nev	any
LEMARC	3	c	0	0	w+o	-	all	NAMer	1992	CC	0	all/unsp	all/unsp	nev	any
LETOUR	1	c	0	0	all	-	all	NAMer	1983	CC	0	cig+/-ot	all/unsp	nev	cigs
LEVIN	32	m	0	0	all	-	all	NAMer	1938	CC	1	all/unsp	all/unsp	nev	any
LIDDEL	5	m	0	0	all	18	all	NAMer	1970	prosp	1	cig+/-ot	all/unsp	nev	cigs
LIU	2	c	0	0	all	-	all	As:Chi	1980	CC	2	all/unsp	all/unsp	nev	any
LIU2	2	m	0	0	all	-	all	As:Chi	1983	CC	3	all/unsp	all/unsp	nev	any
LIU2	4	f	0	0	all	-	all	As:Chi	1983	CC	3	all/unsp	all/unsp	nev	any
LIU3	2	m	0	0	all	-	all	As:Chi	1985	CC	1	all/unsp	all/unsp	nev	any
LIU4	11	m	0	0	all	-	all	As:Chi	1986	CC	2	all/unsp	all/unsp	nev	any
LIU4	12	f	0	0	all	-	all	As:Chi	1986	CC	2	all/unsp	all/unsp	nev	any
LIU5	1	c	0	0	all	-	all	As:Chi	1978	CC	0	all/unsp	all/unsp	nev	any
LOMBA2	1	f	0	0	all	-	all	NAMer	1960	CC	0	cig+/-ot	all/unsp	nev	cigs

Example Table A1 - 1

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
LOMBAR	12	m	0	0	all	-	all	NAmer	1951	CC	0	all/unsp	all/unsp	nev any
LUBIN2	46	m	0	0	all	-	all	Eu:mul	1976	CC	2	all/unsp	all/unsp	nev any
LUBIN2	102	f	0	0	all	-	all	Eu:mul	1976	CC	1	all/unsp	all/unsp	nev any
LUO	7	c	0	0	all	-	all	As:Chi	1990	CC	20	cig+/-ot	all/unsp	nev cigs
MACLEN	73	c	0	0	ch	-	all	As:oth	1972	CC	2	cig+/-ot	all/unsp	nev cigs
MAGNUS	5	m	0	0	all	0	all	Eu:Sca	1953	prosp	3	all/unsp	all/unsp	nev any
MARSH	7	c	0	0	all	-	all	NAmer	1979	CC	2	all/unsp	all/unsp	nev any
MARSH2	5	m	0	0	all	-	all	NAmer	1979	CC	1	all/unsp	all/unsp	nev any
MARSH2	6	f	0	0	all	-	all	NAmer	1979	CC	1	all/unsp	all/unsp	nev any
MARTIS	4	m	0	0	all	-	all	Eu:UK	1972	CC	0	cig+/-ot	all/unsp	nev cigs
MASTRA	2	m	0	0	all	-	all	Eu:wst	1973	CC	2	all/unsp	all/unsp	nev any
MATOS	27	m	0	0	all	-	all	SCAmer	1994	CC	2	cig+/-ot	all/unsp	nev any
MATSUD	10	m	0	0	all	-	all	As:Jap	1965	CC	0	cig+/-ot	all/unsp	nev cigs
MCCONN	1	m	0	0	all	-	all	Eu:UK	1946	CC	0	all/unsp	all/unsp	nev any
MCCONN	2	f	0	0	all	-	all	Eu:UK	1946	CC	0	all/unsp	all/unsp	nev any
MCDUFF	1	m	0	0	all	-	all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs
MCLAUG	1	m	0	0	all	-	all	As:Chi	1972	CC	0	all/unsp	all/unsp	nev any
MIGRAN	27	m	0	0	all	0	all	Eu:UK	1964	prosp	2	all/unsp	all/unsp	nev any
MIGRAN	42	f	0	0	all	0	all	Eu:UK	1964	prosp	2	all/unsp	all/unsp	nev any
MILLER	2	f	0	0	all	-	all	NAmer	1972	CC	1	cig+/-ot	all/unsp	nev any
MILLS	3	m	0	0	wh	-	all	NAmer	1940	CC	1	all/unsp	all/unsp	nev any
MRFITR	6	m	0	0	all	0	all	NAmer	1973	prosp	0	cig+/-ot	all/unsp	nev cigs
NAM	77	m	0	0	all	-	all	NAmer	1986	CC	1	cig+/-ot	all/unsp	nev cigs
NAM	93	f	0	0	all	-	all	NAmer	1986	CC	1	cig+/-ot	all/unsp	nev cigs
NOTAN2	15	m	0	0	all	-	all	As:Ind	1963	CC	2	all/unsp	all/unsp	nev any
NOU	11	m	30	64	all	-	all	Eu:Sca	1971	CC	0	all/unsp	all/unsp	nev any
NOU	12	f	30	64	all	-	all	Eu:Sca	1971	CC	0	all/unsp	all/unsp	nev any
ODRISC	3	c	0	0	all	-	all	Eu:UK	*	CC	0	all/unsp	all/unsp	nev any
ORMOS	4	m	0	0	all	-	all	Eu:est	1947	CC	0	cig+/-ot	all/unsp	nev any
ORMOS	26	f	0	0	all	-	all	Eu:est	1947	CC	0	cig+/-ot	all/unsp	nev any
OSANN	41	m	0	0	all	-	all	NAmer	1984	CC	2	cig+/-ot	all/unsp	nev cigs
OSANN	42	f	0	0	all	-	all	NAmer	1984	CC	2	cig+/-ot	all/unsp	nev cigs
PARKIN	28	m	0	0	bl	-	all	Africa	1963	CC	6	all/unsp	all/unsp	nev any
PASTOR	10	m	0	0	all	-	all	Eu:wst	1976	CC	1	all/unsp	all/unsp	nev any
PAWLEG	2	m	0	0	all	-	all	Eu:est	1992	CC	6	all/unsp	all/unsp	nev any
PERNU	2	m	0	0	all	-	all	Eu:Sca	1944	CC	0	all/unsp	all/unsp	nev+5
PERNU	1	f	0	0	all	-	all	Eu:Sca	1944	CC	0	all/unsp	all/unsp	nev+5
PERSH2	11	c	0	0	all	-	all	Eu:Sca	1980	CC	4	all/unsp	all/unsp	nev any
PERSHA	5	m	0	0	all	-	all	Eu:Sca	1961	CC	1	all/unsp	all/unsp	nev+2
PETO	5	m	0	0	all	0	all	Eu:UK	1954	prosp	0	all/unsp	all/unsp	nev any
PEZZO2	10	m	0	0	all	-	all	SCAmer	1992	CC	0	cig+/-ot	all/unsp	nev cigs
PEZZOT	25	m	0	0	all	-	all	SCAmer	1987	CC	0	cig only	all/unsp	nev cigs
PIKE	4	m	0	0	w-hi	-	all	NAmer	1972	CC	0	all/unsp	all/unsp	nev any
PIKE	8	f	0	0	w-hi	-	all	NAmer	1972	CC	0	all/unsp	all/unsp	nev any
POFFIJ	1	c	0	0	all	-	all	Eu:mul	1990	CC	0	all/unsp	all/unsp	nev any
POLEDN	1	c	0	0	all	-	all	NAmer	1978	CC	1	cig+/-ot	all/unsp	nev cigs
QIAO2	15	m	0	0	all	0	all	As:Chi	1992	prosp	1	all/unsp	all/unsp	nev any
RACHTA	15	f	0	0	all	-	all	Eu:est	1991	CC	4	all/unsp	all/unsp	nev any
RADZIK	1	c	0	0	all	-	all	Eu:est	1986	CC	0	all/unsp	all/unsp	nev any
RANDIG	23	m	0	0	all	-	all	Eu:Ger	1951	CC	0	all/unsp	all/unsp	nev any
RANDIG	24	f	0	0	all	-	all	Eu:Ger	1951	CC	0	all/unsp	all/unsp	nev any
REN	1	m	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
REN	2	f	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
RONCO	1	m	0	0	all	-	all	Eu:wst	1976	CC	0	all/unsp	all/unsp	nev any
ROTHSC	2	c	0	0	all	-	all	NAmer	1971	CC	1	all/unsp	all/unsp	nev any
SADOWS	31	m	0	0	wh	-	all	NAmer	1938	CC	1	all/unsp	all/unsp	nev any
SANKAR	2	m	0	0	all	-	all	As:Ind	1990	CC	3	all/unsp	all/unsp	nev any
SCHWA2	1	m	0	0	all	-	all	Eu:wst	1954	CC	0	all/unsp	all/unsp	nev+2
SCHWAR	1	m	0	0	wh	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	2	m	0	0	bl	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	3	f	0	0	wh	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	4	f	0	0	bl	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SEGI	1	m	0	0	all	-	all	As:Jap	1948	CC	0	all/unsp	all/unsp	nev any
SEOW	6	f	0	0	ch	-	q+s+1+a	As:oth	1997	CC	1	cig+/-ot	all/unsp	nev cigs
SHAW	12	c	0	0	wh	-	all	NAmer	1988	CC	0	all/unsp	all/unsp	nev any
SIEMIA	5	m	0	0	all	-	all	NAmer	1979	CC	7	cig+/-ot	all/unsp	nev cigs
SIMARA	3	m	0	0	all	-	all	As:oth	1971	CC	6	cig+/-ot	all/unsp	nev cigs
SIMARA	4	f	0	0	all	-	all	As:oth	1971	CC	6	cig+/-ot	all/unsp	nev cigs
SOBUE	105	m	0	0	all	-	q+s+1+a	As:Jap	1986	CC	1	cig+/-ot	all/unsp	nev cigs

Example Table A1 - 1

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
SOBUE	115	f	0	0	all	-	q+s+l+a	As:Jap	1986	CC		1 cig+/-ot	all/unsp	nev cigs
SPEIZE	8	f	0	0	all	0	all	NAmer	1976	prosp		0 cig+/-ot	all/unsp	nev cigs
SPITZ	3	c	0	0	b+hi	-	all	NAmer	*	CC		0 cig+/-ot	all/unsp	nev cigs
STASZE	1	m	0	0	all	-	all	Eu:est	1954	CC		0 all/unsp	all/unsp	nev any
STASZE	5	f	0	0	all	-	all	Eu:est	1954	CC		0 all/unsp	all/unsp	nev any
STAYNE	1	m	0	0	all	-	all	NAmer	1969	CC		0 all/unsp	all/unsp	nev any
STOCKS	47	m	0	0	all	-	all	Eu:UK	1952	CC		2 all/unsp	all/unsp	nev any
STOCKS	50	f	0	0	all	-	all	Eu:UK	1952	CC		0 cig+/-ot	all/unsp	nev any
STOCKW	6	c	0	0	all	-	all	NAmer	1981	CC		0 all/unsp	all/unsp	nev any
STUCKE	3	m	0	0	all	-	all	Eu:wst	1989	CC		0 all/unsp	all/unsp	nev any
SUN	1	c	0	0	all	-	all	As:Chi	1992	CC		0 all/unsp	all/unsp	nev any
SUZUK2	20	c	0	0	all	-	all	SCAmer	1991	CC		3 all/unsp	all/unsp	nev any
SVENSS	71	f	0	0	all	-	all	Eu:Sca	1983	CC		1 all/unsp	all/unsp	nev any
TANG	3	c	0	0	all	-	not s	NAmer	*	CC		0 cig+/-ot	all/unsp	nev cigs
TENKAN	22	m	0	0	all	17	all	Eu:Sca	1962	prosp		1 all/unsp	all/unsp	nev any
TIZZAN	1	m	0	0	all	-	all	Eu:wst	1959	CC		0 all/unsp	all/unsp	nev any
TIZZAN	12	f	0	0	all	-	all	Eu:wst	1959	CC		0 all/unsp	all/unsp	nev any
TOKARS	6	c	0	0	all	-	all	Eu:est	1966	other		3 all/unsp	all/unsp	nev any
TOUSEY	21	m	0	0	all	-	all	NAmer	1993	CC		3 all/unsp	all/unsp	nev any
TOUSEY	26	f	0	0	all	-	all	NAmer	1993	CC		0 all/unsp	all/unsp	nev any
TSUGAN	27	m	0	0	all	-	q+a	As:Jap	1976	CC		0 all/unsp	all/unsp	nev any
TULINI	38	m	0	0	all	0	all	Eu:Sca	1967	prosp		3 all/unsp	all/unsp	nev any
TULINI	44	f	0	0	all	0	all	Eu:Sca	1967	prosp		3 all/unsp	all/unsp	nev any
TVERDA	22	m	0	0	all	0	all	Eu:Sca	1972	prosp		2 cig+/-ot	all/unsp	nev cigs
WAKAI	72	m	0	0	all	-	all	As:Jap	1988	CC		2 all/unsp	all/unsp	nev any
WAKAI	78	f	0	0	all	-	all	As:Jap	1988	CC		2 all/unsp	all/unsp	nev any
WANG	5	c	0	0	all	-	all	As:Chi	1990	CC		6 all/unsp	all/unsp	nev any
WANG2	16	c	0	0	all	-	all	As:Chi	1980	CC		4 cig+/-ot	all/unsp	nev cigs
WANG3	1	c	0	0	all	-	all	As:Chi	*	CC		0 all/unsp	all/unsp	nev any
WANG4	2	m	0	0	all	-	all	As:Chi	1976	CC		2 all/unsp	all/unsp	nev any
WICKLU	1	m	0	0	wh	-	all	NAmer	1968	CC		0 cig+/-ot	all/unsp	nev+6
WIGLE	27	m	0	0	all	-	all	NAmer	1971	CC		1 all/unsp	all/unsp	nev any
WIGLE	32	f	0	0	all	-	all	NAmer	1971	CC		1 all/unsp	all/unsp	nev any
WILKIN	3	c	0	0	all	-	all	Eu:UK	1992	CC		4 cig+/-ot	all/unsp	nev cigs
WU	45	f	0	0	wh	-	q+a	NAmer	1981	CC		2 all/unsp	all/unsp	nev any
WUNSCH	4	m	0	0	all	-	all	SCAmer	1990	CC		1 cig+/-ot	all/unsp	nev any
WUNSCH	10	f	0	0	all	-	all	SCAmer	1990	CC		1 cig+/-ot	all/unsp	nev any
WUWILL	8	f	0	0	all	-	all	As:Chi	1985	CC		3 cig+/-ot	all/unsp	nev cigs
WYNDE2	21	m	0	0	all	-	all	NAmer	1962	CC		0 all/unsp	all/unsp	nev any
WYNDE3	49	m	0	0	all	-	all	NAmer	1966	CC		0 all/unsp	all/unsp	nev any
WYNDE3	138	f	0	0	all	-	all	NAmer	1966	CC		0 all/unsp	all/unsp	nev any
WYNDE4	48	m	0	0	all	-	all	NAmer	1948	CC		0 all/unsp	all/unsp	nev any
WYNDE4	62	f	0	0	all	-	all	NAmer	1948	CC		2 all/unsp	all/unsp	nev any
WYNDE6	72	m	0	0	all	-	all	NAmer	1969	CC		0 all/unsp	all/unsp	nev any
WYNDE6	252	f	0	0	all	-	all	NAmer	1969	CC		0 cig+/-ot	all/unsp	nev cigs
XIANGZ	13	m	0	0	all	0	all	As:Chi	1976	prosp		2 all/unsp	all/unsp	nev any
XU	2	m	0	0	all	-	all	As:Chi	1985	CC		2 all/unsp	all/unsp	nev any
XU2	2	c	0	0	all	-	all	As:Chi	1987	CC		7 all/unsp	all/unsp	nev any
XU3	2	m	0	0	all	-	all	As:Chi	1981	CC		1 all/unsp	all/unsp	nev any
XU3	4	f	0	0	all	-	all	As:Chi	1981	CC		1 all/unsp	all/unsp	nev any
XU4	1	c	0	0	all	-	all	As:Chi	*	CC		0 all/unsp	all/unsp	nev any
YAMAGU	11	c	0	0	all	-	all	As:Jap	1989	CC		1 all/unsp	all/unsp	nev any
YONG	2	c	0	0	all	0	all	NAmer	1971	prosp		1 cig+/-ot	all/unsp	nev cigs
YUAN	1	m	0	0	all	0	all	As:Chi	1986	prosp		2 cig+/-ot	all/unsp	nev cigs
ZHANG	2	m	0	0	all	-	all	As:Chi	1988	CC		7 all/unsp	all/unsp	nev any
ZHANG	3	f	0	0	all	-	all	As:Chi	1988	CC		7 all/unsp	all/unsp	nev any
ZHENG	15	m	0	0	all	-	all	As:Chi	1982	CC		0 cig+/-ot	all/unsp	nev cigs
ZHENG	24	f	0	0	all	-	all	As:Chi	1982	CC		0 cig+/-ot	all/unsp	nev cigs
ZHOU	2	m	0	0	all	-	all	As:Chi	1978	CC		0 all/unsp	all/unsp	nev any
ZHOU	3	f	0	0	all	-	all	As:Chi	1978	CC		0 all/unsp	all/unsp	nev any

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
ABELIN 44		m	1	-	-	-	-	35.38	(8.62- 145.24)
*ABRAHA 7		m	0	269	10351	10	3365	8.74	(4.66- 16.42)
*ABRAHA 8		f	0	62	5256	28	11589	4.88	(3.13- 7.62)
Subtotal ABRAHA								5.93	(4.12- 8.53)
AGUDO 1		f	3	-	-	-	-	3.10	(1.42- 6.75)
*AKIBA 11		m	5	-	-	-	-	4.75	(3.07- 7.34)
*AKIBA 15		f	5	-	-	-	-	3.16	(2.37- 4.21)
Subtotal AKIBA								3.58	(2.81- 4.54)
ALDERS 69		m	1	-	-	-	-	9.65	(5.61- 16.61)
ALDERS 6		f	1	-	-	-	-	4.75	(3.55- 6.35)
Subtotal ALDERS								5.56	(4.31- 7.19)
*AMANDU 7		m	2	-	-	-	-	5.89	(2.27- 15.28)
AMES 4		m	0	297	251	15	62	4.89	(2.72- 8.81)
*ANDERS 3		f	0	297	96164	46	195158	13.10	(9.61- 17.87)
*ARCHER 6		m	0	140	36269	6	9842	6.33	(2.80- 14.33)
ARMADA 29		m	0	321	261	4	64	19.68	(7.07- 54.75)
ARMSTR 2		m	1	-	-	-	-	3.00	(1.62- 5.59)
AUSTIN 7		c	3	-	-	-	-	11.12	(3.95- 31.28)
AUVINE 19		c	2	-	-	-	-	13.84	(7.90- 24.25)
AXELSO 1		c	0	90	86	62	371	6.26	(4.20- 9.34)
AXELSS 8		m	6	-	-	-	-	8.02	(4.62- 13.94)
AXELSS 11		f	0	110	109	18	154	8.63	(4.95- 15.05)
Subtotal AXELSS								8.32	(5.62- 12.31)
BAND 1		m	2	-	-	-	-	9.96	(7.38- 13.44)
BARBON 131		m	3	-	-	-	-	11.13	(7.02- 17.64)
BECHER 1		m	0	143	238	3	54	10.82	(3.32- 35.23)
BECHER 24		f	1	-	-	-	-	11.81	(3.20- 43.56)
Subtotal BECHER								11.25	(4.69- 27.01)
*BENSHL 18		m	1	-	-	-	-	5.90	(2.62- 13.31)
*BEST 22		m	0	221	24776	1	2854	25.46	(3.57- 181.46)
*BEST 18		f	1	-	-	-	-	2.24	(0.59- 8.44)
Subtotal BEST								4.81	(1.60- 14.47)
BLOHMK 3		m	0	762	587	126	301	3.10	(2.45- 3.92)
BLOT1 3		m	0	397	315	61	238	4.92	(3.58- 6.76)
BLOT3 3		m	0	273	278	22	128	5.71	(3.53- 9.25)
BLOT4 4		m	0	327	245	8	87	14.51	(6.91- 30.51)
BOFFET 33		m	2	-	-	-	-	14.20	(11.70- 17.20)
*BOUCOT 121		m	2	-	-	-	-	40.95	(2.55- 658.45)
BRESLO 37		m	0	486	451	7	42	6.47	(2.88- 14.54)
BRESLO 38		f	0	13	11	12	14	1.38	(0.45- 4.20)
Subtotal BRESLO								3.79	(1.97- 7.29)
*BRETT 10		m	0	144	47930	6	6530	3.27	(1.45- 7.40)
BROCKM 1		m	0	87	81	2	2	1.07	(0.15- 7.80)
BROCKM 2		f	0	24	54	4	18	2.00	(0.61- 6.54)
Subtotal BROCKM								1.70	(0.61- 4.70)
BROSS 12		m	0	902	784	38	170	5.15	(3.57- 7.41)
BROWN2 2		m	2	-	-	-	-	9.10	(8.30- 10.00)
BROWN2 1		f	2	-	-	-	-	12.70	(11.50- 13.90)
Subtotal BROWN2								10.72	(10.03- 11.46)
BUFFLE 1		m	0	470	419	5	47	10.54	(4.15- 26.76)
BUFFLE 5		f	0	419	284	41	198	7.12	(4.93- 10.30)
Subtotal BUFFLE								7.51	(5.33- 10.58)
CARPEN 12		c	3	-	-	-	-	14.88	(8.46- 26.18)
CASCO2 1		c	0	149	212	6	98	11.48	(4.90- 26.87)
CASCOR 1		c	0	365	362	22	295	13.52	(8.56- 21.35)
*CEDERL 107		m	2	-	-	-	-	5.92	(3.85- 9.12)
*CEDERL 112		f	2	-	-	-	-	4.18	(2.94- 5.93)
Subtotal CEDERL								4.80	(3.66- 6.30)
CHAN 9		m	0	206	161	2	43	27.51	(6.57- 115.26)
CHAN 10		f	0	105	50	84	139	3.48	(2.26- 5.35)
Subtotal CHAN								4.13	(2.73- 6.25)
*CHANG 6		m	0	78	1506	5	502	5.20	(2.12- 12.77)
*CHANG 12		f	0	42	1183	11	1139	3.68	(1.90- 7.10)
Subtotal CHANG								4.15	(2.44- 7.06)
CHATZI 4		c	0	255	365	27	129	3.34	(2.14- 5.21)
CHEN2 1		m	0	121	97	9	33	4.57	(2.09- 10.02)
CHEN2 2		f	0	38	30	25	33	1.67	(0.82- 3.39)

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
Subtotal CHEN2									
CHEN3	1	c	0	182	156	72	98	2.62 (1.55-	4.44)
CHIAZZ	3	m	11	-	-	-	-	1.59 (1.09-	2.30)
CHOI	1	m	0	267	465	13	95	26.17 (3.32-	206.50)
CHOI	5	f	0	19	26	76	164	4.20 (2.31-	7.64)
Subtotal CHOI									
*CHOW	55	m	2	-	-	-	-	1.58 (0.82-	3.02)
*CHYOU	7	m	1	-	-	-	-	2.68 (1.72-	4.16)
COMSTO	34	m	0	153	244	4	69	11.08 (4.87-	25.21)
COMSTO	46	f	0	88	87	13	115	8.35 (4.76-	14.64)
Subtotal COMSTO									
COOKSO	5	c	0	189	39	45	61	10.82 (3.87-	30.24)
CORREA	34	c	1	-	-	-	-	8.95 (4.69-	17.06)
*CPSI	187	m	1	-	-	-	-	9.44 (5.46-	16.31)
*CPSII	104	m	1	-	-	-	-	6.57 (3.92-	11.02)
*CPSII	79	f	1	-	-	-	-	11.40 (8.70-	15.00)
Subtotal CPSII									
DAMBER	25	m	1	-	-	-	-	9.18 (7.36-	11.45)
DARBY	15	m	0	664	1724	3	384	12.83 (10.28-	16.01)
DARBY	16	f	0	292	548	23	529	8.16 (6.93-	9.62)
Subtotal DARBY									
DAVEYS	5	m	0	90	144	3	23	9.58 (8.40-	10.93)
DAVEYS	6	f	0	0	3	16	83	7.15 (4.98-	10.26)
Subtotal DAVEYS									
DEAN	7	m	0	591	574	12	61	49.30 (15.77-	154.07)
DEAN2	3	m	0	769	688	33	112	3.79 (2.54-	5.67)
DEAN2	7	f	0	64	30	88	121	12.26 (7.89-	19.05)
Subtotal DEAN2									
DEAN3	49	m	3	-	-	-	-	14.69 (9.74-	22.16)
DEAN3	126	f	3	-	-	-	-	4.79 (1.40-	16.42)
Subtotal DEAN3									
*DEKLER	6	m	2	-	-	-	-	0.72~(0.04-	14.66)
DEST2	14	c	7	-	-	-	-	3.65 (1.17-	11.42)
DESTEF	48	m	4	-	-	-	-	5.23 (2.79-	9.82)
*DOCKER	3	c	4	-	-	-	-	3.79 (2.54-	5.67)
DOLL	6	m	0	1350	1296	7	61	2.93 (1.76-	4.90)
DOLL	12	f	0	68	49	40	59	3.44 (2.51-	4.72)
Subtotal DOLL									
*DOLL2	56	m	1	-	-	-	-	6.14 (3.92-	9.61)
DORANT	10	c	0	470	2033	14	1090	4.63 (3.03-	7.09)
DORGAN	6	m	0	721	455	15	93	5.29 (3.89-	7.20)
DORGAN	30	m	0	266	135	3	35	20.29 (2.84-	145.18)
DORGAN	53	f	0	757	229	103	244	8.70 (5.10-	14.90)
DORGAN	76	f	0	79	27	7	20	9.11 (5.86-	14.15)
Subtotal DORGAN									
*DORN	196	m	1	-	-	-	-	4.29 (1.66-	11.06)
DOSEME	1	m	2	-	-	-	-	9.08 (4.14-	19.92)
DROSTE	7	m	4	-	-	-	-	2.05 (1.19-	3.53)
DU	1	m	0	538	-	28	-	3.32 (2.12-	5.19)
DU	2	f	0	191	-	92	-	7.66 (4.86-	12.07)
Subtotal DU									
*DUNN	6	m	0	137	52634	2	14160	18.00 (10.52-	30.78)
EBELIN	1	m	0	101	142	12	117	9.82 (5.62-	17.16)
*ENGELA	159	m	1	-	-	-	-	22.99 (6.94-	76.10)
*ENGELA	165	f	1	-	-	-	-	7.83 (5.96-	10.30)
Subtotal ENGELA									
ESAKI	4	m	0	155	143	16	28	8.36 (3.18-	21.95)
ESAKI	5	f	0	34	19	40	55	8.52 (6.75-	10.76)
Subtotal ESAKI									
FAN	1	m	0	216	498	36	236	7.04 (5.60-	8.84)
FAN	2	f	0	82	97	69	320	3.30 (2.60-	4.40)
Subtotal FAN									
GAO	1	m	2	-	-	-	-	8.62 (3.80-	19.56)
GAO	11	f	2	-	-	-	-	3.53 (2.44-	5.11)
Subtotal GAO									
GAO2	10	m	1	-	-	-	-	1.93 (1.30-	2.87)
GARCIA	3	c	0	395	307	21	139	2.66 (2.03-	3.49)

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
GARDIN	7	c	0	138	102	5	41	11.09	(4.23- 29.06)
GARSHI	25	m	1	-	-	-	-	5.81	(4.17- 8.10)
GENG	1	m	0	92	68	7	31	5.99	(2.49- 14.42)
GENG	2	f	0	126	75	67	118	2.96	(1.96- 4.48)
Subtotal GENG								3.36	(2.31- 4.89)
GER	21	c	14	-	-	-	-	1.84	(1.06- 3.20)
GODLEY	5	m	1	-	-	-	-	6.84	(5.60- 8.35)
GODLEY	6	f	1	-	-	-	-	5.54	(4.29- 7.15)
Subtotal GODLEY								6.31	(5.39- 7.39)
GOLLED	7	m	1	-	-	-	-	7.51	(4.44- 12.71)
GOODMA	3	m	0	216	398	10	199	10.80	(5.60- 20.82)
GOODMA	7	f	0	81	91	19	177	8.29	(4.74- 14.52)
Subtotal GOODMA								9.27	(6.05- 14.19)
GRAHAM	27	m	1	-	-	-	-	7.01	(4.39- 11.20)
GREGOR	3	m	0	72	98	10	14	1.03	(0.43- 2.45)
GREGOR	7	f	0	21	42	1	22	11.00	(1.39- 87.29)
Subtotal GREGOR								1.46	(0.66- 3.26)
GSELL	8	m	0	148	121	2	29	17.74	(4.15- 75.83)
HAENSZ	11	f	2	-	-	-	-	2.19	(1.48- 3.24)
*HAMMO2	4	m	1	-	-	-	-	22.82	(3.20- 162.75)
*HAMMON	117	m	1	-	-	-	-	6.80	(4.06- 11.37)
*HANSEN	3	m	2	-	-	-	-	1.53	(0.71- 3.91)
HEGMAN	1	c	0	255	1202	27	2080	16.34	(10.92- 24.45)
*HEIN	7	m	0	143	4471	1	457	14.62	(2.05- 104.23)
*HENNEK	3	m	0	146	11112	23	10919	6.24	(4.02- 9.67)
HINDS	22	f	3	-	-	-	-	5.65	(4.14- 7.72)
*HIRAYA	147	m	1	-	-	-	-	4.36	(3.53- 5.39)
*HIRAYA	150	f	1	-	-	-	-	2.36	(1.90- 2.94)
Subtotal HIRAYA								3.24	(2.78- 3.77)
HITOSU	38	m	1	-	-	-	-	2.91	(1.34- 6.34)
HITOSU	62	f	1	-	-	-	-	3.40	(2.05- 5.64)
Subtotal HITOSU								3.25	(2.12- 4.96)
*HOLE	8	m	1	-	-	-	-	6.44	(3.03- 13.69)
HOROWI	1	m	0	182	525	19	196	3.58	(2.17- 5.90)
HOROWI	2	f	0	21	382	14	463	1.82	(0.91- 3.62)
Subtotal HOROWI								2.83	(1.89- 4.25)
HORWIT	1	f	0	97	92	11	118	11.31	(5.73- 22.34)
HU	15	m	0	120	94	41	67	2.09	(1.30- 3.35)
HU	16	f	0	26	18	40	48	1.73	(0.83- 3.61)
Subtotal HU								1.98	(1.33- 2.94)
HU2	9	m	0	294	228	49	115	3.03	(2.08- 4.41)
HU2	10	f	0	108	80	72	100	1.88	(1.23- 2.85)
Subtotal HU2								2.44	(1.85- 3.23)
HUANG	1	c	0	98	77	37	58	2.00	(1.20- 3.32)
HUMBLE	14	m	1	-	-	-	-	12.10	(5.12- 28.60)
HUMBLE	16	m	1	-	-	-	-	11.88	(2.65- 53.30)
HUMBLE	18	f	1	-	-	-	-	11.36	(5.32- 24.23)
HUMBLE	20	f	1	-	-	-	-	15.40	(4.87- 48.74)
Subtotal HUMBLE								12.28	(7.58- 19.90)
JAHN	22	f	2	-	-	-	-	3.30	(1.99- 5.49)
JAIN	46	m	2	-	-	-	-	8.30	(4.53- 17.00)
JAIN	41	f	2	-	-	-	-	9.20	(5.95- 15.10)
Subtotal JAIN								8.89	(6.08- 13.01)
JARUP	6	m	2	-	-	-	-	7.54	(2.80- 20.33)
JARVHO	3	m	0	99	57	1	16	27.79	(3.59- 215.09)
JARVHO	7	f	0	41	15	6	21	9.57	(3.24- 28.26)
Subtotal JARVHO								12.08	(4.64- 31.46)
JEDRYC	58	m	4	-	-	-	-	5.46	(3.85- 7.73)
JEDRYC	59	f	4	-	-	-	-	4.54	(2.56- 8.05)
Subtotal JEDRYC								5.19	(3.86- 7.00)
JIANG	1	m	0	93	83	7	17	2.72	(1.08- 6.89)
JIANG	2	f	0	11	6	14	19	2.49	(0.74- 8.35)
Subtotal JIANG								2.63	(1.26- 5.50)
JOLY	14	m	0	595	888	12	218	12.17	(6.75- 21.97)
JOLY	1	f	0	166	123	52	283	7.34	(5.04- 10.70)
Subtotal JOLY								8.50	(6.19- 11.68)
JONES	37	m	0	327	284	32	75	2.70	(1.73- 4.20)

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
JONES	38	f	0	28	17	20	31	2.55 (1.12- 5.82)	
Subtotal JONES									
JUSSAW	29	m	2	-	-	-	-	16.83 (11.65- 25.21)	
*KAISE2	72	m	1	-	-	-	-	5.40 (3.05- 9.57)	
*KAISE2	64	f	1	-	-	-	-	10.09 (5.29- 19.27)	
Subtotal KAISE2									
*KAISER	13	m	2	-	-	-	-	17.63 (11.98- 25.96)	
*KAISER	10	f	2	-	-	-	-	5.63 (3.89- 8.14)	
Subtotal KAISER									
KATSOU	29	f	1	-	-	-	-	3.30 (1.77- 6.15)	
KAUFMA	17	c	6	-	-	-	-	12.38 (8.59- 17.85)	
KELLER	3	m	0	8066	2517	323	1017	10.09 (8.83- 11.52)	
KELLER	11	m	0	1493	340	38	117	13.52 (9.20- 19.86)	
KELLER	7	f	0	3998	1269	469	1860	12.49 (11.09- 14.08)	
KELLER	15	f	0	584	214	67	232	9.45 (6.91- 12.93)	
Subtotal KELLER									
KHUDER	4	m	0	459	785	23	309	7.86 (5.06- 12.19)	
KIHARA	31	c	0	338	232	102	237	3.39 (2.54- 4.51)	
*KINLEN	17	m	2	-	-	-	-	10.99 (5.24- 23.06)	
KJUUS	10	m	0	174	152	2	24	13.74 (3.19- 59.08)	
*KNEKT	87	m	1	-	-	-	-	6.42 (2.82- 14.62)	
KO	1	f	3	-	-	-	-	4.20 (1.10- 15.60)	
KOHLME	2	c	4	-	-	-	-	16.40 (6.90- 38.42)	
KOO	1	f	0	112	63	88	137	2.77 (1.84- 4.16)	
KOULUM	1	m	0	807	246	5	54	35.43 (14.02- 89.55)	
KREUZE	13	m	0	177	146	6	54	10.91 (4.56- 26.08)	
KREUZE	15	m	0	1686	1358	23	403	21.75 (14.20- 33.31)	
KREUZE	14	f	0	62	42	6	38	9.35 (3.63- 24.08)	
KREUZE	16	f	0	205	101	95	177	3.78 (2.68- 5.34)	
Subtotal KREUZE									
KREYBE	12	m	1	-	-	-	-	6.61 (2.93- 14.92)	
KREYBE	30	f	1	-	-	-	-	1.43 (0.71- 2.86)	
Subtotal KREYBE									
*KUBIK	28	m	0	106	8051	2	4271	28.12 (6.94- 113.84)	
LAMTH	6	f	0	242	106	202	337	3.81 (2.86- 5.08)	
LAMWK	1	f	0	88	41	75	144	4.12 (2.59- 6.55)	
LAMWK2	9	m	0	244	161	23	43	2.83 (1.64- 4.88)	
LAMWK2	10	f	0	75	50	65	139	3.21 (2.02- 5.10)	
Subtotal LAMWK2									
*LANGE	40	m	1	-	-	-	-	4.74 (1.77- 12.67)	
*LANGE	37	f	1	-	-	-	-	4.93 (2.48- 9.81)	
Subtotal LANGE									
LAUSSM	11	m	3	-	-	-	-	5.70 (4.10- 7.80)	
LEI	1	m	0	443	361	41	123	3.68 (2.52- 5.38)	
LEI	2	f	0	123	61	85	147	3.49 (2.32- 5.24)	
Subtotal LEI									
LEMARC	3	c	0	309	288	32	168	5.63 (3.74- 8.49)	
LETOUR	1	c	0	714	514	24	224	12.96 (8.38- 20.05)	
LEVIN	32	m	1	-	-	-	-	4.86 (3.41- 6.92)	
*LIDDEL	5	m	1	-	-	-	-	3.61 (2.27- 5.73)	
LIU	2	c	2	-	-	-	-	1.92 (1.40- 2.64)	
LIU2	2	m	3	-	-	-	-	5.19 (2.03- 13.25)	
LIU2	4	f	3	-	-	-	-	4.65 (2.18- 9.93)	
Subtotal LIU2									
LIU3	2	m	1	-	-	-	-	1.26 (0.30- 5.26)	
LIU4	11	m	2	-	-	-	-	2.76 (2.69- 2.83)	
LIU4	12	f	2	-	-	-	-	2.86 (2.77- 2.95)	
Subtotal LIU4									
LIU5	1	c	0	85	70	26	41	1.91 (1.07- 3.44)	
LOMBA2	1	f	0	149	353	76	239	1.33 (0.96- 1.83)	
LOMBAR	12	m	0	1026	928	14	112	8.84 (5.04- 15.53)	
LUBIN2	46	m	2	-	-	-	-	8.50 (7.29- 9.91)	
LUBIN2	102	f	1	-	-	-	-	3.90 (3.29- 4.62)	
Subtotal LUBIN2									
LUO	7	c	20	-	-	-	-	2.70 (1.50- 5.00)	
MACLEN	73	c	2	-	-	-	-	2.67 (1.66- 4.29)	
*MAGNUS	5	m	3	-	-	-	-	4.13 (1.94- 8.77)	

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
MARSH	7	c	2	-	-	-	-	6.80	(3.30- 13.99)
MARSH2	5	m	1	-	-	-	-	1.89	(0.70- 5.14)
MARSH2	6	f	1	-	-	-	-	5.28	(1.89- 14.72)
Subtotal MARSH2								3.11	(1.52- 6.36)
MARTIS	4	m	0	197	176	4	25	7.00	(2.39- 20.49)
MASTRA	2	m	2	-	-	-	-	8.14	(3.32- 20.00)
MATOS	27	m	2	-	-	-	-	6.80	(3.50- 13.10)
MATSUD	10	m	0	170	3314	3	1255	21.46	(6.84- 67.33)
MCCONN	1	m	0	88	174	5	12	1.21	(0.41- 3.55)
MCCONN	2	f	0	3	3	4	11	2.75	(0.38- 19.67)
Subtotal MCCONN								1.46	(0.57- 3.76)
MCDUFF	1	m	0	159	134	6	31	6.13	(2.48- 15.14)
MCLAUG	1	m	0	294	1082	22	270	3.33	(2.12- 5.25)
*MIGRAN	27	m	2	-	-	-	-	6.41	(2.38- 17.26)
*MIGRAN	42	f	2	-	-	-	-	8.81	(3.11- 24.96)
Subtotal MIGRAN								7.46	(3.64- 15.28)
MILLER	2	f	1	-	-	-	-	4.99	(2.06- 12.10)
MILLS	3	m	1	-	-	-	-	1.33	(1.09- 1.63)
*MRFITR	6	m	0	119	11007	0	1859	40.37	(2.51- 648.95)
NAM	77	m	1	-	-	-	-	8.71	(5.87- 12.93)
NAM	93	f	1	-	-	-	-	8.88	(6.35- 12.40)
Subtotal NAM								8.81	(6.82- 11.37)
NOTAN2	15	m	2	-	-	-	-	2.99	(2.40- 3.72)
NOU	11	m	0	74	247	6	122	6.09	(2.58- 14.39)
NOU	12	f	0	10	92	4	261	7.09	(2.17- 23.17)
Subtotal NOU								6.42	(3.20- 12.87)
ODRISC	3	c	0	440	996	6	664	48.89	(21.71- 110.07)
ORMOS	4	m	0	87	1034	7	777	9.34	(4.30- 20.28)
ORMOS	26	f	0	1	234	23	1044	0.19	(0.03- 1.44)
Subtotal ORMOS								5.65	(2.74- 11.64)
OSANN	41	m	2	-	-	-	-	19.70	(14.40- 26.80)
OSANN	42	f	2	-	-	-	-	15.00	(11.80- 19.10)
Subtotal OSANN								16.62	(13.74- 20.10)
PARKIN	28	m	6	-	-	-	-	4.03	(3.15- 5.15)
PASTOR	10	m	1	-	-	-	-	6.81	(3.38- 13.70)
PAWLEG	2	m	6	-	-	-	-	12.26	(4.07- 36.95)
PERNU	2	m	0	1380	438	97	275	8.93	(6.92- 11.53)
PERNU	1	f	0	19	89	110	971	1.88	(1.11- 3.21)
Subtotal PERNU								6.68	(5.31- 8.41)
PERSH2	11	c	4	-	-	-	-	6.55	(5.46- 7.86)
PERSHA	5	m	1	-	-	-	-	5.91	(3.75- 9.31)
*PETO	5	m	0	101	2423	2	295	6.15	(1.52- 24.79)
PEZZO2	10	m	0	361	469	6	117	15.01	(6.53- 34.48)
PEZZOT	25	m	0	211	317	4	116	19.30	(7.02- 53.10)
PIKE	4	m	0	514	375	18	69	5.25	(3.08- 8.98)
PIKE	8	f	0	163	90	36	96	4.83	(3.04- 7.66)
Subtotal PIKE								5.01	(3.53- 7.10)
POFFIJ	1	c	0	913	918	58	452	7.75	(5.81- 10.34)
POLEDN	1	c	1	-	-	-	-	9.24	(5.23- 16.33)
*QIAO2	15	m	1	-	-	-	-	1.53	(0.81- 2.89)
RACHTA	15	f	4	-	-	-	-	8.21	(3.96- 17.05)
RADZIK	1	c	0	180	198	9	13	1.31	(0.55- 3.15)
RANDIG	23	m	0	410	359	5	22	5.03	(1.88- 13.41)
RANDIG	24	f	0	16	39	17	92	2.22	(1.02- 4.84)
Subtotal RANDIG								3.04	(1.65- 5.60)
REN	1	m	0	106	84	12	34	3.58	(1.74- 7.33)
REN	2	f	0	78	20	48	50	4.06	(2.16- 7.64)
Subtotal REN								3.84	(2.39- 6.17)
RONCO	1	m	0	120	306	6	78	5.10	(2.16- 12.01)
ROTHSC	2	c	1	-	-	-	-	5.55	(2.97- 10.37)
SADOWS	31	m	1	-	-	-	-	3.63	(1.81- 7.30)
SANKAR	2	m	3	-	-	-	-	13.62	(9.00- 20.62)
SCHWA2	1	m	0	1114	930	45	229	6.10	(4.38- 8.49)
SCHWAR	1	m	0	2648	1019	119	376	8.21	(6.60- 10.22)
SCHWAR	2	m	0	863	275	50	104	6.53	(4.54- 9.39)
SCHWAR	3	f	0	1351	637	182	855	9.96	(8.28- 12.00)
SCHWAR	4	f	0	335	179	40	247	11.56	(7.90- 16.90)

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
Subtotal SCHWAR								9.05 (7.99- 10.25)	
SEGI	1	m	0	140	1742	18	382	1.71 (1.03- 2.82)	
SEOW	6	f	1	-	-	-	-	5.25 (2.80- 9.84)	
SHAW	12	c	0	324	266	11	107	11.85 (6.24- 22.50)	
SIEMIA	5	m	7	-	-	-	-	12.10 (6.60- 22.30)	
SIMARA	3	m	6	-	-	-	-	1.65 (0.97- 2.81)	
SIMARA	4	f	6	-	-	-	-	1.63 (0.87- 3.06)	
Subtotal SIMARA								1.64 (1.09- 2.46)	
SOBUE	105	m	1	-	-	-	-	3.72 (2.57- 5.38)	
SOBUE	115	f	1	-	-	-	-	2.51 (1.89- 3.33)	
Subtotal SOBUE								2.90 (2.32- 3.64)	
*SPEIZE	8	f	0	535	1012074	58	776300	7.08 (5.40- 9.28)	
SPITZ	3	c	0	170	169	7	128	18.39 (8.35- 40.53)	
STASZE	1	m	0	255	754	5	158	10.69 (4.34- 26.33)	
STASZE	5	f	0	6	153	15	1660	4.34 (1.66- 11.35)	
Subtotal STASZE								7.01 (3.63- 13.53)	
STAYNE	1	m	0	362	567	58	333	3.67 (2.69- 4.99)	
STOCKS	47	m	2	-	-	-	-	5.95 (4.23- 8.36)	
STOCKS	50	f	0	-	-	-	-	3.04 (2.35- 3.93)	
Subtotal STOCKS								3.88 (3.16- 4.76)	
STOCKW	6	c	0	19370	7069	2791	10641	10.45 (9.94- 10.98)	
STUCKE	3	m	0	247	203	0	51	125.27-(7.68-2042.38)	
SUN	1	c	0	140	173	67	191	2.31 (1.62- 3.30)	
SUZUK2	20	c	3	-	-	-	-	14.02 (4.36- 45.04)	
SVENSS	71	f	1	-	-	-	-	6.18 (3.79- 10.07)	
TANG	3	c	0	110	59	9	39	8.08 (3.66- 17.82)	
*TENKAN	22	m	1	-	-	-	-	14.64 (6.29- 34.07)	
TIZZAN	1	m	0	1036	911	180	305	1.93 (1.57- 2.36)	
TIZZAN	12	f	0	25	28	25	114	4.07 (2.04- 8.13)	
Subtotal TIZZAN								2.05 (1.68- 2.49)	
TOKARS	6	c	3	-	-	-	-	6.60 (3.20- 13.70)	
TOUSEY	21	m	3	-	-	-	-	19.63 (7.18- 53.68)	
TOUSEY	26	f	0	193	214	13	226	15.68 (8.67- 28.34)	
Subtotal TOUSEY								16.61 (9.97- 27.67)	
TSUGAN	27	m	0	73	71	18	22	1.26 (0.62- 2.54)	
*TULINI	38	m	3	-	-	-	-	7.71 (4.19- 14.18)	
*TULINI	44	f	3	-	-	-	-	13.01 (7.24- 23.40)	
Subtotal TULINI								10.12 (6.63- 15.44)	
*TVERDA	22	m	2	-	-	-	-	4.58 (2.97- 7.06)	
WAKAI	72	m	2	-	-	-	-	3.67 (1.84- 7.32)	
WAKAI	78	f	2	-	-	-	-	4.49 (2.35- 8.59)	
Subtotal WAKAI								4.09 (2.55- 6.55)	
WANG	5	c	6	-	-	-	-	2.88 (1.74- 4.77)	
WANG2	16	c	4	-	-	-	-	2.29 (1.12- 4.70)	
WANG3	1	c	0	235	172	58	121	2.85 (1.97- 4.13)	
WANG4	2	m	2	-	-	-	-	1.16 (0.96- 1.42)	
WICKLU	1	m	0	-	-	-	-	4.60 (2.80- 7.60)	
WIGLE	27	m	1	-	-	-	-	8.80 (5.15- 15.02)	
WIGLE	32	f	1	-	-	-	-	4.40 (2.88- 6.73)	
Subtotal WIGLE								5.75 (4.12- 8.02)	
WILKIN	3	c	4	-	-	-	-	7.83 (4.45- 13.78)	
WU	45	f	2	-	-	-	-	3.03 (1.81- 5.07)	
WUNSCH	4	m	1	-	-	-	-	4.75 (2.66- 8.50)	
WUNSCH	10	f	1	-	-	-	-	4.43 (2.62- 7.47)	
Subtotal WUNSCH								4.57 (3.10- 6.74)	
WUWILL	8	f	3	-	-	-	-	2.30 (1.90- 2.80)	
WYNDE2	21	m	0	396	616	8	105	8.44 (4.07- 17.51)	
WYNDE3	49	m	0	275	332	9	88	8.10 (4.00- 16.38)	
WYNDE3	138	f	0	46	56	20	76	3.12 (1.67- 5.85)	
Subtotal WYNDE3								4.76 (2.98- 7.61)	
WYNDE4	48	m	0	632	665	12	115	9.11 (4.98- 16.67)	
WYNDE4	62	f	2	-	-	-	-	2.87 (1.48- 5.55)	
Subtotal WYNDE4								5.38 (3.45- 8.41)	
WYNDE6	72	m	0	2823	1996	87	617	10.03 (7.96- 12.65)	
WYNDE6	252	f	0	1354	701	159	856	10.40 (8.58- 12.60)	
Subtotal WYNDE6								10.25 (8.84- 11.88)	
*XIANGZ	13	m	2	-	-	-	-	2.16 (1.46- 3.18)	

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
XU	2	m	2	-	-	-	-	2.70 (2.10- 3.50)	
XU2	2	c	7	-	-	-	-	3.80 (2.84- 5.07)	
XU3	2	m	1	-	-	-	-	5.99 (2.65- 13.50)	
XU3	4	f	1	-	-	-	-	3.86 (1.39- 10.70)	
Subtotal XU3								5.05 (2.67- 9.54)	
XU4	1	c	0	161	113	45	93	2.94 (1.92- 4.52)	
YAMAGU	11	c	1	-	-	-	-	3.97 (2.12- 7.40)	
*YONG	2	c	1	-	-	-	-	6.74 (4.47- 10.18)	
*YUAN	1	m	2	-	-	-	-	6.50 (3.64- 11.60)	
ZHANG	2	m	7	-	-	-	-	4.00 (1.61- 9.91)	
ZHANG	3	f	7	-	-	-	-	3.75 (1.80- 10.76)	
Subtotal ZHANG								3.87 (2.05- 7.32)	
ZHENG	15	m	0	279	218	33	94	3.65 (2.36- 5.63)	
ZHENG	24	f	0	76	44	152	184	2.09 (1.36- 3.21)	
Subtotal ZHENG								2.75 (2.03- 3.73)	
ZHOU	2	m	0	740	41	275	36	2.36 (1.48- 3.77)	
ZHOU	3	f	0	112	7	231	32	2.22 (0.95- 5.18)	
Subtotal ZHOU								2.33 (1.54- 3.51)	
Partial Totals				84690	1388228	9451	1082746		
*prospective study								~ With 0.5 adjustment for zero	
REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps		
ABELIN	44	m	1	3.57	1.93	8.67	0.0000		
*ABRAHA	7	m	0	2.17	9.68	5.06	0.0000		
*ABRAHA	8	f	0	1.59	19.39	0.38	0.0000		
Subtotal ABRAHA				0.86	29.07	5.45			
AGUDO	1	f	3	1.13	6.32	0.62	0.0044		
*AKIBA	11	m	5	1.56	20.22	0.26	0.0000		
*AKIBA	15	f	5	1.15	46.54	4.04	0.0000		
Subtotal AKIBA				-0.18	66.77	4.30			
ALDERS	69	m	1	2.27	13.04	8.81	0.0000		
ALDERS	6	f	1	1.56	45.44	0.58	0.0000		
Subtotal ALDERS				0.93	58.48	9.39			
*AMANDU	7	m	2	1.77	4.23	0.46	0.0003		
AMES	4	m	0	1.59	11.09	0.22	0.0000		
*ANDERS	3	f	0	2.57	39.86	50.69	0.0000		
*ARCHER	6	m	0	1.85	5.76	0.92	0.0000		
ARMADA	29	m	0	2.98	3.67	8.64	0.0000		
ARMSTR	2	m	1	1.10	10.02	1.20	0.0005		
AUSTIN	7	c	3	2.41	3.59	3.33	0.0000		
AUVINE	19	c	2	2.63	12.22	17.08	0.0000		
AXELSO	1	c	0	1.83	24.06	3.65	0.0000		
AXELSS	8	m	6	2.08	12.60	5.11	0.0000		
AXELSS	11	f	0	2.16	12.45	6.29	0.0000		
Subtotal AXELSS				1.35	25.05	11.40			
BAND	1	m	2	2.30	42.76	31.15	0.0000		
BARBON	131	m	3	2.41	18.10	16.84	0.0000		
BECHER	1	m	0	2.38	2.75	2.41	0.0001		
BECHER	24	f	1	2.47	2.25	2.36	0.0002		
Subtotal BECHER				1.96	5.01	4.78			
*BENSHL	18	m	1	1.77	5.82	0.63	0.0000		
*BEST	22	m	0	3.24	1.00	3.20	0.0012		
*BEST	18	f	1	0.81	2.17	0.89	0.2348		
Subtotal BEST				1.15	3.17	4.08			
BLOHMK	3	m	0	1.13	70.05	6.88	0.0000		
BLOT1	3	m	0	1.59	38.04	0.83	0.0000		
BLOT3	3	m	0	1.74	16.52	1.46	0.0000		
BLOT4	4	m	0	2.68	6.96	10.53	0.0000		
BOFFET	33	m	2	2.65	103.49	151.06	0.0000		
*BOUCOT	121	m	2	3.71	0.50	2.56	0.0088		
BRESLO	37	m	0	1.87	5.85	1.04	0.0000		
BRESLO	38	f	0	0.32	3.10	3.92	0.5717		
Subtotal BRESLO				-0.70	8.95	4.95			
*BRETT	10	m	0	1.18	5.77	0.39	0.0044		
BROCKM	1	m	0	0.07	0.98	1.84	0.9437		
BROCKM	2	f	0	0.69	2.73	1.55	0.2517		

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
Subtotal BROCKM				-2.13	3.71	3.39	
BROSS 12	m	0		1.64	28.92	1.08	0.0000
BROWN2 2	m	2		2.21	442.58	257.79	0.0000
BROWN2 1	f	2		2.54	427.71	514.25	0.0000
Subtotal BROWN2				1.86	870.29	772.04	
BUFFLE 1	m	0		2.36	4.43	3.67	0.0000
BUFFLE 5	f	0		1.96	28.29	7.61	0.0000
Subtotal BUFFLE				1.43	32.72	11.28	
CARPEN 12	c	3		2.70	12.04	18.96	0.0000
CASCO2 1	c	0		2.44	5.31	5.26	0.0000
CASCOR 1	c	0		2.60	18.40	24.72	0.0000
*CEDERL 107	m	2		1.78	20.66	2.29	0.0000
*CEDERL 112	f	2		1.43	31.21	0.01	0.0000
Subtotal CEDERL				0.32	51.88	2.30	
CHAN 9	m	0		3.31	1.87	6.54	0.0000
CHAN 10	f	0		1.25	20.57	0.82	0.0000
Subtotal CHAN				1.67	22.44	7.36	
*CHANG 6	m	0		1.65	4.76	0.20	0.0003
*CHANG 12	f	0		1.30	8.85	0.18	0.0001
Subtotal CHANG				0.06	13.61	0.38	
CHATZI 4	c	0		1.21	19.44	1.12	0.0000
CHEN2 1	m	0		1.52	6.25	0.04	0.0001
CHEN2 2	f	0		0.51	7.70	6.67	0.1539
Subtotal CHEN2				-0.86	13.95	6.71	
CHEN3 1	c	0		0.46	27.78	26.82	0.0148
CHIAZZ 3	m	11		3.26	0.90	2.98	0.0019
CHOI 1	m	0		1.43	10.71	0.00	0.0000
CHOI 5	f	0		0.46	9.06	8.87	0.1703
Subtotal CHOI				-1.00	19.78	8.88	
*CHOW 55	m	2		2.41	5.68	5.24	0.0000
*CHYOU 7	m	1		2.12	12.17	5.58	0.0000
COMSTO 34	m	0		2.38	3.63	3.18	0.0000
COMSTO 46	f	0		2.19	9.22	5.13	0.0000
Subtotal COMSTO				1.68	12.85	8.32	
COOKSO 5	c	0		1.88	14.38	2.75	0.0000
CORREA 34	c	1		2.43	51.78	50.60	0.0000
*CPSI 187	m	1		2.22	78.68	46.88	0.0000
*CPSII 104	m	1		2.55	78.29	95.89	0.0000
*CPSII 79	f	1		2.10	142.84	61.12	0.0000
Subtotal CPSII				1.76	221.13	157.02	
DAMBER 25	m	1		1.97	29.41	8.01	0.0000
DARBY 15	m	0		3.90	2.96	17.80	0.0000
DARBY 16	f	0		2.51	19.76	22.23	0.0000
Subtotal DARBY				3.51	22.71	40.03	
DAVEYS 5	m	0		1.57	2.53	0.04	0.0126
DAVEYS 6	f	0		-0.32	0.42	1.33	0.8327
Subtotal DAVEYS				-1.65	2.96	1.37	
DEAN 7	m	0		1.66	9.69	0.43	0.0000
DEAN2 3	m	0		1.33	23.82	0.30	0.0000
DEAN2 7	f	0		1.08	14.58	1.98	0.0000
Subtotal DEAN2				-0.48	38.40	2.28	
DEAN3 49	m	3		1.81	19.11	2.61	0.0000
DEAN3 126	f	3		1.53	21.26	0.16	0.0000
Subtotal DEAN3				0.46	40.37	2.78	
*DEKLER 6	m	2		3.01	0.99	2.43	0.0027
DESTE2 14	c	7		2.16	13.37	6.90	0.0000
DESTEF 48	m	4		2.21	19.77	11.55	0.0000
*DOCKER 3	c	4		1.46	4.27	0.00	0.0026
DOLL 6	m	0		2.21	6.22	3.60	0.0000
DOLL 12	f	0		0.72	12.98	6.89	0.0099
Subtotal DOLL				0.03	19.20	10.49	
*DOLL2 56	m	1		2.04	18.57	6.48	0.0000
DORANT 10	c	0		2.89	13.34	27.86	0.0000
DORGAN 6	m	0		2.28	12.35	8.71	0.0000
DORGAN 30	m	0		3.13	2.68	7.65	0.0000
DORGAN 53	f	0		2.06	51.30	19.28	0.0000
DORGAN 76	f	0		2.12	4.12	1.90	0.0000
Subtotal DORGAN				3.82	70.44	37.53	

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
*DORN	196	m	1	1.95	73.73	18.92	0.0000
DOSEME	1	m	2	1.19	55.52	3.50	0.0000
DROSTE	7	m	4	2.15	5.72	2.88	0.0000
DU	1	m	0	1.26	28.12	0.95	0.0000
DU	2	f	0	0.66	24.50	15.20	0.0011
Subtotal DU				-0.97	52.62	16.15	
*DUNN	6	m	0	2.91	1.97	4.25	0.0000
EBELIN	1	m	0	1.94	9.19	2.22	0.0000
*ENGELA	159	m	1	1.85	6.58	1.06	0.0000
*ENGELA	165	f	1	1.56	6.51	0.08	0.0001
Subtotal ENGELA				0.51	13.09	1.14	
ESAKI	4	m	0	0.64	8.96	5.80	0.0554
ESAKI	5	f	0	0.90	7.99	2.37	0.0109
Subtotal ESAKI				-1.35	16.94	8.17	
FAN	1	m	0	1.04	25.87	4.14	0.0000
FAN	2	f	0	1.37	24.92	0.16	0.0000
Subtotal FAN				-0.48	50.80	4.30	
GAO	1	m	2	1.36	39.76	0.28	0.0000
GAO	11	f	2	1.19	57.09	3.60	0.0000
Subtotal GAO				-0.34	96.85	3.88	
GAO2	10	m	1	1.64	9.74	0.38	0.0000
GARCIA	3	c	0	2.14	16.50	8.01	0.0000
GARDIN	7	c	0	2.41	4.14	3.83	0.0000
GARSHI	25	m	1	1.76	34.86	3.45	0.0000
GENG	1	m	0	1.79	4.98	0.59	0.0001
GENG	2	f	0	1.08	22.39	2.91	0.0000
Subtotal GENG				-0.02	27.37	3.50	
GER	21	c	14	0.61	12.59	8.78	0.0305
GODLEY	5	m	1	1.92	96.28	21.97	0.0000
GODLEY	6	f	1	1.71	58.89	4.20	0.0000
Subtotal GODLEY				0.74	155.17	26.17	
GOLLED	7	m	1	2.02	13.89	4.53	0.0000
GOODMA	3	m	0	2.38	8.92	7.78	0.0000
GOODMA	7	f	0	2.12	12.25	5.50	0.0000
Subtotal GOODMA				1.60	21.17	13.29	
GRAHAM	27	m	1	1.95	17.52	4.42	0.0000
GREGOR	3	m	0	0.03	5.11	10.27	0.9492
GREGOR	7	f	0	2.40	0.90	0.81	0.0233
Subtotal GREGOR				-0.46	6.01	11.08	
GSELL	8	m	0	2.88	1.82	3.72	0.0001
HAENSZ	11	f	2	0.78	25.03	10.94	0.0001
*HAMMO2	4	m	1	3.13	1.00	2.82	0.0018
*HAMMON	117	m	1	1.92	14.49	3.23	0.0000
*HANSEN	3	m	2	0.43	5.28	5.49	0.3285
HEGMAN	1	c	0	2.79	23.66	43.03	0.0000
*HEIN	7	m	0	2.68	1.00	1.52	0.0074
*HENNEK	3	m	0	1.83	19.94	2.96	0.0000
HINDS	22	f	3	1.73	39.57	3.25	0.0000
*HIRAYA	147	m	1	1.47	85.78	0.06	0.0000
*HIRAYA	150	f	1	0.86	80.63	27.73	0.0000
Subtotal HIRAYA				-0.56	166.40	27.79	
HITOSU	38	m	1	1.07	6.36	0.90	0.0071
HITOSU	62	f	1	1.22	15.00	0.73	0.0000
Subtotal HITOSU				-0.60	21.36	1.64	
*HOLE	8	m	1	1.86	6.76	1.18	0.0000
HOROWI	1	m	0	1.27	15.35	0.45	0.0000
HOROWI	2	f	0	0.60	8.08	5.80	0.0894
Subtotal HOROWI				-1.02	23.43	6.25	
HORWIT	1	f	0	2.43	8.29	7.98	0.0000
HU	15	m	0	0.74	17.16	8.64	0.0023
HU	16	f	0	0.55	7.15	5.73	0.1413
Subtotal HU				-1.60	24.31	14.37	
HU2	9	m	0	1.11	27.11	3.09	0.0000
HU2	10	f	0	0.63	21.91	14.60	0.0033
Subtotal HU2				-1.15	49.01	17.70	
HUANG	1	c	0	0.69	14.82	8.44	0.0078
HUMBLE	14	m	1	2.49	5.19	5.70	0.0000
HUMBLE	16	m	1	2.47	1.71	1.81	0.0012

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
HUMBLE	18	f	1	2.43	6.68	6.49	0.0000
HUMBLE	20	f	1	2.73	2.90	4.81	0.0000
Subtotal HUMBLE				4.35	16.48	18.81	
JAHN	22	f	2	1.19	14.92	0.94	0.0000
JAIN	46	m	2	2.12	8.79	3.96	0.0000
JAIN	41	f	2	2.22	17.72	10.62	0.0000
Subtotal JAIN				1.45	26.50	14.57	
JARUP	6	m	2	2.02	3.91	1.29	0.0001
JARVHO	3	m	0	3.32	0.92	3.24	0.0015
JARVHO	7	f	0	2.26	3.28	2.17	0.0000
Subtotal JARVHO				2.69	4.19	5.41	
JEDRYC	58	m	4	1.70	31.63	2.01	0.0000
JEDRYC	59	f	4	1.51	11.71	0.05	0.0000
Subtotal JEDRYC				0.32	43.33	2.07	
JIANG	1	m	0	1.00	4.45	0.88	0.0346
JIANG	2	f	0	0.91	2.62	0.75	0.1401
Subtotal JIANG				-0.98	7.08	1.62	
JOLY	14	m	0	2.50	11.02	12.25	0.0000
JOLY	1	f	0	1.99	27.09	8.16	0.0000
Subtotal JOLY				1.60	38.11	20.41	
JONES	37	m	0	0.99	19.55	4.00	0.0000
JONES	38	f	0	0.94	5.66	1.46	0.0258
Subtotal JONES				-0.96	25.20	5.46	
JUSSAW	29	m	2	2.82	25.79	48.97	0.0000
*KAISE2	72	m	1	1.69	11.75	0.68	0.0000
*KAISE2	64	f	1	2.31	9.19	6.90	0.0000
Subtotal KAISE2				1.11	20.95	7.59	
*KAISER	13	m	2	2.87	25.69	52.14	0.0000
*KAISER	10	f	2	1.73	28.18	2.26	0.0000
Subtotal KAISER				1.71	53.88	54.40	
KATSOU	29	f	1	1.19	9.91	0.62	0.0002
KAUFMA	17	c	6	2.52	28.72	32.95	0.0000
KELLER	3	m	0	2.31	217.37	163.19	0.0000
KELLER	11	m	0	2.60	25.99	34.92	0.0000
KELLER	7	f	0	2.53	269.69	314.69	0.0000
KELLER	15	f	0	2.25	39.03	25.03	0.0000
Subtotal KELLER				3.91	552.08	537.83	
KHUDER	4	m	0	2.06	19.93	7.57	0.0000
KIHARA	31	c	0	1.22	46.97	2.39	0.0000
*KINLEN	17	m	2	2.40	7.00	6.34	0.0000
KJUUS	10	m	0	2.62	1.81	2.49	0.0004
*KNEKT	87	m	1	1.86	5.67	0.97	0.0000
KO	1	f	3	1.44	2.18	0.00	0.0339
KOHLME	2	c	4	2.80	5.21	9.53	0.0000
KOO	1	f	0	1.02	23.01	4.20	0.0000
KOULUM	1	m	0	3.57	4.47	20.13	0.0000
KREUZE	13	m	0	2.39	5.06	4.51	0.0000
KREUZE	15	m	0	3.08	21.15	56.51	0.0000
KREUZE	14	f	0	2.24	4.29	2.68	0.0000
KREUZE	16	f	0	1.33	32.30	0.43	0.0000
Subtotal KREUZE				3.25	62.80	64.13	
KREYBE	12	m	1	1.89	5.80	1.14	0.0000
KREYBE	30	f	1	0.36	7.92	9.36	0.3143
Subtotal KREYBE				-0.64	13.71	10.50	
*KUBIK	28	m	0	3.34	1.96	7.03	0.0000
LAMTH	6	f	0	1.34	46.55	0.54	0.0000
LAMWK	1	f	0	1.42	17.85	0.02	0.0000
LAMWK2	9	m	0	1.04	12.98	2.11	0.0002
LAMWK2	10	f	0	1.17	17.89	1.40	0.0000
Subtotal LAMWK2				-0.68	30.86	3.51	
*LANGE	40	m	1	1.56	3.97	0.05	0.0019
*LANGE	37	f	1	1.60	8.13	0.18	0.0000
Subtotal LANGE				0.26	12.09	0.23	
LAUSSM	11	m	3	1.74	37.15	3.24	0.0000
LEI	1	m	0	1.30	26.63	0.54	0.0000
LEI	2	f	0	1.25	23.21	0.89	0.0000
Subtotal LEI				-0.34	49.84	1.43	
LEMARC	3	c	0	1.73	22.77	1.83	0.0000

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
LETOUR	1	c	0	2.56	20.21	25.23	0.0000
LEVIN	32	m	1	1.58	30.68	0.57	0.0000
*LIDDEL	5	m	1	1.28	17.92	0.47	0.0000
LIU	2	c	2	0.65	38.19	24.00	0.0001
LIU2	2	m	3	1.65	4.37	0.18	0.0006
LIU2	4	f	3	1.54	6.68	0.06	0.0001
Subtotal LIU2				0.29	11.05	0.23	
LIU3	2	m	1	0.23	1.87	2.76	0.7518
LIU4	11	m	2	1.02	5969.41	1102.99	0.0000
LIU4	12	f	2	1.05	3876.64	602.60	0.0000
Subtotal LIU4				-0.82	9846.05	1705.59	
LIU5	1	c	0	0.65	11.25	7.12	0.0293
LOMBA2	1	f	0	0.28	37.19	50.21	0.0841
LOMBAR	12	m	0	2.18	12.13	6.55	0.0000
LUBIN2	46	m	2	2.14	162.99	78.72	0.0000
LUBIN2	102	f	1	1.36	133.31	0.94	0.0000
Subtotal LUBIN2				0.61	296.30	79.67	
LUO	7	c	20	0.99	10.60	2.16	0.0012
MACLEN	73	c	2	0.98	17.04	3.65	0.0001
*MAGNUS	5	m	3	1.42	6.75	0.00	0.0002
MARSH	7	c	2	1.92	7.36	1.64	0.0000
MARSH2	5	m	1	0.64	3.87	2.53	0.2107
MARSH2	6	f	1	1.66	3.65	0.17	0.0015
Subtotal MARSH2				-0.59	7.51	2.70	
MARTIS	4	m	0	1.95	3.32	0.83	0.0004
MASTRA	2	m	2	2.10	4.76	2.02	0.0000
MATOS	27	m	2	1.92	8.82	1.96	0.0000
MATSUD	10	m	0	3.07	2.94	7.72	0.0000
MCCONN	1	m	0	0.19	3.33	5.21	0.7237
MCCONN	2	f	0	1.01	0.99	0.19	0.3136
Subtotal MCCONN				-1.68	4.32	5.40	
MCDUFF	1	m	0	1.81	4.70	0.64	0.0001
MCLAUG	1	m	0	1.20	18.70	1.08	0.0000
*MIGRAN	27	m	2	1.86	3.91	0.67	0.0002
*MIGRAN	42	f	2	2.18	3.54	1.89	0.0000
Subtotal MIGRAN				1.14	7.46	2.56	
MILLER	2	f	1	1.61	4.90	0.13	0.0004
MILLS	3	m	1	0.29	96.62	129.24	0.0046
*MRFITR	6	m	0	3.70	0.50	2.53	0.0091
NAM	77	m	1	2.16	24.64	12.75	0.0000
NAM	93	f	1	2.18	34.31	18.72	0.0000
Subtotal NAM				1.46	58.95	31.47	
NOTAN2	15	m	2	1.10	80.00	9.79	0.0000
NOU	11	m	0	1.81	5.20	0.68	0.0000
NOU	12	f	0	1.96	2.74	0.72	0.0012
Subtotal NOU				0.88	7.94	1.40	
ODRISC	3	c	0	3.89	5.83	34.85	0.0000
ORMOS	4	m	0	2.23	6.39	3.98	0.0000
ORMOS	26	f	0	-1.64	0.95	9.08	0.1093
Subtotal ORMOS				-2.30	7.34	13.05	
OSANN	41	m	2	2.98	39.82	93.90	0.0000
OSANN	42	f	2	2.71	66.25	105.68	0.0000
Subtotal OSANN				2.80	106.08	199.57	
PARKIN	28	m	6	1.39	63.58	0.17	0.0000
PASTOR	10	m	1	1.92	7.85	1.76	0.0000
PAWLEG	2	m	6	2.51	3.16	3.56	0.0000
PERNU	2	m	0	2.19	58.99	32.70	0.0000
PERNU	1	f	0	0.63	13.52	8.90	0.0198
Subtotal PERNU				-0.07	72.50	41.60	
PERSH2	11	c	4	1.88	115.76	21.84	0.0000
PERSHA	5	m	1	1.78	18.58	2.04	0.0000
*PETO	5	m	0	1.82	1.98	0.27	0.0107
PEZZO2	10	m	0	2.71	5.55	8.86	0.0000
PEZZOT	25	m	0	2.96	3.75	8.61	0.0000
PIKE	4	m	0	1.66	13.39	0.61	0.0000
PIKE	8	f	0	1.57	18.04	0.30	0.0000
Subtotal PIKE				0.34	31.43	0.92	
POFFIJ	1	c	0	2.05	46.21	16.79	0.0000

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
POLEDN	1	c	1	2.22	11.85	7.18	0.0000
*QIAO2	15	m	1	0.43	9.50	9.88	0.1900
RACHTA	15	f	4	2.11	7.21	3.14	0.0000
RADZIK	1	c	0	0.27	5.03	6.92	0.5411
RANDIG	23	m	0	1.61	3.99	0.11	0.0013
RANDIG	24	f	0	0.80	6.34	2.66	0.0447
Subtotal RANDIG				-0.48	10.32	2.77	
REN	1	m	0	1.27	7.46	0.22	0.0005
REN	2	f	0	1.40	9.65	0.02	0.0000
Subtotal REN				-0.21	17.11	0.24	
RONCO	1	m	0	1.63	5.23	0.18	0.0002
ROTHSC	2	c	1	1.71	9.83	0.71	0.0000
SADOWS	31	m	1	1.29	7.90	0.19	0.0003
SANKAR	2	m	3	2.61	22.36	30.42	0.0000
SCHWA2	1	m	0	1.81	35.01	4.60	0.0000
SCHWAR	1	m	0	2.11	80.50	35.11	0.0000
SCHWAR	2	m	0	1.88	29.06	5.40	0.0000
SCHWAR	3	f	0	2.30	111.43	81.24	0.0000
SCHWAR	4	f	0	2.45	26.58	26.70	0.0000
Subtotal SCHWAR				2.95	247.58	148.44	
SEGI	1	m	0	0.53	15.18	12.60	0.0375
SEOW	6	f	1	1.66	9.73	0.44	0.0000
SHAW	12	c	0	2.47	9.34	9.85	0.0000
SIEMIA	5	m	7	2.49	10.37	11.39	0.0000
SIMARA	3	m	6	0.50	13.58	12.11	0.0650
SIMARA	4	f	6	0.49	9.71	8.89	0.1278
Subtotal SIMARA				-1.90	23.30	21.00	
SOBUE	105	m	1	1.31	28.15	0.49	0.0000
SOBUE	115	f	1	0.92	47.90	13.19	0.0000
Subtotal SOBUE				-0.66	76.05	13.68	
*SPEIZE	8	f	0	1.96	52.33	13.69	0.0000
SPITZ	3	c	0	2.91	6.16	13.24	0.0000
STASZE	1	m	0	2.37	4.73	4.03	0.0000
STASZE	5	f	0	1.47	4.16	0.00	0.0028
Subtotal STASZE				0.95	8.88	4.04	
STAYNE	1	m	0	1.30	40.37	0.86	0.0000
STOCKS	47	m	2	1.78	33.11	3.79	0.0000
STOCKS	50	f	0	1.11	58.11	6.45	0.0000
Subtotal STOCKS				0.01	91.22	10.24	
STOCKW	6	c	0	2.35	1549.52	1258.57	0.0000
STUCKE	3	m	0	4.83	0.49	5.65	0.0007
SUN	1	c	0	0.84	30.23	11.22	0.0000
SUZUK2	20	c	3	2.64	2.82	4.03	0.0000
SVENSS	71	f	1	1.82	16.09	2.28	0.0000
TANG	3	c	0	2.09	6.14	2.55	0.0000
*TENKAN	22	m	1	2.68	5.38	8.26	0.0000
TIZZAN	1	m	0	0.66	91.77	57.15	0.0000
TIZZAN	12	f	0	1.40	8.03	0.01	0.0001
Subtotal TIZZAN				-0.83	99.80	57.16	
TOKARS	6	c	3	1.89	7.27	1.42	0.0000
TOUSEY	21	m	3	2.98	3.80	8.91	0.0000
TOUSEY	26	f	0	2.75	10.96	18.74	0.0000
Subtotal TOUSEY				2.84	14.76	27.65	
TSUGAN	27	m	0	0.23	7.76	11.49	0.5244
*TULINI	38	m	3	2.04	10.34	3.69	0.0000
*TULINI	44	f	3	2.57	11.17	14.02	0.0000
Subtotal TULINI				1.72	21.50	17.71	
*TVERDA	22	m	2	1.52	20.49	0.12	0.0000
WAKAI	72	m	2	1.30	8.06	0.17	0.0002
WAKAI	78	f	2	1.50	9.15	0.03	0.0000
Subtotal WAKAI				-0.09	17.20	0.20	
WANG	5	c	6	1.06	15.11	2.27	0.0000
WANG2	16	c	4	0.83	7.47	2.84	0.0235
WANG3	1	c	0	1.05	28.11	4.44	0.0000
WANG4	2	m	2	0.15	100.26	168.58	0.1372
WICKLU	1	m	0	1.53	15.41	0.10	0.0000
WIGLE	27	m	1	2.17	13.41	7.14	0.0000
WIGLE	32	f	1	1.48	21.33	0.03	0.0000

Example Table A1 - 2

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Adjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
Subtotal	WIGLE			0.77	34.74	7.17	
WILKIN	3	c	4	2.06	12.03	4.52	0.0000
WU	45	f	2	1.11	14.48	1.64	0.0000
WUNSCH	4	m	1	1.56	11.39	0.15	0.0000
WUNSCH	10	f	1	1.49	14.00	0.03	0.0000
Subtotal	WUNSCH			0.16	25.38	0.17	
WUWILL	8	f	3	0.83	102.19	38.30	0.0000
WYNDE2	21	m	0	2.13	7.21	3.41	0.0000
WYNDE3	49	m	0	2.09	7.74	3.24	0.0000
WYNDE3	138	f	0	1.14	9.73	0.92	0.0004
Subtotal	WYNDE3			0.34	17.48	4.15	
WYNDE4	48	m	0	2.21	10.51	6.14	0.0000
WYNDE4	62	f	2	1.05	8.80	1.34	0.0018
Subtotal	WYNDE4			0.37	19.31	7.48	
WYNDE6	72	m	0	2.31	71.58	53.01	0.0000
WYNDE6	252	f	0	2.34	103.92	83.54	0.0000
Subtotal	WYNDE6			1.76	175.50	136.55	
*XIANGZ	13	m	2	0.77	25.36	11.55	0.0001
XU	2	m	2	0.99	58.89	12.02	0.0000
XU2	2	c	7	1.34	45.75	0.55	0.0000
XU3	2	m	1	1.79	5.80	0.69	0.0000
XU3	4	f	1	1.35	3.69	0.03	0.0095
Subtotal	XU3			0.25	9.49	0.72	
XU4	1	c	0	1.08	20.82	2.78	0.0000
YAMAGU	11	c	1	1.38	9.83	0.04	0.0000
*YONG	2	c	1	1.91	22.68	4.86	0.0000
*YUAN	1	m	2	1.87	11.44	2.08	0.0000
ZHANG	2	m	7	1.39	4.65	0.02	0.0028
ZHANG	3	f	7	1.32	4.81	0.07	0.0038
Subtotal	ZHANG			-0.18	9.46	0.09	
ZHENG	15	m	0	1.29	20.36	0.47	0.0000
ZHENG	24	f	0	0.74	20.88	10.45	0.0008
Subtotal	ZHENG			-0.86	41.24	10.92	
ZHOU	2	m	0	0.86	17.50	5.99	0.0003
ZHOU	3	f	0	0.80	5.34	2.25	0.0660
Subtotal	ZHOU			-1.23	22.83	8.24	

RR data

	N	336
	NS	242
	Wt	19442.45
Het	Chi	7536.88
Het	df	335
Het	P	***
Fixed	RR	4.24
	RRl	4.18
	RRu	4.30
	P	+++
Random	RR	5.53
	RRl	5.11
	RRu	5.99
	P	+++

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Adjusted

RR data

	N	336			
	NS	242			
	Wt	19442.45			
Het	Chi	7536.88			
Het	df	335			
Het	P	***			
Fixed	RR	4.24			
	RRl	4.18			
	RRu	4.30			
	P	+++			
Random	RR	5.53			
	RRl	5.11			
	RRu	5.99			
	P	+++			
	RR Description:Sex(RR)				
	combined	male	female	Total	
	N	49	179	108	336
	NS	49	174	103	326
	Wt	2467.81	10021.11	6953.53	19442.45
Het	Chi	685.94	3239.39	2344.36	7536.88
Het	df	48	178	107	335
Het	P	***	***	***	***
Fixed	RR	8.26	3.77	3.97	4.24
	RRl	7.94	3.70	3.87	4.18
	RRu	8.60	3.85	4.06	4.30
	P	+++	+++	+++	+++
Random	RR	6.09	6.19	4.45	5.53
	RRl	4.98	5.52	3.85	5.11
	RRu	7.44	6.94	5.13	5.99
	P	+++	+++	+++	+++
Between	Chi		1218.45	980.97	1267.19
Between	Chi			10.49	
Between	df		1	1	2
Between	df			1	
Between	P	C	---	---	***
Between	P		C	++	

MALES

	All LC (or nearest)			
	all	other	Total	
	N	175	4	179
	NS	170	4	174
	Wt	9962.53	58.58	10021.11
Het	Chi	3222.10	16.95	3239.39
Het	df	174	3	178
Het	P	***	***	***
Fixed	RR	3.77	3.49	3.77
	RRl	3.70	2.70	3.70
	RRu	3.85	4.51	3.85
	P	+++	+++	+++
Random	RR	6.29	3.33	6.19
	RRl	5.60	1.74	5.52
	RRu	7.06	6.36	6.94
	P	+++	+++	+++
Between	Chi		0.35	0.35
Between	df		1	1
Between	P	C	N.S.	N.S.

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

		Continent							Total	
		NAmer	SCAmer	Europe	Asia	Auslia	Africa			
RR data		N	63	6	66	40	2	2	179	
		NS	59	6	65	40	2	2	174	
		Wt	1960.41	60.30	1110.25	6796.33	20.54	73.28	10021.11	
Het		Chi	543.75	9.98	440.40	321.94	3.85	0.57	3239.39	
Het		df	62	5	65	39	1	1	178	
Het		P	***	(*)	***	***	*	N.S.	***	
Fixed		RR	7.62	8.93	6.36	2.80	2.98	4.17	3.77	
		RR1	7.29	6.94	6.00	2.74	1.93	3.32	3.70	
		RRu	7.97	11.49	6.75	2.87	4.58	5.25	3.85	
		P	+++	+++	+++	+++	+++	+++	+++	
Random		RR	7.51	9.29	7.08	3.46	5.84	4.17	6.19	
		RR1	6.46	6.39	5.95	2.95	0.85	3.32	5.52	
		RRu	8.74	13.49	8.43	4.06	39.89	5.25	6.94	
		P	+++	+++	+++	+++	(+)	+++	+++	
Between		Chi		1.46	23.16	1522.40	18.00	25.68	1918.90	
Between		Chi			6.57	80.20	18.51	19.16		
Between		Chi				640.95	11.65	12.25		
Between		Chi					0.07	11.45		
Between		Chi						1.83		
Between		df		1	1	1	1	1	5	
Between		df			1	1	1	1		
Between		df				1	1	1		
Between		df					1	1		
Between		df						1		
Between		P	C	N.S.	---	---	---	---	***	
Between		P		C	-	---	---	---		
Between		P			C	---	---	---		
Between		P				C	N.S.	+++		
Between		P					C	N.S.		
		Country in Europe								
		multi	UK	Germany	Scand	othWest	East	Balkans	Total	
		N	2	17	9	20	11	6	1	66
		NS	2	17	8	20	11	6	1	65
		Wt	266.48	173.71	152.85	227.80	176.35	57.54	55.52	1110.25
Het		Chi	16.67	53.19	69.71	41.36	110.57	8.48	0.00	440.40
Het		df	1	16	8	19	10	5	0	65
Het		P	***	***	***	**	***	N.S.	N.S.	***
Fixed		RR	10.37	5.98	5.34	7.06	3.86	7.33	3.30	6.36
		RR1	9.20	5.16	4.56	6.20	3.33	5.66	2.54	6.00
		RRu	11.70	6.94	6.25	8.03	4.48	9.49	4.29	6.75
		P	+++	+++	+++	+++	+++	+++	+++	+++
Random		RR	10.95	5.98	6.51	6.94	9.11	8.72	3.30	7.08
		RR1	6.62	4.45	3.67	5.57	4.91	5.86	2.54	5.95
		RRu	18.10	8.03	11.55	8.65	16.92	12.96	4.29	8.43
		P	+++	+++	+++	+++	+++	+++	+++	+++
Between		Chi		31.87	42.90	18.26	103.49	5.72	60.28	140.43
Between		Chi			1.06	2.68	16.71	1.78	14.89	
Between		Chi				7.12	8.54	4.20	9.42	
Between		Chi					36.02	0.07	25.78	
Between		Chi						17.77	1.05	
Between		Chi							17.99	
Between		df		1	1	1	1	1	1	6
Between		df			1	1	1	1	1	
Between		df				1	1	1	1	
Between		df					1	1	1	
Between		df						1	1	
Between		df							1	
Between		P	C	---	---	---	---	-	---	***
Between		P		C	N.S.	N.S.	---	N.S.	---	
Between		P			C	++	--	+	--	

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES

		multi	Country in Europe						
			UK	Germany	Scand	othWest	East	Balkans	Total
RR data	Between P				C	---	N.S.	---	
	Between P					C	+++	N.S.	
	Between P						C	---	
		Country in Asia							
		China	Japan	India	other	Total			
	N	23	10	3	4	40			
	NS	23	10	3	4	40			
	Wt	6435.89	193.15	128.15	39.15	6796.33			
	Het Chi	113.36	36.27	80.36	15.26	321.94			
	Het df	22	9	2	3	39			
	Het P	***	***	***	**	***			
Fixed	RR	2.74	3.70	5.52	2.92	2.80			
	RRl	2.68	3.21	4.64	2.13	2.74			
	RRu	2.81	4.26	6.56	3.99	2.87			
	P	+++	+++	+++	+++	+++			
Random	RR	2.98	3.40	8.74	3.83	3.46			
	RRl	2.51	2.45	2.58	1.79	2.95			
	RRu	3.53	4.72	29.65	8.19	4.06			
	P	+++	+++	+++	+++	+++			
Between	Chi		16.81	61.32	0.15	76.69			
Between	Chi			12.28	1.85				
Between	Chi				12.19				
Between	df		1	1	1	3			
Between	df			1	1				
Between	df				1				
Between	P	C	+++	+++	N.S.	***			
Between	P		C	+++	N.S.				
Between	P			C	---				
		Start year of study							
		<1960	1960-69	1970-79	1980-89	1990+	Total	Trend	
	N	44	35	41	47	12	179		
	NS	44	35	41	43	11	174		
	Wt	817.71	766.11	740.63	7573.32	123.34	10021.11		
	Het Chi	413.17	214.01	421.56	1824.63	94.19	3239.39		
	Het df	43	34	40	46	11	178		
	Het P	***	***	***	***	***	***		
Fixed	RR	4.48	5.58	4.41	3.47	7.47	3.77		
	RRl	4.18	5.20	4.11	3.39	6.26	3.70		
	RRu	4.80	5.99	4.74	3.54	8.91	3.85		
	P	+++	+++	+++	+++	+++	+++		
Random	RR	5.95	6.11	5.21	7.12	7.46	6.19		
	RRl	4.69	5.01	4.03	5.56	4.30	5.52		
	RRu	7.54	7.45	6.74	9.11	12.96	6.94		
	P	+++	+++	+++	+++	+++	+++		
Between	Chi		18.91	0.09	48.86	27.93	271.84	121.34	
Between	df		1	1	1	1	4	1	
Between	P		+++	N.S.	---	+++	***	---	

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES		Study type										
		CC	prosp	other	Total							
RR data		N	134	43	2	179						
		NS	129	43	2	174						
		Wt	9347.48	658.90	14.73	10021.11						
		Het Chi	2811.32	187.04	1.72	3239.39						
		Het df	133	42	1	178						
		Het P	***	***	N.S.	***						
Fixed		RR	3.62	6.72	5.95	3.77						
		RR1	3.55	6.23	3.57	3.70						
		RRu	3.69	7.26	9.91	3.85						
		P	+++	+++	+++	+++						
Random		RR	6.03	6.55	6.47	6.19						
		RR1	5.29	5.43	3.08	5.52						
		RRu	6.89	7.90	13.62	6.94						
		P	+++	+++	+++	+++						
Between		Chi		236.25	3.64	239.31						
		Chi			0.22							
		df		1	1	2						
		df			1							
		P	C	+++	(+)	***						
		P		C	N.S.							
		Number of adjustment variables										
			0	1	2	3-5	6-9	10+/ +nk	Total	Trend		
		N	88	42	30	12	6	1	179			
		NS	84	41	30	12	6	1	174			
		Wt	1460.46	932.54	7319.96	199.31	107.94	0.90	10021.11			
		Het Chi	627.86	364.98	1523.46	28.64	32.03	0.00	3239.39			
		Het df	87	41	29	11	5	0	178			
		Het P	***	***	***	**	***	N.S.	***			
Fixed		RR	5.75	5.57	3.23	7.14	4.48	26.17	3.77			
		RR1	5.46	5.23	3.16	6.21	3.71	3.32	3.70			
		RRu	6.05	5.94	3.31	8.20	5.41	206.39	3.85			
		P	+++	+++	+++	+++	+++	++	+++			
Random		RR	6.20	5.82	6.11	7.37	5.36	26.17	6.19			
		RR1	5.31	4.72	4.50	5.80	3.00	3.32	5.52			
		RRu	7.23	7.18	8.28	9.35	9.57	206.39	6.94			
		P	+++	+++	+++	+++	+++	++	+++			
Between		Chi		0.54	402.81	8.24	6.24	2.07	662.43	325.63		
		df		1	1	1	1	1	5	1		
		P		N.S.	---	++	-	N.S.	***	---		
		Product										
		all/unsp cig+/-ot cig only			Total							
		N	120	55	4	179						
		NS	117	53	4	174						
		Wt	8371.59	1512.97	136.56	10021.11						
		Het Chi	2091.18	379.92	9.39	3239.39						
		Het df	119	54	3	178						
		Het P	***	***	*	***						
Fixed		RR	3.35	6.62	11.13	3.77						
		RR1	3.28	6.30	9.41	3.70						
		RRu	3.42	6.97	13.16	3.85						
		P	+++	+++	+++	+++						
Random		RR	6.21	5.84	10.28	6.19						
		RR1	5.39	5.01	7.13	5.52						
		RRu	7.15	6.82	14.82	6.94						
		P	+++	+++	+++	+++						

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES

Product
all/unsp cig+/-ot cig only Total

RR data

Between	Chi	596.88	193.88	758.90
Between	Chi		33.70	
Between	df	1	1	2
Between	df		1	
Between	P	C	+++	+++
Between	P	C	+++	+++

Cigarette type
all/unsp MC+-HR MC only Total

N	179			179
NS	174			174
Wt	10021.11			10021.11
Het	Chi	3239.39		3239.39
Het	df	178		178
Het	P	***		***
Fixed	RR	3.77		3.77
	RRl	3.70		3.70
	RRu	3.85		3.85
	P	+++		+++
Random	RR	6.19		6.19
	RRl	5.52		5.52
	RRu	6.94		6.94
	P	+++		+++

Denominator
nev any nev cigs other Total

N	130	41	6	177
NS	127	39	6	172
Wt	8675.26	1137.90	133.55	9946.71
Het	Chi	2335.65	295.64	3194.64
Het	df	129	40	176
Het	P	***	***	(*)
Fixed	RR	3.43	7.15	5.04
	RRl	3.36	6.74	4.25
	RRu	3.50	7.57	5.97
	P	+++	+++	+++
Random	RR	6.20	6.26	5.02
	RRl	5.42	5.16	3.90
	RRu	7.11	7.59	6.45
	P	+++	+++	+++
Between	Chi	541.52	19.44	553.33
Between	Chi		14.58	
Between	df	1	1	2
Between	df		1	
Between	P	C	+++	+++
Between	P	C	---	---

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

All LC (or nearest)
all other Total

RR data

	N	103	5	108					
	NS	98	5	103					
	Wt	6844.14	109.39	6953.53					
Het	Chi	2330.79	8.71	2344.36					
Het	df	102	4	107					
Het	P	***	(*)	***					
Fixed	RR	3.98	3.22	3.97					
	RRl	3.89	2.67	3.87					
	RRu	4.08	3.88	4.06					
	P	+++	+++	+++					
Random	RR	4.50	3.46	4.45					
	RRl	3.87	2.57	3.85					
	RRu	5.22	4.65	5.13					
	P	+++	+++	+++					
Between	Chi		4.86	4.86					
Between	df		1	1					
Between	P	C	-	*					
					Continent				
		NAmer	SCAmer	Europe	Asia	Auslia	Africa	Total	
	N	38	2	35	32	1		108	
	NS	34	2	34	32	1		103	
	Wt	1766.87	41.08	554.82	4585.10	5.66		6953.53	
Het	Chi	437.53	2.36	111.86	51.16	0.00		2344.36	
Het	df	37	1	34	31	0		107	
Het	P	***	N.S.	***	*	N.S.		***	
Fixed	RR	9.13	6.18	4.17	2.85	2.55		3.97	
	RRl	8.72	4.55	3.84	2.77	1.12		3.87	
	RRu	9.57	8.39	4.54	2.93	5.82		4.06	
	P	+++	+++	+++	+++	+		+++	
Random	RR	6.62	5.90	4.34	2.84	2.55		4.45	
	RRl	5.52	3.61	3.64	2.60	1.12		3.85	
	RRu	7.94	9.64	5.18	3.10	5.82		5.13	
	P	+++	+++	+++	+++	+		+++	
Between	Chi		6.11	259.00	1730.54	9.16		1741.46	
Between	Chi			5.91	24.44	3.89			
Between	Chi				72.09	1.35			
Between	Chi					0.07			
Between	df		1	1	1	1		4	
Between	df			1	1	1			
Between	df				1	1			
Between	df					1			
Between	P	C	-	---	---	--		***	
Between	P		C	-	---	-	N.S.		
Between	P			C	---	N.S.	N.S.		
Between	P				C	N.S.	N.S.		

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

Country in Europe
multi UK Germany Scand othWest East Balkans Total

RR data

N	1	9	7	10	2	5	1	35
NS	1	9	6	10	2	5	1	34
Wt	133.31	177.55	63.27	113.01	14.36	43.42	9.91	554.82
Het Chi	0.00	41.14	10.75	42.42	0.26	11.98	0.00	111.86
Het df	0	8	6	9	1	4	0	34
Het P	N.S.	***	(*)	***	N.S.	*	N.S.	***
Fixed RR	3.90	4.17	3.70	4.78	3.61	4.81	3.30	4.17
RR1	3.29	3.60	2.89	3.97	2.15	3.57	1.77	3.84
RRu	4.62	4.83	4.73	5.74	6.06	6.47	6.15	4.54
P	+++	+++	+++	+++	+++	+++	+++	+++
Random RR	3.90	4.48	3.77	4.98	3.61	4.23	3.30	4.34
RR1	3.29	3.02	2.52	3.25	2.15	2.35	1.77	3.64
RRu	4.62	6.65	5.66	7.61	6.06	7.60	6.15	5.18
P	+++	+++	+++	+++	+++	+++	+++	+++
Between Chi		0.33	0.12	2.51	0.08	1.43	0.26	5.31
Between Chi			0.66	1.29	0.27	0.72	0.51	
Between Chi				2.65	0.01	1.77	0.11	
Between Chi					1.00	0.00	1.24	
Between Chi						0.88	0.05	
Between Chi							1.14	
Between df		1	1	1	1	1	1	6
Between df			1	1	1	1	1	
Between df				1	1	1	1	
Between df					1	1	1	
Between df						1	1	
Between df							1	
Between P	C	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.
Between P		C	N.S.	N.S.	N.S.	N.S.	N.S.	
Between P			C	N.S.	N.S.	N.S.	N.S.	
Between P				C	N.S.	N.S.	N.S.	
Between P					C	N.S.	N.S.	
Between P						C	N.S.	

Country in Asia
China Japan India other Total

N	17	6		9	32
NS	17	6		9	32
Wt	4221.36	207.20		156.54	4585.10
Het Chi	26.87	6.10		14.61	51.16
Het df	16	5		8	31
Het P	*	N.S.		(*)	*
Fixed RR	2.84	2.70		3.27	2.85
RR1	2.76	2.36		2.80	2.77
RRu	2.93	3.10		3.83	2.93
P	+++	+++		+++	+++
Random RR	2.72	2.75		3.16	2.84
RR1	2.41	2.35		2.52	2.60
RRu	3.07	3.23		3.97	3.10
P	+++	+++		+++	+++
Between Chi		0.49		2.99	3.58
Between Chi				3.23	
Between df		1		1	2
Between df				1	
Between P	C	N.S.		(+)	N.S.
Between P		C	N.S.	(+)	

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

Start year of study
<1960 1960-69 1970-79 1980-89 1990+ Total Trend

RR data

N	18	17	22	42	9	108	
NS	18	17	22	38	8	103	
Wt	200.31	521.58	476.50	5646.80	108.34	6953.53	
Het Chi	23.14	197.89	77.97	1955.34	24.36	2344.36	
Het df	17	16	21	41	8	107	
Het P	N.S.	***	***	***	**	***	
Fixed RR	2.52	4.43	4.64	3.92	4.98	3.97	
RRl	2.20	4.06	4.25	3.82	4.13	3.87	
RRu	2.90	4.82	5.08	4.02	6.01	4.06	
P	+++	+++	+++	+++	+++	+++	
Random RR	2.42	4.15	4.76	5.38	5.46	4.45	
RRl	2.02	3.01	3.91	4.15	3.79	3.85	
RRu	2.90	5.73	5.80	6.97	7.86	5.13	
P	+++	+++	+++	+++	+++	+++	
Between Chi		45.87	52.59	37.68	32.60	65.66	2.95
Between df		1	1	1	1	4	1
Between P		+++	+++	+++	+++	***	(+)

Study type
CC prosp other Total

N	92	15	1	108
NS	87	15	1	103
Wt	6453.76	490.55	9.22	6953.53
Het Chi	2128.77	145.94	0.00	2344.36
Het df	91	14	0	107
Het P	***	***	N.S.	***
Fixed RR	3.86	5.61	8.95	3.97
RRl	3.77	5.13	4.69	3.87
RRu	3.95	6.13	17.06	4.06
P	+++	+++	+++	+++
Random RR	4.24	5.64	8.95	4.45
RRl	3.61	4.10	4.69	3.85
RRu	4.97	7.75	17.06	5.13
P	+++	+++	+++	+++
Between Chi		63.55	6.51	69.66
Between Chi			1.98	
Between df		1	1	2
Between df			1	
Between P	C	+++	+	***
Between P		C	N.S.	

Number of adjustment variables

0 1 2 3-5 6-9 10+ / +nk Total Trend

N	59	24	13	10	2	108
NS	55	23	13	10	2	103
Wt	1416.09	687.35	4580.73	254.85	14.52	6953.53
Het Chi	701.15	154.17	1039.95	55.20	2.23	2344.36
Het df	58	23	12	9	1	107
Het P	***	***	***	***	N.S.	***
Fixed RR	6.08	4.72	3.41	3.54	2.15	3.97
RRl	5.78	4.38	3.32	3.13	1.28	3.87
RRu	6.41	5.09	3.51	4.00	3.59	4.06
P	+++	+++	+++	+++	++	+++
Random RR	4.23	4.81	4.90	4.62	2.32	4.45
RRl	3.47	3.84	2.95	3.24	1.04	3.85
RRu	5.15	6.02	8.16	6.58	5.20	5.13
P	+++	+++	+++	+++	+	+++

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

		Number of adjustment variables					Total	Trend
		0	1	2	3-5	6-9		
RR data	Between Chi		29.76	360.90	63.58	15.58	391.66	368.02
	Between df		1	1	1	1	4	1
	Between P		---	---	---	---	N.S.	***

Product
 all/unsp cig+/-ot cig only Total

	N	60	43	5	108
	NS	57	41	5	103
	Wt	5069.30	1799.84	84.39	6953.53
Het	Chi	857.37	927.68	7.56	2344.36
Het	df	59	42	4	107
Het	P	***	***	N.S.	***
Fixed	RR	3.34	6.36	4.87	3.97
	RRl	3.25	6.07	3.93	3.87
	RRu	3.44	6.66	6.02	4.06
	P	+++	+++	+++	+++
Random	RR	4.36	4.54	4.86	4.45
	RRl	3.64	3.59	3.44	3.85
	RRu	5.21	5.75	6.87	5.13
	P	+++	+++	+++	+++
Between	Chi		548.18	11.69	551.75
Between	Chi			5.75	
Between	df		1	1	2
Between	df			1	
Between	P	C	+++	+++	***
Between	P		C	-	

Cigarette type
 all/unsp MC+-HR MC only Total

	N	106		2	108
	NS	101		2	103
	Wt	6886.83		66.70	6953.53
Het	Chi	2342.36		0.01	2344.36
Het	df	105		1	107
Het	P	***		N.S.	***
Fixed	RR	3.96		4.71	3.97
	RRl	3.87		3.71	3.87
	RRu	4.05		5.99	4.06
	P	+++		+++	+++
Random	RR	4.44		4.71	4.45
	RRl	3.84		3.71	3.85
	RRu	5.14		5.99	5.13
	P	+++		+++	+++
Between	Chi			1.99	1.99
Between	df			1	1
Between	P	C		N.S.	N.S.

Example Table A1 - 3

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

	Denominator			
	nev	any nev	cigs	other
	Total			

RR data

N	75	30	2	107
NS	72	28	2	102
Wt	5418.51	1512.75	8.76	6940.02
Het Chi	924.19	727.11	0.76	2336.86
Het df	74	29	1	106
Het P	***	***	N.S.	***
Fixed RR	3.37	7.20	2.05	3.97
RRl	3.28	6.84	1.06	3.88
RRu	3.46	7.57	3.98	4.07
P	+++	+++	+	+++
Random RR	4.31	5.18	2.05	4.48
RRl	3.71	3.92	1.06	3.88
RRu	5.00	6.84	3.98	5.18
P	+++	+++	+	+++
Between Chi		680.97	2.15	684.79
Between Chi			13.70	
Between df		1	1	2
Between df			1	
Between P	C	+++	N.S.	***
Between P		C	---	

Example Table A1 - 4

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
ABELIN	1	m	0	0	all	-	all	Eu:wst	1941	CC	0	all/unsp	all/unsp	nev any
ABRAHA	7	m	0	0	all	0	q+s+a	Eu:est	1975	prosp	0	all/unsp	all/unsp	nev any
ABRAHA	8	f	0	0	all	0	q+s+a	Eu:est	1975	prosp	0	all/unsp	all/unsp	nev any
AGUDO	8	f	0	0	all	-	all	Eu:wst	1989	CC	0	cig only	all/unsp	nev any
AKIBA	3	m	0	0	all	0	all	As:Jap	1963	prosp	0	cig+/-ot	all/unsp	nev cigs
AKIBA	7	f	0	0	all	0	all	As:Jap	1963	prosp	0	cig+/-ot	all/unsp	nev cigs
ALDERS	62	m	0	0	all	-	all	Eu:UK	1977	CC	0	all/unsp	all/unsp	nev any
ALDERS	12	f	0	0	all	-	all	Eu:UK	1977	CC	0	cig only	MC only	nev any
AMANDU	3	m	0	0	wh	0	all	NAmer	1959	prosp	0	cig+/-ot	all/unsp	nev cigs
AMES	4	m	0	0	wh	-	all	NAmer	1959	other	0	all/unsp	all/unsp	nev any
ANDERS	3	f	0	0	all	0	all	NAmer	1986	prosp	0	cig+/-ot	all/unsp	nev cigs
ARCHER	6	m	0	0	wh	0	all	NAmer	1950	prosp	0	cig+/-ot	all/unsp	nev cigs
ARMADA	29	m	0	0	all	-	all	Eu:wst	1986	CC	0	all/unsp	all/unsp	nev any
ARMSTR	1	m	0	0	all	-	all	NAmer	1950	CC	0	all/unsp	all/unsp	nev any
AUSTIN	3	c	0	0	all	-	all	NAmer	1970	CC	0	cig+/-ot	all/unsp	nev cigs
AUVINE	3	c	0	0	all	-	all	Eu:Sca	1986	CC	0	cig+/-ot	all/unsp	nev cigs
AXELSO	1	c	0	0	all	-	all	Eu:Sca	1960	CC	0	all/unsp	all/unsp	nev any
AXELSS	1	m	0	0	sca	-	all	Eu:Sca	1989	CC	0	all/unsp	all/unsp	nev any
AXELSS	11	f	0	0	sca	-	all	Eu:Sca	1989	CC	0	all/unsp	all/unsp	nev any
BAND	1	m	0	0	all	-	all	NAmer	1983	CC	2	cig only	all/unsp	nev any
BARBON	106	m	0	0	all	-	all	Eu:wst	1979	CC	0	all/unsp	all/unsp	nev any
BECHER	1	m	0	0	all	-	all	Eu:Ger	1985	CC	0	all/unsp	all/unsp	nev any
BECHER	2	f	0	0	all	-	all	Eu:Ger	1985	CC	0	all/unsp	all/unsp	nev any
BENSHL	18	m	40	64	all	10	all	Eu:UK	1967	prosp	1	all/unsp	all/unsp	nev any
BEST	22	m	55	79	all	3	all	NAmer	1955	prosp	0	all/unsp	all/unsp	nev any
BEST	18	f	0	0	all	0	all	NAmer	1955	prosp	1	cig only	all/unsp	nev any
BLOHMK	3	m	0	0	all	-	all	Eu:Ger	*	CC	0	all/unsp	all/unsp	nev any
BLOT1	3	m	0	0	all	-	all	NAmer	1970	CC	0	cig+/-ot	all/unsp	nev+3
BLOT3	3	m	0	0	all	-	all	NAmer	1976	CC	0	cig+/-ot	all/unsp	nev+1
BLOT4	4	m	0	0	wh	-	all	NAmer	1974	CC	0	cig+/-ot	all/unsp	nev cigs
BOFFET	32	m	0	0	all	-	all	Eu:mul	1988	CC	0	all/unsp	all/unsp	nev any
BOUCOT	9	m	0	0	all	0	all	NAmer	1951	prosp	0	all/unsp	all/unsp	nev any
BRESLO	37	m	0	0	all	-	all	NAmer	1949	CC	0	all/unsp	all/unsp	nev+2
BRESLO	38	f	0	0	all	-	all	NAmer	1949	CC	0	all/unsp	all/unsp	nev+2
BRETT	10	m	0	0	all	0	all	Eu:UK	1960	prosp	0	cig+/-ot	all/unsp	nev cigs
BROCKM	1	m	0	0	wh	-	all	Eu:Ger	1990	CC	0	cig+/-ot	all/unsp	nev cigs
BROCKM	2	f	0	0	wh	-	all	Eu:Ger	1990	CC	0	cig+/-ot	all/unsp	nev cigs
BROSS	12	m	0	0	wh	-	all	NAmer	1960	CC	0	all/unsp	all/unsp	nev any
BROWN2	2	m	0	0	wh	-	all	NAmer	1984	CC	2	cig+/-ot	all/unsp	nev cigs
BROWN2	1	f	0	0	wh	-	all	NAmer	1984	CC	2	cig+/-ot	all/unsp	nev cigs
BUFFLE	1	m	0	0	wh	-	all	NAmer	1976	CC	0	all/unsp	all/unsp	nev any
BUFFLE	5	f	0	0	wh	-	all	NAmer	1976	CC	0	all/unsp	all/unsp	nev any
CARPEN	7	c	0	0	w+b	-	all	NAmer	1991	CC	0	cig+/-ot	all/unsp	nev cigs
CASCO2	1	c	0	0	wh	-	all	Eu:Ger	1991	CC	0	all/unsp	all/unsp	nev any
CASCOR	1	c	0	0	wh	-	all	Eu:Ger	*	CC	0	all/unsp	all/unsp	nev any
CEDERL	107	m	0	0	all	16	all	Eu:Sca	1963	prosp	2	all/unsp	all/unsp	nev any
CEDERL	112	f	0	0	all	0	all	Eu:Sca	1963	prosp	2	all/unsp	all/unsp	nev any
CHAN	9	m	0	0	all	-	all	As:oth	1976	CC	0	all/unsp	all/unsp	nev any
CHAN	10	f	0	0	all	-	all	As:oth	1976	CC	0	all/unsp	all/unsp	nev any
CHANG	6	m	0	0	all	0	all	NAmer	1972	prosp	0	cig+/-ot	all/unsp	nev cigs
CHANG	12	f	0	0	all	0	all	NAmer	1972	prosp	0	cig+/-ot	all/unsp	nev cigs
CHATZI	4	c	0	0	all	-	all	Eu:bal	1987	CC	0	all/unsp	all/unsp	nev any
CHEN2	1	m	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
CHEN2	2	f	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
CHEN3	1	c	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
CHIAZZ	2	m	0	0	all	-	all	NAmer	1940	CC	0	cig+/-ot	all/unsp	nev cigs
CHOI	1	m	0	0	all	-	all	As:oth	1985	CC	0	cig+/-ot	all/unsp	nev cigs
CHOI	5	f	0	0	all	-	all	As:oth	1985	CC	0	cig+/-ot	all/unsp	nev cigs
CHOW	7	m	0	0	wh	0	all	NAmer	1966	prosp	0	all/unsp	all/unsp	nev any
CHYOU	9	m	0	0	jap	0	all	NAmer	1965	prosp	0	cig+/-ot	all/unsp	nev cigs
COMSTO	34	m	0	0	all	-	all	NAmer	1975	other	0	all/unsp	all/unsp	nev any
COMSTO	46	f	0	0	all	-	all	NAmer	1975	other	0	all/unsp	all/unsp	nev any
COOKSO	5	c	0	0	bl	-	all	Africa	1961	CC	0	all/unsp	all/unsp	nev any
CORREA	33	c	0	0	all	-	all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs
CPSI	187	m	35	84	all	6	all	NAmer	1959	prosp	1	cig+/-ot	all/unsp	nev any
CPSII	104	m	35	99	all	4	all	NAmer	1982	prosp	1	cig only	all/unsp	nev any
CPSII	79	f	0	0	all	4	all	NAmer	1982	prosp	1	cig+/-ot	all/unsp	nev cigs
DAMBER	5	m	0	0	all	-	all	Eu:Sca	1972	CC	0	all/unsp	all/unsp	nev any
DARBY	15	m	0	0	wh	-	all	Eu:UK	1988	CC	0	all/unsp	all/unsp	nev any

Example Table A1 - 4

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
DARBY	16	f	0	0	wh	-	all	Eu:UK	1988	CC	0	all/unsp	all/unsp	nev any
DAVEYS	5	m	0	0	all	-	all	Eu:Ger	1930	CC	0	all/unsp	all/unsp	nev any
DAVEYS	6	f	0	0	all	-	all	Eu:Ger	1930	CC	0	all/unsp	all/unsp	nev any
DEAN	7	m	0	0	wh	-	all	Africa	1947	CC	0	all/unsp	all/unsp	nev any
DEAN2	3	m	0	0	all	-	all	Eu:UK	1960	CC	0	all/unsp	all/unsp	nev any
DEAN2	7	f	0	0	all	-	all	Eu:UK	1960	CC	0	all/unsp	all/unsp	nev any
DEAN3	47	m	0	0	all	-	all	Eu:UK	1969	CC	0	all/unsp	all/unsp	nev any
DEAN3	124	f	0	0	all	-	all	Eu:UK	1969	CC	0	cig only	MC only	nev any
DEKLER	6	m	0	0	all	0	all	Auslia	1961	prosp	2	all/unsp	all/unsp	nev any
DESTE2	13	c	0	0	all	-	all	SCAmer	1993	CC	0	all/unsp	all/unsp	nev any
DESTEF	5	m	0	0	all	-	all	SCAmer	1988	CC	0	all/unsp	all/unsp	nev any
DOCKER	3	c	0	0	wh	0	all	NAmer	1974	prosp	4	cig+/-ot	all/unsp	nev cigs
DOLL	6	m	0	0	all	-	all	Eu:UK	1948	CC	0	all/unsp	all/unsp	nev any
DOLL	12	f	0	0	all	-	all	Eu:UK	1948	CC	0	all/unsp	all/unsp	nev any
DOLL2	56	m	0	0	all	0	all	Eu:UK	1951	prosp	1	all/unsp	all/unsp	nev any
DORANT	10	c	0	0	all	0	all	Eu:wst	1986	other	0	all/unsp	all/unsp	nev any
DORGAN	6	m	0	0	wh	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	30	m	0	0	bl	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	53	f	0	0	wh	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORGAN	76	f	0	0	bl	-	all	NAmer	1980	CC	0	all/unsp	all/unsp	nev any
DORN	196	m	35	84	wh	8	all	NAmer	1954	prosp	1	all/unsp	all/unsp	nev any
DOSEME	17	m	0	0	all	-	all	Eu:bal	1979	CC	0	cig+/-ot	all/unsp	nev cigs
DROSTE	3	m	0	0	all	-	all	Eu:wst	1995	CC	0	all/unsp	all/unsp	nev any
DU	1	m	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev any
DU	2	f	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev any
DUNN	6	m	0	0	all	0	all	NAmer	1954	prosp	0	cig+/-ot	all/unsp	nev cigs
EBELIN	1	m	0	0	all	-	all	Eu:Ger	1980	CC	0	all/unsp	all/unsp	nev any
ENGELA	155	m	0	0	all	12	all	Eu:Sca	1964	prosp	0	all/unsp	all/unsp	nev any
ENGELA	162	f	0	0	all	12	all	Eu:Sca	1964	prosp	0	all/unsp	all/unsp	nev any
ESAKI	4	m	0	0	all	-	all	As:Jap	1961	CC	0	cig+/-ot	all/unsp	nev cigs
ESAKI	5	f	0	0	all	-	all	As:Jap	1961	CC	0	cig+/-ot	all/unsp	nev cigs
FAN	1	m	0	0	all	-	all	As:Chi	1990	CC	0	cig+/-ot	all/unsp	nev any
FAN	2	f	0	0	all	-	all	As:Chi	1990	CC	0	cig+/-ot	all/unsp	nev any
GAO	6	m	0	0	all	-	all	As:Chi	1984	CC	0	cig+/-ot	all/unsp	nev cigs
GAO	16	f	0	0	all	-	all	As:Chi	1984	CC	0	cig+/-ot	all/unsp	nev cigs
GAO2	6	m	0	0	all	-	all	As:Jap	1988	CC	0	cig+/-ot	all/unsp	nev cigs
GARCIA	3	c	0	0	all	-	all	NAmer	1992	CC	0	cig+/-ot	all/unsp	nev cigs
GARDIN	7	c	0	0	all	-	all	Eu:UK	1988	CC	0	all/unsp	all/unsp	nev any
GARSHI	17	m	0	0	all	-	all	NAmer	1981	CC	0	all/unsp	all/unsp	nev any
GENG	1	m	0	0	all	-	all	As:Chi	*	CC	0	cig+/-ot	all/unsp	nev any
GENG	2	f	0	0	all	-	all	As:Chi	*	CC	0	cig+/-ot	all/unsp	nev any
GER	17	c	0	0	all	-	all	As:oth	1990	CC	0	all/unsp	all/unsp	nev any
GODLEY	5	m	0	0	all	-	all	NAmer	1966	CC	1	cig+/-ot	all/unsp	nev cigs
GODLEY	6	f	0	0	all	-	all	NAmer	1966	CC	1	cig+/-ot	all/unsp	nev cigs
GOLLED	21	m	35	99	all	-	all	Eu:UK	1952	CC	0	cig+/-ot	all/unsp	nev any
GOODMA	3	m	0	0	w+o	-	all	NAmer	1983	CC	0	cig+/-ot	all/unsp	nev any
GOODMA	7	f	0	0	w+o	-	all	NAmer	1983	CC	0	cig+/-ot	all/unsp	nev any
GRAHAM	22	m	0	0	wh	-	all	NAmer	1956	CC	0	all/unsp	all/unsp	nev any
GREGOR	3	m	0	0	all	-	all	Eu:UK	1976	CC	0	cig+/-ot	all/unsp	nev cigs
GREGOR	7	f	0	0	all	-	all	Eu:UK	1976	CC	0	cig+/-ot	all/unsp	nev cigs
GSELL	8	m	0	0	all	-	all	Eu:wst	1937	CC	0	all/unsp	all/unsp	nev any
HAENSZ	50	f	0	0	all	-	all	NAmer	1955	CC	0	all/unsp	all/unsp	nev any
HAMMO2	18	m	0	0	all	6	all	NAmer	1967	prosp	0	all/unsp	all/unsp	nev any
HAMMON	129	m	0	0	wh	0	all	NAmer	1952	prosp	0	all/unsp	all/unsp	nev any
HANSEN	3	m	0	0	all	0	all	Eu:Sca	1968	prosp	2	all/unsp	all/unsp	nev any
HEGMAN	1	c	0	0	all	-	all	NAmer	1989	CC	0	all/unsp	all/unsp	nev any
HEIN	7	m	0	0	all	0	all	Eu:Sca	1970	prosp	0	all/unsp	all/unsp	nev any
HENNEK	3	m	0	0	all	0	all	NAmer	1982	prosp	0	all/unsp	all/unsp	nev any
HINDS	26	f	0	0	o	-	all	NAmer	1968	CC	0	all/unsp	all/unsp	nev any
HIRAYA	147	m	0	0	all	0	all	As:Jap	1965	prosp	1	cig+/-ot	all/unsp	nev any
HIRAYA	150	f	0	0	all	0	all	As:Jap	1965	prosp	1	cig+/-ot	all/unsp	nev any
HITOSU	6	m	0	0	all	-	all	As:Jap	1960	CC	0	all/unsp	all/unsp	nev any
HITOSU	12	f	0	0	all	-	all	As:Jap	1960	CC	0	all/unsp	all/unsp	nev any
HOLE	15	m	0	0	all	0	all	Eu:UK	1972	prosp	0	all/unsp	all/unsp	nev any
HOROWI	1	m	0	0	all	-	all	NAmer	1956	CC	0	cig+/-ot	all/unsp	nev any
HOROWI	2	f	0	0	all	-	all	NAmer	1956	CC	0	cig+/-ot	all/unsp	nev any
HORWIT	1	f	0	0	all	-	all	NAmer	1977	CC	0	cig+/-ot	all/unsp	nev cigs
HU	15	m	0	0	all	-	all	As:Chi	1985	CC	0	cig+/-ot	all/unsp	nev any
HU	16	f	0	0	all	-	all	As:Chi	1985	CC	0	cig+/-ot	all/unsp	nev any

Example Table A1 - 4

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM	
HU2	9	m	0	0	all	-	all	As:Chi	1977	CC	0	cig+/-ot	all/unsp	nev	cigs
HU2	10	f	0	0	all	-	all	As:Chi	1977	CC	0	cig+/-ot	all/unsp	nev	cigs
HUANG	1	c	0	0	all	-	all	As:Chi	1990	CC	0	all/unsp	all/unsp	nev	any
HUMBLE	14	m	0	0	w-hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	16	m	0	0	hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	18	f	0	0	w-hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
HUMBLE	20	f	0	0	hi	-	all	NAMer	1980	CC	1	cig+/-ot	all/unsp	nev	cigs
JAHN	3	f	0	0	all	-	all	Eu:Ger	1988	CC	0	cig+/-ot	all/unsp	nev	any
JAIN	6	m	0	0	all	-	all	NAMer	1981	CC	0	cig+/-ot	all/unsp	nev	cigs
JAIN	1	f	0	0	all	-	all	NAMer	1981	CC	0	cig+/-ot	all/unsp	nev	cigs
JARUP	3	m	0	0	all	-	all	Eu:Sca	1928	CC	0	all/unsp	all/unsp	nev	any
JARVHO	3	m	0	0	all	-	all	Eu:Sca	1983	CC	0	all/unsp	all/unsp	nev	any
JARVHO	7	f	0	0	all	-	all	Eu:Sca	1983	CC	0	all/unsp	all/unsp	nev	any
JEDRYC	63	m	0	0	all	-	all	Eu:est	1980	CC	0	cig+/-ot	all/unsp	nev	any
JEDRYC	68	f	0	0	all	-	all	Eu:est	1980	CC	0	cig+/-ot	all/unsp	nev	any
JIANG	1	m	0	0	all	-	all	As:Chi	1984	CC	0	all/unsp	all/unsp	nev	any
JIANG	2	f	0	0	all	-	all	As:Chi	1984	CC	0	all/unsp	all/unsp	nev	any
JOLY	14	m	0	0	all	-	all	SCAmer	1978	CC	0	all/unsp	all/unsp	nev	any
JOLY	1	f	0	0	all	-	all	SCAmer	1978	CC	0	cig+/-ot	all/unsp	nev	any
JONES	37	m	0	0	all	-	all	Auslia	1963	CC	0	all/unsp	all/unsp	nev+2	
JONES	38	f	0	0	all	-	all	Auslia	1963	CC	0	all/unsp	all/unsp	nev+2	
JUSSAW	3	m	0	0	all	-	all	As:Ind	1964	CC	0	all/unsp	all/unsp	nev	any
KAISE2	72	m	35	99	all	9	all	NAMer	1979	prosp	1	cig only	all/unsp	nev	any
KAISE2	64	f	35	99	all	9	all	NAMer	1979	prosp	1	cig only	all/unsp	nev	any
KAISER	13	m	0	0	all	0	all	NAMer	1964	prosp	2	cig+/-ot	all/unsp	nev	cigs
KAISER	10	f	0	0	all	0	all	NAMer	1964	prosp	2	cig+/-ot	all/unsp	nev	cigs
KATSOU	27	f	0	0	all	-	all	Eu:bal	1987	CC	0	all/unsp	all/unsp	nev	any
KAUFMA	8	c	0	0	all	-	all	NAMer	1981	CC	0	cig+/-ot	all/unsp	nev	cigs
KELLER	3	m	0	0	wh	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	11	m	0	0	nonw	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	7	f	0	0	wh	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KELLER	15	f	0	0	nonw	-	all	NAMer	1985	CC	0	all/unsp	all/unsp	nev	any
KHUDER	4	m	0	0	all	-	all	NAMer	1985	CC	0	cig+/-ot	all/unsp	nev	cigs
KIHARA	31	c	0	0	jap	-	all	As:Jap	1991	CC	0	all/unsp	all/unsp	nev	any
KINLEN	6	m	0	0	all	0	all	Eu:UK	1967	prosp	0	all/unsp	all/unsp	nev	any
KJUUS	10	m	0	0	all	-	all	Eu:Sca	1979	CC	0	all/unsp	all/unsp	nev	any
KNEKT	76	m	20	69	all	21	all	Eu:Sca	1966	prosp	0	all/unsp	all/unsp	nev	any
KO	1	f	0	0	all	-	all	As:oth	1992	CC	3	cig+/-ot	all/unsp	nev	cigs
KOHLME	1	c	0	0	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KOO	1	f	0	0	all	-	all	As:oth	1981	CC	0	all/unsp	all/unsp	nev	any
KOULUM	1	m	0	0	all	-	all	Eu:Sca	1936	CC	0	all/unsp	all/unsp	nev	any
KREUZE	13	m	1	45	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	15	m	55	69	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	14	f	1	45	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREUZE	16	f	55	69	all	-	all	Eu:Ger	1990	CC	0	all/unsp	all/unsp	nev	any
KREYBE	24	m	0	0	all	-	all	Eu:Sca	1948	CC	0	all/unsp	all/unsp	nev	any
KREYBE	39	f	0	0	all	-	all	Eu:Sca	1948	CC	0	all/unsp	all/unsp	nev	any
KUBIK	28	m	0	0	all	0	all	Eu:est	1965	prosp	0	all/unsp	all/unsp	nev	any
LAMTH	6	f	0	0	ch	-	all	As:oth	1983	CC	0	all/unsp	all/unsp	nev	any
LAMWK	1	f	0	0	ch	-	all	As:oth	1981	CC	0	all/unsp	all/unsp	nev	any
LAMWK2	9	m	0	0	all	-	q+s+l+a	As:oth	1976	CC	0	all/unsp	all/unsp	nev	any
LAMWK2	10	f	0	0	all	-	q+s+l+a	As:oth	1976	CC	0	all/unsp	all/unsp	nev	any
LANGE	34	m	0	0	all	0	all	Eu:Sca	1976	prosp	0	all/unsp	all/unsp	nev	any
LANGE	31	f	0	0	all	0	all	Eu:Sca	1976	prosp	0	all/unsp	all/unsp	nev	any
LAUSSM	10	m	0	0	all	-	all	Eu:Ger	1982	CC	0	all/unsp	all/unsp	nev	any
LEI	1	m	0	0	all	-	all	As:Chi	1986	CC	0	all/unsp	all/unsp	nev	any
LEI	2	f	0	0	all	-	all	As:Chi	1986	CC	0	all/unsp	all/unsp	nev	any
LEMARC	3	c	0	0	w+o	-	all	NAMer	1992	CC	0	all/unsp	all/unsp	nev	any
LETOUR	1	c	0	0	all	-	all	NAMer	1983	CC	0	cig+/-ot	all/unsp	nev	cigs
LEVIN	32	m	0	0	all	-	all	NAMer	1938	CC	1	all/unsp	all/unsp	nev	any
LIDDEL	5	m	0	0	all	18	all	NAMer	1970	prosp	1	cig+/-ot	all/unsp	nev	cigs
LIU	2	c	0	0	all	-	all	As:Chi	1980	CC	2	all/unsp	all/unsp	nev	any
LIU2	1	m	0	0	all	-	all	As:Chi	1983	CC	0	all/unsp	all/unsp	nev	any
LIU2	3	f	0	0	all	-	all	As:Chi	1983	CC	0	all/unsp	all/unsp	nev	any
LIU3	1	m	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev	any
LIU4	11	m	0	0	all	-	all	As:Chi	1986	CC	2	all/unsp	all/unsp	nev	any
LIU4	12	f	0	0	all	-	all	As:Chi	1986	CC	2	all/unsp	all/unsp	nev	any
LIU5	1	c	0	0	all	-	all	As:Chi	1978	CC	0	all/unsp	all/unsp	nev	any
LOMBA2	1	f	0	0	all	-	all	NAMer	1960	CC	0	cig+/-ot	all/unsp	nev	cigs

Example Table A1 - 4

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM
LOMBAR	12	m	0	0	all	-	all	NAmer	1951	CC	0	all/unsp	all/unsp	nev any
LUBIN2	45	m	0	0	all	-	all	Eu:mul	1976	CC	0	all/unsp	all/unsp	nev any
LUBIN2	101	f	0	0	all	-	all	Eu:mul	1976	CC	0	all/unsp	all/unsp	nev any
LUO	1	c	0	0	all	-	all	As:Chi	1990	CC	0	cig+/-ot	all/unsp	nev cigs
MACLEN	71	m	0	0	ch	-	all	As:oth	1972	CC	0	cig+/-ot	all/unsp	nev cigs
MACLEN	72	f	0	0	ch	-	all	As:oth	1972	CC	0	cig+/-ot	all/unsp	nev cigs
MAGNUS	1	m	0	0	all	0	all	Eu:Sca	1953	prosp	0	all/unsp	all/unsp	nev any
MARSH	2	m	0	0	all	-	all	NAmer	1979	CC	0	all/unsp	all/unsp	nev any
MARSH	4	f	0	0	all	-	all	NAmer	1979	CC	0	all/unsp	all/unsp	nev any
MARSH2	2	c	0	0	all	-	all	NAmer	1979	CC	0	all/unsp	all/unsp	nev any
MARTIS	4	m	0	0	all	-	all	Eu:UK	1972	CC	0	cig+/-ot	all/unsp	nev cigs
MASTRA	1	m	0	0	all	-	all	Eu:wst	1973	CC	0	all/unsp	all/unsp	nev any
MATOS	26	m	0	0	all	-	all	SCAmer	1994	CC	0	cig+/-ot	all/unsp	nev any
MATSUD	10	m	0	0	all	-	all	As:Jap	1965	CC	0	cig+/-ot	all/unsp	nev cigs
MCCONN	1	m	0	0	all	-	all	Eu:UK	1946	CC	0	all/unsp	all/unsp	nev any
MCCONN	2	f	0	0	all	-	all	Eu:UK	1946	CC	0	all/unsp	all/unsp	nev any
MCDUFF	1	m	0	0	all	-	all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs
MCLAUG	1	m	0	0	all	-	all	As:Chi	1972	CC	0	all/unsp	all/unsp	nev any
MIGRAN	26	m	0	0	all	0	all	Eu:UK	1964	prosp	0	all/unsp	all/unsp	nev any
MIGRAN	41	f	0	0	all	0	all	Eu:UK	1964	prosp	0	all/unsp	all/unsp	nev any
MILLER	1	f	0	0	all	-	all	NAmer	1972	CC	0	cig+/-ot	all/unsp	nev any
MILLS	3	m	0	0	wh	-	all	NAmer	1940	CC	1	all/unsp	all/unsp	nev any
MRFITR	6	m	0	0	all	0	all	NAmer	1973	prosp	0	cig+/-ot	all/unsp	nev cigs
NAM	69	m	0	0	all	-	all	NAmer	1986	CC	0	cig+/-ot	all/unsp	nev cigs
NAM	85	f	0	0	all	-	all	NAmer	1986	CC	0	cig+/-ot	all/unsp	nev cigs
NOTAN2	1	m	0	0	all	-	all	As:Ind	1963	CC	0	all/unsp	all/unsp	nev any
NOU	11	m	30	64	all	-	all	Eu:Sca	1971	CC	0	all/unsp	all/unsp	nev any
NOU	12	f	30	64	all	-	all	Eu:Sca	1971	CC	0	all/unsp	all/unsp	nev any
ODRISC	3	c	0	0	all	-	all	Eu:UK	*	CC	0	all/unsp	all/unsp	nev any
ORMOS	4	m	0	0	all	-	all	Eu:est	1947	CC	0	cig+/-ot	all/unsp	nev any
ORMOS	26	f	0	0	all	-	all	Eu:est	1947	CC	0	cig+/-ot	all/unsp	nev any
OSANN	17	m	0	0	all	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
OSANN	21	f	0	0	all	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
PARKIN	29	m	0	0	bl	-	all	Africa	1963	CC	0	all/unsp	all/unsp	nev any
PASTOR	5	m	0	0	all	-	all	Eu:wst	1976	CC	0	all/unsp	all/unsp	nev any
PAWLEG	1	m	0	0	all	-	all	Eu:est	1992	CC	0	all/unsp	all/unsp	nev any
PERNU	2	m	0	0	all	-	all	Eu:Sca	1944	CC	0	all/unsp	all/unsp	nev+5
PERNU	1	f	0	0	all	-	all	Eu:Sca	1944	CC	0	all/unsp	all/unsp	nev+5
PERSH2	5	c	0	0	all	-	all	Eu:Sca	1980	CC	0	all/unsp	all/unsp	nev any
PERSHA	4	m	0	0	all	-	all	Eu:Sca	1961	CC	0	all/unsp	all/unsp	nev+2
PETO	5	m	0	0	all	0	all	Eu:UK	1954	prosp	0	all/unsp	all/unsp	nev any
PEZZO2	10	m	0	0	all	-	all	SCAmer	1992	CC	0	cig+/-ot	all/unsp	nev cigs
PEZZOT	25	m	0	0	all	-	all	SCAmer	1987	CC	0	cig only	all/unsp	nev cigs
PIKE	4	m	0	0	w-hi	-	all	NAmer	1972	CC	0	all/unsp	all/unsp	nev any
PIKE	8	f	0	0	w-hi	-	all	NAmer	1972	CC	0	all/unsp	all/unsp	nev any
POFFIJ	1	c	0	0	all	-	all	Eu:mul	1990	CC	0	all/unsp	all/unsp	nev any
POLEDN	3	c	0	0	all	-	all	NAmer	1978	CC	0	cig+/-ot	all/unsp	nev cigs
QIAO2	3	m	0	0	all	0	all	As:Chi	1992	prosp	0	all/unsp	all/unsp	nev any
RACHTA	3	f	0	0	all	-	all	Eu:est	1991	CC	0	all/unsp	all/unsp	nev any
RADZIK	1	c	0	0	all	-	all	Eu:est	1986	CC	0	all/unsp	all/unsp	nev any
RANDIG	23	m	0	0	all	-	all	Eu:Ger	1951	CC	0	all/unsp	all/unsp	nev any
RANDIG	24	f	0	0	all	-	all	Eu:Ger	1951	CC	0	all/unsp	all/unsp	nev any
REN	1	m	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
REN	2	f	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev any
RONCO	1	m	0	0	all	-	all	Eu:wst	1976	CC	0	all/unsp	all/unsp	nev any
ROTHSC	1	c	0	0	all	-	all	NAmer	1971	CC	0	all/unsp	all/unsp	nev any
SADOWS	7	m	0	0	wh	-	all	NAmer	1938	CC	0	all/unsp	all/unsp	nev any
SANKAR	1	m	0	0	all	-	all	As:Ind	1990	CC	0	all/unsp	all/unsp	nev any
SCHWA2	1	m	0	0	all	-	all	Eu:wst	1954	CC	0	all/unsp	all/unsp	nev+2
SCHWAR	1	m	0	0	wh	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	2	m	0	0	bl	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	3	f	0	0	wh	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SCHWAR	4	f	0	0	bl	-	all	NAmer	1984	CC	0	cig+/-ot	all/unsp	nev cigs
SEGI	1	m	0	0	all	-	all	As:Jap	1948	CC	0	all/unsp	all/unsp	nev any
SEOW	1	f	0	0	ch	-	q+s+1+a	As:oth	1997	CC	0	cig+/-ot	all/unsp	nev cigs
SHAW	12	c	0	0	wh	-	all	NAmer	1988	CC	0	all/unsp	all/unsp	nev any
SIEMIA	9	m	0	0	all	-	all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs
SIMARA	5	m	0	0	all	-	all	As:oth	1971	CC	0	cig+/-ot	all/unsp	nev cigs
SIMARA	6	f	0	0	all	-	all	As:oth	1971	CC	0	cig+/-ot	all/unsp	nev cigs

Example Table A1 - 4

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	AGE1	AGEH	RACE	FOL	LC TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM	
SOBUE	91	m	0	0	all	-	q+s+l+a	As:Jap	1986	CC	0	cig+/-ot	all/unsp	nev	cigs
SOBUE	95	f	0	0	all	-	q+s+l+a	As:Jap	1986	CC	0	cig+/-ot	all/unsp	nev	cigs
SPEIZE	8	f	0	0	all	0	all	NAMer	1976	prosp	0	cig+/-ot	all/unsp	nev	cigs
SPITZ	3	c	0	0	b+hi	-	all	NAMer	*	CC	0	cig+/-ot	all/unsp	nev	cigs
STASZE	1	m	0	0	all	-	all	Eu:est	1954	CC	0	all/unsp	all/unsp	nev	any
STASZE	5	f	0	0	all	-	all	Eu:est	1954	CC	0	all/unsp	all/unsp	nev	any
STAYNE	1	m	0	0	all	-	all	NAMer	1969	CC	0	all/unsp	all/unsp	nev	any
STOCKS	31	m	0	0	all	-	all	Eu:UK	1952	CC	0	all/unsp	all/unsp	nev	any
STOCKS	50	f	0	0	all	-	all	Eu:UK	1952	CC	0	cig+/-ot	all/unsp	nev	any
STOCKW	6	c	0	0	all	-	all	NAMer	1981	CC	0	all/unsp	all/unsp	nev	any
STUCKE	3	m	0	0	all	-	all	Eu:wst	1989	CC	0	all/unsp	all/unsp	nev	any
SUN	1	c	0	0	all	-	all	As:Chi	1992	CC	0	all/unsp	all/unsp	nev	any
SUZUK2	18	c	0	0	all	-	all	SCAmer	1991	CC	0	all/unsp	all/unsp	nev	any
SVENSS	56	f	0	0	all	-	all	Eu:Sca	1983	CC	0	all/unsp	all/unsp	nev	any
TANG	3	c	0	0	all	-	not s	NAMer	*	CC	0	cig+/-ot	all/unsp	nev	cigs
TENKAN	22	m	0	0	all	17	all	Eu:Sca	1962	prosp	1	all/unsp	all/unsp	nev	any
TIZZAN	1	m	0	0	all	-	all	Eu:wst	1959	CC	0	all/unsp	all/unsp	nev	any
TIZZAN	12	f	0	0	all	-	all	Eu:wst	1959	CC	0	all/unsp	all/unsp	nev	any
TOKARS	3	m	0	0	all	-	all	Eu:est	1966	other	0	all/unsp	all/unsp	nev	any
TOKARS	5	f	0	0	all	-	all	Eu:est	1966	other	0	all/unsp	all/unsp	nev	any
TOUSEY	16	m	0	0	all	-	all	NAMer	1993	CC	0	all/unsp	all/unsp	nev	any
TOUSEY	26	f	0	0	all	-	all	NAMer	1993	CC	0	all/unsp	all/unsp	nev	any
TSUGAN	27	m	0	0	all	-	q+a	As:Jap	1976	CC	0	all/unsp	all/unsp	nev	any
TULINI	15	m	0	0	all	0	all	Eu:Sca	1967	prosp	1	all/unsp	all/unsp	nev	any
TULINI	21	f	0	0	all	0	all	Eu:Sca	1967	prosp	1	all/unsp	all/unsp	nev	any
TVERDA	22	m	0	0	all	0	all	Eu:Sca	1972	prosp	2	cig+/-ot	all/unsp	nev	cigs
WAKAI	13	m	0	0	all	-	all	As:Jap	1988	CC	0	all/unsp	all/unsp	nev	any
WAKAI	31	f	0	0	all	-	all	As:Jap	1988	CC	0	all/unsp	all/unsp	nev	any
WANG	1	m	0	0	all	-	all	As:Chi	1990	CC	0	all/unsp	all/unsp	nev	any
WANG	2	f	0	0	all	-	all	As:Chi	1990	CC	0	all/unsp	all/unsp	nev	any
WANG2	8	c	0	0	all	-	all	As:Chi	1980	CC	0	cig+/-ot	all/unsp	nev	cigs
WANG3	1	c	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev	any
WANG4	1	m	0	0	all	-	all	As:Chi	1976	CC	0	all/unsp	all/unsp	nev	any
WICKLU	1	m	0	0	wh	-	all	NAMer	1968	CC	0	cig+/-ot	all/unsp	nev+6	
WIGLE	15	m	0	0	all	-	all	NAMer	1971	CC	0	all/unsp	all/unsp	nev	any
WIGLE	18	f	0	0	all	-	all	NAMer	1971	CC	0	all/unsp	all/unsp	nev	any
WILKIN	1	m	0	0	all	-	all	Eu:UK	1992	CC	0	cig+/-ot	all/unsp	nev	cigs
WILKIN	2	f	0	0	all	-	all	Eu:UK	1992	CC	0	cig+/-ot	all/unsp	nev	cigs
WU	37	f	0	0	wh	-	q+a	NAMer	1981	CC	0	all/unsp	all/unsp	nev	any
WUNSCH	1	m	0	0	all	-	all	SCAmer	1990	CC	0	cig+/-ot	all/unsp	nev	any
WUNSCH	7	f	0	0	all	-	all	SCAmer	1990	CC	0	cig+/-ot	all/unsp	nev	any
WUWILL	6	f	0	0	all	-	all	As:Chi	1985	CC	0	cig+/-ot	all/unsp	nev	cigs
WYNDE2	21	m	0	0	all	-	all	NAMer	1962	CC	0	all/unsp	all/unsp	nev	any
WYNDE3	49	m	0	0	all	-	all	NAMer	1966	CC	0	all/unsp	all/unsp	nev	any
WYNDE3	138	f	0	0	all	-	all	NAMer	1966	CC	0	all/unsp	all/unsp	nev	any
WYNDE4	48	m	0	0	all	-	all	NAMer	1948	CC	0	all/unsp	all/unsp	nev	any
WYNDE4	62	f	0	0	all	-	all	NAMer	1948	CC	2	all/unsp	all/unsp	nev	any
WYNDE6	72	m	0	0	all	-	all	NAMer	1969	CC	0	all/unsp	all/unsp	nev	any
WYNDE6	252	f	0	0	all	-	all	NAMer	1969	CC	0	cig+/-ot	all/unsp	nev	cigs
XIANGZ	8	m	0	0	all	0	all	As:Chi	1976	prosp	0	all/unsp	all/unsp	nev	any
XU	1	m	0	0	all	-	all	As:Chi	1985	CC	0	all/unsp	all/unsp	nev	any
XU2	1	c	0	0	all	-	all	As:Chi	1987	CC	0	all/unsp	all/unsp	nev	any
XU3	1	m	0	0	all	-	all	As:Chi	1981	CC	0	all/unsp	all/unsp	nev	any
XU3	3	f	0	0	all	-	all	As:Chi	1981	CC	0	all/unsp	all/unsp	nev	any
XU4	1	c	0	0	all	-	all	As:Chi	*	CC	0	all/unsp	all/unsp	nev	any
YAMAGU	5	c	0	0	all	-	all	As:Jap	1989	CC	0	all/unsp	all/unsp	nev	any
YONG	2	c	0	0	all	0	all	NAMer	1971	prosp	1	cig+/-ot	all/unsp	nev	cigs
YUAN	1	m	0	0	all	0	all	As:Chi	1986	prosp	2	cig+/-ot	all/unsp	nev	cigs
ZHANG	1	c	0	0	all	-	all	As:Chi	1988	CC	0	all/unsp	all/unsp	nev	any
ZHENG	15	m	0	0	all	-	all	As:Chi	1982	CC	0	cig+/-ot	all/unsp	nev	cigs
ZHENG	24	f	0	0	all	-	all	As:Chi	1982	CC	0	cig+/-ot	all/unsp	nev	cigs
ZHOU	2	m	0	0	all	-	all	As:Chi	1978	CC	0	all/unsp	all/unsp	nev	any
ZHOU	3	f	0	0	all	-	all	As:Chi	1978	CC	0	all/unsp	all/unsp	nev	any

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
ABELIN	1	m	0	116	341	2	183	31.13	(7.60- 127.40)
*ABRAHA	7	m	0	269	10351	10	3365	8.74	(4.66- 16.42)
*ABRAHA	8	f	0	62	5256	28	11589	4.88	(3.13- 7.62)
Subtotal ABRAHA								5.93	(4.12- 8.53)
AGUDO	8	f	0	23	23	80	183	2.29	(1.21- 4.32)
*AKIBA	3	m	0	393	207682	18	35833	3.77	(2.35- 6.04)
*AKIBA	7	f	0	83	65179	116	359850	3.95	(2.98- 5.24)
Subtotal AKIBA								3.90	(3.06- 4.97)
ALDERS	62	m	0	799	676	15	133	10.48	(6.09- 18.05)
ALDERS	12	f	0	530	371	75	243	4.63	(3.46- 6.19)
Subtotal ALDERS								5.55	(4.30- 7.18)
*AMANDU	3	m	0	126	111395	6	25350	4.78	(2.11- 10.84)
AMES	4	m	0	297	251	15	62	4.89	(2.72- 8.81)
*ANDERS	3	f	0	297	96164	46	195158	13.10	(9.61- 17.87)
*ARCHER	6	m	0	140	36269	6	9842	6.33	(2.80- 14.33)
ARMADA	29	m	0	321	261	4	64	19.68	(7.07- 54.75)
ARMSTR	1	m	0	275	806	12	115	3.27	(1.78- 6.02)
AUSTIN	3	c	0	161	237	5	88	11.96	(4.75- 30.09)
AUVINE	3	c	0	473	288	44	229	8.55	(6.00- 12.18)
AXELSO	1	c	0	90	86	62	371	6.26	(4.20- 9.34)
AXELSS	1	m	0	292	344	16	160	8.49	(4.96- 14.52)
AXELSS	11	f	0	110	109	18	154	8.63	(4.95- 15.05)
Subtotal AXELSS								8.56	(5.82- 12.59)
BAND	1	m	2	-	-	-	-	9.96	(7.38- 13.44)
BARBON	106	m	0	733	567	22	188	11.05	(7.01- 17.41)
BECHER	1	m	0	143	238	3	54	10.82	(3.32- 35.23)
BECHER	2	f	0	38	44	10	52	4.49	(2.01- 10.03)
Subtotal BECHER								5.93	(3.05- 11.53)
*BENSHL	18	m	1	-	-	-	-	5.90	(2.62- 13.31)
*BEST	22	m	0	221	24776	1	2854	25.46	(3.57- 181.46)
*BEST	18	f	1	-	-	-	-	2.24	(0.59- 8.44)
Subtotal BEST								4.81	(1.60- 14.47)
BLOHMK	3	m	0	762	587	126	301	3.10	(2.45- 3.92)
BLOT1	3	m	0	397	315	61	238	4.92	(3.58- 6.76)
BLOT3	3	m	0	273	278	22	128	5.71	(3.53- 9.25)
BLOT4	4	m	0	327	245	8	87	14.51	(6.91- 30.51)
BOFFET	32	m	0	5504	5505	117	1750	14.95	(12.36- 18.10)
*BOUCOT	9	m	0	121	44937	0	7551	40.83	(2.54- 656.51)
BRESLO	37	m	0	486	451	7	42	6.47	(2.88- 14.54)
BRESLO	38	f	0	13	11	12	14	1.38	(0.45- 4.20)
Subtotal BRESLO								3.79	(1.97- 7.29)
*BRETT	10	m	0	144	47930	6	6530	3.27	(1.45- 7.40)
BROCKM	1	m	0	87	81	2	2	1.07	(0.15- 7.80)
BROCKM	2	f	0	24	54	4	18	2.00	(0.61- 6.54)
Subtotal BROCKM								1.70	(0.61- 4.70)
BROSS	12	m	0	902	784	38	170	5.15	(3.57- 7.41)
BROWN2	2	m	2	-	-	-	-	9.10	(8.30- 10.00)
BROWN2	1	f	2	-	-	-	-	12.70	(11.50- 13.90)
Subtotal BROWN2								10.72	(10.03- 11.46)
BUFFLE	1	m	0	470	419	5	47	10.54	(4.15- 26.76)
BUFFLE	5	f	0	419	284	41	198	7.12	(4.93- 10.30)
Subtotal BUFFLE								7.51	(5.33- 10.58)
CARPEN	7	c	0	328	469	15	241	11.24	(6.55- 19.29)
CASCO2	1	c	0	149	212	6	98	11.48	(4.90- 26.87)
CASCOR	1	c	0	365	362	22	295	13.52	(8.56- 21.35)
*CEDERL	107	m	2	-	-	-	-	5.92	(3.85- 9.12)
*CEDERL	112	f	2	-	-	-	-	4.18	(2.94- 5.93)
Subtotal CEDERL								4.80	(3.66- 6.30)
CHAN	9	m	0	206	161	2	43	27.51	(6.57- 115.26)
CHAN	10	f	0	105	50	84	139	3.48	(2.26- 5.35)
Subtotal CHAN								4.13	(2.73- 6.25)
*CHANG	6	m	0	78	1506	5	502	5.20	(2.12- 12.77)
*CHANG	12	f	0	42	1183	11	1139	3.68	(1.90- 7.10)
Subtotal CHANG								4.15	(2.44- 7.06)
CHATZI	4	c	0	255	365	27	129	3.34	(2.14- 5.21)
CHEN2	1	m	0	121	97	9	33	4.57	(2.09- 10.02)
CHEN2	2	f	0	38	30	25	33	1.67	(0.82- 3.39)

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
Subtotal CHEN2									
CHEN3	1	c	0	182	156	72	98	2.62 (1.55-	4.44)
CHIAZZ	2	m	0	139	209	4	47	7.81 (2.75-	22.18)
CHOI	1	m	0	267	465	13	95	4.20 (2.31-	7.64)
CHOI	5	f	0	19	26	76	164	1.58 (0.82-	3.02)
Subtotal CHOI									
*CHOW	7	m	0	206	202852	6	62913	10.65 (4.73-	23.98)
*CHYOU	9	m	0	214	5554	13	2406	7.13 (4.08-	12.46)
COMSTO	34	m	0	153	244	4	69	10.82 (3.87-	30.24)
COMSTO	46	f	0	88	87	13	115	8.95 (4.69-	17.06)
Subtotal COMSTO									
COOKSO	5	c	0	189	39	45	61	6.57 (3.92-	11.02)
CORREA	33	c	0	1202	886	51	388	10.32 (7.61-	14.00)
*CPSI	187	m	1	-	-	-	-	9.18 (7.36-	11.45)
*CPSII	104	m	1	-	-	-	-	12.83 (10.28-	16.01)
*CPSII	79	f	1	-	-	-	-	8.16 (6.93-	9.62)
Subtotal CPSII									
DAMBER	5	m	0	537	364	42	208	7.31 (5.11-	10.44)
DARBY	15	m	0	664	1724	3	384	49.30 (15.77-	154.07)
DARBY	16	f	0	292	548	23	529	12.26 (7.89-	19.05)
Subtotal DARBY									
DAVEYS	5	m	0	90	144	3	23	4.79 (1.40-	16.42)
DAVEYS	6	f	0	0	3	16	83	0.72~(0.04-	14.66)
Subtotal DAVEYS									
DEAN	7	m	0	591	574	12	61	5.23 (2.79-	9.82)
DEAN2	3	m	0	769	688	33	112	3.79 (2.54-	5.67)
DEAN2	7	f	0	64	30	88	121	2.93 (1.76-	4.90)
Subtotal DEAN2									
DEAN3	47	m	0	591	2053	25	510	5.87 (3.89-	8.86)
DEAN3	124	f	0	109	1420	41	1538	2.88 (2.00-	4.15)
Subtotal DEAN3									
*DEKLER	6	m	2	-	-	-	-	20.29 (2.84-	145.18)
DESTE2	13	c	0	300	212	20	108	7.64 (4.60-	12.71)
DESTEF	5	m	0	470	334	27	163	8.50 (5.52-	13.07)
*DOCKER	3	c	4	-	-	-	-	4.29 (1.66-	11.06)
DOLL	6	m	0	1350	1296	7	61	9.08 (4.14-	19.92)
DOLL	12	f	0	68	49	40	59	2.05 (1.19-	3.53)
Subtotal DOLL									
*DOLL2	56	m	1	-	-	-	-	7.66 (4.86-	12.07)
DORANT	10	c	0	470	2033	14	1090	18.00 (10.52-	30.78)
DORGAN	6	m	0	721	455	15	93	9.82 (5.62-	17.16)
DORGAN	30	m	0	266	135	3	35	22.99 (6.94-	76.10)
DORGAN	53	f	0	757	229	103	244	7.83 (5.96-	10.30)
DORGAN	76	f	0	79	27	7	20	8.36 (3.18-	21.95)
Subtotal DORGAN									
*DORN	196	m	1	-	-	-	-	7.04 (5.60-	8.84)
DOSEME	17	m	0	1068	536	142	293	4.11 (3.28-	5.15)
DROSTE	3	m	0	471	443	7	93	14.13 (6.48-	30.78)
DU	1	m	0	538	-	28	-	3.53 (2.44-	5.11)
DU	2	f	0	191	-	92	-	1.93 (1.30-	2.87)
Subtotal DU									
*DUNN	6	m	0	137	52634	2	14160	18.43 (4.56-	74.42)
EBELIN	1	m	0	101	142	12	117	6.93 (3.63-	13.24)
*ENGELA	155	m	0	111	9235	7	2683	4.61 (2.15-	9.88)
*ENGELA	162	f	0	13	3262	13	10708	3.28 (1.52-	7.07)
Subtotal ENGELA									
ESAKI	4	m	0	155	143	16	28	1.90 (0.99-	3.65)
ESAKI	5	f	0	34	19	40	55	2.46 (1.23-	4.92)
Subtotal ESAKI									
FAN	1	m	0	216	498	36	236	2.84 (1.93-	4.18)
FAN	2	f	0	82	97	69	320	3.92 (2.65-	5.81)
Subtotal FAN									
GAO	6	m	0	671	558	62	202	3.92 (2.89-	5.32)
GAO	16	f	0	237	130	435	605	2.54 (1.98-	3.25)
Subtotal GAO									
GAO2	6	m	0	269	226	13	56	5.13 (2.73-	9.62)
GARCIA	3	c	0	395	307	21	139	8.52 (5.26-	13.80)

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
GARDIN 7		c	0	138	102	5	41	11.09	(4.23- 29.06)
GARSHI 17		m	0	1040	1596	41	363	5.77	(4.14- 8.04)
GENG 1		m	0	92	68	7	31	5.99	(2.49- 14.42)
GENG 2		f	0	126	75	67	118	2.96	(1.96- 4.48)
Subtotal GENG								3.36	(2.31- 4.89)
GER 17		c	0	90	318	51	246	1.37	(0.93- 2.00)
GODLEY 5		m	1	-	-	-	-	6.84	(5.60- 8.35)
GODLEY 6		f	1	-	-	-	-	5.54	(4.29- 7.15)
Subtotal GODLEY								6.31	(5.39- 7.39)
GOLLED 21		m	0	380	1966	15	490	6.31	(3.73- 10.68)
GOODMA 3		m	0	216	398	10	199	10.80	(5.60- 20.82)
GOODMA 7		f	0	81	91	19	177	8.29	(4.74- 14.52)
Subtotal GOODMA								9.27	(6.05- 14.19)
GRAHAM 22		m	0	667	1651	18	346	7.77	(4.79- 12.58)
GREGOR 3		m	0	72	98	10	14	1.03	(0.43- 2.45)
GREGOR 7		f	0	21	42	1	22	11.00	(1.39- 87.29)
Subtotal GREGOR								1.46	(0.66- 3.26)
GSELL 8		m	0	148	121	2	29	17.74	(4.15- 75.83)
HAENSZ 50		f	0	76	103	81	236	2.15	(1.46- 3.17)
*HAMMO2 18		m	0	180	10199	1	1457	25.71	(3.61- 183.40)
*HAMMON 129		m	0	425	510108	15	115884	6.44	(3.85- 10.77)
*HANSEN 3		m	2	-	-	-	-	1.53	(0.71- 3.91)
HEGMAN 1		c	0	255	1202	27	2080	16.34	(10.92- 24.45)
*HEIN 7		m	0	143	4471	1	457	14.62	(2.05- 104.23)
*HENNEK 3		m	0	146	11112	23	10919	6.24	(4.02- 9.67)
HINDS 26		f	0	167	592	124	1812	4.12	(3.21- 5.29)
*HIRAYA 147		m	1	-	-	-	-	4.36	(3.53- 5.39)
*HIRAYA 150		f	1	-	-	-	-	2.36	(1.90- 2.94)
Subtotal HIRAYA								3.24	(2.78- 3.77)
HITOSU 6		m	0	142	1787	7	242	2.75	(1.27- 5.94)
HITOSU 12		f	0	34	500	33	1893	3.90	(2.39- 6.36)
Subtotal HITOSU								3.53	(2.33- 5.33)
*HOLE 15		m	0	187	5866	7	1189	5.41	(2.55- 11.49)
HOROWI 1		m	0	182	525	19	196	3.58	(2.17- 5.90)
HOROWI 2		f	0	21	382	14	463	1.82	(0.91- 3.62)
Subtotal HOROWI								2.83	(1.89- 4.25)
HORWIT 1		f	0	97	92	11	118	11.31	(5.73- 22.34)
HU 15		m	0	120	94	41	67	2.09	(1.30- 3.35)
HU 16		f	0	26	18	40	48	1.73	(0.83- 3.61)
Subtotal HU								1.98	(1.33- 2.94)
HU2 9		m	0	294	228	49	115	3.03	(2.08- 4.41)
HU2 10		f	0	108	80	72	100	1.88	(1.23- 2.85)
Subtotal HU2								2.44	(1.85- 3.23)
HUANG 1		c	0	98	77	37	58	2.00	(1.20- 3.32)
HUMBLE 14		m	1	-	-	-	-	12.10	(5.12- 28.60)
HUMBLE 16		m	1	-	-	-	-	11.88	(2.65- 53.30)
HUMBLE 18		f	1	-	-	-	-	11.36	(5.32- 24.23)
HUMBLE 20		f	1	-	-	-	-	15.40	(4.87- 48.74)
Subtotal HUMBLE								12.28	(7.58- 19.90)
JAHN 3		f	0	112	67	53	98	3.09	(1.97- 4.85)
JAIN 6		m	0	391	277	12	85	10.00	(5.36- 18.66)
JAIN 1		f	0	390	196	52	214	8.19	(5.78- 11.60)
Subtotal JAIN								8.59	(6.34- 11.64)
JARUP 3		m	0	91	52	11	42	6.68	(3.17- 14.09)
JARVHO 3		m	0	99	57	1	16	27.79	(3.59- 215.09)
JARVHO 7		f	0	41	15	6	21	9.57	(3.24- 28.26)
Subtotal JARVHO								12.08	(4.64- 31.46)
JEDRYC 63		m	0	852	656	49	219	5.80	(4.19- 8.04)
JEDRYC 68		f	0	120	32	78	166	7.98	(4.97- 12.82)
Subtotal JEDRYC								6.43	(4.92- 8.41)
JIANG 1		m	0	93	83	7	17	2.72	(1.08- 6.89)
JIANG 2		f	0	11	6	14	19	2.49	(0.74- 8.35)
Subtotal JIANG								2.63	(1.26- 5.50)
JOLY 14		m	0	595	888	12	218	12.17	(6.75- 21.97)
JOLY 1		f	0	166	123	52	283	7.34	(5.04- 10.70)
Subtotal JOLY								8.50	(6.19- 11.68)
JONES 37		m	0	327	284	32	75	2.70	(1.73- 4.20)

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
JONES 38		f	0	28	17	20	31	2.55 (1.12-	5.82)
Subtotal JONES									
JUSSAW 3		m	0	643	168	149	624	16.03 (12.53-	20.51)
*KAISE2 72		m	1	-	-	-	-	5.40 (3.05-	9.57)
*KAISE2 64		f	1	-	-	-	-	10.09 (5.29-	19.27)
Subtotal KAISE2									
*KAISER 13		m	2	-	-	-	-	17.63 (11.98-	25.96)
*KAISER 10		f	2	-	-	-	-	5.63 (3.89-	8.14)
Subtotal KAISER									
KATSOU 27		f	0	53	22	48	67	3.36 (1.81-	6.25)
KAUFMA 8		c	0	846	1645	35	925	13.59 (9.60-	19.24)
KELLER 3		m	0	8066	2517	323	1017	10.09 (8.83-	11.52)
KELLER 11		m	0	1493	340	38	117	13.52 (9.20-	19.86)
KELLER 7		f	0	3998	1269	469	1860	12.49 (11.09-	14.08)
KELLER 15		f	0	584	214	67	232	9.45 (6.91-	12.93)
Subtotal KELLER									
KHUDER 4		m	0	459	785	23	309	7.86 (5.06-	12.19)
KIHARA 31		c	0	338	232	102	237	3.39 (2.54-	4.51)
*KINLEN 6		m	0	711	12722	7	1333	10.64 (5.07-	22.36)
KJUUS 10		m	0	174	152	2	24	13.74 (3.19-	59.08)
*KNEKT 76		m	0	111	51798	6	17814	6.36 (2.80-	14.46)
KO 1		f	3	-	-	-	-	4.20 (1.10-	15.60)
KOHLME 1		c	0	228	236	11	193	16.95 (8.99-	31.96)
KOO 1		f	0	112	63	88	137	2.77 (1.84-	4.16)
KOULUM 1		m	0	807	246	5	54	35.43 (14.02-	89.55)
KREUZE 13		m	0	177	146	6	54	10.91 (4.56-	26.08)
KREUZE 15		m	0	1686	1358	23	403	21.75 (14.20-	33.31)
KREUZE 14		f	0	62	42	6	38	9.35 (3.63-	24.08)
KREUZE 16		f	0	205	101	95	177	3.78 (2.68-	5.34)
Subtotal KREUZE									
KREYBE 24		m	0	252	3514	6	644	7.70 (3.41-	17.37)
KREYBE 39		f	0	12	328	30	657	0.80 (0.40-	1.59)
Subtotal KREYBE									
*KUBIK 28		m	0	106	8051	2	4271	28.12 (6.94-	113.84)
LAMTH 6		f	0	242	106	202	337	3.81 (2.86-	5.08)
LAMWK 1		f	0	88	41	75	144	4.12 (2.59-	6.55)
LAMWK2 9		m	0	244	161	23	43	2.83 (1.64-	4.88)
LAMWK2 10		f	0	75	50	65	139	3.21 (2.02-	5.10)
Subtotal LAMWK2									
*LANGE 34		m	0	195	5790	5	721	4.86 (2.01-	11.76)
*LANGE 31		f	0	61	5544	7	2159	3.39 (1.55-	7.41)
Subtotal LANGE									
LAUSSM 10		m	0	347	188	85	226	4.91 (3.61-	6.66)
LEI 1		m	0	443	361	41	123	3.68 (2.52-	5.38)
LEI 2		f	0	123	61	85	147	3.49 (2.32-	5.24)
Subtotal LEI									
LEMARC 3		c	0	309	288	32	168	5.63 (3.74-	8.49)
LETOUR 1		c	0	714	514	24	224	12.96 (8.38-	20.05)
LEVIN 32		m	1	-	-	-	-	4.86 (3.41-	6.92)
*LIDDEL 5		m	1	-	-	-	-	3.61 (2.27-	5.73)
LIU 2		c	2	-	-	-	-	1.92 (1.40-	2.64)
LIU2 1		m	0	212	180	12	44	4.32 (2.21-	8.43)
LIU2 3		f	0	54	23	38	69	4.26 (2.27-	7.99)
Subtotal LIU2									
LIU3 1		m	0	52	205	4	19	1.20 (0.39-	3.69)
LIU4 11		m	2	-	-	-	-	2.76 (2.69-	2.83)
LIU4 12		f	2	-	-	-	-	2.86 (2.77-	2.95)
Subtotal LIU4									
LIU5 1		c	0	85	70	26	41	1.91 (1.07-	3.44)
LOMBA2 1		f	0	149	353	76	239	1.33 (0.96-	1.83)
LOMBAR 12		m	0	1026	928	14	112	8.84 (5.04-	15.53)
LUBIN2 45		m	0	6729	10841	190	2617	8.55 (7.36-	9.94)
LUBIN2 101		f	0	549	561	336	1188	3.46 (2.92-	4.10)
Subtotal LUBIN2									
LUO 1		c	0	65	146	37	160	1.93 (1.21-	3.06)
MACLEN 71		m	0	142	119	5	15	3.58 (1.26-	10.14)
MACLEN 72		f	0	45	57	41	109	2.10 (1.23-	3.57)

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
Subtotal MACLEN								2.34 (1.46- 3.76)	
*MAGNUS	1	m	0	189	3439	11	1086	5.43 (2.97- 9.93)	
MARSH	2	m	0	98	155	2	31	9.80 (2.29- 41.87)	
MARSH	4	f	0	42	64	8	71	5.82 (2.54- 13.33)	
Subtotal MARSH								6.62 (3.22- 13.59)	
MARSH2	2	c	0	102	149	12	56	3.19 (1.63- 6.26)	
MARTIS	4	m	0	197	176	4	25	7.00 (2.39- 20.49)	
MASTRA	1	m	0	303	265	6	44	8.38 (3.52- 19.99)	
MATOS	26	m	0	188	283	11	110	6.64 (3.48- 12.68)	
MATSUD	10	m	0	170	3314	3	1255	21.46 (6.84- 67.33)	
MCCONN	1	m	0	88	174	5	12	1.21 (0.41- 3.55)	
MCCONN	2	f	0	3	3	4	11	2.75 (0.38- 19.67)	
Subtotal MCCONN								1.46 (0.57- 3.76)	
MCDUFF	1	m	0	159	134	6	31	6.13 (2.48- 15.14)	
MCLAUG	1	m	0	294	1082	22	270	3.33 (2.12- 5.25)	
*MIGRAN	26	m	0	206	6719	4	867	6.65 (2.48- 17.83)	
*MIGRAN	41	f	0	31	4086	4	3814	7.23 (2.56- 20.47)	
Subtotal MIGRAN								6.92 (3.38- 14.16)	
MILLER	1	f	0	140	1607	28	3638	11.32 (7.51- 17.06)	
MILLS	3	m	1	-	-	-	-	1.33 (1.09- 1.63)	
*MRFITR	6	m	0	119	11007	0	1859	40.37~(2.51- 648.95)	
NAM	69	m	0	610	1075	30	520	9.84 (6.72- 14.40)	
NAM	85	f	0	292	496	52	885	10.02 (7.31- 13.73)	
Subtotal NAM								9.94 (7.80- 12.68)	
NOTAN2	1	m	0	549	735	134	544	3.03 (2.44- 3.77)	
NOU	11	m	0	74	247	6	122	6.09 (2.58- 14.39)	
NOU	12	f	0	10	92	4	261	7.09 (2.17- 23.17)	
Subtotal NOU								6.42 (3.20- 12.87)	
ODRISC	3	c	0	440	996	6	664	48.89 (21.71- 110.07)	
ORMOS	4	m	0	87	1034	7	777	9.34 (4.30- 20.28)	
ORMOS	26	f	0	1	234	23	1044	0.19 (0.03- 1.44)	
Subtotal ORMOS								5.65 (2.74- 11.64)	
OSANN	17	m	0	1108	1018	45	833	20.15 (14.75- 27.52)	
OSANN	21	f	0	737	563	96	1093	14.90 (11.77- 18.87)	
Subtotal OSANN								16.63 (13.78- 20.07)	
PARKIN	29	m	0	401	1007	107	1248	4.64 (3.69- 5.84)	
PASTOR	5	m	0	194	262	10	89	6.59 (3.34- 13.00)	
PAWLEG	1	m	0	172	249	4	92	15.89 (5.73- 44.05)	
PERNU	2	m	0	1380	438	97	275	8.93 (6.92- 11.53)	
PERNU	1	f	0	19	89	110	971	1.88 (1.11- 3.21)	
Subtotal PERNU								6.68 (5.31- 8.41)	
PERSH2	5	c	0	844	924	178	1164	5.97 (4.97- 7.17)	
PERSHA	4	m	0	184	218	28	206	6.21 (4.00- 9.65)	
*PETO	5	m	0	101	2423	2	295	6.15 (1.52- 24.79)	
PEZZO2	10	m	0	361	469	6	117	15.01 (6.53- 34.48)	
PEZZOT	25	m	0	211	317	4	116	19.30 (7.02- 53.10)	
PIKE	4	m	0	514	375	18	69	5.25 (3.08- 8.98)	
PIKE	8	f	0	163	90	36	96	4.83 (3.04- 7.66)	
Subtotal PIKE								5.01 (3.53- 7.10)	
POFFIJ	1	c	0	913	918	58	452	7.75 (5.81- 10.34)	
POLEDN	3	c	0	196	271	12	139	8.38 (4.52- 15.54)	
*QIAO2	3	m	0	231	6917	10	709	2.37 (1.26- 4.44)	
RACHTA	3	f	0	85	43	33	98	5.87 (3.43- 10.06)	
RADZIK	1	c	0	180	198	9	13	1.31 (0.55- 3.15)	
RANDIG	23	m	0	410	359	5	22	5.03 (1.88- 13.41)	
RANDIG	24	f	0	16	39	17	92	2.22 (1.02- 4.84)	
Subtotal RANDIG								3.04 (1.65- 5.60)	
REN	1	m	0	106	84	12	34	3.58 (1.74- 7.33)	
REN	2	f	0	78	20	48	50	4.06 (2.16- 7.64)	
Subtotal REN								3.84 (2.39- 6.17)	
RONCO	1	m	0	120	306	6	78	5.10 (2.16- 12.01)	
ROTHSC	1	c	0	271	222	13	62	5.82 (3.12- 10.86)	
SADOWS	7	m	0	459	534	18	81	3.87 (2.29- 6.54)	
SANKAR	1	m	0	251	439	28	767	15.66 (10.42- 23.55)	
SCHWA2	1	m	0	1114	930	45	229	6.10 (4.38- 8.49)	
SCHWAR	1	m	0	2648	1019	119	376	8.21 (6.60- 10.22)	
SCHWAR	2	m	0	863	275	50	104	6.53 (4.54- 9.39)	

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
SCHWAR	3	f	0	1351	637	182	855	9.96	(8.28- 12.00)
SCHWAR	4	f	0	335	179	40	247	11.56	(7.90- 16.90)
Subtotal SCHWAR								9.05	(7.99- 10.25)
SEGI	1	m	0	140	1742	18	382	1.71	(1.03- 2.82)
SEOW	1	f	0	61	15	92	125	5.53	(2.96- 10.33)
SHAW	12	c	0	324	266	11	107	11.85	(6.24- 22.50)
SIEMIA	9	m	0	844	428	13	105	15.93	(8.85- 28.67)
SIMARA	5	m	0	33	264	27	433	2.00	(1.18- 3.41)
SIMARA	6	f	0	17	67	38	349	2.33	(1.24- 4.37)
Subtotal SIMARA								2.13	(1.42- 3.20)
SOBUE	91	m	0	1023	1013	34	128	3.80	(2.58- 5.60)
SOBUE	95	f	0	127	232	167	857	2.81	(2.14- 3.69)
Subtotal SOBUE								3.10	(2.48- 3.88)
*SPEIZE	8	f	0	535	1012074	58	776300	7.08	(5.40- 9.28)
SPITZ	3	c	0	170	169	7	128	18.39	(8.35- 40.53)
STASZE	1	m	0	255	754	5	158	10.69	(4.34- 26.33)
STASZE	5	f	0	6	153	15	1660	4.34	(1.66- 11.35)
Subtotal STASZE								7.01	(3.63- 13.53)
STAYNE	1	m	0	362	567	58	333	3.67	(2.69- 4.99)
STOCKS	31	m	0	2632	6477	45	638	5.76	(4.24- 7.82)
STOCKS	50	f	0	-	-	-	-	3.04	(2.35- 3.93)
Subtotal STOCKS								3.96	(3.25- 4.82)
STOCKW	6	c	0	19370	7069	2791	10641	10.45	(9.94- 10.98)
STUCKE	3	m	0	247	203	0	51	125.27	(7.68-2042.38)
SUN	1	c	0	140	173	67	191	2.31	(1.62- 3.30)
SUZUK2	18	c	0	112	70	11	53	7.71	(3.77- 15.76)
SVENSS	56	f	0	172	89	38	120	6.10	(3.91- 9.53)
TANG	3	c	0	110	59	9	39	8.08	(3.66- 17.82)
*TENKAN	22	m	1	-	-	-	-	14.64	(6.29- 34.07)
TIZZAN	1	m	0	1036	911	180	305	1.93	(1.57- 2.36)
TIZZAN	12	f	0	25	28	25	114	4.07	(2.04- 8.13)
Subtotal TIZZAN								2.05	(1.68- 2.49)
TOKARS	3	m	0	147	243	1	53	32.06	(4.39- 234.30)
TOKARS	5	f	0	1	2	13	40	1.54	(0.13- 18.38)
Subtotal TOKARS								9.77	(2.07- 46.11)
TOUSEY	16	m	0	297	437	4	130	22.09	(8.08- 60.39)
TOUSEY	26	f	0	193	214	13	226	15.68	(8.67- 28.34)
Subtotal TOUSEY								17.12	(10.28- 28.52)
TSUGAN	27	m	0	73	71	18	22	1.26	(0.62- 2.54)
*TULINI	15	m	1	-	-	-	-	8.06	(4.38- 14.84)
*TULINI	21	f	1	-	-	-	-	14.95	(8.30- 26.95)
Subtotal TULINI								11.10	(7.26- 16.95)
*TVERDA	22	m	2	-	-	-	-	4.58	(2.97- 7.06)
WAKAI	13	m	0	235	424	10	65	3.60	(1.82- 7.14)
WAKAI	31	f	0	38	31	50	145	3.55	(2.00- 6.30)
Subtotal WAKAI								3.57	(2.30- 5.55)
WANG	1	m	0	262	-	29	-	3.47	(2.10- 5.80)
WANG	2	f	0	17	-	82	-	4.00	(1.30- 12.00)
Subtotal WANG								3.56	(2.24- 5.64)
WANG2	8	c	0	60	99	11	43	2.37	(1.14- 4.94)
WANG3	1	c	0	235	172	58	121	2.85	(1.97- 4.13)
WANG4	1	m	0	1043	18164	127	2374	1.07	(0.89- 1.30)
WICKLU	1	m	0	-	-	-	-	4.60	(2.80- 7.60)
WIGLE	15	m	0	598	798	15	204	10.19	(5.97- 17.40)
WIGLE	18	f	0	79	235	36	439	4.10	(2.68- 6.27)
Subtotal WIGLE								5.83	(4.18- 8.13)
WILKIN	1	m	0	173	372	2	108	25.11	(6.13- 102.89)
WILKIN	2	f	0	84	109	12	89	5.72	(2.93- 11.13)
Subtotal WILKIN								7.49	(4.10- 13.68)
WU	37	f	0	189	128	31	92	4.38	(2.75- 6.97)
WUNSCH	1	m	0	290	441	14	99	4.65	(2.61- 8.30)
WUNSCH	7	f	0	60	98	29	208	4.39	(2.65- 7.27)
Subtotal WUNSCH								4.50	(3.08- 6.58)
WUWILL	6	f	0	539	351	417	601	2.21	(1.84- 2.66)
WYNDE2	21	m	0	396	616	8	105	8.44	(4.07- 17.51)
WYNDE3	49	m	0	275	332	9	88	8.10	(4.00- 16.38)
WYNDE3	138	f	0	46	56	20	76	3.12	(1.67- 5.85)

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
Subtotal WYNDE3								4.76 (2.98- 7.61)	
WYNDE4	48	m	0	632	665	12	115	9.11 (4.98- 16.67)	
WYNDE4	62	f	2	-	-	-	-	2.87 (1.48- 5.55)	
Subtotal WYNDE4								5.38 (3.45- 8.41)	
WYNDE6	72	m	0	2823	1996	87	617	10.03 (7.96- 12.65)	
WYNDE6	252	f	0	1354	701	159	856	10.40 (8.58- 12.60)	
Subtotal WYNDE6								10.25 (8.84- 11.88)	
*XIANGZ	8	m	0	907	13037	25	974	2.71 (1.83- 4.01)	
XU	1	m	0	627	552	102	236	2.63 (2.03- 3.40)	
XU2	1	c	0	501	582	82	377	3.96 (3.03- 5.17)	
XU3	1	m	0	92	68	7	31	5.99 (2.49- 14.42)	
XU3	3	f	0	23	11	13	25	4.02 (1.51- 10.74)	
Subtotal XU3								5.02 (2.61- 9.66)	
XU4	1	c	0	161	113	45	93	2.94 (1.92- 4.52)	
YAMAGU	5	c	0	120	409	24	267	3.26 (2.05- 5.19)	
*YONG	2	c	1	-	-	-	-	6.74 (4.47- 10.18)	
*YUAN	1	m	2	-	-	-	-	6.50 (3.64- 11.60)	
ZHANG	1	c	0	72	102	28	98	2.47 (1.47- 4.14)	
ZHENG	15	m	0	279	218	33	94	3.65 (2.36- 5.63)	
ZHENG	24	f	0	76	44	152	184	2.09 (1.36- 3.21)	
Subtotal ZHENG								2.75 (2.03- 3.73)	
ZHOU	2	m	0	740	41	275	36	2.36 (1.48- 3.77)	
ZHOU	3	f	0	112	7	231	32	2.22 (0.95- 5.18)	
Subtotal ZHOU								2.33 (1.54- 3.51)	
Partial Totals				137302	2762507	15125	1780135		
*prospective study								~ With 0.5 adjustment for zero	

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
ABELIN	1	m	0	3.44	1.93	7.67	0.0000
*ABRAHA	7	m	0	2.17	9.68	5.05	0.0000
*ABRAHA	8	f	0	1.59	19.39	0.38	0.0000
Subtotal ABRAHA				0.86	29.07	5.42	
AGUDO	8	f	0	0.83	9.53	3.65	0.0106
*AKIBA	3	m	0	1.33	17.22	0.25	0.0000
*AKIBA	7	f	0	1.37	48.42	0.26	0.0000
Subtotal AKIBA				-0.19	65.65	0.50	
ALDERS	62	m	0	2.35	13.00	10.60	0.0000
ALDERS	12	f	0	1.53	45.39	0.33	0.0000
Subtotal ALDERS				0.99	58.39	10.93	
*AMANDU	3	m	0	1.56	5.73	0.08	0.0002
AMES	4	m	0	1.59	11.09	0.22	0.0000
*ANDERS	3	f	0	2.57	39.86	50.56	0.0000
*ARCHER	6	m	0	1.85	5.76	0.92	0.0000
ARMADA	29	m	0	2.98	3.67	8.62	0.0000
ARMSTR	1	m	0	1.18	10.32	0.71	0.0001
AUSTIN	3	c	0	2.48	4.51	4.83	0.0000
AUVINE	3	c	0	2.15	30.60	14.96	0.0000
AXELSO	1	c	0	1.83	24.06	3.62	0.0000
AXELSS	1	m	0	2.14	13.32	6.38	0.0000
AXELSS	11	f	0	2.16	12.45	6.26	0.0000
Subtotal AXELSS				1.40	25.77	12.64	
BAND	1	m	2	2.30	42.76	31.05	0.0000
BARBON	106	m	0	2.40	18.55	16.95	0.0000
BECHER	1	m	0	2.38	2.75	2.41	0.0001
BECHER	2	f	0	1.50	5.94	0.02	0.0003
Subtotal BECHER				0.99	8.70	2.42	
*BENSHL	18	m	1	1.77	5.82	0.63	0.0000
*BEST	22	m	0	3.24	1.00	3.19	0.0012
*BEST	18	f	1	0.81	2.17	0.89	0.2348
Subtotal BEST				1.15	3.17	4.08	
BLOHMK	3	m	0	1.13	70.05	6.94	0.0000
BLOT1	3	m	0	1.59	38.04	0.81	0.0000
BLOT3	3	m	0	1.74	16.52	1.45	0.0000
BLOT4	4	m	0	2.68	6.96	10.51	0.0000
BOFFET	32	m	0	2.71	105.47	167.05	0.0000
*BOUCOT	9	m	0	3.71	0.50	2.55	0.0089

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
BRESLO	37	m	0	1.87	5.85	1.03	0.0000
BRESLO	38	f	0	0.32	3.10	3.93	0.5717
Subtotal BRESLO				-0.71	8.95	4.96	
*BRETT	10	m	0	1.18	5.77	0.40	0.0044
BROCKM	1	m	0	0.07	0.98	1.85	0.9437
BROCKM	2	f	0	0.69	2.73	1.55	0.2517
Subtotal BROCKM				-2.13	3.71	3.40	
BROSS	12	m	0	1.64	28.92	1.07	0.0000
BROWN2	2	m	2	2.21	442.58	256.84	0.0000
BROWN2	1	f	2	2.54	427.71	512.94	0.0000
Subtotal BROWN2				1.86	870.29	769.79	
BUFFLE	1	m	0	2.36	4.43	3.66	0.0000
BUFFLE	5	f	0	1.96	28.29	7.56	0.0000
Subtotal BUFFLE				1.43	32.72	11.22	
CARPEN	7	c	0	2.42	13.16	12.45	0.0000
CASCO2	1	c	0	2.44	5.31	5.25	0.0000
CASCOR	1	c	0	2.60	18.40	24.66	0.0000
*CEDERL	107	m	2	1.78	20.66	2.28	0.0000
*CEDERL	112	f	2	1.43	31.21	0.01	0.0000
Subtotal CEDERL				0.32	51.88	2.28	
CHAN	9	m	0	3.31	1.87	6.53	0.0000
CHAN	10	f	0	1.25	20.57	0.83	0.0000
Subtotal CHAN				1.67	22.44	7.36	
*CHANG	6	m	0	1.65	4.76	0.19	0.0003
*CHANG	12	f	0	1.30	8.85	0.19	0.0001
Subtotal CHANG				0.06	13.61	0.38	
CHATZI	4	c	0	1.21	19.44	1.13	0.0000
CHEN2	1	m	0	1.52	6.25	0.03	0.0001
CHEN2	2	f	0	0.51	7.70	6.69	0.1539
Subtotal CHEN2				-0.86	13.95	6.72	
CHEN3	1	c	0	0.46	27.78	26.90	0.0148
CHIAZZ	2	m	0	2.06	3.53	1.31	0.0001
CHOI	1	m	0	1.43	10.71	0.00	0.0000
CHOI	5	f	0	0.46	9.06	8.90	0.1703
Subtotal CHOI				-1.00	19.78	8.90	
*CHOW	7	m	0	2.37	5.83	4.92	0.0000
*CHYOU	9	m	0	1.96	12.35	3.31	0.0000
COMSTO	34	m	0	2.38	3.63	3.17	0.0000
COMSTO	46	f	0	2.19	9.22	5.12	0.0000
Subtotal COMSTO				1.68	12.85	8.29	
COOKSO	5	c	0	1.88	14.38	2.73	0.0000
CORREA	33	c	0	2.33	41.42	32.64	0.0000
*CPSI	187	m	1	2.22	78.68	46.71	0.0000
*CPSII	104	m	1	2.55	78.29	95.65	0.0000
*CPSII	79	f	1	2.10	142.84	60.86	0.0000
Subtotal CPSII				1.76	221.13	156.51	
DAMBER	5	m	0	1.99	30.10	8.85	0.0000
DARBY	15	m	0	3.90	2.96	17.78	0.0000
DARBY	16	f	0	2.51	19.76	22.18	0.0000
Subtotal DARBY				3.51	22.71	39.95	
DAVEYS	5	m	0	1.57	2.53	0.04	0.0126
DAVEYS	6	f	0	-0.32	0.42	1.33	0.8327
Subtotal DAVEYS				-1.65	2.96	1.37	
DEAN	7	m	0	1.66	9.69	0.42	0.0000
DEAN2	3	m	0	1.33	23.82	0.31	0.0000
DEAN2	7	f	0	1.08	14.58	2.00	0.0000
Subtotal DEAN2				-0.48	38.40	2.30	
DEAN3	47	m	0	1.77	22.66	2.38	0.0000
DEAN3	124	f	0	1.06	28.64	4.33	0.0000
Subtotal DEAN3				-0.07	51.29	6.71	
*DEKLER	6	m	2	3.01	0.99	2.43	0.0027
DESTE2	13	c	0	2.03	14.86	5.12	0.0000
DESTEF	5	m	0	2.14	20.71	9.95	0.0000
*DOCKER	3	c	4	1.46	4.27	0.00	0.0026
DOLL	6	m	0	2.21	6.22	3.59	0.0000
DOLL	12	f	0	0.72	12.98	6.92	0.0099
Subtotal DOLL				0.03	19.20	10.50	
*DOLL2	56	m	1	2.04	18.57	6.45	0.0000

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
DORANT	10	c	0	2.89	13.34	27.81	0.0000
DORGAN	6	m	0	2.28	12.35	8.68	0.0000
DORGAN	30	m	0	3.13	2.68	7.64	0.0000
DORGAN	53	f	0	2.06	51.30	19.19	0.0000
DORGAN	76	f	0	2.12	4.12	1.89	0.0000
Subtotal DORGAN				3.82	70.44	37.40	
*DORN	196	m	1	1.95	73.73	18.81	0.0000
DOSEME	17	m	0	1.41	75.43	0.08	0.0000
DROSTE	3	m	0	2.65	6.33	9.14	0.0000
DU	1	m	0	1.26	28.12	0.96	0.0000
DU	2	f	0	0.66	24.50	15.25	0.0011
Subtotal DU				-0.97	52.62	16.21	
*DUNN	6	m	0	2.91	1.97	4.25	0.0000
EBELIN	1	m	0	1.94	9.19	2.21	0.0000
*ENGELA	155	m	0	1.53	6.61	0.04	0.0001
*ENGELA	162	f	0	1.19	6.52	0.43	0.0024
Subtotal ENGELA				-0.18	13.12	0.48	
ESAKI	4	m	0	0.64	8.96	5.82	0.0554
ESAKI	5	f	0	0.90	7.99	2.38	0.0109
Subtotal ESAKI				-1.35	16.94	8.20	
FAN	1	m	0	1.04	25.87	4.17	0.0000
FAN	2	f	0	1.37	24.92	0.16	0.0000
Subtotal FAN				-0.48	50.80	4.33	
GAO	6	m	0	1.37	41.05	0.27	0.0000
GAO	16	f	0	0.93	63.04	16.79	0.0000
Subtotal GAO				-0.60	104.09	17.06	
GAO2	6	m	0	1.63	9.72	0.34	0.0000
GARCIA	3	c	0	2.14	16.50	7.98	0.0000
GARDIN	7	c	0	2.41	4.14	3.82	0.0000
GARSHI	17	m	0	1.75	34.80	3.26	0.0000
GENG	1	m	0	1.79	4.98	0.59	0.0001
GENG	2	f	0	1.08	22.39	2.93	0.0000
Subtotal GENG				-0.02	27.37	3.52	
GER	17	c	0	0.31	26.37	33.98	0.1100
GODLEY	5	m	1	1.92	96.28	21.84	0.0000
GODLEY	6	f	1	1.71	58.89	4.15	0.0000
Subtotal GODLEY				0.74	155.17	25.99	
GOLLED	21	m	0	1.84	13.92	2.19	0.0000
GOODMA	3	m	0	2.38	8.92	7.76	0.0000
GOODMA	7	f	0	2.12	12.25	5.48	0.0000
Subtotal GOODMA				1.60	21.17	13.24	
GRAHAM	22	m	0	2.05	16.52	6.01	0.0000
GREGOR	3	m	0	0.03	5.11	10.29	0.9492
GREGOR	7	f	0	2.40	0.90	0.81	0.0233
Subtotal GREGOR				-0.47	6.01	11.10	
GSELL	8	m	0	2.88	1.82	3.72	0.0001
HAENSZ	50	f	0	0.77	25.35	11.76	0.0001
*HAMMO2	18	m	0	3.25	1.00	3.23	0.0012
*HAMMON	129	m	0	1.86	14.49	2.50	0.0000
*HANSEN	3	m	2	0.43	5.28	5.51	0.3285
HEGMAN	1	c	0	2.79	23.66	42.94	0.0000
*HEIN	7	m	0	2.68	1.00	1.52	0.0074
*HENNEK	3	m	0	1.83	19.94	2.94	0.0000
HINDS	26	f	0	1.42	61.37	0.06	0.0000
*HIRAYA	147	m	1	1.47	85.78	0.06	0.0000
*HIRAYA	150	f	1	0.86	80.63	27.86	0.0000
Subtotal HIRAYA				-0.56	166.40	27.92	
HITOSU	6	m	0	1.01	6.47	1.23	0.0102
HITOSU	12	f	0	1.36	16.07	0.12	0.0000
Subtotal HITOSU				-0.52	22.53	1.35	
*HOLE	15	m	0	1.69	6.79	0.40	0.0000
HOROWI	1	m	0	1.27	15.35	0.46	0.0000
HOROWI	2	f	0	0.60	8.08	5.82	0.0894
Subtotal HOROWI				-1.02	23.43	6.27	
HORWIT	1	f	0	2.43	8.29	7.95	0.0000
HU	15	m	0	0.74	17.16	8.68	0.0023
HU	16	f	0	0.55	7.15	5.75	0.1413
Subtotal HU				-1.61	24.31	14.42	

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
HU2	9	m	0	1.11	27.11	3.12	0.0000
HU2	10	f	0	0.63	21.91	14.65	0.0033
Subtotal HU2				-1.16	49.01	17.77	
HUANG	1	c	0	0.69	14.82	8.47	0.0078
HUMBLE	14	m	1	2.49	5.19	5.69	0.0000
HUMBLE	16	m	1	2.47	1.71	1.80	0.0012
HUMBLE	18	f	1	2.43	6.68	6.47	0.0000
HUMBLE	20	f	1	2.73	2.90	4.80	0.0000
Subtotal HUMBLE				4.35	16.48	18.76	
JAHN	3	f	0	1.13	18.89	1.91	0.0000
JAIN	6	m	0	2.30	9.88	7.23	0.0000
JAIN	1	f	0	2.10	31.68	13.64	0.0000
Subtotal JAIN				1.51	41.55	20.88	
JARUP	3	m	0	1.90	6.90	1.42	0.0000
JARVHO	3	m	0	3.32	0.92	3.24	0.0015
JARVHO	7	f	0	2.26	3.28	2.16	0.0000
Subtotal JARVHO				2.69	4.19	5.39	
JEDRYC	63	m	0	1.76	36.14	3.52	0.0000
JEDRYC	68	f	0	2.08	17.12	6.80	0.0000
Subtotal JEDRYC				0.94	53.25	10.33	
JIANG	1	m	0	1.00	4.45	0.88	0.0346
JIANG	2	f	0	0.91	2.62	0.75	0.1401
Subtotal JIANG				-0.98	7.08	1.63	
JOLY	14	m	0	2.50	11.02	12.21	0.0000
JOLY	1	f	0	1.99	27.09	8.12	0.0000
Subtotal JOLY				1.60	38.11	20.33	
JONES	37	m	0	0.99	19.55	4.02	0.0000
JONES	38	f	0	0.94	5.66	1.47	0.0258
Subtotal JONES				-0.96	25.20	5.49	
JUSSAW	3	m	0	2.77	63.20	111.45	0.0000
*KAISE2	72	m	1	1.69	11.75	0.68	0.0000
*KAISE2	64	f	1	2.31	9.19	6.88	0.0000
Subtotal KAISE2				1.10	20.95	7.56	
*KAISER	13	m	2	2.87	25.69	52.04	0.0000
*KAISER	10	f	2	1.73	28.18	2.24	0.0000
Subtotal KAISER				1.70	53.88	54.27	
KATSOU	27	f	0	1.21	9.99	0.55	0.0001
KAUFMA	8	c	0	2.61	31.80	43.02	0.0000
KELLER	3	m	0	2.31	217.37	162.66	0.0000
KELLER	11	m	0	2.60	25.99	34.84	0.0000
KELLER	7	f	0	2.53	269.69	313.87	0.0000
KELLER	15	f	0	2.25	39.03	24.95	0.0000
Subtotal KELLER				3.90	552.08	536.32	
KHUDER	4	m	0	2.06	19.93	7.53	0.0000
KIHARA	31	c	0	1.22	46.97	2.42	0.0000
*KINLEN	6	m	0	2.36	6.97	5.88	0.0000
KJUUS	10	m	0	2.62	1.81	2.49	0.0004
*KNEKT	76	m	0	1.85	5.69	0.93	0.0000
KO	1	f	3	1.44	2.18	0.00	0.0339
KOHLME	1	c	0	2.83	9.55	18.29	0.0000
KOO	1	f	0	1.02	23.01	4.22	0.0000
KOULUM	1	m	0	3.57	4.47	20.10	0.0000
KREUZE	13	m	0	2.39	5.06	4.50	0.0000
KREUZE	15	m	0	3.08	21.15	56.41	0.0000
KREUZE	14	f	0	2.24	4.29	2.67	0.0000
KREUZE	16	f	0	1.33	32.30	0.44	0.0000
Subtotal KREUZE				3.25	62.80	64.02	
KREYBE	24	m	0	2.04	5.80	2.05	0.0000
KREYBE	39	f	0	-0.22	8.25	22.95	0.5245
Subtotal KREYBE				-1.07	14.05	25.00	
*KUBIK	28	m	0	3.34	1.96	7.02	0.0000
LAMTH	6	f	0	1.34	46.55	0.55	0.0000
LAMWK	1	f	0	1.42	17.85	0.02	0.0000
LAMWK2	9	m	0	1.04	12.98	2.13	0.0002
LAMWK2	10	f	0	1.17	17.89	1.41	0.0000
Subtotal LAMWK2				-0.69	30.86	3.54	
*LANGE	34	m	0	1.58	4.91	0.09	0.0005
*LANGE	31	f	0	1.22	6.30	0.32	0.0022

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
Subtotal	LANGE			-0.09	11.22	0.41	
LAUSSM	10	m	0	1.59	41.00	0.85	0.0000
LEI	1	m	0	1.30	26.63	0.55	0.0000
LEI	2	f	0	1.25	23.21	0.90	0.0000
Subtotal	LEI			-0.34	49.84	1.45	
LEMARC	3	c	0	1.73	22.77	1.81	0.0000
LETOUR	1	c	0	2.56	20.21	25.16	0.0000
LEVIN	32	m	1	1.58	30.68	0.56	0.0000
*LIDDEL	5	m	1	1.28	17.92	0.47	0.0000
LIU	2	c	2	0.65	38.19	24.09	0.0001
LIU2	1	m	0	1.46	8.60	0.00	0.0000
LIU2	3	f	0	1.45	9.73	0.00	0.0000
Subtotal	LIU2			0.02	18.32	0.00	
LIU3	1	m	0	0.19	3.06	4.86	0.7444
LIU4	11	m	2	1.02	5969.41	1110.17	0.0000
LIU4	12	f	2	1.05	3876.64	606.88	0.0000
Subtotal	LIU4			-0.83	9846.05	1717.05	
LIU5	1	c	0	0.65	11.25	7.14	0.0293
LOMBA2	1	f	0	0.28	37.19	50.33	0.0841
LOMBAR	12	m	0	2.18	12.13	6.53	0.0000
LUBIN2	45	m	0	2.15	169.89	83.10	0.0000
LUBIN2	101	f	0	1.24	134.74	5.67	0.0000
Subtotal	LUBIN2			0.49	304.63	88.77	
LUO	1	c	0	0.66	18.01	11.28	0.0054
MACLEN	71	m	0	1.28	3.54	0.10	0.0163
MACLEN	72	f	0	0.74	13.64	6.78	0.0062
Subtotal	MACLEN			-0.88	17.18	6.88	
*MAGNUS	1	m	0	1.69	10.53	0.63	0.0000
MARSH	2	m	0	2.28	1.82	1.27	0.0021
MARSH	4	f	0	1.76	5.60	0.56	0.0000
Subtotal	MARSH			1.15	7.42	1.83	
MARSH2	2	c	0	1.16	8.50	0.69	0.0007
MARTIS	4	m	0	1.95	3.32	0.83	0.0004
MASTRA	1	m	0	2.13	5.09	2.35	0.0000
MATOS	26	m	0	1.89	9.19	1.84	0.0000
MATSUD	10	m	0	3.07	2.94	7.71	0.0000
MCCONN	1	m	0	0.19	3.33	5.22	0.7237
MCCONN	2	f	0	1.01	0.99	0.19	0.3136
Subtotal	MCCONN			-1.69	4.32	5.41	
MCDUFF	1	m	0	1.81	4.70	0.63	0.0001
MCLAUG	1	m	0	1.20	18.70	1.10	0.0000
*MIGRAN	26	m	0	1.89	3.94	0.79	0.0002
*MIGRAN	41	f	0	1.98	3.55	1.01	0.0002
Subtotal	MIGRAN			0.98	7.49	1.80	
MILLER	1	f	0	2.43	22.85	21.95	0.0000
MILLS	3	m	1	0.29	96.62	129.55	0.0046
*MRFITR	6	m	0	3.70	0.50	2.53	0.0091
NAM	69	m	0	2.29	26.44	18.63	0.0000
NAM	85	f	0	2.30	38.76	28.53	0.0000
Subtotal	NAM			1.70	65.19	47.17	
NOTAN2	1	m	0	1.11	80.11	9.11	0.0000
NOU	11	m	0	1.81	5.20	0.68	0.0000
NOU	12	f	0	1.96	2.74	0.72	0.0012
Subtotal	NOU			0.87	7.94	1.40	
ODRISC	3	c	0	3.89	5.83	34.81	0.0000
ORMOS	4	m	0	2.23	6.39	3.96	0.0000
ORMOS	26	f	0	-1.64	0.95	9.08	0.1093
Subtotal	ORMOS			-2.30	7.34	13.05	
OSANN	17	m	0	3.00	39.51	95.74	0.0000
OSANN	21	f	0	2.70	69.13	108.92	0.0000
Subtotal	OSANN			2.81	108.65	204.66	
PARKIN	29	m	0	1.54	73.35	0.58	0.0000
PASTOR	5	m	0	1.89	8.32	1.60	0.0000
PAWLEG	1	m	0	2.77	3.69	6.43	0.0000
PERNU	2	m	0	2.19	58.99	32.58	0.0000
PERNU	1	f	0	0.63	13.52	8.93	0.0198
Subtotal	PERNU			-0.07	72.50	41.51	
PERSH2	5	c	0	1.79	114.36	13.28	0.0000

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
PERSHA	4	m	0	1.83	19.77	2.85	0.0000
*PETO	5	m	0	1.82	1.98	0.27	0.0107
PEZZO2	10	m	0	2.71	5.55	8.85	0.0000
PEZZOT	25	m	0	2.96	3.75	8.60	0.0000
PIKE	4	m	0	1.66	13.39	0.61	0.0000
PIKE	8	f	0	1.57	18.04	0.30	0.0000
Subtotal PIKE				0.34	31.43	0.90	
POFFIJ	1	c	0	2.05	46.21	16.71	0.0000
POLEDN	3	c	0	2.13	10.07	4.64	0.0000
*QIAO2	3	m	0	0.86	9.73	3.32	0.0072
RACHTA	3	f	0	1.77	13.24	1.39	0.0000
RADZIK	1	c	0	0.27	5.03	6.94	0.5411
RANDIG	23	m	0	1.61	3.99	0.11	0.0013
RANDIG	24	f	0	0.80	6.34	2.67	0.0447
Subtotal RANDIG				-0.48	10.32	2.78	
REN	1	m	0	1.27	7.46	0.22	0.0005
REN	2	f	0	1.40	9.65	0.02	0.0000
Subtotal REN				-0.22	17.11	0.24	
RONCO	1	m	0	1.63	5.23	0.17	0.0002
ROTHSC	1	c	0	1.76	9.88	0.98	0.0000
SADOWS	7	m	0	1.35	13.90	0.12	0.0000
SANKAR	1	m	0	2.75	23.11	39.33	0.0000
SCHWA2	1	m	0	1.81	35.01	4.57	0.0000
SCHWAR	1	m	0	2.11	80.50	34.96	0.0000
SCHWAR	2	m	0	1.88	29.06	5.36	0.0000
SCHWAR	3	f	0	2.30	111.43	80.97	0.0000
SCHWAR	4	f	0	2.45	26.58	26.62	0.0000
Subtotal SCHWAR				2.94	247.58	147.91	
SEGI	1	m	0	0.53	15.18	12.64	0.0375
SEOW	1	f	0	1.71	9.81	0.68	0.0000
SHAW	12	c	0	2.47	9.34	9.82	0.0000
SIEMIA	9	m	0	2.77	11.12	19.41	0.0000
SIMARA	5	m	0	0.70	13.62	7.68	0.0103
SIMARA	6	f	0	0.85	9.72	3.50	0.0084
Subtotal SIMARA				-1.35	23.33	11.18	
SOBUE	91	m	0	1.34	25.52	0.31	0.0000
SOBUE	95	f	0	1.03	51.71	8.84	0.0000
Subtotal SOBUE				-0.52	77.23	9.16	
*SPEIZE	8	f	0	1.96	52.33	13.62	0.0000
SPITZ	3	c	0	2.91	6.16	13.22	0.0000
STASZE	1	m	0	2.37	4.73	4.02	0.0000
STASZE	5	f	0	1.47	4.16	0.00	0.0028
Subtotal STASZE				0.94	8.88	4.02	
STAYNE	1	m	0	1.30	40.37	0.88	0.0000
STOCKS	31	m	0	1.75	41.11	3.82	0.0000
STOCKS	50	f	0	1.11	58.11	6.51	0.0000
Subtotal STOCKS				-0.03	99.22	10.32	
STOCKW	6	c	0	2.35	1549.52	1254.67	0.0000
STUCKE	3	m	0	4.83	0.49	5.65	0.0007
SUN	1	c	0	0.84	30.23	11.27	0.0000
SUZUK2	18	c	0	2.04	7.52	2.67	0.0000
SVENSS	56	f	0	1.81	19.34	2.54	0.0000
TANG	3	c	0	2.09	6.14	2.54	0.0000
*TENKAN	22	m	1	2.68	5.38	8.24	0.0000
TIZZAN	1	m	0	0.66	91.77	57.35	0.0000
TIZZAN	12	f	0	1.40	8.03	0.01	0.0001
Subtotal TIZZAN				-0.83	99.80	57.37	
TOKARS	3	m	0	3.47	0.97	3.97	0.0006
TOKARS	5	f	0	0.43	0.62	0.64	0.7336
Subtotal TOKARS				1.01	1.60	4.61	
TOUSEY	16	m	0	3.10	3.80	10.32	0.0000
TOUSEY	26	f	0	2.75	10.96	18.70	0.0000
Subtotal TOUSEY				2.95	14.76	29.02	
TSUGAN	27	m	0	0.23	7.76	11.52	0.5244
*TULINI	15	m	1	2.09	10.32	4.23	0.0000
*TULINI	21	f	1	2.70	11.08	17.54	0.0000
Subtotal TULINI				1.90	21.40	21.77	
*TVERDA	22	m	2	1.52	20.49	0.12	0.0000

Example Table A1 - 5

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WAKAI	13	m	0	1.28	8.20	0.22	0.0002
WAKAI	31	f	0	1.27	11.70	0.37	0.0000
Subtotal WAKAI				-0.34	19.90	0.59	
WANG	1	m	0	1.24	14.89	0.61	0.0000
WANG	2	f	0	1.39	3.11	0.01	0.0145
Subtotal WANG				-0.26	18.00	0.62	
WANG2	8	c	0	0.86	7.10	2.42	0.0216
WANG3	1	c	0	1.05	28.11	4.48	0.0000
WANG4	1	m	0	0.07	107.42	203.29	0.4630
WICKLU	1	m	0	1.53	15.41	0.10	0.0000
WIGLE	15	m	0	2.32	13.42	10.28	0.0000
WIGLE	18	f	0	1.41	21.29	0.03	0.0000
Subtotal WIGLE				0.84	34.71	10.31	
WILKIN	1	m	0	3.22	1.93	6.10	0.0000
WILKIN	2	f	0	1.74	8.65	0.76	0.0000
Subtotal WILKIN				2.07	10.58	6.86	
WU	37	f	0	1.48	17.78	0.02	0.0000
WUNSCH	1	m	0	1.54	11.46	0.09	0.0000
WUNSCH	7	f	0	1.48	15.11	0.02	0.0000
Subtotal WUNSCH				0.12	26.58	0.11	
WUWILL	6	f	0	0.79	114.07	48.50	0.0000
WYNDE2	21	m	0	2.13	7.21	3.40	0.0000
WYNDE3	49	m	0	2.09	7.74	3.22	0.0000
WYNDE3	138	f	0	1.14	9.73	0.92	0.0004
Subtotal WYNDE3				0.34	17.48	4.15	
WYNDE4	48	m	0	2.21	10.51	6.12	0.0000
WYNDE4	62	f	2	1.05	8.80	1.35	0.0018
Subtotal WYNDE4				0.37	19.31	7.47	
WYNDE6	72	m	0	2.31	71.58	52.83	0.0000
WYNDE6	252	f	0	2.34	103.92	83.28	0.0000
Subtotal WYNDE6				1.75	175.50	136.11	
*XIANGZ	8	m	0	1.00	25.00	5.05	0.0000
XU	1	m	0	0.97	57.31	13.22	0.0000
XU2	1	c	0	1.38	53.87	0.27	0.0000
XU3	1	m	0	1.79	4.98	0.59	0.0001
XU3	3	f	0	1.39	3.98	0.01	0.0055
Subtotal XU3				0.29	8.96	0.60	
XU4	1	c	0	1.08	20.82	2.80	0.0000
YAMAGU	5	c	0	1.18	17.80	1.24	0.0000
*YONG	2	c	1	1.91	22.68	4.83	0.0000
*YUAN	1	m	2	1.87	11.44	2.07	0.0000
ZHANG	1	c	0	0.90	14.37	4.22	0.0006
ZHENG	15	m	0	1.29	20.36	0.48	0.0000
ZHENG	24	f	0	0.74	20.88	10.49	0.0008
Subtotal ZHENG				-0.86	41.24	10.97	
ZHOU	2	m	0	0.86	17.50	6.02	0.0003
ZHOU	3	f	0	0.80	5.34	2.26	0.0660
Subtotal ZHOU				-1.24	22.83	8.28	

RR data

N 339
NS 242

Wt19760.75
Het Chi 7774.14
Het df 338
Het P ***
Fixed RR 4.25
RRl 4.19
RRu 4.31
P +++
Random RR 5.50
RRl 5.08
RRu 5.95
P +++

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
Unadjusted

RR data

	N	339			
	NS	242			
	Wt	19760.75			
Het	Chi	7774.14			
Het	df	338			
Het	P	***			
Fixed	RR	4.25			
	RRl	4.19			
	RRu	4.31			
	P	+++			
Random	RR	5.50			
	RRl	5.08			
	RRu	5.95			
	P	+++			
	RR Description:Sex(RR)				
	combined	male	female	Total	
	N	46	182	111	339
	NS	46	177	106	329
	Wt	2489.29	10165.63	7105.83	19760.75
Het	Chi	767.25	3411.17	2425.76	7774.14
Het	df	45	181	110	338
Het	P	***	***	***	***
Fixed	RR	8.05	3.82	3.96	4.25
	RRl	7.74	3.74	3.87	4.19
	RRu	8.37	3.89	4.05	4.31
	P	+++	+++	+++	+++
Random	RR	5.79	6.31	4.36	5.50
	RRl	4.67	5.62	3.79	5.08
	RRu	7.17	7.07	5.02	5.95
	P	+++	+++	+++	+++
Between	Chi		1114.42	929.71	1169.96
Between	Chi			5.53	
Between	df		1	1	2
Between	df			1	
Between	P	C	---	---	***
Between	P		C	+	

MALES

	All LC (or nearest)			
	all	other	Total	
	N	178	4	182
	NS	173	4	177
	Wt	10109.69	55.94	10165.63
Het	Chi	3393.78	17.01	3411.17
Het	df	177	3	181
Het	P	***	***	***
Fixed	RR	3.82	3.52	3.82
	RRl	3.74	2.71	3.74
	RRu	3.89	4.57	3.89
	P	+++	+++	+++
Random	RR	6.41	3.35	6.31
	RRl	5.70	1.74	5.62
	RRu	7.20	6.45	7.07
	P	+++	+++	+++
Between	Chi		0.37	0.37
Between	df		1	1
Between	P	C	N.S.	N.S.

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES										
		Continent								
		NAmer	SCAmer	Europe	Asia	Auslia	Africa	Total		
RR data		N	63	6	68	41	2	2	182	
		NS	59	6	67	41	2	2	177	
		Wt	1971.41	61.68	1174.61	6854.36	20.54	83.04	10165.63	
Het		Chi	545.88	10.45	456.15	454.11	3.85	0.12	3411.17	
Het		df	62	5	67	40	1	1	181	
Het		P	***	(*)	***	***	*	N.S.	***	
Fixed		RR	7.67	8.64	6.44	2.83	2.98	4.71	3.82	
		RR1	7.33	6.73	6.08	2.76	1.93	3.80	3.74	
		RRu	8.01	11.09	6.82	2.90	4.58	5.84	3.89	
		P	+++	+++	+++	+++	+++	+++	+++	
Random		RR	7.69	9.07	7.29	3.51	5.84	4.71	6.31	
		RR1	6.61	6.21	6.14	2.94	0.85	3.80	5.62	
		RRu	8.94	13.25	8.65	4.19	39.89	5.84	7.07	
		P	+++	+++	+++	+++	(+)	+++	+++	
Between		Chi		0.86	22.36	1521.14	18.21	18.91	1940.61	
Between		Chi			5.06	76.18	17.51	13.03		
Between		Chi				678.31	12.04	7.59		
Between		Chi					0.05	21.31		
Between		Chi						3.47		
Between		df		1	1	1	1	1	5	
Between		df			1	1	1	1		
Between		df				1	1	1		
Between		df					1	1		
Between		df						1		
Between		P	C	N.S.	---	---	---	---	***	
Between		P		C	-	---	---	---		
Between		P			C	---	---	--		
Between		P				C	N.S.	+++		
Between		P					C	(+)		
		Country in Europe								
		multi	UK	Germany	Scand	othWest	East	Balkans	Total	
		N	2	18	9	20	11	7	1	68
		NS	2	18	8	20	11	7	1	67
		Wt	275.36	187.22	156.70	238.12	178.22	63.56	75.43	1174.61
Het		Chi	20.35	57.40	69.61	41.47	116.87	10.99	0.00	456.15
Het		df	1	17	8	19	10	6	0	67
Het		P	***	***	***	**	***	(*)	N.S.	***
Fixed		RR	10.59	5.91	5.14	7.10	3.95	7.75	4.11	6.44
		RR1	9.41	5.13	4.40	6.25	3.41	6.06	3.28	6.08
		RRu	11.92	6.83	6.01	8.06	4.58	9.91	5.15	6.82
		P	+++	+++	+++	+++	+++	+++	+++	+++
Random		RR	11.27	6.09	6.38	6.99	9.51	9.82	4.11	7.29
		RR1	6.52	4.56	3.62	5.65	5.07	6.50	3.28	6.14
		RRu	19.49	8.15	11.24	8.65	17.83	14.85	5.15	8.65
		P	+++	+++	+++	+++	+++	+++	+++	+++
Between		Chi		37.83	52.18	20.46	104.99	5.04	53.02	139.46
Between		Chi			1.68	3.48	14.79	3.46	7.11	
Between		Chi				9.83	5.74	7.62	2.54	
Between		Chi					34.86	0.39	17.08	
Between		Chi						21.20	0.08	
Between		Chi							13.86	
Between		df		1	1	1	1	1	1	6
Between		df			1	1	1	1	1	
Between		df				1	1	1	1	
Between		df					1	1	1	
Between		df						1	1	
Between		df							1	
Between		P	C	---	---	---	---	-	---	***
Between		P		C	N.S.	(+)	---	(+)	--	
Between		P			C	++	-	++	N.S.	

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

		Country in Europe							Total
		multi	UK	Germany	Scand	othWest	East	Balkans	
RR data									
Between	P				C	---	N.S.	---	
Between	P					C	+++	N.S.	
Between	P						C	---	
		Country in Asia							
		China	Japan	India	other	Total			
	N	23	10	3	5	41			
	NS	23	10	3	5	41			
	Wt	6457.48	187.73	166.42	42.73	6854.36			
Het	Chi	130.17	35.06	114.34	12.66	454.11			
Het	df	22	9	2	4	40			
Het	P	***	***	***	*	***			
Fixed	RR	2.74	3.61	7.17	3.15	2.83			
	RR1	2.67	3.13	6.16	2.34	2.76			
	RRu	2.81	4.16	8.34	4.26	2.90			
	P	+++	+++	+++	+++	+++			
Random	RR	3.03	3.29	9.08	3.78	3.51			
	RR1	2.54	2.37	2.71	2.12	2.94			
	RRu	3.60	4.56	30.40	6.75	4.19			
	P	+++	+++	+++	+++	+++			
Between	Chi		13.72	149.96	0.84	161.88			
Between	Chi			41.66	0.62				
Between	Chi				22.92				
Between	df		1	1	1	3			
Between	df			1	1				
Between	df				1				
Between	P	C	+++	+++	N.S.	***			
Between	P		C	+++	N.S.				
Between	P			C	---				
		Start year of study							
		<1960	1960-69	1970-79	1980-89	1990+	Total	Trend	
	N	44	36	42	46	14	182		
	NS	44	36	42	42	13	177		
	Wt	841.94	816.56	779.42	7584.98	142.73	10165.63		
Het	Chi	409.48	250.08	456.61	1858.83	104.28	3411.17		
Het	df	43	35	41	45	13	181		
Het	P	***	***	***	***	***	***		
Fixed	RR	4.50	5.86	4.52	3.47	7.62	3.82		
	RR1	4.20	5.48	4.21	3.39	6.46	3.74		
	RRu	4.81	6.28	4.85	3.55	8.98	3.89		
	P	+++	+++	+++	+++	+++	+++		
Random	RR	5.89	6.13	5.48	7.16	8.30	6.31		
	RR1	4.67	4.99	4.23	5.58	5.05	5.62		
	RRu	7.42	7.53	7.11	9.20	13.63	7.07		
	P	+++	+++	+++	+++	+++	+++		
Between	Chi		29.19	0.01	50.80	33.89	331.89	138.90	
Between	df		1	1	1	1	4	1	
Between	P		+++	N.S.	---	+++	***	---	

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES									
		Study type							
		CC	prosp	other	Total				
RR data									
	N	136	43	3	182				
	NS	131	43	3	177				
	Wt	9487.54	662.39	15.70	10165.63				
Het	Chi	3005.07	168.37	4.31	3411.17				
Het	df	135	42	2	181				
Het	P	***	***	N.S.	***				
Fixed	RR	3.67	6.73	6.60	3.82				
	RR1	3.59	6.24	4.03	3.74				
	RRu	3.74	7.26	10.83	3.89				
	P	+++	+++	+++	+++				
Random	RR	6.17	6.50	8.61	6.31				
	RR1	5.40	5.44	3.50	5.62				
	RRu	7.04	7.76	21.17	7.07				
	P	+++	+++	+++	+++				
Between	Chi		228.70	5.43	233.42				
Between	Chi			0.01					
Between	df		1	1	2				
Between	df			1					
Between	P	C	+++	+	***				
Between	P		C	N.S.					
		Number of adjustment variables							
		0	1	2	3-5	6-9	10+/ +nk	Total	Trend
	N	158	15	9				182	
	NS	154	14	9				177	
	Wt	3009.60	616.72	6539.31				10165.63	
Het	Chi	1450.12	300.93	752.50				3411.17	
Het	df	157	14	8				181	
Het	P	***	***	***				***	
Fixed	RR	5.74	5.49	3.06				3.82	
	RR1	5.54	5.07	2.98				3.74	
	RRu	5.95	5.94	3.13				3.89	
	P	+++	+++	+++				+++	
Random	RR	6.27	6.41	6.30				6.31	
	RR1	5.57	4.32	3.51				5.62	
	RRu	7.06	9.51	11.31				7.07	
	P	+++	+++	+++				+++	
Between	Chi		1.06	821.00				907.63	865.78
Between	df		1	1				2	1
Between	P		N.S.	---	N.S.	N.S.	N.S.	***	---
		Product							
		all/unsp	cig+/-ot	cig only	Total				
	N	121	57	4	182				
	NS	118	55	4	177				
	Wt	8482.44	1546.63	136.56	10165.63				
Het	Chi	2268.82	377.70	9.39	3411.17				
Het	df	120	56	3	181				
Het	P	***	***	*	***				
Fixed	RR	3.39	6.66	11.13	3.82				
	RR1	3.32	6.34	9.41	3.74				
	RRu	3.46	7.00	13.16	3.89				
	P	+++	+++	+++	+++				
Random	RR	6.37	5.90	10.28	6.31				
	RR1	5.52	5.08	7.13	5.62				
	RRu	7.36	6.86	14.82	7.07				
	P	+++	+++	+++	+++				

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

MALES

Product
all/unsp cig+/-ot cig only Total

RR data

Between	Chi	596.82	189.87	755.26
Between	Chi		33.04	
Between	df	1	1	2
Between	df		1	
Between	P	C	+++	+++
Between	P		C	+++

Cigarette type
all/unsp MC+-HR MC only Total

N	182			182
NS	177			177
	Wt	10165.63		10165.63
Het	Chi	3411.17		3411.17
Het	df	181		181
Het	P	***		***
Fixed	RR	3.82		3.82
	RR1	3.74		3.74
	RRu	3.89		3.89
	P	+++		+++
Random	RR	6.31		6.31
	RR1	5.62		5.62
	RRu	7.07		7.07
	P	+++		+++

Denominator
nev any nev cigs other Total

N	131	43	6	180	
NS	128	41	6	175	
	Wt	8789.91	1166.59	134.73	10091.23
Het	Chi	2506.25	292.61	10.39	3367.71
Het	df	130	42	5	179
Het	P	***	***	(*)	***
Fixed	RR	3.47	7.20	5.08	3.80
	RR1	3.40	6.79	4.29	3.72
	RRu	3.55	7.62	6.02	3.87
	P	+++	+++	+++	+++
Random	RR	6.35	6.35	5.06	6.31
	RR1	5.53	5.28	3.92	5.62
	RRu	7.28	7.64	6.53	7.08
	P	+++	+++	+++	+++
Between	Chi	546.81	19.29		558.45
Between	Chi		14.57		
Between	df	1	1		2
Between	df		1		
Between	P	C	+++	+++	***
Between	P		C	---	

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

All LC (or nearest)
all other Total

RR data

N	106	5	111				
NS	101	5	106				
Wt	6989.25	116.58	7105.83				
Het Chi	2416.74	7.69	2425.76				
Het df	105	4	110				
Het P	***	N.S.	***				
Fixed RR	3.96	3.56	3.96				
RRl	3.87	2.97	3.87				
RRu	4.06	4.27	4.05				
P	+++	+++	+++				
Random RR	4.38	3.81	4.36				
RRl	3.78	2.91	3.79				
RRu	5.07	4.99	5.02				
P	+++	+++	+++				
Between Chi		1.33	1.33				
Between df		1	1				
Between P	C	N.S.	N.S.				
				Continent			
	NAmer	SCAmer	Europe	Asia	Auslia	Africa	Total
N	38	2	37	33	1		111
NS	34	2	36	33	1		106
Wt	1833.45	42.20	596.93	4627.60	5.66		7105.83
Het Chi	463.52	2.57	142.24	56.49	0.00		2425.76
Het df	37	1	36	32	0		110
Het P	***	N.S.	***	**	N.S.		***
Fixed RR	9.03	6.11	3.94	2.85	2.55		3.96
RRl	8.63	4.52	3.63	2.77	1.12		3.87
RRu	9.46	8.26	4.27	2.93	5.82		4.05
P	+++	+++	+++	+++	+		+++
Random RR	6.75	5.84	4.05	2.84	2.55		4.36
RRl	5.63	3.54	3.37	2.61	1.12		3.79
RRu	8.08	9.64	4.87	3.10	5.82		5.02
P	+++	+++	+++	+++	+		+++
Between Chi		6.31	310.36	1751.86	9.01		1760.94
Between Chi			7.59	24.40	3.80		
Between Chi				55.79	1.05		
Between Chi					0.07		
Between df		1	1	1	1		4
Between df			1	1	1		
Between df				1	1		
Between df					1		
Between P	C	-	---	---	--		***
Between P		C	--	---	(-)	N.S.	
Between P			C	---	N.S.	N.S.	
Between P				C	N.S.	N.S.	

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

Country in Europe
multi UK Germany Scand othWest East Balkans Total

RR data

N	1	10	7	10	2	6	1	37
NS	1	10	6	10	2	6	1	36
Wt	134.74	193.54	70.93	114.69	17.56	55.48	9.99	596.93
Het Chi	0.00	43.75	8.21	61.60	1.45	14.62	0.00	142.24
Het df	0	9	6	9	1	5	0	36
Het P	N.S.	***	N.S.	***	N.S.	*	N.S.	***
Fixed RR	3.46	3.92	3.54	4.46	2.98	5.50	3.36	3.94
RR1	2.92	3.40	2.80	3.71	1.87	4.22	1.81	3.63
RRu	4.10	4.51	4.47	5.35	4.75	7.15	6.25	4.27
P	+++	+++	+++	+++	+++	+++	+++	+++
Random RR	3.46	4.23	3.52	4.46	3.00	4.48	3.36	4.05
RR1	2.92	2.95	2.58	2.68	1.71	2.62	1.81	3.37
RRu	4.10	6.09	4.80	7.40	5.27	7.66	6.25	4.87
P	+++	+++	+++	+++	+++	+++	+++	+++
Between Chi		1.22	0.02	3.97	0.35	8.41	0.01	12.61
Between Chi			0.53	1.20	1.21	4.95	0.22	
Between Chi				2.33	0.42	6.04	0.02	
Between Chi					2.48	1.64	0.73	
Between Chi						5.01	0.09	
Between Chi							2.04	
Between df		1	1	1	1	1	1	6
Between df			1	1	1	1	1	
Between df				1	1	1	1	
Between df					1	1	1	
Between df						1	1	
Between df							1	
Between P	C	N.S.	N.S.	+	N.S.	++	N.S.	*
Between P		C	N.S.	N.S.	N.S.	+	N.S.	
Between P			C	N.S.	N.S.	+	N.S.	
Between P				C	N.S.	N.S.	N.S.	
Between P					C	+	N.S.	
Between P						C	N.S.	

Country in Asia
China Japan India other Total

N	17	6		10	33
NS	17	6		10	33
Wt	4240.82	216.51		170.26	4627.60
Het Chi	28.97	10.18		14.19	56.49
Het df	16	5		9	32
Het P	*	(*)		N.S.	**
Fixed RR	2.83	2.93		3.23	2.85
RR1	2.74	2.57		2.78	2.77
RRu	2.91	3.35		3.76	2.93
P	+++	+++		+++	+++
Random RR	2.63	3.05		3.15	2.84
RR1	2.33	2.47		2.58	2.61
RRu	2.97	3.77		3.85	3.10
P	+++	+++		+++	+++
Between Chi		0.28		2.94	3.15
Between Chi				0.89	
Between df		1		1	2
Between df				1	
Between P	C	N.S.		(+)	N.S.
Between P		C	N.S.	N.S.	

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

Start year of study
<1960 1960-69 1970-79 1980-89 1990+ Total Trend

RR data

N	18	18	23	41	11	111	
NS	18	18	23	37	10	106	
Wt	200.97	554.25	509.56	5713.72	127.33	7105.83	
Het Chi	31.43	198.96	107.20	1997.83	23.35	2425.76	
Het df	17	17	22	40	10	110	
Het P	*	***	***	***	**	***	
Fixed RR	2.45	4.29	4.57	3.92	4.96	3.96	
RRl	2.14	3.95	4.19	3.82	4.17	3.87	
RRu	2.82	4.66	4.99	4.03	5.90	4.05	
P	+++	+++	+++	+++	+++	+++	
Random RR	2.28	3.92	4.77	5.33	5.25	4.36	
RRl	1.84	2.88	3.85	4.11	3.92	3.79	
RRu	2.83	5.35	5.90	6.92	7.04	5.02	
P	+++	+++	+++	+++	+++	+++	
Between Chi		46.03	55.78	42.75	38.50	66.98	5.88
Between df		1	1	1	1	4	1
Between P		+++	+++	+++	+++	***	+

Study type
CC prosp other Total

N	94	15	2	111
NS	89	15	2	106
Wt	6605.45	490.53	9.84	7105.83
Het Chi	2208.37	141.89	1.81	2425.76
Het df	93	14	1	110
Het P	***	***	N.S.	***
Fixed RR	3.85	5.68	8.00	3.96
RRl	3.76	5.19	4.28	3.87
RRu	3.94	6.20	14.95	4.05
P	+++	+++	+++	+++
Random RR	4.18	5.51	5.67	4.36
RRl	3.57	4.02	1.25	3.79
RRu	4.89	7.55	25.72	5.02
P	+++	+++	+	+++
Between Chi		68.80	5.26	73.69
Between Chi			1.14	
Between df		1	1	2
Between df			1	
Between P	C	+++	+	***
Between P		C	N.S.	

Number of adjustment variables

0 1 2 3-5 6-9 10+ / +nk Total Trend

N	97	8	5	1		111
NS	93	7	5	1		106
Wt	2416.73	314.38	4372.54	2.18		7105.83
Het Chi	1118.41	102.36	865.74	0.00		2425.76
Het df	96	7	4	0		110
Het P	***	***	***	N.S.		***
Fixed RR	5.15	5.70	3.33	4.20		3.96
RRl	4.95	5.10	3.24	1.12		3.87
RRu	5.36	6.36	3.43	15.82		4.05
P	+++	+++	+++	+		+++
Random RR	4.18	7.04	4.81	4.20		4.36
RRl	3.61	4.20	2.00	1.12		3.79
RRu	4.84	11.80	11.56	15.82		5.02
P	+++	+++	+++	+		+++

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

Number of adjustment variables
0 1 2 3-5 6-9 10+/
+nk Total Trend

RR data

Between	Chi	2.81	295.57	0.09			339.24	308.47
Between	df	1	1	1			3	1
Between	P	(+)	---	N.S.	N.S.	N.S.	***	---

Product
all/unsp cig+/-ot cig only Total

	N	61	45	5	111
	NS	58	43	5	106
	Wt	5115.43	1895.47	94.93	7105.83
Het	Chi	856.22	983.23	15.63	2425.76
Het	df	60	44	4	110
Het	P	***	***	**	***
Fixed	RR	3.33	6.32	3.96	3.96
	RRl	3.24	6.05	3.24	3.87
	RRu	3.42	6.62	4.85	4.05
	P	+++	+++	+++	+++
Random	RR	4.18	4.68	3.90	4.36
	RRl	3.51	3.71	2.45	3.79
	RRu	4.98	5.89	6.21	5.02
	P	+++	+++	+++	+++
Between	Chi		570.68	2.86	570.68
Between	Chi			19.73	
Between	df		1	1	2
Between	df			1	
Between	P	C	+++	(+)	***
Between	P		C	---	

Cigarette type
all/unsp MC+-HR MC only Total

	N	109		2	111
	NS	104		2	106
	Wt	7031.80		74.03	7105.83
Het	Chi	2421.75		3.96	2425.76
Het	df	108		1	110
Het	P	***		*	***
Fixed	RR	3.96		3.85	3.96
	RRl	3.87		3.07	3.87
	RRu	4.05		4.84	4.05
	P	+++		+++	+++
Random	RR	4.38		3.70	4.36
	RRl	3.79		2.33	3.79
	RRu	5.05		5.89	5.02
	P	+++		+++	+++
Between	Chi			0.05	0.05
Between	df			1	1
Between	P	C		N.S.	N.S.

Example Table A1 - 6

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types

FEMALES

	Denominator			
	nev	any nev	cigs	other
	Total			

RR data

N	76	32	2	110
NS	73	30	2	105
Wt	5503.63	1579.93	8.76	7092.31
Het Chi	967.36	779.24	0.76	2418.30
Het df	75	31	1	109
Het P	***	***	N.S.	***
Fixed RR	3.37	7.03	2.05	3.96
RRl	3.28	6.70	1.06	3.87
RRu	3.46	7.39	3.98	4.06
P	+++	+++	+	+++
Random RR	4.21	5.12	2.05	4.40
RRl	3.63	3.90	1.06	3.82
RRu	4.88	6.71	3.98	5.07
P	+++	+++	+	+++
Between Chi		667.14	2.14	670.94
Between Chi			13.21	
Between df		1	1	2
Between df			1	
Between P	C	+++	N.S.	***
Between P		C	---	

Example Table A1 - 7

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
All Lung Cancer types
 Excluded studies (and stage at which they were excluded)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	BLOT2	BOUCHA	BROWN3	BUELL	BYERS2	ENSTRO	GURSEL	HIRAOK	HIRAY2	KANELL	LAURIL	LIAW	LICKIN	MOLLO	MRFIT	MURATA
	MZILEN	NOTANI	RESTRE	RIMING	SAARIK	SEGI2	SHIMIZ	SITAS	SOBUE2	TANG2	VANDER	WALD	WARSIN	WATSON	WU2	WYNDE5
	WYNDE8	WYNDER														
2	BERRIN	CHEN	TAO	ULMER	WEIR											
7	BROWN1	BYERS1	SUZUKI													
9	BENHAM	GILLIS	ISHIMA	LUBIN	OSANN2	PISANI	PRESCO	QIAO	ROOTS	VEIERO	VUTUC	WYNDE7				

Example Table A1 - 8

IESLC - Meta-analysis of Ever Smoking, Any Product (or cigarettes if Any not available)
 All Lung Cancer types
 Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
LUBIN2	LUBIN2	1	Lubin-combined
CHAN	CHAN	1	Chan/LamWK2
LAMWK2	LAMWK2	1	Chan/LamWK2
LAMTH	LAMTH	1	KOO/LAMTH/LAMWK
KOO	KOO	1	KOO/LAMTH/LAMWK
LAMWK	LAMWK	1	KOO/LAMTH/LAMWK
CASCOR	CASCOR	1	Roots/Cascor 1
TVERDA	TVERDA	1	VEIERO/TVERDAL
AKIBA	AKIBA	1	AKIBA/ISHIMA
HEIN	PRESKO	1	Subset of PRESKO
LANGE	PRESKO	1	Subset of PRESKO
BROSS	BYERS1	1	GRAHAM/BROSS/BYERS1
GRAHAM	BYERS1	1	GRAHAM/BROSS/BYERS1
CHYOU	CHYOU	1	GOODMA/CHYOU
GOODMA	GOODMA	1	GOODMA/CHYOU
HOLE	TANG2	1	Subset of TANG2
BENSHL	TANG2	1	Subset of TANG2
KAISER	KAISER	1	KAISER/OSANN2
MRFITR	MRFIT	2	Subset of MRFIT
WYNDE6	WYNDE6	1	WYNDE5/6/7/8
CPSI	CPSI	1	CPSI overall
MATSUD	MATSUD	1	SOBUE2/MATSUD
BOFFET	BOFFET	1	BOFFET-combined
JAHN	BOFFET	2	Subset of BOFFET
XIANGZ	XIANGZ	1	LUBIN/XIANGZ/QIAO

Adjusted - insufficient data for metaanalysis

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	LC	TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM	RR	SIG
DOLL2	43	f	0	0	all	11		all	Eu:UK	1951	prosp	1	all/unsp	all/unsp	nev any	4.33	
TAO	1	m	0	0	all	-		all	As:Chi	1988	CC	5	all/unsp	all/unsp	nev any	3.95	
TAO	2	f	0	0	all	-		all	As:Chi	1988	CC	5	all/unsp	all/unsp	nev any	4.93	
ULMER	1	c	0	0	all	-		all	Eu:Ger	1971	CC	0	all/unsp	all/unsp	nev any	12.72	
WEIR	1	m	0	0	all	0		all	NAmer	1954	prosp	1	cig+/-ot	all/unsp	nev cigs	7.61	

Unadjusted - insufficient data for metaanalysis

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	LC	TYPE	LOC	START	STYP	ADJ	PRODUCT	CIGTYPE	DENOM	RR	SIG
CORREA	59	m	0	0	wh	-		all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs	17.20	
CORREA	60	f	0	0	wh	-		all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs	8.60	
CORREA	61	m	0	0	bl	-		all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs	13.10	
CORREA	62	f	0	0	bl	-		all	NAmer	1979	CC	0	cig+/-ot	all/unsp	nev cigs	22.00	
DOLL2	43	f	0	0	all	11		all	Eu:UK	1951	prosp	1	all/unsp	all/unsp	nev any	4.33	
LIU	1	c	0	0	all	-		all	As:Chi	1980	CC	0	all/unsp	all/unsp	nev any	2.45	
TAO	1	m	0	0	all	-		all	As:Chi	1988	CC	5	all/unsp	all/unsp	nev any	3.95	
TAO	2	f	0	0	all	-		all	As:Chi	1988	CC	5	all/unsp	all/unsp	nev any	4.93	
ULMER	1	c	0	0	all	-		all	Eu:Ger	1971	CC	0	all/unsp	all/unsp	nev any	12.72	
WEIR	1	m	0	0	all	0		all	NAmer	1954	prosp	1	cig+/-ot	all/unsp	nev cigs	7.61	