

## Appendix Table II -

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous

This analysis is restricted to results for:

- 1) Ever smokers of pipe and/or cigars (but not cigarettes); 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I1 - 1

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Adjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
ALDERS	28	m	0	0	all	-	q+s	Eu:UK	1977	CC	1	nev any
BRESLO	32	c	0	0	all	-	not a	NAmer	1949	CC	0	nev+2
HAMMON	61	m	0	0	wh	0	not a	NAmer	1952	prosp	1	nev any
JAHN	60	m	0	0	all	-	q	Eu:Ger	1988	CC	3	nev any
STASZE	14	m	0	0	all	-	q	Eu:est	1954	CC	0	nev any
WYNDE2	1	m	0	0	all	-	KI	NAmer	1962	CC	0	nev any
WYNDE3	150	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE6	57	m	0	0	all	-	KI	NAmer	1969	CC	0	nev any

Appendix Table I1 - 2

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
ALDERS 28	m 1			-	-	-	-	5.76	( 1.60- 20.79)
BRESLO 32	c 0			13	68	15	56	0.71	( 0.31- 1.62)
*HAMMON 61	m 1			-	-	-	-	4.46	( 1.53- 13.00)
JAHN 60	m 3			-	-	-	-	11.43	( 2.61- 49.95)
STASZE 14	m 0			2	101	0	158	7.81~	( 0.37- 164.30)
WYNDE2 1	m 0			11	104	3	105	3.70	( 1.00- 13.65)
WYNDE3 150	m 0			10	68	3	88	4.31	( 1.14- 16.29)
WYNDE6 57	m 0			38	199	29	617	4.06	( 2.44- 6.76)
Partial Totals				74	540	50	1024		
*prospective study									
~ With 0.5 adjustment for zero									

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
ALDERS 28	m 1			1.75	2.34	0.72	0.0074
BRESLO 32	c 0			-0.34	5.68	13.36	0.4217
*HAMMON 61	m 1			1.50	3.36	0.30	0.0062
JAHN 60	m 3			2.44	1.76	2.71	0.0012
STASZE 14	m 0			2.06	0.41	0.30	0.1861
WYNDE2 1	m 0			1.31	2.26	0.03	0.0493
WYNDE3 150	m 0			1.46	2.18	0.15	0.0310
WYNDE6 57	m 0			1.40	14.83	0.62	0.0000

RR data

N	8
NS	8

Wt	32.81
Het Chi	18.19
Het df	7
Het P	*
Fixed RR	3.31
RRl	2.35
RRu	4.66
P	+++
Random RR	3.65
RRl	1.92
RRu	6.91
P	+++

Appendix Table I1 - 3

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Adjusted

RR data

N	8
NS	8
Wt	32.81
Het Chi	18.19
Het df	7
Het P	*
Fixed RR	3.31
RRl	2.35
RRu	4.66
P	+++
Random RR	3.65
RRl	1.92
RRu	6.91
P	+++
 RR Description:Sex(RR)	
combined	male female Total
 N	1 7 8
NS	1 7 8
Wt	5.68 27.13 32.81
Het Chi	0.00 2.04 18.19
Het df	0 6 7
Het P	N.S. N.S. *
Fixed RR	0.71 4.56 3.31
RRl	0.31 3.13 2.35
RRu	1.62 6.65 4.66
P	N.S. +++
Random RR	0.71 4.56 3.65
RRl	0.31 3.13 1.92
RRu	1.62 6.65 6.91
P	N.S. +++
Between Chi	16.15
Between df	1
Between P	***

Appendix Table I1 - 4

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Unadjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
ALDERS	79	m	0	0	all	-	q+s	Eu:UK	1977	CC	0	nev any
BRESLO	32	c	0	0	all	-	not a	NAmer	1949	CC	0	nev+2
HAMMON	74	m	0	0	wh	0	not a	NAmer	1952	prosp	0	nev any
JAHN	17	m	0	0	all	-	q	Eu:Ger	1988	CC	0	nev any
STASZE	14	m	0	0	all	-	q	Eu:est	1954	CC	0	nev any
WYNDE2	1	m	0	0	all	-	KI	NAmer	1962	CC	0	nev any
WYNDE3	150	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE6	57	m	0	0	all	-	KI	NAmer	1969	CC	0	nev any

Appendix Table II - 5

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
ALDERS 79	m 0			7	35	4	133	6.65	( 1.84- 24.01)
BRESLO 32	c 0			13	68	15	56	0.71	( 0.31- 1.62)
*HAMMON 74	m 0			21	127770	4	115884	4.76	( 1.63- 13.87)
JAHN 17	m 0			8	30	3	138	12.27	( 3.07- 48.97)
STASZE 14	m 0			2	101	0	158	7.81~	( 0.37- 164.30)
WYNDE2 1	m 0			11	104	3	105	3.70	( 1.00- 13.65)
WYNDE3 150	m 0			10	68	3	88	4.31	( 1.14- 16.29)
WYNDE6 57	m 0			38	199	29	617	4.06	( 2.44- 6.76)
Totals				110	128375	61	117179		
<i>*prospective study</i>									
~ With 0.5 adjustment for zero									

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
ALDERS 79	m 0			1.89	2.33	1.04	0.0038
BRESLO 32	c 0			-0.34	5.68	13.89	0.4217
*HAMMON 74	m 0			1.56	3.36	0.37	0.0042
JAHN 17	m 0			2.51	2.00	3.28	0.0004
STASZE 14	m 0			2.06	0.41	0.28	0.1861
WYNDE2 1	m 0			1.31	2.26	0.02	0.0493
WYNDE3 150	m 0			1.46	2.18	0.12	0.0310
WYNDE6 57	m 0			1.40	14.83	0.45	0.0000

RR data

N	8
NS	8

Wt	33.05
Het Chi	19.46
Het df	7
Het P	**
Fixed RR	3.41
RRl	2.43
RRu	4.80
P	+++
Random RR	3.83
RRl	1.99
RRu	7.38
P	+++

Appendix Table I1 - 6

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Unadjusted

RR data

N	8
NS	8
Wt	33.05
Het Chi	19.46
Het df	7
Het P	**
Fixed RR	3.41
RRl	2.43
RRu	4.80
P	+++
Random RR	3.83
RRl	1.99
RRu	7.38
P	+++
 RR Description:Sex(RR)	
combined	male female Total
 N	1 7 8
NS	1 7 8
Wt	5.68 27.37 33.05
Het Chi	0.00 2.69 19.46
Het df	0 6 7
Het P	N.S. N.S. **
Fixed RR	0.71 4.72 3.41
RRl	0.31 3.24 2.43
RRu	1.62 6.86 4.80
P	N.S. +++
Random RR	0.71 4.72 3.83
RRl	0.31 3.24 1.99
RRu	1.62 6.86 7.38
P	N.S. +++
Between Chi	16.77
Between df	1
Between P	***

Appendix Table II - 7

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
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	ABRAHA	AGUDO	AKIBA	AMANDU	AMES	ANDERS	ARCHER	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND	BARBON	BENSHL	BERRIN
	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOUCHA	BRETT	BROCKM	BROSS	BROWN1	BROWN2	BROWN3	BUELL	BUFFLE	BYERS1	BYERS2
	CARPEN	CASCO2	CASCOR	CEDERL	CHAN	CHANG	CHATZI	CHEN	CHEN2	CHEN3	CHIAZZ	CHOI	CHYOU	COOKSO	CORREA	CPSII
	DARBY	DAVEYS	DEAN3	DEKLER	DEST2	DESTEF	DOCKER	DOLL	DORANT	DOSEME	DROSTE	DU	DUNN	EBELIN	ENGELA	ENSTRO
	ESAKI	FAN	GAO	GAO2	GARCIA	GARDIN	GARSHI	GENG	GER	GILLIS	GODLEY	GOODMA	GREGOR	GSELL	GURSEL	HAEN SZ
	HANSEN	HEGMAN	HEIN	HENNEK	HINDS	HIRAOX	HIRAY2	HIRAYA	HITOSU	HOLE	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE
	ISHIMA	JAIN	JARUP	JARVHO	JEDRYC	JIANG	JOLY	JONES	JUSSAW	KAISE2	KAI SER	KANELL	KATSOU	KAUFMA	KELLER	KHUDER
	KIHARA	KINLEN	KNEKT	KO KOHLME	KOO KOULUM	KREUZE	KREYBE	KUBIK	LAMTH	LAMWK	LAMWK2	LANGE	LAURIL	LAUSSM		
	LEI	LEMARC	LETOUR	LIAW	LUCKIN	LIDDEL	LIU	LIU2	LIU3	LIU4	LIU5	LOMB2	LUBIN	LUO	MACLEN	MAGNUS
	MARTIS	MASTRA	MATOS	MATSUD	MCCCONN	MCDUFF	MCLAUG	MIGRAN	MILLER	MILLS	MOLLO	MRFITR	MURATA	MZILEN	NAM	
	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO	PEZZO2	PEZZOT
	PIKE	PISANI	POFIJ	POLEDN	PRES CO	QIAO	QIAO2	RACHTA	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS	ROTHSC
	SAARIK	SANKAR	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ	SIEMIA	SITAS	SOBUE	SOBUE2	SPEIZE	SPITZ	
	STAYNE	STOCKS	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN	TIZZAN	TOKARS	TSUGAN	TULINI	TVERDA
	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WALD	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON	WEIR	WICKLU	WILKIN	WU
	WU2	WUNSCH	WUWILL	WYNDE4	WYNDE5	WYNDE7	WYNDE8	WYNDER	XIANGZ	XU	XU2	XU3	XU4	YAMAGU	YONG	YUAN
5	ZHANG	ZHENG	ZHOU													
	ABELIN	ARMADA	BECHER	BENHAM	BEST	BOFFET	BOUCOT	CHOW	COMSTO	CPSI	DAMBER	DEAN	DEAN2	DOLL2	DORGAN	DORN
	GOLLED	GRAHAM	HAMMO2	KJUUS	LEVIN	LOMBAR	LUBIN2	MARSH	MARSH2	SADOWS	STOCKW	TOUSEY	WIGLE			

Appendix Table I1 - 8

IESLC - Meta-analysis of Ever Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE6	WYNDE6	1	WYNDE5/6/7/8
JAHN BOFFET		2	Subset of BOFFET

## Appendix Table I2 -

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)  
Squamous

This analysis is restricted to results for:

- 1) Current smokers of pipe and/or cigars (but not cigarettes); 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I2 - 1

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)

Squamous  
Adjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
WYNDE3	2	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE7	67	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I2 - 2

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)

Squamous
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE3	2	m	0	10	64	3	88	4.58	( 1.21- 17.33)
WYNDE7	67	m	0	24	171	22	918	5.86	( 3.21- 10.68)
Totals				34	235	25	1006		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE3	2	m	0	1.52	2.17	0.09	0.0248
WYNDE7	67	m	0	1.77	10.63	0.02	0.0000

RR data

N	2
NS	2

Wt	12.80
Het Chi	0.11
Het df	1
Het P	N.S.
Fixed RR	5.62
RRl	3.25
RRu	9.72
P	+++
Random RR	5.62
RRl	3.25
RRu	9.72
P	+++

Appendix Table I2 - 3

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)

Squamous
Adjusted

RR data

N	2	
NS	2	
Wt	12.80	
Het Chi	0.11	
Het df	1	
Het P	N.S.	
Fixed RR	5.62	
RRl	3.25	
RRu	9.72	
P	+++	
Random RR	5.62	
RRl	3.25	
RRu	9.72	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	2	2
NS	2	2
Wt	12.80	12.80
Het Chi	0.11	0.11
Het df	1	1
Het P	N.S.	N.S.
Fixed RR	5.62	5.62
RRl	3.25	3.25
RRu	9.72	9.72
P	+++	+++
Random RR	5.62	5.62
RRl	3.25	3.25
RRu	9.72	9.72
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I2 - 4

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)

Squamous  
Unadjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
WYNDE3	2	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE7	67	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I2 - 5

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)

Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE3	2	m	0	10	64	3	88	4.58	( 1.21- 17.33)
WYNDE7	67	m	0	24	171	22	918	5.86	( 3.21- 10.68)
Totals				34	235	25	1006		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE3	2	m	0	1.52	2.17	0.09	0.0248
WYNDE7	67	m	0	1.77	10.63	0.02	0.0000

RR data

N	2
NS	2

Wt	12.80
Het Chi	0.11
Het df	1
Het P	N.S.
Fixed RR	5.62
RRl	3.25
RRu	9.72
P	+++
Random RR	5.62
RRl	3.25
RRu	9.72
P	+++

Appendix Table I2 - 6

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)  
Squamous  
Unadjusted

RR data

N	2	
NS	2	
Wt	12.80	
Het Chi	0.11	
Het df	1	
Het P	N.S.	
Fixed RR	5.62	
RRL	3.25	
RRu	9.72	
P	+++	
Random RR	5.62	
RRL	3.25	
RRu	9.72	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	2	2
NS	2	2
Wt	12.80	12.80
Het Chi	0.11	0.11
Het df	1	1
Het P	N.S.	N.S.
Fixed RR	5.62	5.62
RRL	3.25	3.25
RRu	9.72	9.72
P	+++	+++
Random RR	5.62	5.62
RRL	3.25	3.25
RRu	9.72	9.72
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I2 - 7

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)  
Squamous  
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	ABELIN	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMADA	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND
	BARBON	BECHER	BENHAM	BERRIN	BEST	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOFFET	BOUCHA	BOUCOT	BRESLO	BRETT	BROCKM
	BROWN1	BROWN2	BROWN3	BUEL1	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CEDERL	CHAN	CHANG	CHATZI	CHEN	CHEN2
	CHEN3	CHIAZZ	CHOI	CHYOU	COMSTO	COOKSO	COREA	CPSI	CPSII	DAMBER	DAVEYS	DEAN	DEAN2	DEAN3	DEST2	DESTEF
	DOCKER	DOLL	DORANT	DORGAN	DOSEME	DROSTE	DU	DUNN	EBELIN	ENSTRO	ESAKI	FAN	GAO	GAO2	GARCIA	GARDIN
	GARSHI	GENG	GER	GILLIS	GODLEY	GOLLED	GOODMA	GREGOR	GSELL	GURSEL	HAENSZ	HAMMO2	HAMMON	HANSEN	HEGMAN	HEIN
	HENNEK	HINDS	HIRAOX	HIRAY2	HIRAYA	HITOSU	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN	JARUP
	JARVHO	JEDRYC	JIANG	JOLY	JONES	JUSSAW	KAISE2	KAISET	KANELL	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KJUUS	KO
	KOHLME	KOO	KOULUM	KREYBE	KUBIK	LAMTH	LAMWK	LAMWK2	LANGE	LAURIL	LAUSSM	LEI	LEMARC	LETOUR	LEVIN	LIAW
	LIKIN	LIDDEL	LIU	LIU2	LIU3	LIU4	LIU5	LOMB2	LOMBAR	LUBIN	LUO	MACLEN	MAGNUS	MARSH	MARSH2	MARTIS
	MASTRA	MATSUD	MCCCONN	MCDUFF	MCLAUG	MILLER	MILLS	MOLLO	MRFIT	MRFITR	MURATA	MZILEN	NAM	NOTAN2	NOTANI	NOU
	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO	PEZZO2	PEZZOT	PIKE	PISANI	POFFIJ
	POLEDN	PRESKO	QIAO	QIAO2	RACHTA	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS	ROTHSC	SAARIK	SADOWS	SANKAR
	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ	SIEMIA	SIMARA	SITAS	SOBUE	SOBUE2	SPEIZE	SPITZ	STASZE	STAYNE
	STOCK2	STOCKW	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN	TIZZAN	TOKARS	TOUSEY	TSUGAN	TVERDA
	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON	WEIR	WICKLU	WILKIN	WU	WU2
	WUNSCH	WUWILL	WYNDE2	WYNDE4	WYNDE5	WYNDE6	WYNDE8	WYNDER	XIANGZ	XU	XU2	XU3	XU4	YAMAGU	YONG	YUAN
	ZHANG	ZHENG	ZHOU													
5	BENSHL	BROSS	CHOW	DARBY	DEKLER	DOLL2	DORN	ENGELA	GRAHAM	HOLE	KINLEN	KNEKT	KREUZE	LUBIN2	MATOS	MIGRAN
	TULINI	WALD	WIGLE													

## Appendix Table I2 - 8

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe and/or Cigars (not cigs)  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I3 -

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)  
Squamous

This analysis is restricted to results for:

- 1) Ex smokers of pipe and/or cigars (but not cigarettes); 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I3 - 1

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous
Adjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
WYNDE3	142	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE7	71	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I3 - 2

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE3	142	m	0	0	4	3	88	2.81~(	0.13- 63.05)
WYNDE7	71	m	0	9	137	22	918	2.74 (	1.24- 6.08)
Totals				9	141	25	1006		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE3	142	m	0	1.03	0.40	0.00	0.5152
WYNDE7	71	m	0	1.01	6.06	0.00	0.0130

RR data

N	2
NS	2

Wt	6.46
Het Chi	0.00
Het df	1
Het P	N.S.
Fixed RR	2.75
RRl	1.27
RRu	5.94
P	+
Random RR	2.75
RRl	1.27
RRu	5.94
P	+

Appendix Table I3 - 3

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous
Adjusted

RR data

N	2	
NS	2	
Wt	6.46	
Het Chi	0.00	
Het df	1	
Het P	N.S.	
Fixed RR	2.75	
RRL	1.27	
RRu	5.94	
P	+	
Random RR	2.75	
RRL	1.27	
RRu	5.94	
P	+	
RR Description:Sex(RR)		
combined	male	female
		Total
N	2	2
NS	2	2
Wt	6.46	6.46
Het Chi	0.00	0.00
Het df	1	1
Het P	N.S.	N.S.
Fixed RR	2.75	2.75
RRL	1.27	1.27
RRu	5.94	5.94
P	+	+
Random RR	2.75	2.75
RRL	1.27	1.27
RRu	5.94	5.94
P	+	+
Between Chi		
Between df		
Between P		N.S.

Appendix Table I3 - 4

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous  
Unadjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
WYNDE3	142	m	0	0	all	-	KI	NAmer	1966	CC	0	nev any
WYNDE7	71	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I3 - 5

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE3	142	m	0	0	4	3	88	2.81~(	0.13- 63.05)
WYNDE7	71	m	0	9	137	22	918	2.74 (	1.24- 6.08)
Totals				9	141	25	1006		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE3	142	m	0	1.03	0.40	0.00	0.5152
WYNDE7	71	m	0	1.01	6.06	0.00	0.0130

RR data

N	2
NS	2

Wt	6.46
Het Chi	0.00
Het df	1
Het P	N.S.
Fixed RR	2.75
RRl	1.27
RRu	5.94
P	+
Random RR	2.75
RRl	1.27
RRu	5.94
P	+

Appendix Table I3 - 6

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)

Squamous  
Unadjusted

RR data

N	2		
NS	2		
Wt	6.46		
Het Chi	0.00		
Het df	1		
Het P	N.S.		
Fixed RR	2.75		
RRl	1.27		
RRu	5.94		
P	+		
Random RR	2.75		
RRl	1.27		
RRu	5.94		
P	+		
RR Description:Sex(RR)			
combined	male	female	Total
N	2		2
NS	2		2
Wt	6.46	6.46	
Het Chi	0.00	0.00	
Het df	1	1	
Het P	N.S.	N.S.	
Fixed RR	2.75	2.75	
RRl	1.27	1.27	
RRu	5.94	5.94	
P	+	+	
Random RR	2.75	2.75	
RRl	1.27	1.27	
RRu	5.94	5.94	
P	+	+	
Between Chi			
Between df			
Between P			N.S.

Appendix Table I3 - 7

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
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	ABELIN	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMADA	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND
	BARBON	BECHER	BENHAM	BENSHL	BERRIN	BEST	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOFFET	BOUCHA	BOUCOT	BRESLO	BRETT
	BROCKM	BROSS	BROWN1	BROWN2	BROWN3	BUELL	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CEDERL	CHAN	CHANG	CHATZI
	CHEN	CHEN2	CHEN3	CHIAZZ	CHOI	CHYOU	COMSTO	COOKSO	CORREA	CPSI	CPSII	DAMBER	DARBY	DAVEYS	DEAN	DEAN2
	DEAN3	DEKLER	DESTE2	DESTEF	DOCKER	DOLL	DORANT	DORGAN	DOSEME	DROSTE	DU	DUNN	EBELIN	ENGELA	ENSTRO	ESAKI
	FAN	GAO	GAO2	GARCIA	GARDIN	GARSHI	GENG	GER	GILLIS	GODLEY	GOLLED	GOODMA	GRAHAM	GREGOR	GSELL	GURSEL
	HAENSZ	HAMMO2	HAMMON	HANSEN	HEGMAN	HEIN	HENNEK	HINDS	HIRAOX	HIRAY2	HIRAYA	HITOSU	HOLE	HOROWI	HORWIT	HU
	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN	JARUP	JARVHO	JEDRYC	JIANG	JOLY	JONES	JUSSAW	KAISE2	KAISET	KANELL
	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KINLEN	KJUUS	KNEKT	KO	KOHLME	KOO	KOULUM	KREUZE	KREYBE	KUBIK	LAMTH
	LAMWK	LAMWK2	LANGE	LAURIL	LAUSSM	LEI	LEMARC	LETOUR	LEVIN	LIAW	LUICKIN	LIDDEL	LIU	LIU2	LIU3	LIU4
	LIU5	LOMBA2	LOMBAR	LUBIN	LUO	MACLEN	MAGNUS	MARSH	MARSH2	MARTIS	MASTRA	MATOS	MATSUD	MCCONN	MCDUFF	MCLAUG
	MILLER	MILLS	MOLLO	MRFITR	MURATA	MZILEN	NAM	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR
	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO	PEZZO2	PEZZOT	PIKE	PISANI	POFFIJ	POLEDN	PRESKO	QIAO	QIAO2	RACHTA
	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS	ROTHSC	SAARIK	SADOWS	SANKAR	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW
	SHAW	SHIMIZ	SIEMIA	SIMARA	SITAS	SOBUE	SOBUE2	SPEIZE	SPITZ	STASZE	STAYNE	STOCKS	STOCKW	STUCKE	SUN	SUZUK2
	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN	TIZZAN	TOKARS	TOUSEY	TSUGAN	TULINI	TVERDA	ULMER	VANDER	VEIRO	VUTUC
	WAKAI	WALD	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON	WEIR	WICKLU	WILKIN	WU	WU2	WUNSCH	WUWILL	WYNDE2
5	WYNDE4	WYNDE5	WYNDE6	WYNDE8	WYNDER	XIANGZ	XU	XU2	XU3	XU4	YAMAGU	YONG	YUAN	ZHANG	ZHENG	ZHOU
	CHOW	DOLL2	DORN	LUBIN2	MIGRAN	WIGLE										

## Appendix Table I3 - 8

IESLC - Meta-analysis of Ex Smoking, Pipe and/or Cigars (not cigs)  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I4 -

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous

This analysis is restricted to results for:

- 1) Ever smokers of pipe only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I4 - 1

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Adjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	STARTYR	STTYP	ADJ	DENOM
HAMMON	55	m	0	0	wh	0	not a	NAmer	<1960	prosp	1	nev any
LUBIN	16	m	0	0	all	-	KI	As:Chi	1980-89	CC	0	nev any
LUBIN2	137	m	0	0	all	-	q	Eu:mul	1970-79	CC	0	nev any
WYNDE7	57	m	0	0	all	-	KI	NAmer	1970-79	CC	0	nev any

Appendix Table I4 - 2

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
*HAMMON	55	m	1	-	-	-	-	8.50	( 2.77- 26.07)
LUBIN	16	m	0	39	151	4	72	4.65	( 1.60- 13.51)
LUBIN2	137	m	0	19	197	127	2616	1.99	( 1.20- 3.29)
WYNDE7	57	m	0	7	97	22	918	3.01	( 1.25- 7.23)
Partial Totals				65	445	153	3606		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
*HAMMON	55	m	1	2.14	3.06	3.70	0.0002
LUBIN	16	m	0	1.54	3.38	0.83	0.0047
LUBIN2	137	m	0	0.69	15.16	1.89	0.0075
WYNDE7	57	m	0	1.10	5.01	0.02	0.0136

RR data

N	4
NS	4
Wt	26.60
Het Chi	6.45
Het df	3
Het P	(*)
Fixed RR	2.83
RR1	1.93
RRu	4.14
P	+++
Random RR	3.43
RR1	1.84
RRu	6.41
P	+++

Appendix Table I4 - 3

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Adjusted

RR data

N	4	
NS	4	
Wt	26.60	
Het Chi	6.45	
Het df	3	
Het P	(*)	
Fixed RR	2.83	
RRL	1.93	
RRu	4.14	
P	+++	
Random RR	3.43	
RRL	1.84	
RRu	6.41	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	4	4
NS	4	4
Wt	26.60	26.60
Het Chi	6.45	6.45
Het df	3	3
Het P	(*)	(*)
Fixed RR	2.83	2.83
RRL	1.93	1.93
RRu	4.14	4.14
P	+++	+++
Random RR	3.43	3.43
RRL	1.84	1.84
RRu	6.41	6.41
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I4 - 4

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Unadjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	STARTYR	STTYP	ADJ	DENOM
HAMMON	68	m	0	0	wh	0	not a	NAmer	<1960	prosp	0	nev any
LUBIN	16	m	0	0	all	-	KI	As:Chi	1980-89	CC	0	nev any
LUBIN2	137	m	0	0	all	-	q	Eu:mul	1970-79	CC	0	nev any
WYNDE7	57	m	0	0	all	-	KI	NAmer	1970-79	CC	0	nev any

Appendix Table I4 - 5

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
*HAMMON	68	m	0	13	43041	4	115884	8.75	( 2.85- 26.83)
LUBIN	16	m	0	39	151	4	72	4.65	( 1.60- 13.51)
LUBIN2	137	m	0	19	197	127	2616	1.99	( 1.20- 3.29)
WYNDE7	57	m	0	7	97	22	918	3.01	( 1.25- 7.23)
Totals				78	43486	157	119490		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
*HAMMON	68	m	0	2.17	3.06	3.88	0.0001
LUBIN	16	m	0	1.54	3.38	0.82	0.0047
LUBIN2	137	m	0	0.69	15.16	1.93	0.0075
WYNDE7	57	m	0	1.10	5.01	0.02	0.0136

RR data

N	4
NS	4

Wt	26.60
Het Chi	6.65
Het df	3
Het P	(*)
Fixed RR	2.84
RR1	1.94
RRu	4.15
P	+++
Random RR	3.46
RR1	1.84
RRu	6.54
P	+++

Appendix Table I4 - 6

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Unadjusted

RR data

N	4	
NS	4	
Wt	26.60	
Het Chi	6.65	
Het df	3	
Het P	(*)	
Fixed RR	2.84	
RRl	1.94	
RRu	4.15	
P	+++	
Random RR	3.46	
RRl	1.84	
RRu	6.54	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	4	4
NS	4	4
Wt	26.60	26.60
Het Chi	6.65	6.65
Het df	3	3
Het P	(*)	(*)
Fixed RR	2.84	2.84
RRl	1.94	1.94
RRu	4.15	4.15
P	+++	+++
Random RR	3.46	3.46
RRl	1.84	1.84
RRu	6.54	6.54
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I4 - 7

IESLC - Meta-analysis of Ever Smoking, Pipe only

Squamous

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	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND	BARBON	BECHER
	BENSHL	BERRIN	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOUCHA	BRESLO	BRETT	BROCKM	BROSS	BROWN1	BROWN2	BROWN3	BUELL
	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CEDERL	CHAN	CHANG	CHATZI	CHEN	CHEN2	CHEN3	CHIAZZ	CHOI	CHOW
	CHYOU	COMSTO	COREEA	CPSII	DARBY	DAVEYS	DEAN2	DEAN3	DEKLER	DESTEF	DOCKER	DORANT	DORGAN	DOSEME	DROSTE	
	DU	DUNN	EBELIN	ENGELA	ENSTRO	ESAKI	FAN	GAO	GAO2	GARCIA	GARDIN	GARSHI	GENG	GER	GILLIS	GODLEY
	GOLLED	GOODMA	GRAHAM	GREGOR	GSELL	GURSEL	HAENSZ	HAMMO2	HANSEN	HEGMAN	HEIN	HENNEK	HINDS	HIRAOK	HIRAY2	HIRAYA
	HITOSU	HOLE	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN	JARUP	JARVHO	JEDRYC	JIANG	JOLY
	JONES	JUSSAW	KAISE2	KAISET	KANELL	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KINLEN	KJUUUS	KNEKT	KO	KOHLMIE	KOO
	KREUZE	KREYBE	KUBIK	LAMTH	LAMWK	LAMWK2	LANGE	LAURIL	LAUSSM	LEI	LEMARC	LETOUR	LIAW	LICKIN	LIDDEL	LIU
	LIU2	LIU3	LIU4	LIU5	LOMBA2	LOMBAR	LUO	MACLEN	MAGNUS	MARSH	MARSH2	MARTIS	MASTRA	MATOS	MATSUD	MCDUFF
	MCLAUG	MIGRAN	MILLER	MILLS	MOLLO	MRFIT	MRFITR	MURATA	MZILEN	NAM	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN
	OSANN2	PARKIN	PASTOR	PAWLEG	PERSH2	PERSHA	PETO	PEZZO2	PEZZOT	PIKE	PISANI	POFFIJ	POLEDN	PRESKO	QIAO2	RACHTA
	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS	ROTHSC	SAARIK	SANKAR	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ
	SIEMIA	SIMARA	SITAS	SOBUE	SOBUE2	SPEIZE	SPITZ	STASZE	STAYNE	STOCKW	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG
	TANG2	TAO	TENKAN	TOKARS	TOUSEY	TSUGAN	TULINI	TVERDA	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WALD	WANG	WANG2
	WANG3	WANG4	WARSIN	WATSON	WEIR	WICKLU	WIGLE	WILKIN	WU	WU2	WUNSCH	WUWILL	WYNDE2	WYNDE3	WYNDE4	WYNDE5
	WYNDE6	WYNDE8	WYNDER	XU	XU2	XU3	XU4	YAMAGU	YONG	YUAN	ZHANG	ZHENG	ZHOU			
2	DOLL2															
5	ABELIN	ARMADA	BENHAM	BEST	BOFFET	BOUCOT	COOKSO	CPSI	DAMBER	DEAN	DOLL	DORN	KOULUM	LEVIN	MCCONN	PERNU
	QIAO	SADOWS	SCHWA2	STOCKS	TIZZAN	XIANGZ										

## Appendix Table I4 - 8

IESLC - Meta-analysis of Ever Smoking, Pipe only  
Squamous  
Potentially overlapping studies

REF | REFGP | PRINC | .      OVERLAP/LINK |

LUBIN2	LUBIN2	1	Lubin-combined
WYNDE7	WYNDE6	2	WYNDE5/6/7/8
LUBIN	XIANGZ	2	LUBIN/XIANGZ/QIAO

## Appendix Table I5 -

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous

This analysis is restricted to results for:

- 1) Current smokers of pipe only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I5 - 1

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
Adjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   STARTYR   STTYP   ADJ	DENOM
WYNDE7	20 m 0 0 all - KI NAmer 1970-79	CC 0 nev any	

Appendix Table I5 - 2

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only

Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	20	m	0	6	54	22	918	4.64	( 1.80- 11.91)
Totals				6	54	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	20	m	0	1.53	4.32	0.00	0.0014

RR data

N	1
NS	1

Wt	4.32
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	4.64
RRl	1.80
RRu	11.91
P	++
Random RR	4.64
RRl	1.80
RRu	11.91
P	++

Appendix Table I5 - 3

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only

Squamous  
Adjusted

RR data

N	1		
NS	1		
Wt	4.32		
Het Chi	0.00		
Het df	0		
Het P	N.S.		
Fixed RR	4.64		
RRl	1.80		
RRu	11.91		
P	++		
Random RR	4.64		
RRl	1.80		
RRu	11.91		
P	++		
RR Description:Sex(RR)			
combined	male	female	Total
N	1		1
NS	1		1
Wt	4.32		4.32
Het Chi	0.00		0.00
Het df	0		0
Het P	N.S.		N.S.
Fixed RR	4.64		4.64
RRl	1.80		1.80
RRu	11.91		11.91
P	++		++
Random RR	4.64		4.64
RRl	1.80		1.80
RRu	11.91		11.91
P	++		++
Between Chi			
Between df			
Between P			N.S.

Appendix Table I5 - 4

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
Unadjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   STARTYR   STTYP   ADJ	DENOM
WYNDE7	20 m 0 0 all - KI NAmer 1970-79	CC 0 nev any	

Appendix Table I5 - 5

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	20	m	0	6	54	22	918	4.64	( 1.80- 11.91)
Totals				6	54	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	20	m	0	1.53	4.32	0.00	0.0014

RR data

N	1
NS	1

Wt	4.32
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	4.64
RRl	1.80
RRu	11.91
P	++
Random RR	4.64
RRl	1.80
RRu	11.91
P	++

Appendix Table I5 - 6

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
Unadjusted

RR data

N	1		
NS	1		
Wt	4.32		
Het Chi	0.00		
Het df	0		
Het P	N.S.		
Fixed RR	4.64		
RRl	1.80		
RRu	11.91		
P	++		
Random RR	4.64		
RRl	1.80		
RRu	11.91		
P	++		
RR Description:Sex(RR)			
combined	male	female	Total
N	1		1
NS	1		1
Wt	4.32		4.32
Het Chi	0.00		0.00
Het df	0		0
Het P	N.S.		N.S.
Fixed RR	4.64		4.64
RRl	1.80		1.80
RRu	11.91		11.91
P	++		++
Random RR	4.64		4.64
RRl	1.80		1.80
RRu	11.91		11.91
P	++		++
Between Chi			
Between df			
Between P			N.S.

Appendix Table I5 - 7

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
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	ABELIN	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMADA	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND
	BARBON	BECHER	BENHAM	BERRIN	BEST	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOUCHA	BOUCOT	BRESLO	BRETT	BROCKM	BROSS
	BROWN1	BROWN2	BROWN3	BUELL	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CHAN	CHANG	CHATZI	CHEN	CHEN2	CHEN3
	CHIAZZ	CHOI	CHYOU	COMSTO	COOKSO	COREA	CPSII	DARBY	DAVEYS	DEAN	DEAN2	DEKLER	DEST2	DESTEF		
	DOCKER	DOLL	DOLL2	DORANT	DORGAN	DOSEME	DROSTE	DU	DUNN	EBELIN	ENGELA	ENSTRO	ESAKI	FAN	GAO	GAO2
	GARCIA	GARSHI	GENG	GER	GILLIS	GODLEY	GOLLED	GOODMA	GRAHAM	GREGOR	GSSELL	GURSEL	HAENSZ	HAMMO2	HAMMON	HANSEN
	HEGMAN	HENNEK	HINDS	HIRAOK	HIRAYA	HITOSU	HOLE	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN
	JARUP	JARVHO	JEDRYC	JIANG	JOLY	JONES	JUSSAW	KAISE2	KAISER	KANELL	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KINLEN
	KJUUS	KNEKT	KO KOHLME	KOO KOULUM	KREUZE	KREYBE	KUBIK	LAMTH	LAMWK2	LAURIL	LAUSSM	LEI	LEMARC			
	LETOUR	LEVIN	LIAW	LUICKIN	LIDDEL	LIU	LIU2	LIU3	LIU4	LIU5	LOMBA2	LOMBAR	LUBIN	LUO	MACLEN	MAGNUS
	MARSH	MARSH2	MARTIS	MASTRA	MATOS	MATSUD	MCCCONN	MCDUFF	MCLAUG	MIGRAN	MILLER	MILLS	MOLLO	MRFIT	MRFITR	MURATA
	MZILEN	NAM	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO
	PEZZO2	PEZZOT	PIKE	PISANI	POFFIJ	POLEDN	PRESCO	QIAO	QIAO2	RACHTA	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO
	ROOTS	ROTHSC	SAARIK	SADOWS	SANKAR	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ	SIEMIA	SIMARA	SITAS	SOBUE
	SOBUE2	SPEIZE	SPITZ	STASZE	STAYNE	STOCKS	STOCKW	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN
	TIZZAN	TOKARS	TOUSEY	TSUGAN	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WALD	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON
	WEIR	WICKLU	WIGGLE	WILKIN	WU	WU2	WUNSCH	WUWILL	WYNDE2	WYNDE3	WYNDE4	WYNDE5	WYNDE6	WYNDE8	WYNDER	XIANGZ
	XU	XU2	XU3	XU4	YAMAGU	YONG	YUAN	ZHANG	ZHENG	ZHOU						
3	HIRAY2	TVERDA														
5	BENSHL	BOFFET	CEDERL	DAMBER	DEAN3	DORN	GARDIN	HEIN	LANGE	LUBIN2	TULINI					

## Appendix Table I5 - 8

IESLC - Meta-analysis of Current Smoking (vs never smoking), Pipe only  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I6 -

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous

This analysis is restricted to results for:

- 1) Ex smokers of pipe only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I6 - 1

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Adjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   STARTYR   STTYP   ADJ	DENOM
WYNDE7	25 m 0 0 all - KI NAmer 1970-79	CC 0 nev any	

Appendix Table I6 - 2

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	25	m	0	1	43	22	918	0.97	( 0.13- 7.37)
Totals				1	43	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	25	m	0	-0.03	0.93	0.00	0.9768

RR data

N	1
NS	1

Wt	0.93
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	0.97
RRl	0.13
RRu	7.37
P	N.S.
Random RR	0.97
RRl	0.13
RRu	7.37
P	N.S.

Appendix Table I6 - 3

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Adjusted

RR data

N	1		
NS	1		
Wt	0.93		
Het Chi	0.00		
Het df	0		
Het P	N.S.		
Fixed RR	0.97		
RRL	0.13		
RRu	7.37		
P	N.S.		
Random RR	0.97		
RRL	0.13		
RRu	7.37		
P	N.S.		
RR Description:Sex(RR)			
combined	male	female	Total
N	1		1
NS	1		1
Wt	0.93	0.93	
Het Chi	0.00	0.00	
Het df	0	0	
Het P	N.S.	N.S.	
Fixed RR	0.97	0.97	
RRL	0.13	0.13	
RRu	7.37	7.37	
P	N.S.	N.S.	
Random RR	0.97	0.97	
RRL	0.13	0.13	
RRu	7.37	7.37	
P	N.S.	N.S.	
Between Chi			
Between df			
Between P			N.S.

Appendix Table I6 - 4

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Unadjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   STARTYR   STTYP   ADJ	DENOM
WYNDE7	25 m 0 0 all - KI NAmer 1970-79	CC 0 nev any	

Appendix Table I6 - 5

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	25	m	0	1	43	22	918	0.97	( 0.13- 7.37)
Totals				1	43	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	25	m	0	-0.03	0.93	0.00	0.9768

RR data

N	1
NS	1

Wt	0.93
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	0.97
RRl	0.13
RRu	7.37
P	N.S.
Random RR	0.97
RRl	0.13
RRu	7.37
P	N.S.

Appendix Table I6 - 6

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Unadjusted

RR data

N	1		
NS	1		
Wt	0.93		
Het Chi	0.00		
Het df	0		
Het P	N.S.		
Fixed RR	0.97		
RR1	0.13		
RRu	7.37		
P	N.S.		
Random RR	0.97		
RR1	0.13		
RRu	7.37		
P	N.S.		
RR Description:Sex(RR)			
combined	male	female	Total
N	1		1
NS	1		1
Wt	0.93	0.93	
Het Chi	0.00	0.00	
Het df	0	0	
Het P	N.S.	N.S.	
Fixed RR	0.97	0.97	
RR1	0.13	0.13	
RRu	7.37	7.37	
P	N.S.	N.S.	
Random RR	0.97	0.97	
RR1	0.13	0.13	
RRu	7.37	7.37	
P	N.S.	N.S.	
Between Chi			
Between df			
Between P			N.S.

Appendix Table I6 - 7

IESLC - Meta-analysis of Ex Smoking, Pipe onlySquamous

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	ABELIN ABRAHA AGUDO AKIBA ALDERS AMANDU AMES ANDERS ARCHER ARMADA ARMSTR AUSTIN AUVINE AXELSO AXELSS BAND BARBON BECHER BENHAM BENSHL BERRIN BEST BLOHMK BLOT1 BLOT2 BLOT3 BLOT4 BOUCHA BOUCOT BRESLO BRETT BROCKM BROSS BROWN1 BROWN2 BROWN3 BUELL BUFFLE BYERS1 BYERS2 CARPEN CASCO2 CASCOR CEDERL CHAN CHANG CHATZI CHEN CHEN2 CHEN3 CHIAZZ CHOI CHOW CHYOU COMSTO COOKSO CORREA CPSI CPSII DARBY DAVEYS DEAN DEAN2 DEAN3 DEKLER DESTE2 DESTEF DOCKER DOLL DOLL2 DORANT DORGAN DOSEME DROSTE DU DUNN EBELIN ENGELA ENSTRO ESAKI FAN GAO GAO2 GARCIA GARDIN GARSHI GENG GER GILLIS GODLEY GOLLED GOODMA GRAHAM GREGOR GSSELL GURSEL HAENSZ HAMMO2 HAMMON HANSEN HEGMAN HEIN HENNEK HINDS HIRAOX HIRAY2 HIRAYA HITOSU HOLE HOROWI HORWIT HU HU2 HUANG HUMBLE ISHIMA JAHN JAIN JARUP JARVHO JEDRYC JIANG JOLY JONES JUSSAW KAISE2 KAISER KANELL KATSOU KAUFMA KELLER KHUDER KIHARA KINLEN KJUUS KNEKT KO KOHLM KOO KOULUM KREUZE KREYBE KUBIK LAMTH LAMWK LAMWK2 LANGE LAURIL LAUSSM LEI LEMARC LETOUR LEVIN LIAW LICKIN LIDDEL LIU LIU2 LIU3 LIU4 LIU5 LOMBA2 LOMBAR LUBIN LUO MACLEN MAGNUS MARSH MARSH2 MARTIS MASTRA MATOS MATSUD MCCONN MCDUFF MCLAUG MIGRAN MILLER MILLS MOLLO MRFIT MRFITR MURATA MZILEN NAM NOTAN2 NOTANI NOU ODRISC ORMOS OSANN OSANN2 PARKIN PASTOR PAWLEG PERNU PERSH2 PERSHA PETO PEZZO2 PEZZOT PIKE PISANI POFFIJ POLEDN PRESCO QIAO QIAO2 RACHTA RADZIK RANDIG REN RESTRE RIMING RONCO ROOTS ROTHSC SAARIK SADOWS SANKAR SCHWA2 SCHWAR SEGI SEGI2 SEOW SHAW SHIMIZ SIEMIA SIMARA SITAS SOBUE SOBUE2 SPEIZE SPITZ STASZE STAYNE STOCKS STOCKW STUCKE SUN SUZUK2 SUZUKI SVENSS TANG TANG2 TAO TENKAN TIZZAN TOKARS TOUSEY TSUGAN TULINI TVERDA ULMER VANDER VEIERO VUTUC WAKAI WALD WANG WANG2 WANG3 WANG4 WARSIN WATSON WEIR WICKLU WIGLE WILKIN WU WU2 WUNSCH WUWILL WYNDE2 WYNDE3 WYNDE4 WYNDE5 WYNDE6 WYNDE8 WYNDE8 XIANGZ XU XU2 XU3 XU4 YAMAGU YONG YUAN ZHANG ZHENG ZHOU BOFFET DAMBER DORN LUBIN2															
5																

## Appendix Table I6 - 8

IESLC - Meta-analysis of Ex Smoking, Pipe only  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I7 -

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous

This analysis is restricted to results for:

- 1) Ever smokers of cigars only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I7 - 1

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Adjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
HAMMON	54	m	0	0	wh	0	not a	NAmer	1952	prosp	1	nev any
LUBIN2	133	m	0	0	all	-	q	Eu:mul	1976	CC	0	nev any
WYNDE7	56	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I7 - 2

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
*HAMMON	54	m	1	-	-	-	-	3.35	( 0.95- 11.88)
LUBIN2	133	m	0	21	145	127	2616	2.98	( 1.83- 4.87)
WYNDE7	56	m	0	21	152	22	918	5.76	( 3.09- 10.74)
Partial Totals				42	297	149	3534		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
*HAMMON	54	m	1	1.21	2.41	0.04	0.0607
LUBIN2	133	m	0	1.09	15.93	0.93	0.0000
WYNDE7	56	m	0	1.75	9.93	1.73	0.0000

RR data

N	3
NS	3

Wt	28.26
Het Chi	2.70
Het df	2
Het P	N.S.
Fixed RR	3.80
RRl	2.63
RRu	5.49
P	+++
Random RR	3.87
RRl	2.45
RRu	6.12
P	+++

Appendix Table I7 - 3

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Adjusted

RR data

N	3	
NS	3	
Wt	28.26	
Het Chi	2.70	
Het df	2	
Het P	N.S.	
Fixed RR	3.80	
RRl	2.63	
RRu	5.49	
P	+++	
Random RR	3.87	
RRl	2.45	
RRu	6.12	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	3	3
NS	3	3
Wt	28.26	28.26
Het Chi	2.70	2.70
Het df	2	2
Het P	N.S.	N.S.
Fixed RR	3.80	3.80
RRl	2.63	2.63
RRu	5.49	5.49
P	+++	+++
Random RR	3.87	3.87
RRl	2.45	2.45
RRu	6.12	6.12
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I7 - 4

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Unadjusted

REF	NRR	SEX	AGEL	AGEH	RACE	FOL	SQUAMOUS	LOC	START	STTYP	ADJ	DENOM
HAMMON	67	m	0	0	wh	0	not a	NAmer	1952	prosp	0	nev any
LUBIN2	133	m	0	0	all	-	q	Eu:mul	1976	CC	0	nev any
WYNDE7	56	m	0	0	all	-	KI	NAmer	1977	CC	0	nev any

Appendix Table I7 - 5

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
*HAMMON	67	m	0	6	51480	4	115884	3.38	( 0.95- 11.96)
LUBIN2	133	m	0	21	145	127	2616	2.98	( 1.83- 4.87)
WYNDE7	56	m	0	21	152	22	918	5.76	( 3.09- 10.74)
Totals				48	51777	153	119418		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
*HAMMON	67	m	0	1.22	2.40	0.03	0.0594
LUBIN2	133	m	0	1.09	15.93	0.93	0.0000
WYNDE7	56	m	0	1.75	9.93	1.72	0.0000

RR data

N	3
NS	3

Wt	28.26
Het Chi	2.69
Het df	2
Het P	N.S.
Fixed RR	3.80
RRl	2.63
RRu	5.49
P	+++
Random RR	3.87
RRl	2.45
RRu	6.12
P	+++

Appendix Table I7 - 6

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Unadjusted

RR data

N	3	
NS	3	
Wt	28.26	
Het Chi	2.69	
Het df	2	
Het P	N.S.	
Fixed RR	3.80	
RRl	2.63	
RRu	5.49	
P	+++	
Random RR	3.87	
RRl	2.45	
RRu	6.12	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	3	3
NS	3	3
Wt	28.26	28.26
Het Chi	2.69	2.69
Het df	2	2
Het P	N.S.	N.S.
Fixed RR	3.80	3.80
RRl	2.63	2.63
RRu	5.49	5.49
P	+++	+++
Random RR	3.87	3.87
RRl	2.45	2.45
RRu	6.12	6.12
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I7 - 7

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
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	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMSTR	AUSTIN	AUVINE	AXELSS	BAND	BARBON	BECHER	
	BENSHL	BERRIN	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOUCHA	BRESLO	BRETT	BROCKM	BROSS	BROWN1	BROWN2	BROWN3	BUELL
	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CEDERL	CHAN	CHANG	CHATZI	CHEN	CHEN2	CHEN3	CHIAZZ	CHOI	CHOW
	CHYOU	COMSTO	COOKSO	CORREA	CPSII	DARBY	DAVEYS	DEAN	DEAN2	DEKLER	DEST2	DESTEF	DOCKER	DOLL	DOLL2	
	DORANT	DORGAN	DOSEME	DROSTE	DU	DUNN	EBELIN	ENGELA	ENSTRO	ESAKI	FAN	GAO	GAO2	GARCIA	GARDIN	GARSHI
	GENG	GER	GILLIS	GODLEY	GOLLED	GOODMA	GRAHAM	GREGOR	GSELL	GURSEL	HAENSZ	HAMMO2	HANSEN	HEGMAN	HEIN	HENNEK
	HINDS	HIRAOX	HIRAY2	HIRAYA	HITOSU	HOLE	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN	JARUP
	JARVHO	JEDRYC	JIANG	JONES	JUSSAW	KAISE2	KAISET	KANELL	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KINLEN	KJUUS	KNEKT
	KO	KOHLME	KOO	KOULUM	KREUZE	KREYBE	KUBIK	LAMTH	LAMWK2	LANGE	LAURIL	LAUSSM	LEI	LEMARC	LETOUR	
	LIAW	LIICKIN	LIDDEL	LIU	LIU2	LIU3	LIU4	LIU5	LOMBA2	LOMBAR	LUBIN	LUO	MACLEN	MAGNUS	MARSH	MARSH2
	MARTIS	MASTRA	MATOS	MATSUD	MCCONN	MCDUFF	MCLAUG	MIGRAN	MILLER	MILLS	MOLLO	MRFIT	MRFITR	MURATA	MZILEN	NAM
	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO	PEZZO2	PEZZOT
	PIKE	PISANI	POFFIJ	POLEDN	PRESCO	QIAO	QIAO2	RACHTA	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS	ROTHSC
	SAARIK	SANKAR	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ	SIEMIA	SIMARA	SITAS	SOBUE	SOBUE2	SPEIZE	SPITZ
	STASZE	STAYNE	STOCKS	STOCKW	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN	TOKARS	TOUSEY	TSUGAN
	TULINI	TVERDA	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WALD	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON	WEIR	WICKLU
	WIGLE	WILKIN	WU	WU2	WUNSCH	WUWILL	WYNDE2	WYNDE3	WYNDE4	WYNDE5	WYNDE6	WYNDE8	WYNDER	XIANGZ	XU	XU2
	XU3	XU4	YAMAGU	YONG	YUAN	ZHANG	ZHENG	ZHOU								
5	ABELIN	ARMADA	BENHAM	BEST	BOFFET	BOUCOT	CPSI	DAMBER	DORN	JOLY	LEVIN	SADOWS	TIZZAN			

Appendix Table I7 - 8

IESLC - Meta-analysis of Ever Smoking, Cigars only  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC   .	OVERLAP/LINK
LUBIN2	LUBIN2	1	Lubin-combined
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I8 -

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous

This analysis is restricted to results for:

- 1) Current smokers of cigars only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I8 - 1

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
Adjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   START   STTYP   ADJ	DENOM
WYNDE7	19 m 0 0 all - KI NAmer 1977 CC 0 nev any		

Appendix Table I8 - 2

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only

Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	19	m	0	15	82	22	918	7.63	( 3.81- 15.28)
Totals				15	82	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	19	m	0	2.03	7.97	0.00	0.0000

RR data

N	1
NS	1

Wt	7.97
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	7.63
RRl	3.81
RRu	15.28
P	+++
Random RR	7.63
RRl	3.81
RRu	15.28
P	+++

Appendix Table I8 - 3

IESTLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only

Squamous
Adjusted

RR data

N	1	
NS	1	
Wt	7.97	
Het Chi	0.00	
Het df	0	
Het P	N.S.	
Fixed RR	7.63	
RRl	3.81	
RRu	15.28	
P	+++	
Random RR	7.63	
RRl	3.81	
RRu	15.28	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	1	1
NS	1	1
Wt	7.97	7.97
Het Chi	0.00	0.00
Het df	0	0
Het P	N.S.	N.S.
Fixed RR	7.63	7.63
RRl	3.81	3.81
RRu	15.28	15.28
P	+++	+++
Random RR	7.63	7.63
RRl	3.81	3.81
RRu	15.28	15.28
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I8 - 4

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
Unadjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   START   STTYP   ADJ	DENOM
WYNDE7	19 m 0 0 all - KI NAmer 1977 CC 0 nev any		

Appendix Table I8 - 5

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	19	m	0	15	82	22	918	7.63	( 3.81- 15.28)
Totals				15	82	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	19	m	0	2.03	7.97	0.00	0.0000

RR data

N	1
NS	1

Wt	7.97
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	7.63
RRl	3.81
RRu	15.28
P	+++
Random RR	7.63
RRl	3.81
RRu	15.28
P	+++

Appendix Table I8 - 6

IESTLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
Unadjusted

RR data

N	1	
NS	1	
Wt	7.97	
Het Chi	0.00	
Het df	0	
Het P	N.S.	
Fixed RR	7.63	
RRL	3.81	
RRu	15.28	
P	+++	
Random RR	7.63	
RRL	3.81	
RRu	15.28	
P	+++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	1	1
NS	1	1
Wt	7.97	7.97
Het Chi	0.00	0.00
Het df	0	0
Het P	N.S.	N.S.
Fixed RR	7.63	7.63
RRL	3.81	3.81
RRu	15.28	15.28
P	+++	+++
Random RR	7.63	7.63
RRL	3.81	3.81
RRu	15.28	15.28
P	+++	+++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I8 - 7

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
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	ABELIN	ABRAHA	AGUDO	AKIBA	ALDERS	AMANDU	AMES	ANDERS	ARCHER	ARMADA	ARMSTR	AUSTIN	AUVINE	AXELSO	AXELSS	BAND
	BARBON	BECHER	BENHAM	BERRIN	BEST	BLOHMK	BLOT1	BLOT2	BLOT3	BLOT4	BOUCHA	BOUCOT	BRESLO	BRETT	BROCKM	BROSS
	BROWN1	BROWN2	BROWN3	BUELL	BUFFLE	BYERS1	BYERS2	CARPEN	CASCO2	CASCOR	CHAN	CHANG	CHATZI	CHEN	CHEN2	CHEN3
	CHIAZZ	CHOI	CHOW	CHYOU	COMSTO	COOKSO	COREEA	DAMBER	DARBY	DAVEYS	DEAN	DEAN2	DEKLER	DESTEF	DOCKER	
	DOLL	DOLL2	DORANT	DORGAN	DOSEME	DROSTE	DU	DUNN	EBELIN	ENGELA	ENSTRO	ESAKI	FAN	GAO	GAO2	GARCIA
	GARSHI	GENG	GER	GILLIS	GODLEY	GOLLED	GOODMA	GRAHAM	GREGOR	GSELL	GURSEL	HAENSZ	HAMMO2	HAMMON	HANSEN	HEGMAN
	HENNEK	HINDS	HIRAOAK	HIRAY2	HIRAYA	HITOSU	HOLE	HOROWI	HORWIT	HU	HU2	HUANG	HUMBLE	ISHIMA	JAHN	JAIN
	JARUP	JARVHO	JEDRYC	JIANG	JONES	JUSSAW	KAISE2	KAISET	KANELL	KATSOU	KAUFMA	KELLER	KHUDER	KIHARA	KINLEN	KJUUS
	KNEKT	KO	KOHLM	KOO	KOULUM	KREUZE	KREYBE	KUBIK	LAMTH	LAMWK	LAMWK2	LAURIL	LAUSSM	LEI	LEMARC	LETOUR
	LEVIN	LIAW	LUICKIN	LIDDEL	LIU	LIU2	LIU3	LIU4	LIU5	LOMBA2	LOMBAR	LUBIN	LUO	MACLEN	MAGNU8	MARSH
	MARSH2	MARTIS	MASTRA	MATOS	MATSUD	MCCONN	MCDUFF	MCLAUG	MIGRAN	MILLER	MILLS	MOLLO	MRFIT	MRFITR	MURATA	MZILEN
	NAM	NOTAN2	NOTANI	NOU	ODRISC	ORMOS	OSANN	OSANN2	PARKIN	PASTOR	PAWLEG	PERNU	PERSH2	PERSHA	PETO	PEZZO2
	PEZZOT	PIKE	PISANI	POFFIJ	POLEDN	PRESKO	QIAO	QIAO2	RACHTA	RADZIK	RANDIG	REN	RESTRE	RIMING	RONCO	ROOTS
	ROTHSC	SAARIK	SADOWS	SANKAR	SCHWA2	SCHWAR	SEGI	SEGI2	SEOW	SHAW	SHIMIZ	SIEMIA	SIMARA	SITAS	SOBUE	SOBUE2
	SPEIZE	SPITZ	STASZE	STAYNE	STOCKS	STOCKW	STUCKE	SUN	SUZUK2	SUZUKI	SVENSS	TANG	TANG2	TAO	TENKAN	TIZZAN
	TOKARS	TOUSEY	TSUGAN	TVERDA	ULMER	VANDER	VEIERO	VUTUC	WAKAI	WALD	WANG	WANG2	WANG3	WANG4	WARSIN	WATSON
	WEIR	WICKLU	WIGLE	WILKIN	WU	WU2	WUNSCH	WUWILL	WYNDE2	WYNDE3	WYNDE4	WYNDE5	WYNDE6	WYNDE8	XIANGZ	XU
3	WYNDER	XU2	XU3	XU4	YAMAGU	YONG	YUAN	ZHANG	ZHENG	ZHOU						
5	BENSHL	BOFFET	CEDERL	CPSI	CPSII	DEAN3	DORN	GARDIN	HEIN	JOLY	LANGE	LUBIN2	TULINI			

## Appendix Table I8 - 8

IESLC - Meta-analysis of Current Smoking (vs never smoking), Cigars only  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8

## Appendix Table I9 -

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous

This analysis is restricted to results for:

- 1) Ex smokers of cigars only; 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) DENOM: never smoked anything, (never +1=+low, +2=+long term ex,  
+3=+low+long term ex, +4=+amount unknown, +5=+recent start)
  - 4) Followup period (prospective studies): whole study (coded as 0) or longest available
  - 5) LCtype: squamous or nearest available, but not adeno. (q = squamous, s = small,  
a = adeno, KI = Kreyberg I, u = undifferentiated)
  - 6) 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)
  - 7) 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.

Appendix Table I9 - 1

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Adjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   START   STTYP   ADJ	DENOM
WYNDE7	24 m 0 0 all - KI NAmer 1977 CC 0 nev any		

Appendix Table I9 - 2

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Adjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	24	m	0	6	70	22	918	3.58	( 1.40- 9.11)
Totals				6	70	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	24	m	0	1.27	4.40	0.00	0.0075

RR data

N	1
NS	1

Wt	4.40
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	3.58
RRl	1.40
RRu	9.11
P	++
Random RR	3.58
RRl	1.40
RRu	9.11
P	++

Appendix Table I9 - 3

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Adjusted

RR data

N	1	
NS	1	
Wt	4.40	
Het Chi	0.00	
Het df	0	
Het P	N.S.	
Fixed RR	3.58	
RRl	1.40	
RRu	9.11	
P	++	
Random RR	3.58	
RRl	1.40	
RRu	9.11	
P	++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	1	1
NS	1	1
Wt	4.40	4.40
Het Chi	0.00	0.00
Het df	0	0
Het P	N.S.	N.S.
Fixed RR	3.58	3.58
RRl	1.40	1.40
RRu	9.11	9.11
P	++	++
Random RR	3.58	3.58
RRl	1.40	1.40
RRu	9.11	9.11
P	++	++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I9 - 4

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Unadjusted

REF	NRR   SEX   AGEL   AGEH   RACE   FOL   SQUAMOUS	LOC   START   STTYP   ADJ	DENOM
WYNDE7	24 m 0 0 all - KI NAmer 1977 CC 0 nev any		

Appendix Table I9 - 5

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Unadjusted

REF	NRR	SEX	ADJ	Numbers Exposed		Non-exposed		RR	95.00%CI
				Case	Cont	Case	Cont		
WYNDE7	24	m	0	6	70	22	918	3.58	( 1.40- 9.11)
Totals				6	70	22	918		

\*prospective study

REF	NRR	SEX	ADJ	Ys	Ws	Qs	Ps
WYNDE7	24	m	0	1.27	4.40	0.00	0.0075

RR data

N	1
NS	1

Wt	4.40
Het Chi	0.00
Het df	0
Het P	N.S.
Fixed RR	3.58
RRl	1.40
RRu	9.11
P	++
Random RR	3.58
RRl	1.40
RRu	9.11
P	++

Appendix Table I9 - 6

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Unadjusted

RR data

N	1	
NS	1	
Wt	4.40	
Het Chi	0.00	
Het df	0	
Het P	N.S.	
Fixed RR	3.58	
RRl	1.40	
RRu	9.11	
P	++	
Random RR	3.58	
RRl	1.40	
RRu	9.11	
P	++	
RR Description:Sex(RR)		
combined	male	female
		Total
N	1	1
NS	1	1
Wt	4.40	4.40
Het Chi	0.00	0.00
Het df	0	0
Het P	N.S.	N.S.
Fixed RR	3.58	3.58
RRl	1.40	1.40
RRu	9.11	9.11
P	++	++
Random RR	3.58	3.58
RRl	1.40	1.40
RRu	9.11	9.11
P	++	++
Between Chi		
Between df		
Between P		N.S.

Appendix Table I9 - 7

IESTLC - Meta-analysis of Ex Smoking, Cigars onlySquamous

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	ABELIN ABRAHA AGUDO AKIBA ALDERS AMANDU AMES ANDERS ARCHER ARMADA ARMSTR AUSTIN AUVINE AXELSO AXELSS BAND BARBON BECHER BENHAM BENSHL BERRIN BEST BLOHMK BLOT1 BLOT2 BLOT3 BLOT4 BOUCHA BOUCOT BRESLO BRETT BROCKM BROSS BROWN1 BROWN2 BROWN3 BUELL BUFFLE BYERS1 BYERS2 CARPEN CASCO2 CASCOR CEDERL CHAN CHANG CHATZI CHEN CHEN2 CHEN3 CHIAZZ CHOI CHYOU COMSTO COOKSO CORREA CPSI CPSII DAMBER DARBY DAVEYS DEAN DEAN2 DEAN3 DEKLER DESTE2 DESTEF DOCKER DOLL DOLL2 DORANT DORGAN DOSEME DROSTE DU DUNN EBELIN ENGELA ENSTRO ESAKI FAN GAO GAO2 GARCIA GARDIN GARSHI GENG GER GILLIS GODLEY GOLLED GOODMA GRAHAM GREGOR GSSELL GURSEL HAENSZ HAMMO2 HAMMON HANSEN HEGMAN HEIN HENNEK HINDS HIRAOOK HIRAY2 HIRAYA HITOSU HOLE HOROWI HORWIT HU HU2 HUANG HUMBLE ISHIMA JAHN JAIN JARUP JARVHO JEDRYC JIANG JONES JUSSAW KAISE2 KAISER KANELL KATSOU KAUFMA KELLER KHUDER KIHARA KINLEN KJUUS KNEKT KO KOHLM KOO KOULUM KREUZE KREYBE KUBIK LAMTH LAMWK LAMWK2 LANGE LAURIL LAUSSM LEI LEMARC LETOUR LEVIN LIAW LICKIN LIDDEL LIU LIU2 LIU3 LIU4 LIU5 LOMBA2 LOMBAR LUBIN LUO MACLEN MAGNUS MARSH MARSH2 MARTIS MASTRA MATOS MATSUD MCCONN MCDUFF MCLAUG MIGRAN MILLER MILLS MOLLO MRFIT MRFITR MURATA MZILEN NAM NOTAN2 NOTANI NOU ODRISC ORMOS OSANN OSANN2 PARKIN PASTOR PAWLEG PERNU PERSH2 PERSHA PETO PEZZO2 PEZZOT PIKE PISANI POFFIJ POLEDN PRESCO QIAO QIAO2 RACHTA RADZIK RANDIG REN RESTRE RIMING RONCO ROOTS ROTHSC SAARIK SADOWS SANKAR SCHWA2 SCHWAR SEGI SEGI2 SEOW SHAW SHIMIZ SIEMIA SIMARA SITAS SOBUE SOBUE2 SPEIZE SPITZ STASZE STAYNE STOCKS STOCKW STUCKE SUN SUZUK2 SUZUKI SVENSS TANG TANG2 TAO TENKAN TIZZAN TOKARS TOUSEY TSUGAN TULINI TVERDA ULMER VANDER VEIERO VUTUC WAKAI WALD WANG WANG2 WANG3 WANG4 WARSIN WATSON WEIR WICKLU WIGLE WILKIN WU WU2 WUNSCH WUWILL WYNDE2 WYNDE3 WYNDE4 WYNDE5 WYNDE6 WYNDE8 WYNDE9 XIANGZ XU XU2 XU3 XU4 YAMAGU YONG YUAN ZHANG ZHENG ZHOU BOFFET DORN JOLY LUBIN2															
5																

## Appendix Table I9 - 8

IESLC - Meta-analysis of Ex Smoking, Cigars only  
Squamous  
Potentially overlapping studies

REF	REFGP	PRINC	OVERLAP/LINK
WYNDE7	WYNDE6	2	WYNDE5/6/7/8