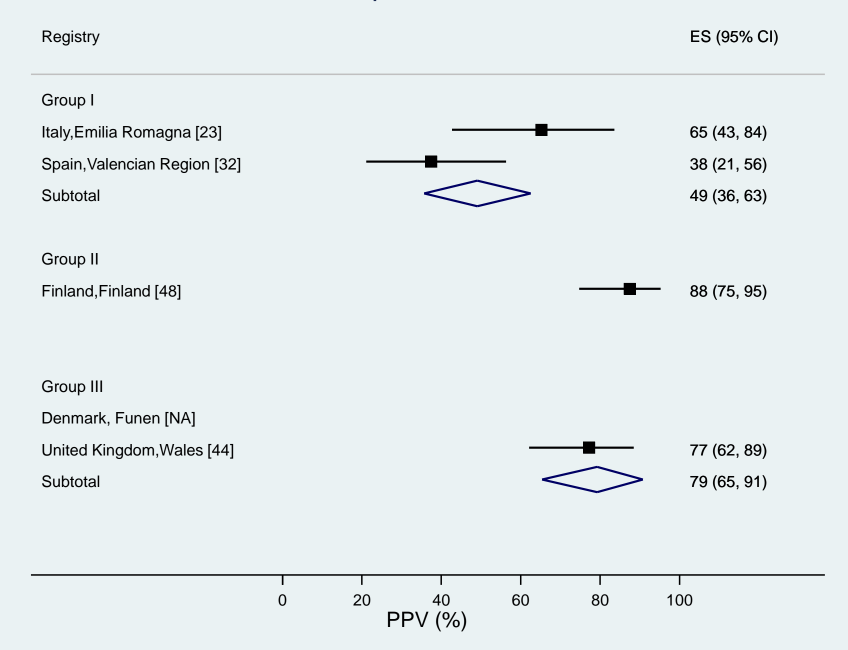
Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Spina bifida



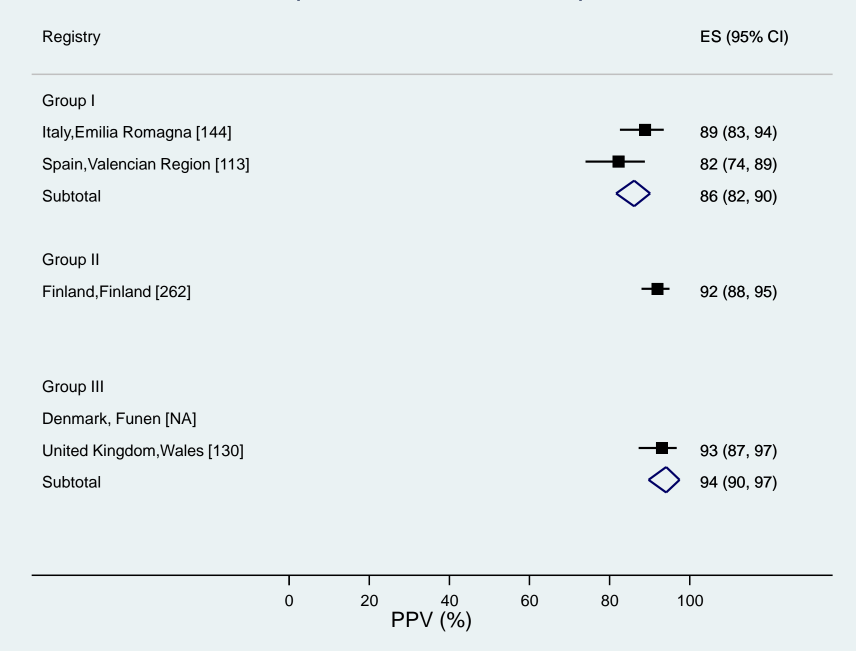
Supplement C

MK Bakker et al. Accuracy
of congenital anomaly
coding in live birth children
recorded in European
health care databases, a
EUROlinkCAT study

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

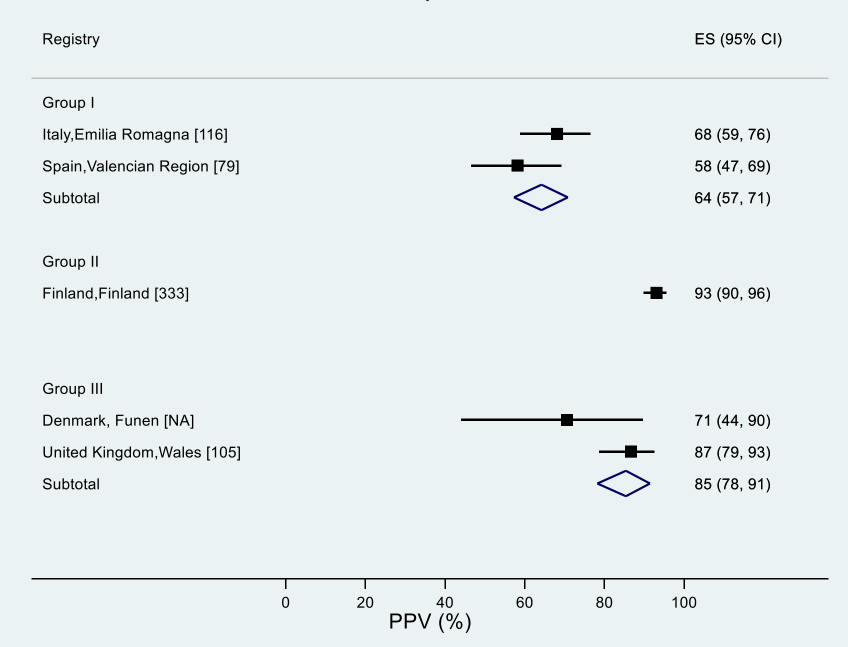
Cleft lip with or without cleft palate



Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

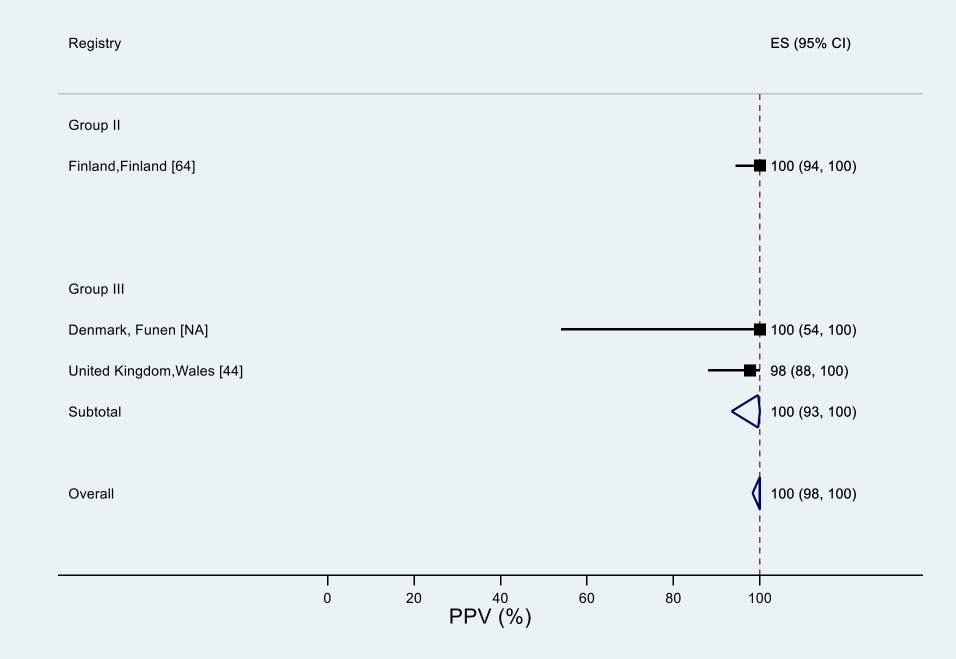
Cleft palate



Estimates for PPV per registry, pooled estimates per group and overall pooled estimate.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

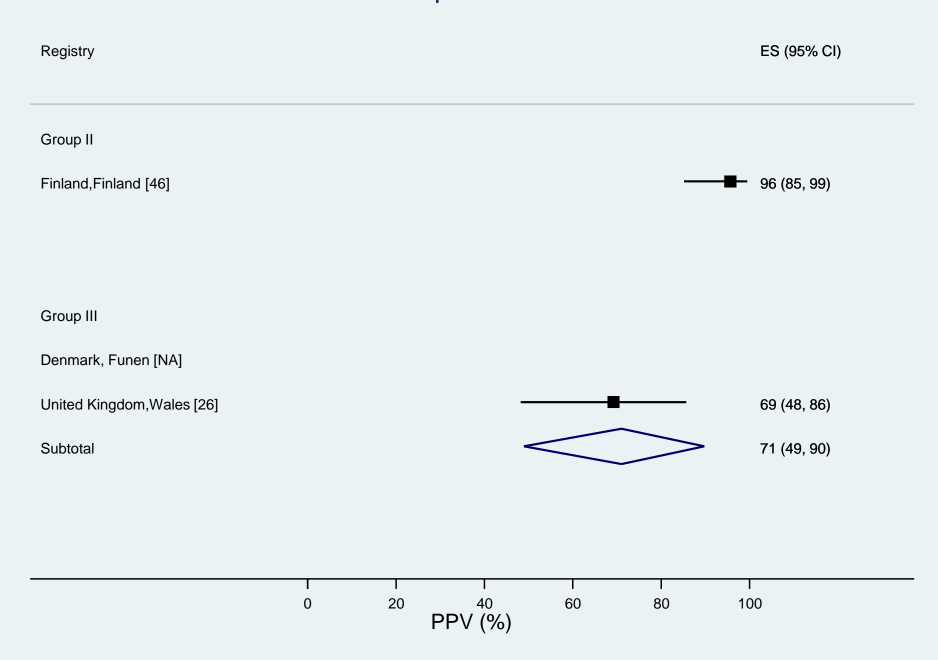
Gastroschisis



Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

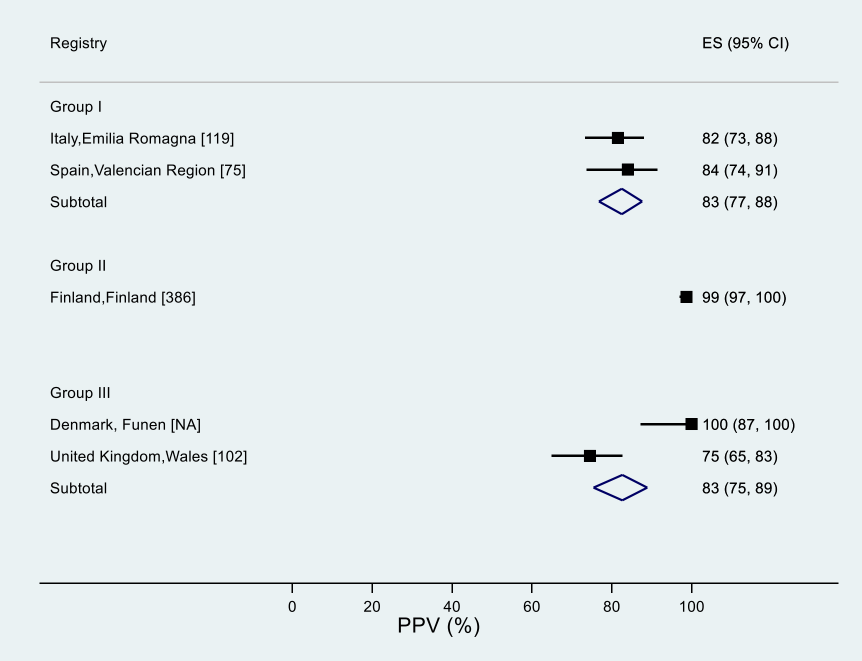
Omphalocele



Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Clubfoot

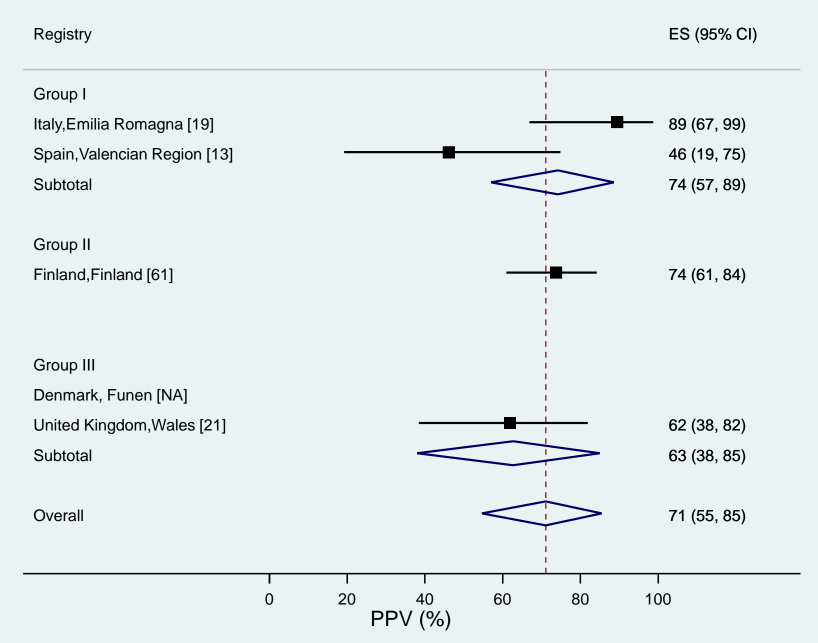


Anomalies with high prenatal detection rate

Estimates for PPV per registry, pooled estimates per group and overall pooled estimate.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Hypoplastic left heart syndrome

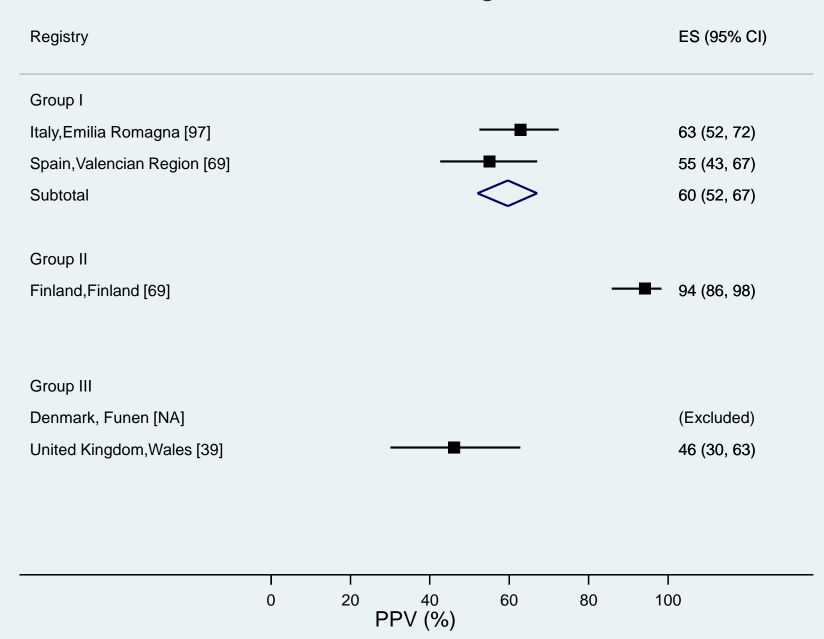


Anomalies with high prenatal detection rate

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Unilateral renal agenesis

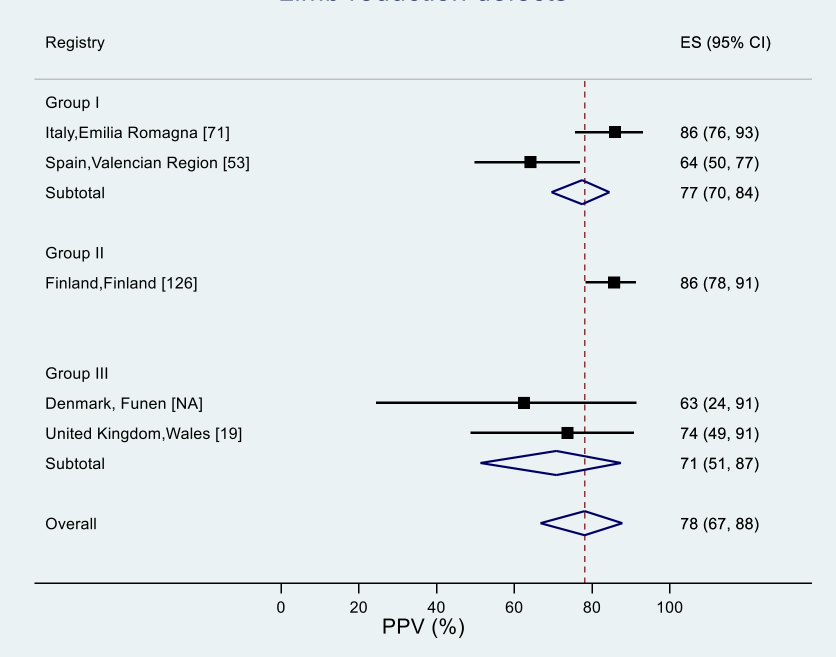


Anomalies with high prenatal detection rate

Estimates for PPV per registry, pooled estimates per group and overall pooled estimate.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Limb reduction defects

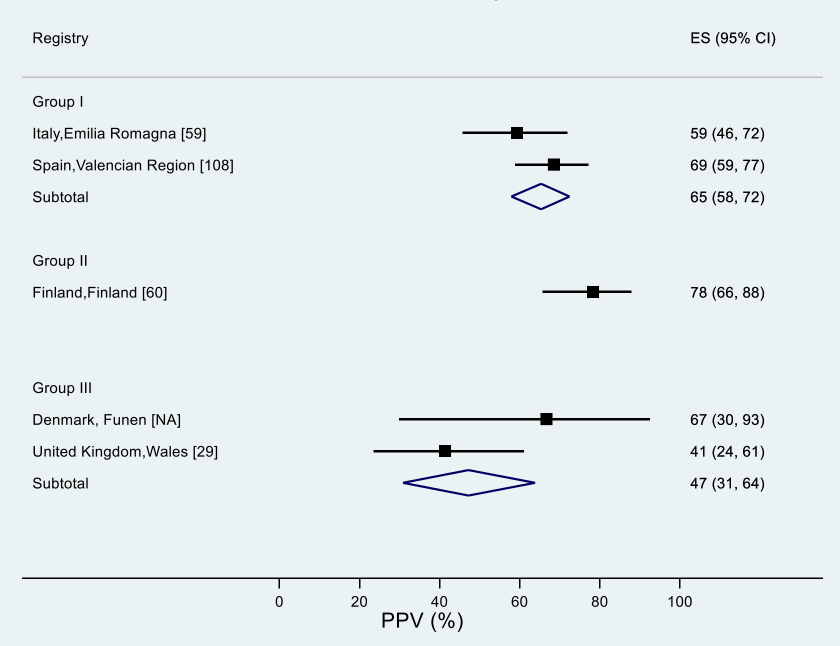


Anomalies usually diagnosed after discharge from the maternity unit

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Microcephaly

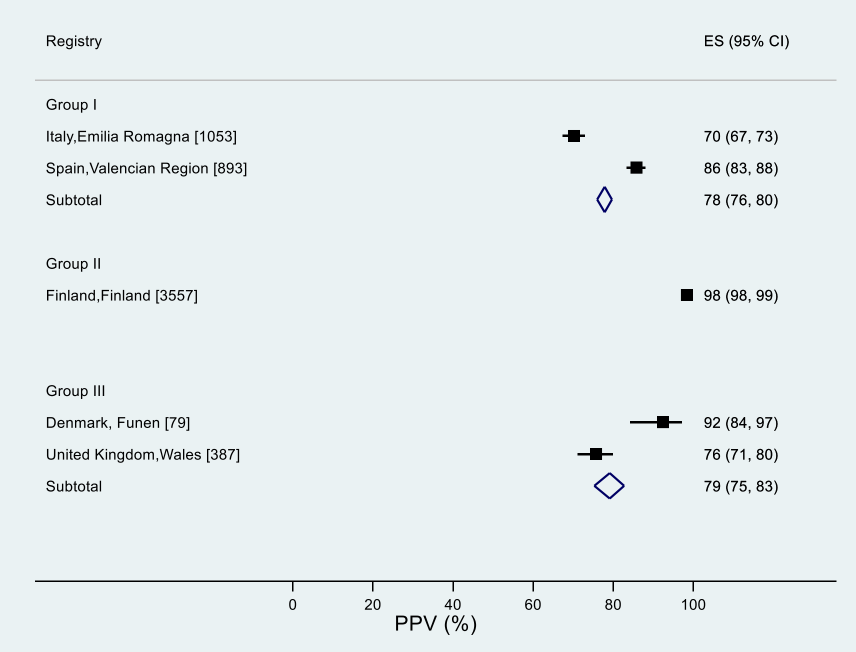


Anomalies usually diagnosed after discharge from the maternity unit

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

VSD

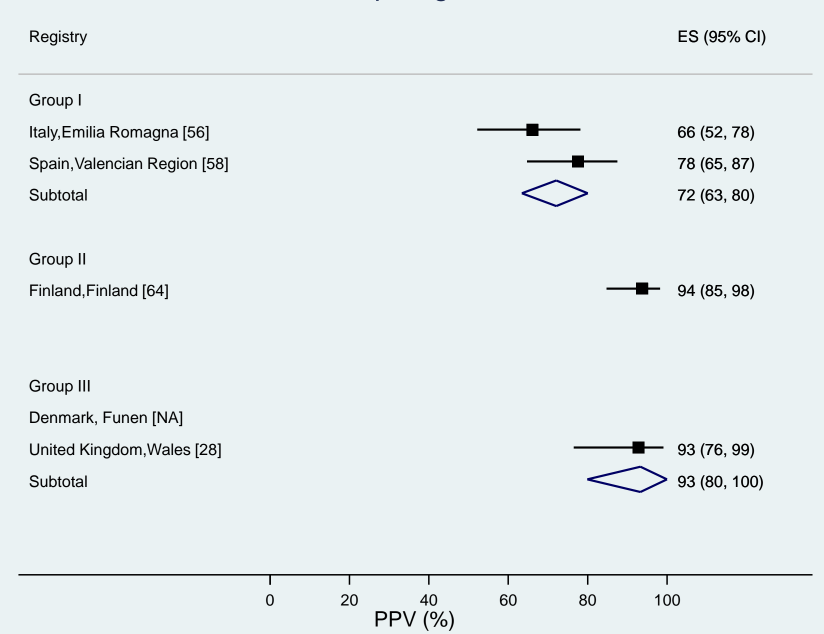


Anomalies usually diagnosed after discharge from the maternity unit

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Hirschsprung disease

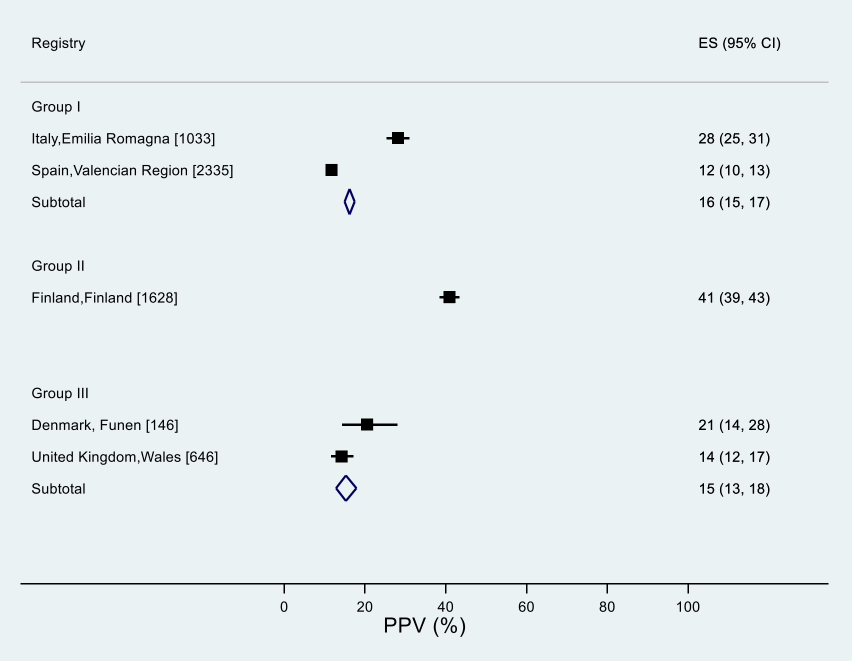


Anomalies that present in variable form between normal and abnormal

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

ASD

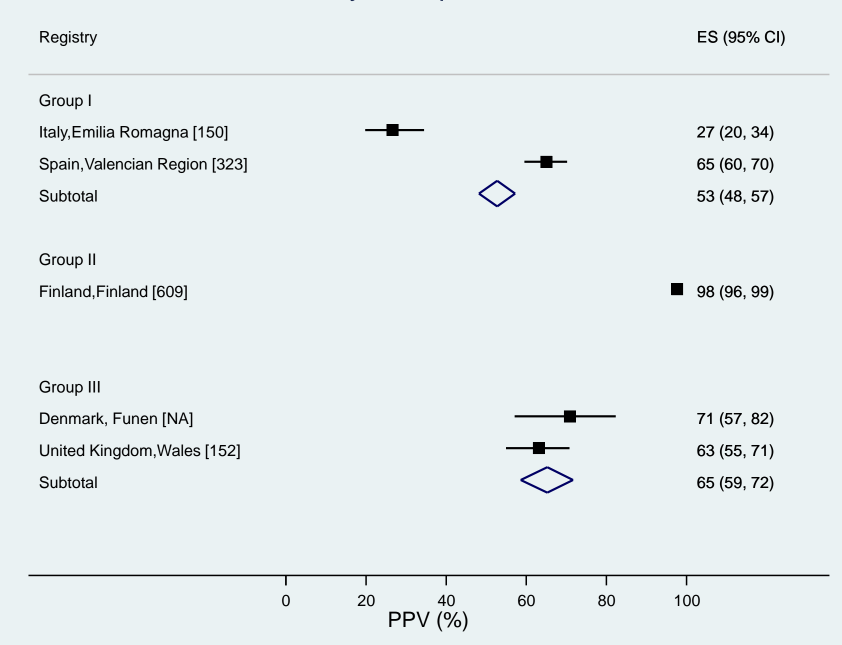


Anomalies that present in variable form between normal and abnormal

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Hydronephrosis

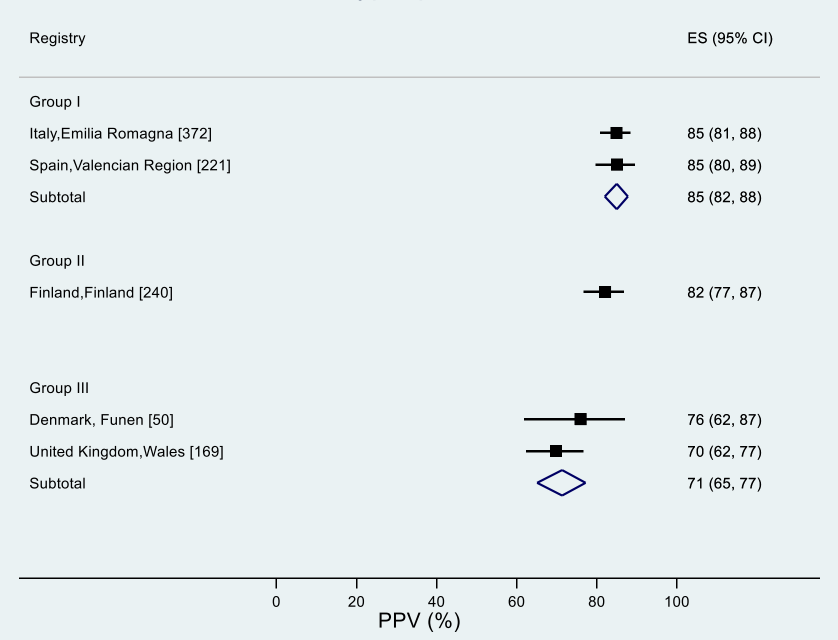


Anomalies that present in variable form between normal and abnormal

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Hypospadias

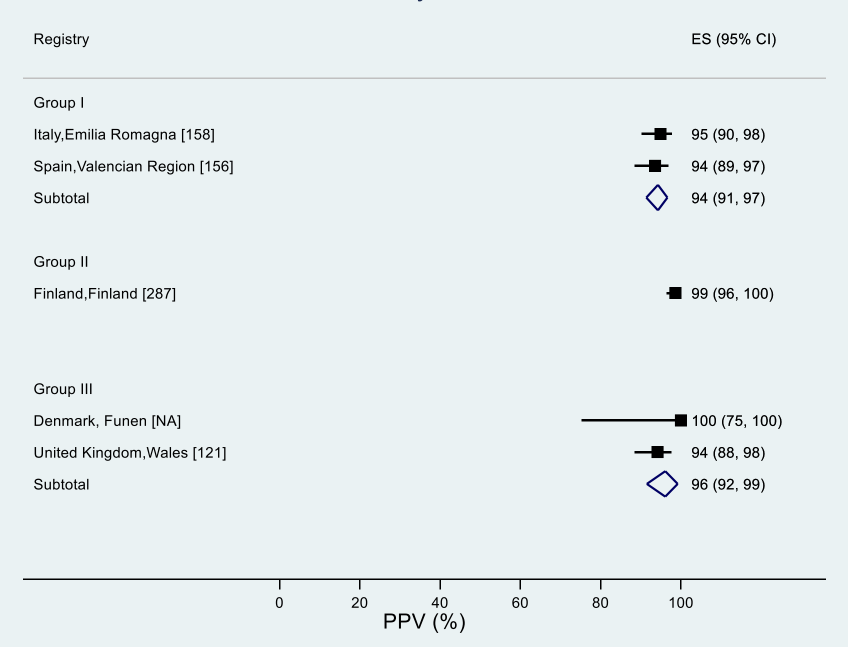


Chromosomal anomaly

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Down syndrome



Mild anomaly

Estimates for PPV per registry, pooled estimates per group.

NA indicates that the number and/or the estimate cannot be reported because of release restrictions for small numbers.

Polydactyly

