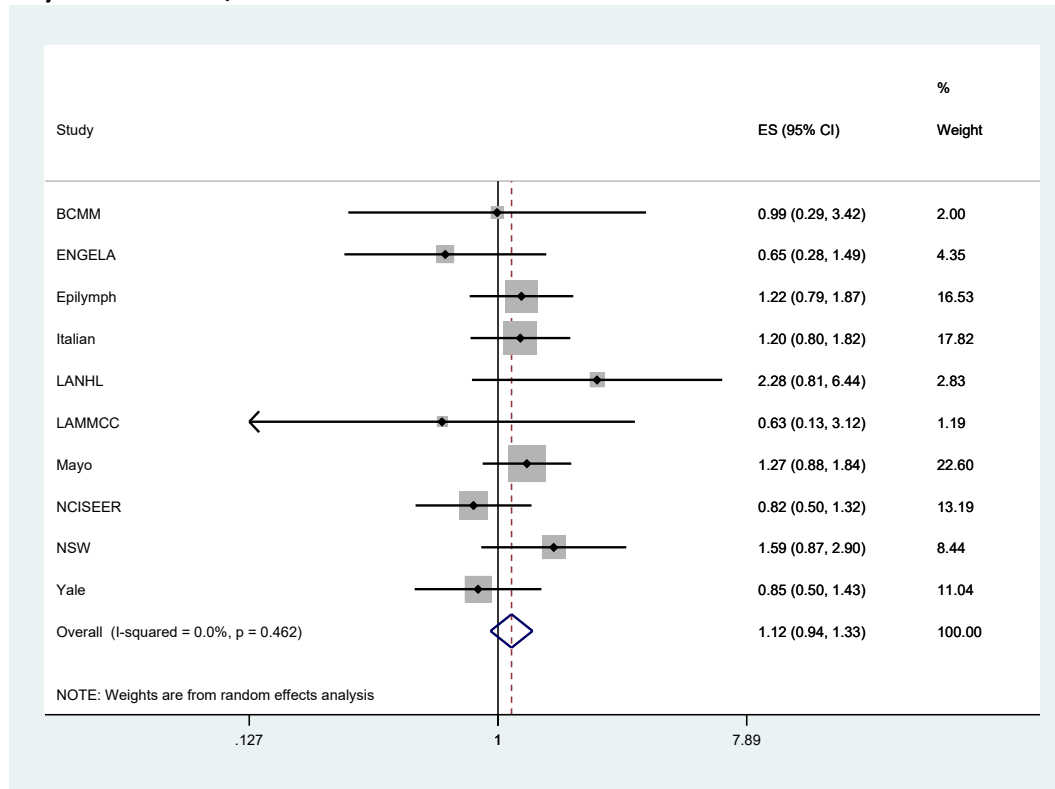
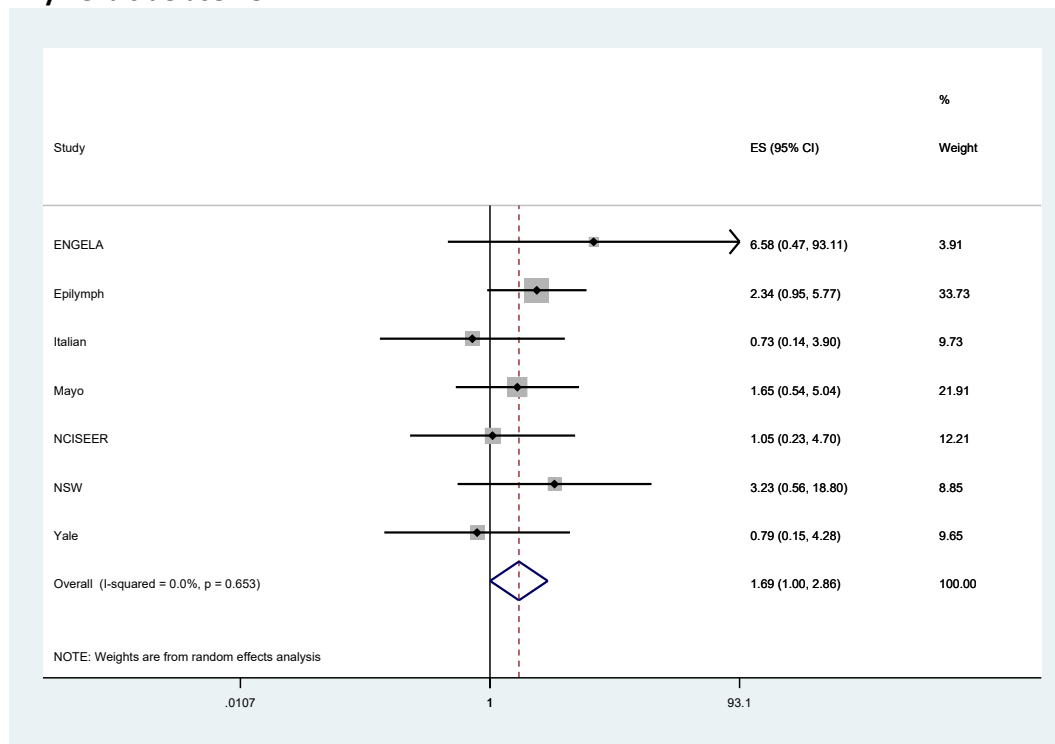


**Supplemental Figure 1. Meta-analysis forest plots of selected associations between herbicide use and risk of all non-Hodgkin lymphoma (NHL) and NHL subtypes (individual-study estimates are odds ratios (OR) and 95% confidence intervals (CI) from logistic regression models, with adjustment for study center, age, gender, socioeconomic status (SES), race/ethnicity, and set of covariates for use of other pesticides; meta-OR (overall) estimates are from random effects meta-analysis). NHL Subtypes: DLBCL=diffuse large B-cell lymphoma; FL=follicular lymphoma; MM=multiple myeloma; OBCL=other B-cell lymphoma; TCL=T-cell lymphoma.**

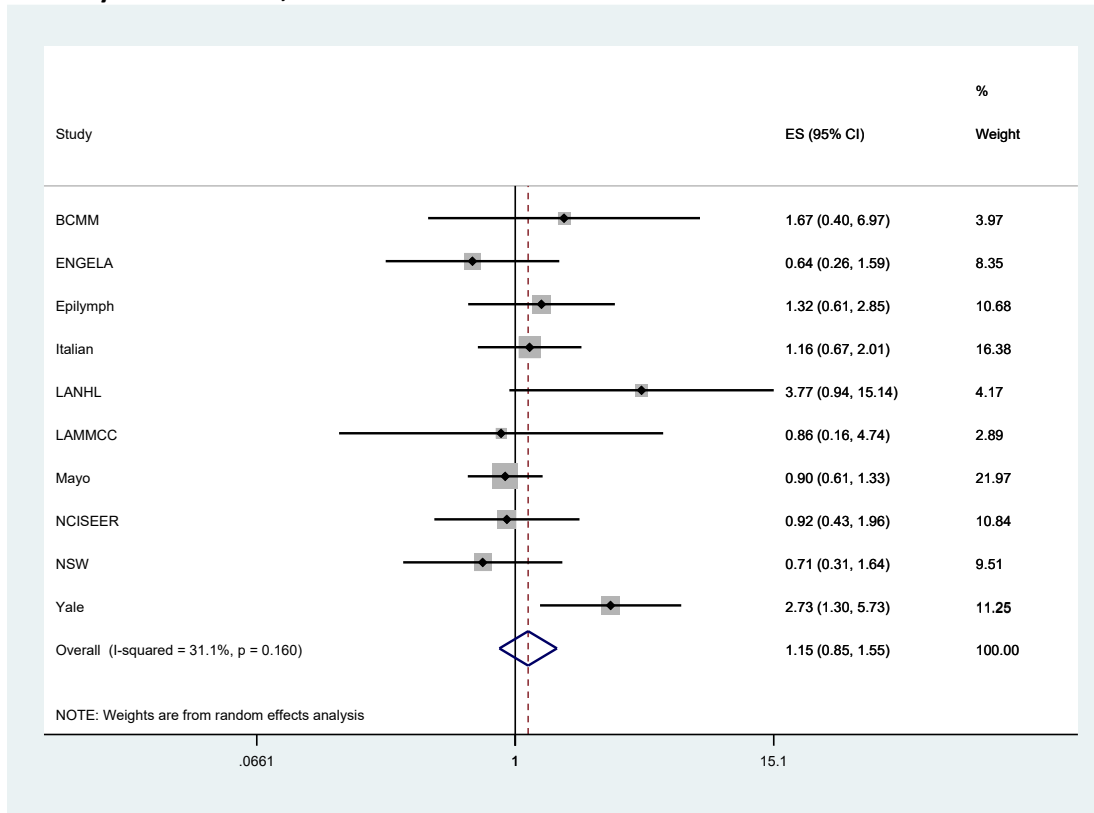
**Any herbicide use, all NHL**



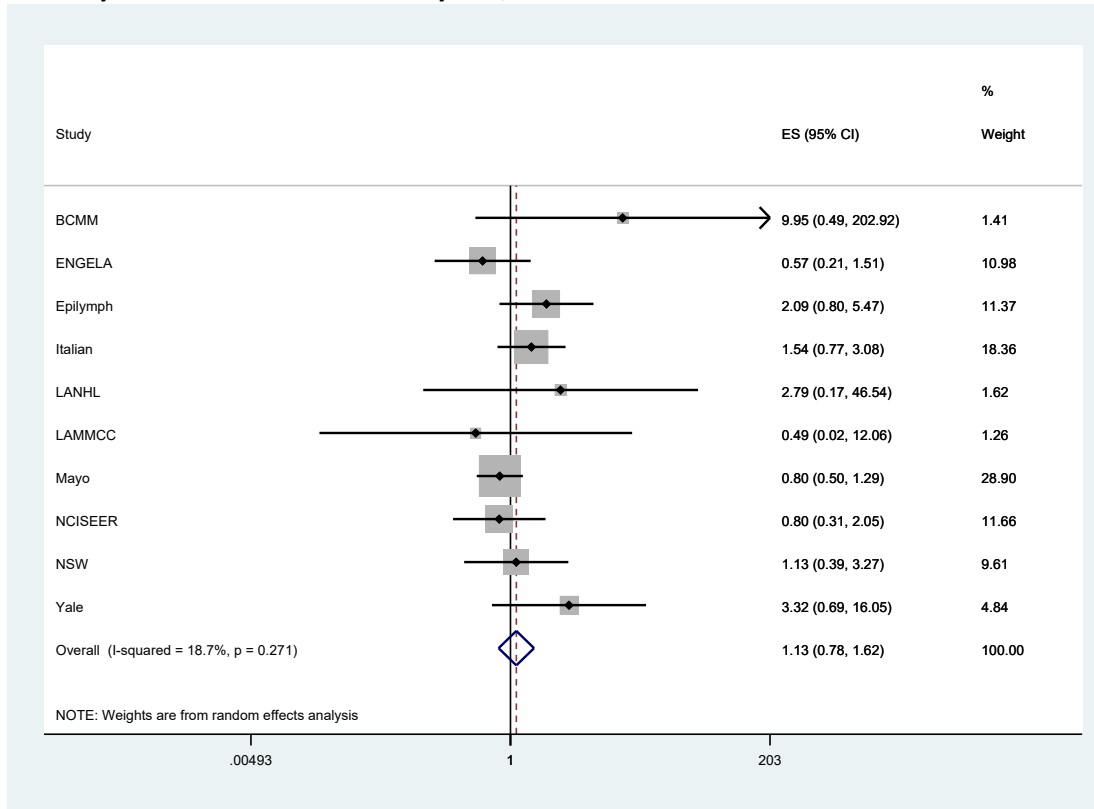
**Any herbicide use TCL**



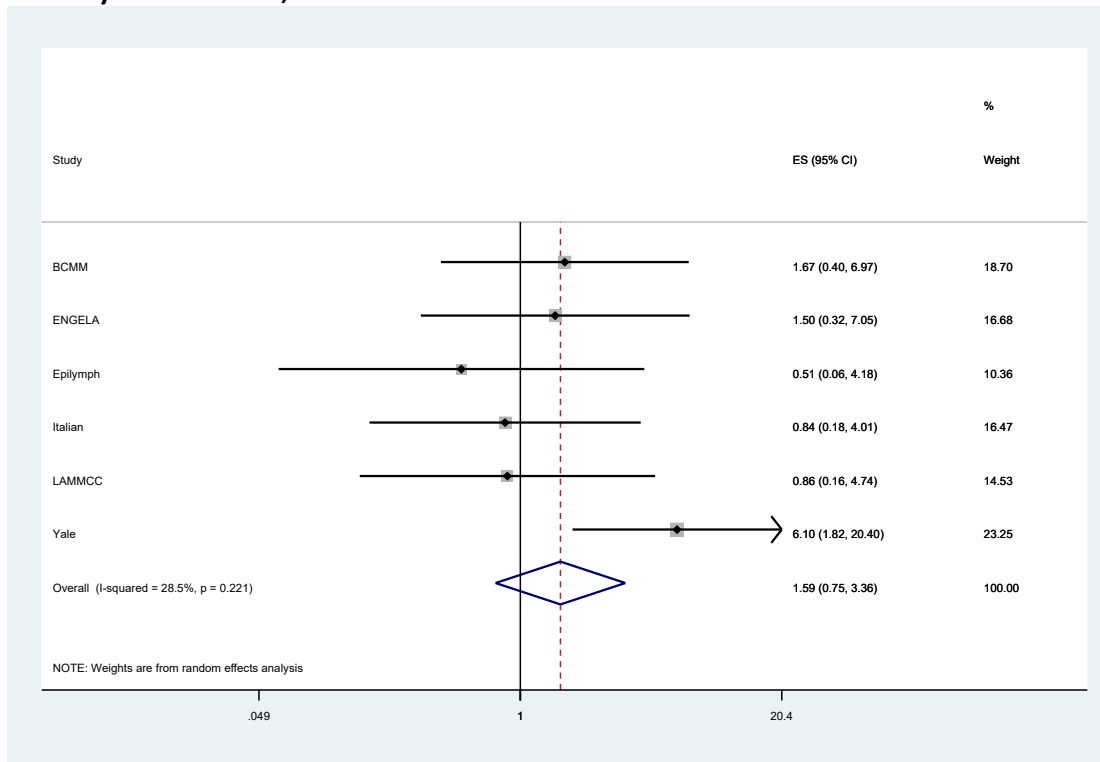
## Phenoxy herbicide use, all NHL



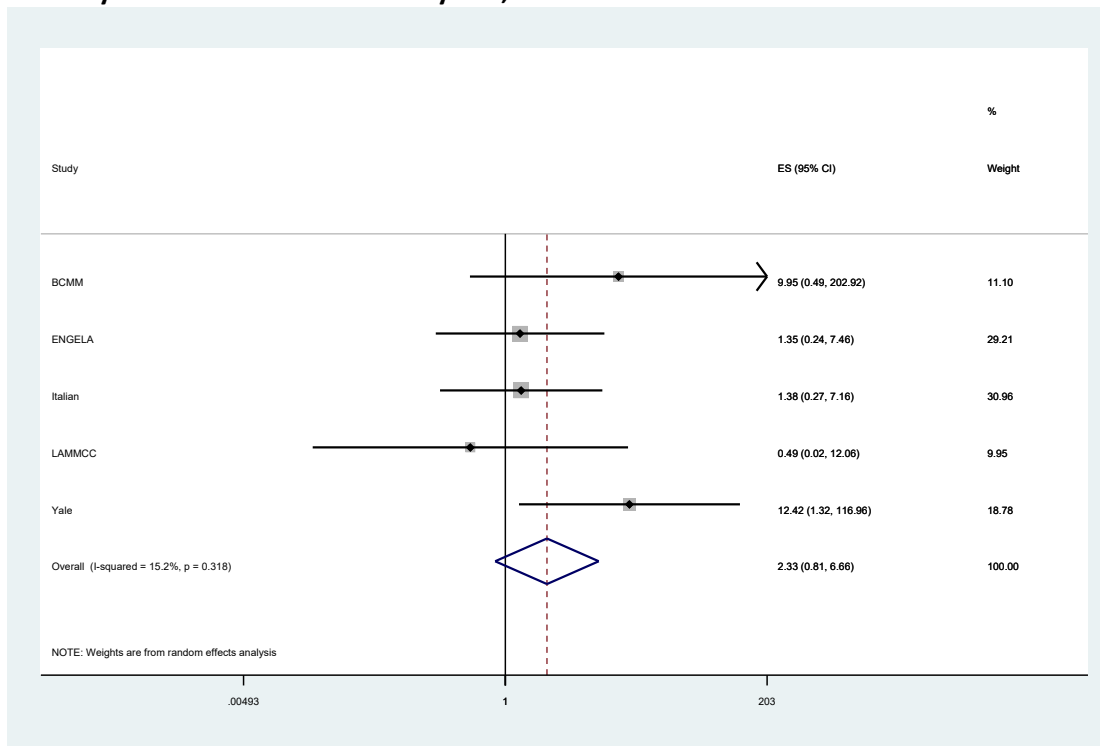
## Phenoxy herbicide use duration >8 years, all NHL



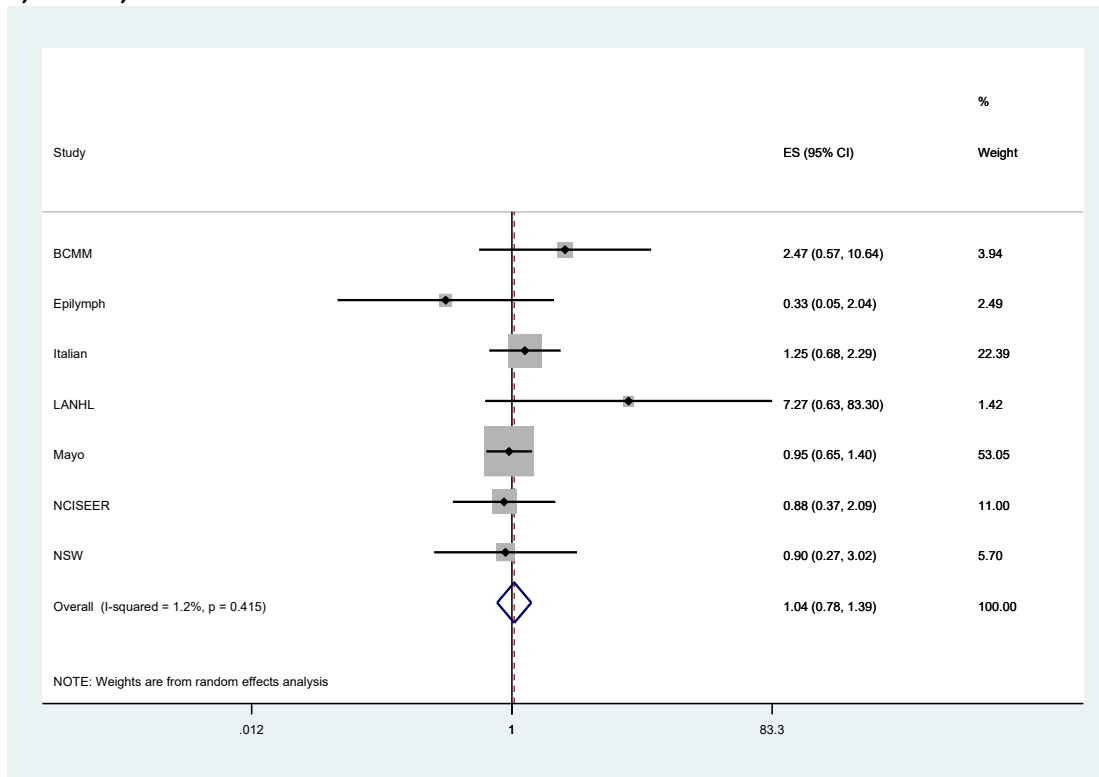
## Phenoxy herbicide use, MM



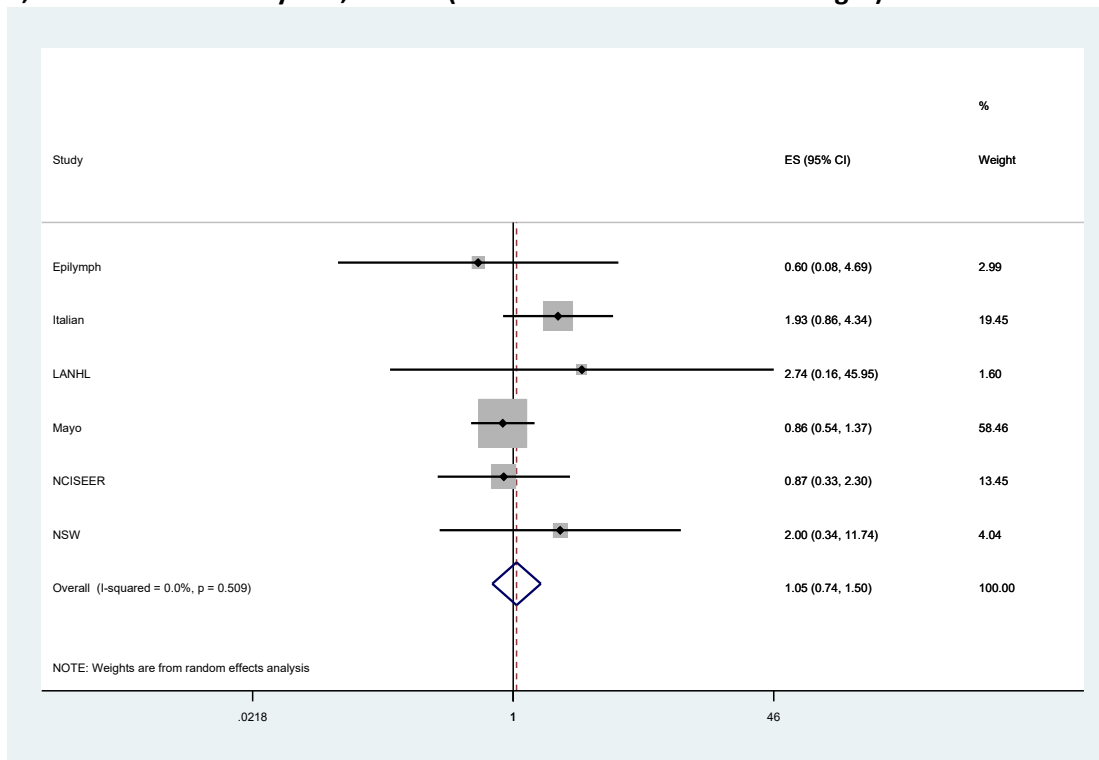
## Phenoxy herbicide use duration >8 years, MM



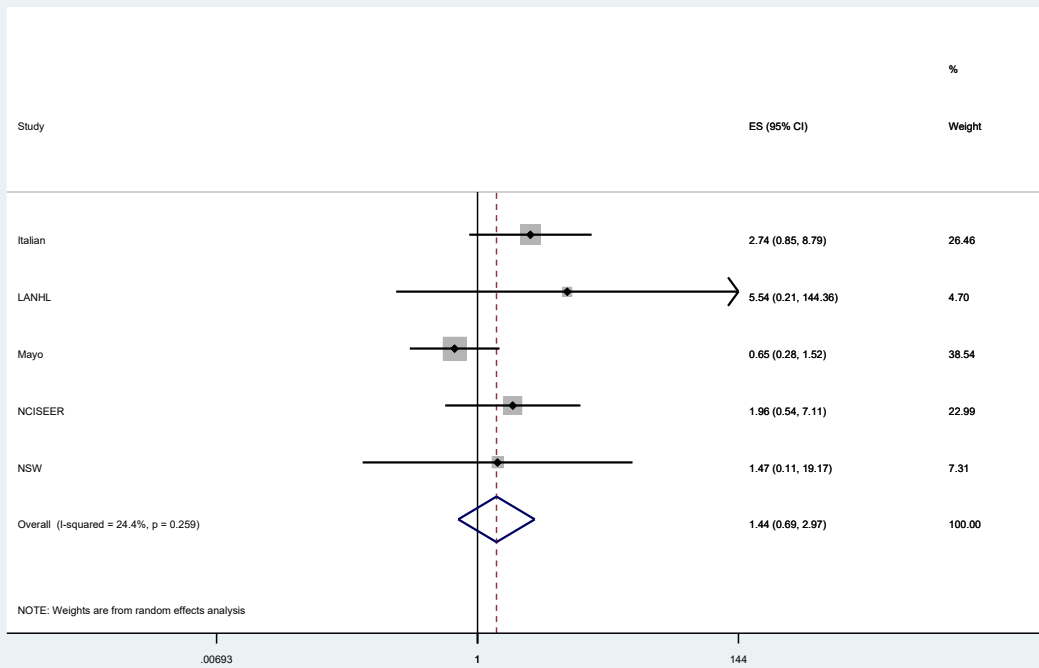
## 2,4-D use, all NHL



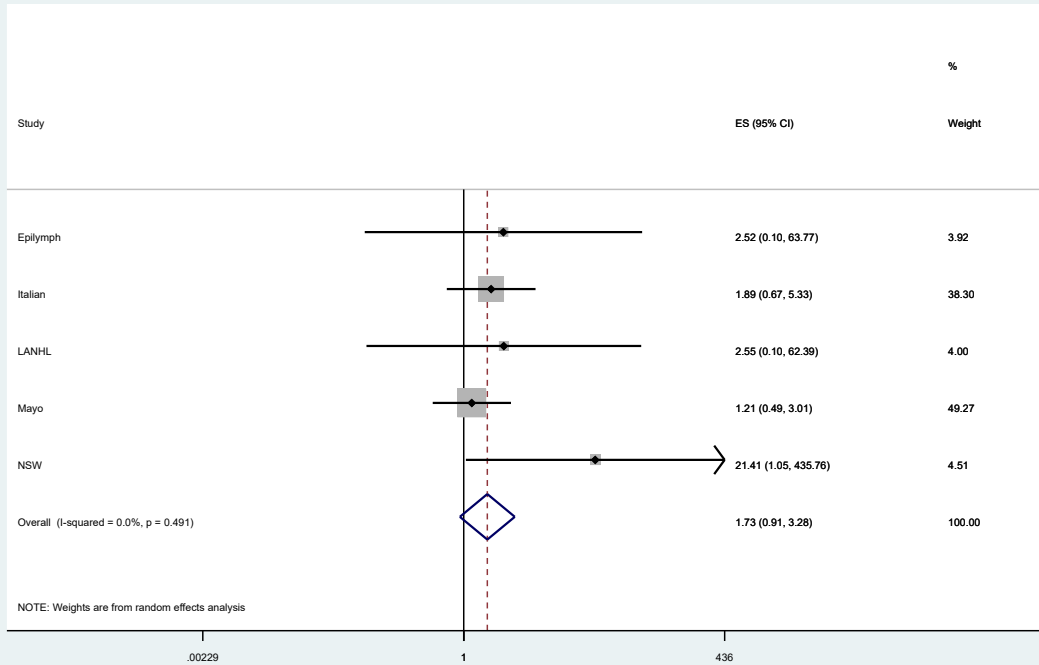
## 2,4-D use duration >8 years, all NHL (BCMM excluded due to 0% weight)



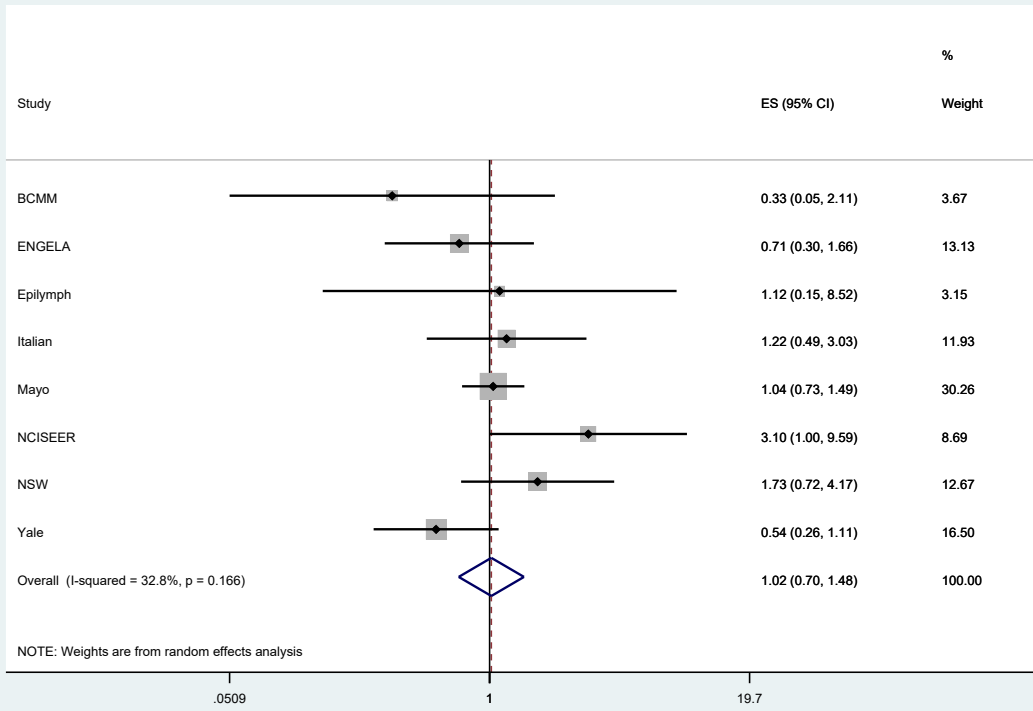
## 2,4-D use duration >8 years, DLBCL



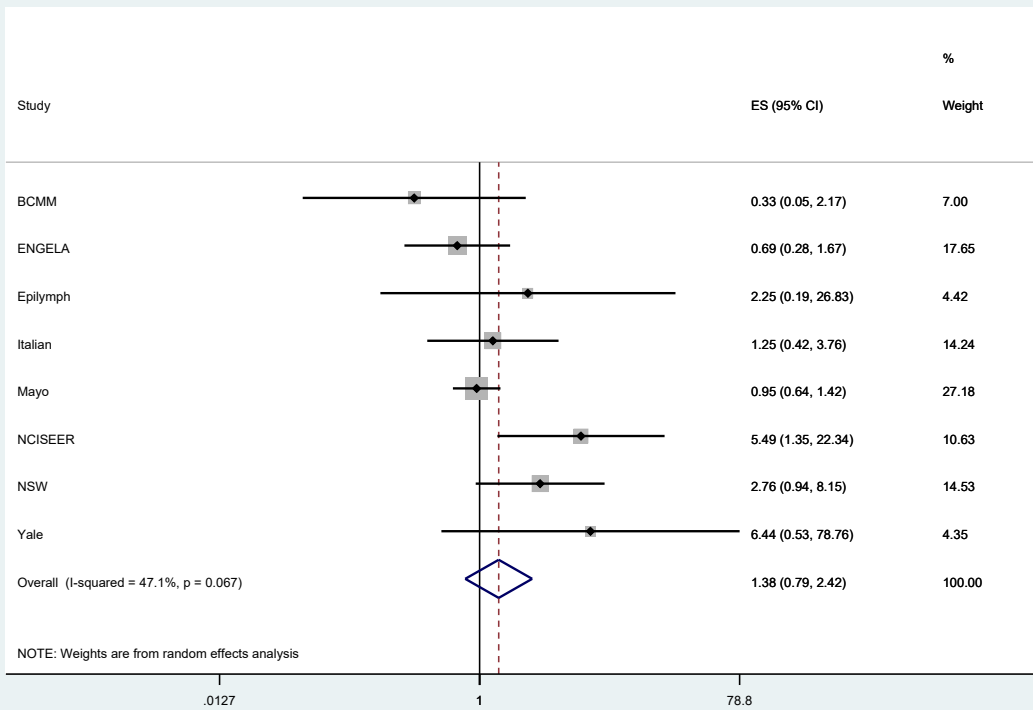
## 2,4-D use duration >8 years, OBCL



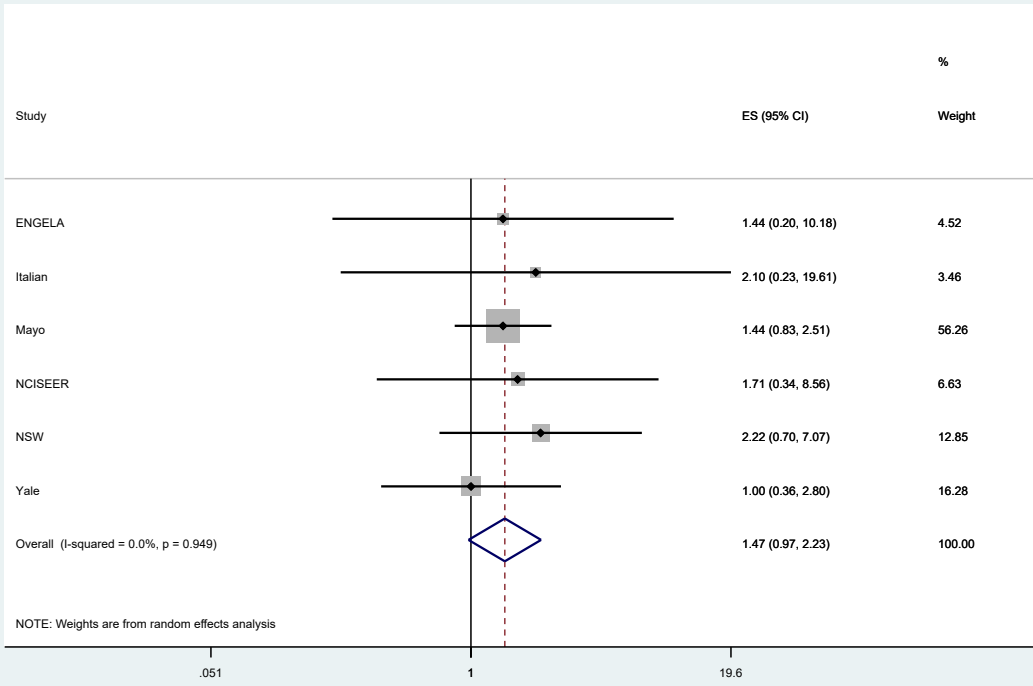
## Glyphosate use, all NHL



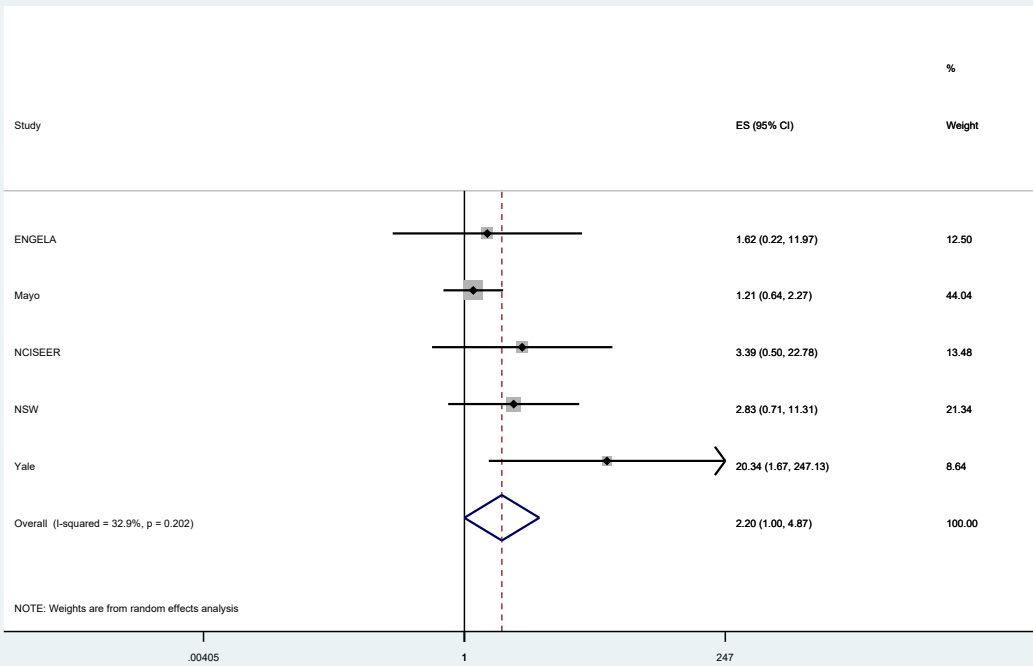
## Glyphosate lagged-use (10-year lag), all NHL



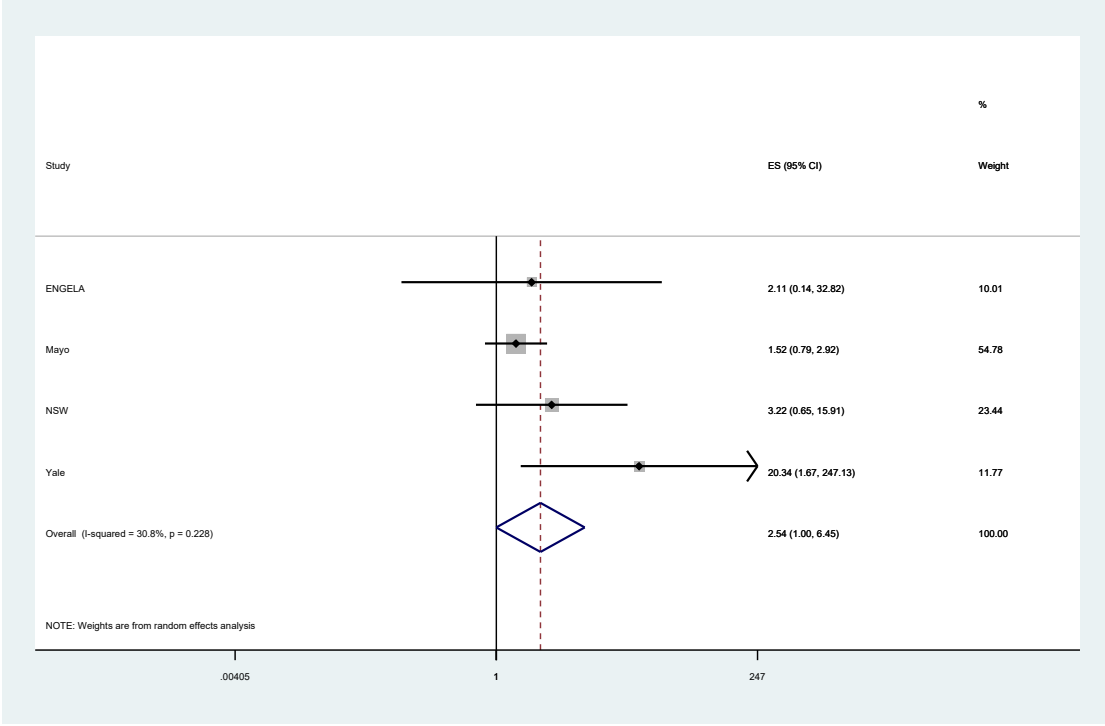
## Glyphosate use, FL



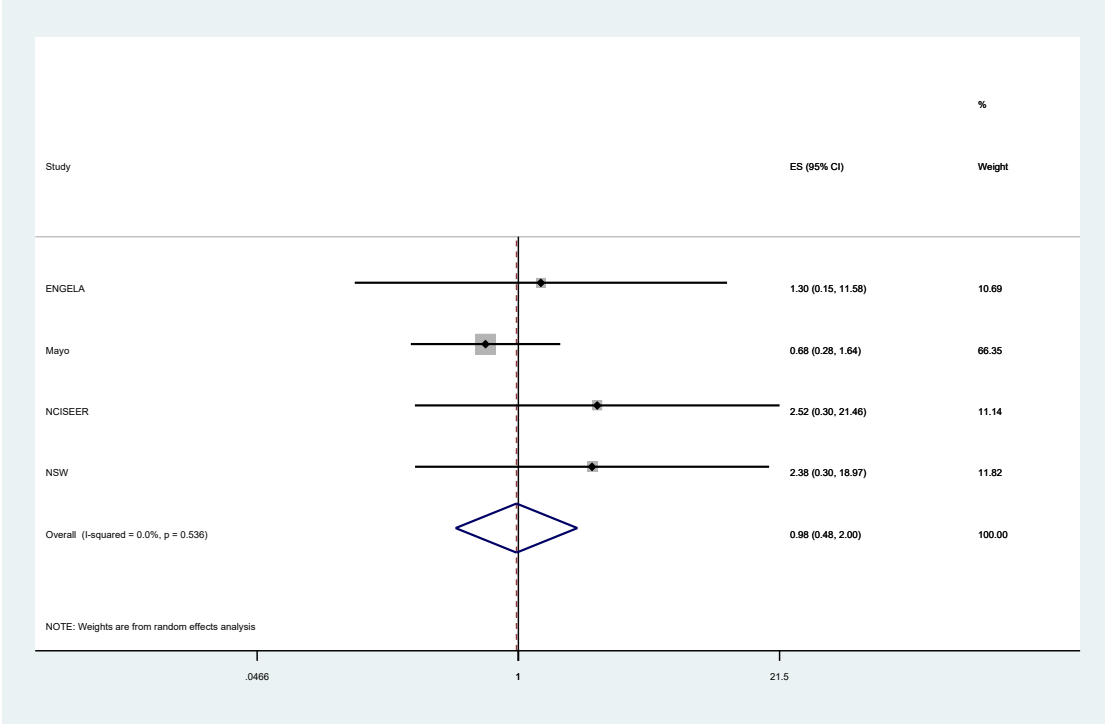
## Glyphosate lagged-use (10-year lag), FL



**Glyphosate lagged-use (10-year lag) duration ≤8 years, FL (NCISEER excluded due to 0% weight)**

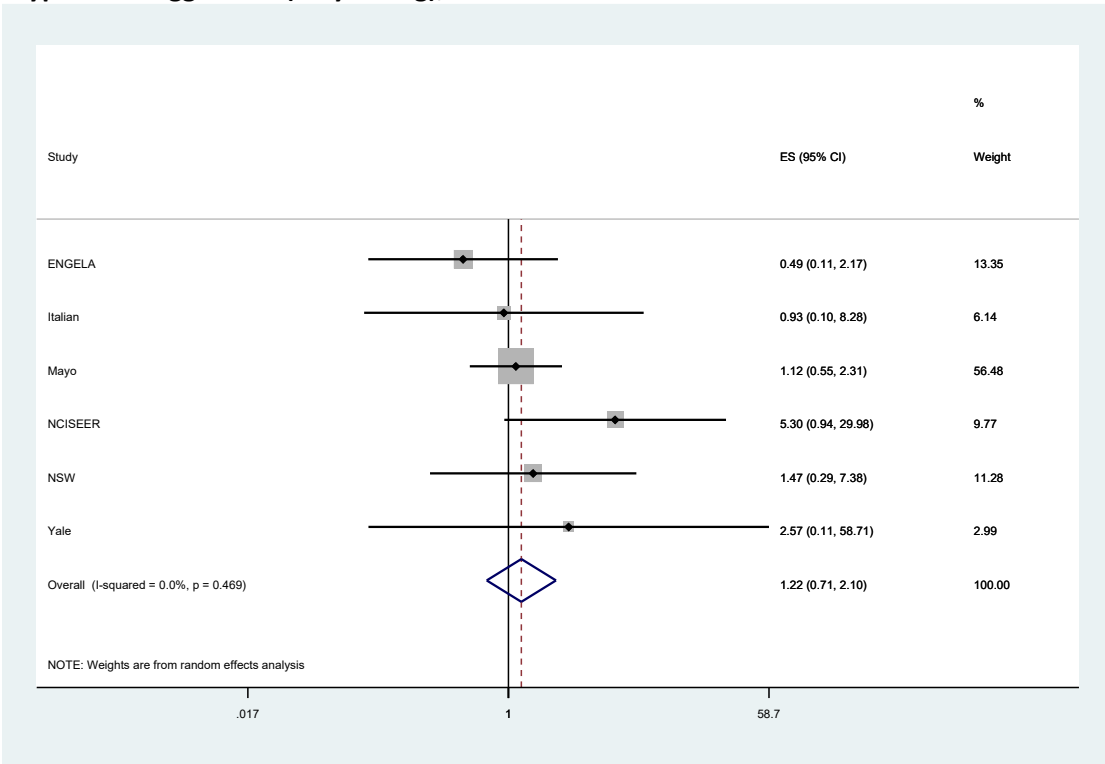


**Glyphosate lagged-use (10-year lag) duration >8 years, FL**





### Glyphosate lagged-use (10-year lag), DLBCL



### Glyphosate lagged-use (10-year lag), TCL

