

Supplementary Online Content

Waisbrod S, Natsos A, Wettstein MS, et al. Assessment of diagnostic yield of cystoscopy and computed tomographic urography for urinary tract cancers in patients evaluated for microhematuria: a systematic review and meta-analysis. *JAMA Netw Open*. 2021;4(5):e218409. doi:10.1001/jamanetworkopen.2021.8409

eMethods. Search String

eFigure 1. Study Selection

eFigure 2. Forest Plot of Study-specific and Pooled Prevalence of Urinary Tract Cancer

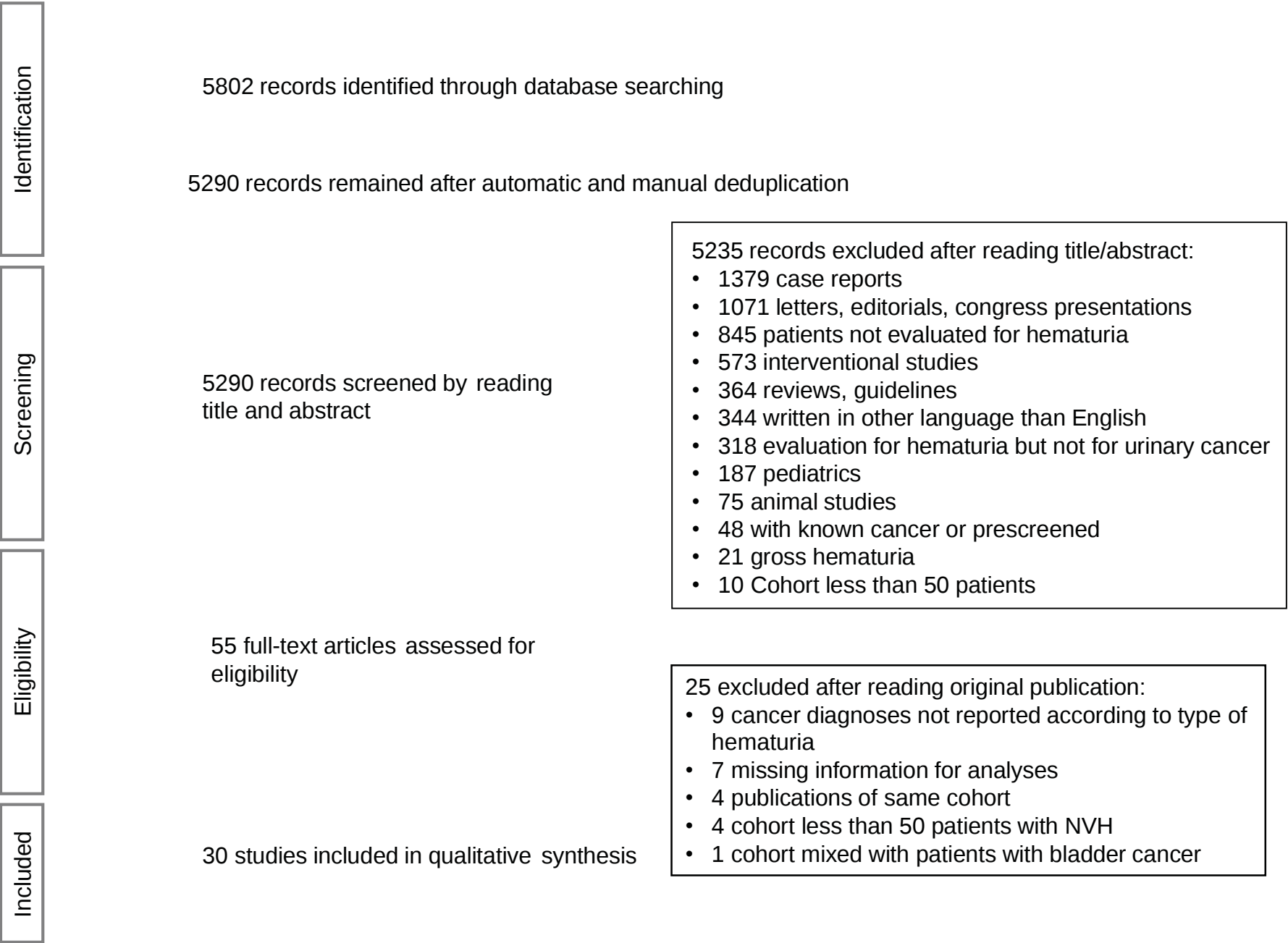
eReferences

This supplementary material has been provided by the authors to give readers additional information about their work.

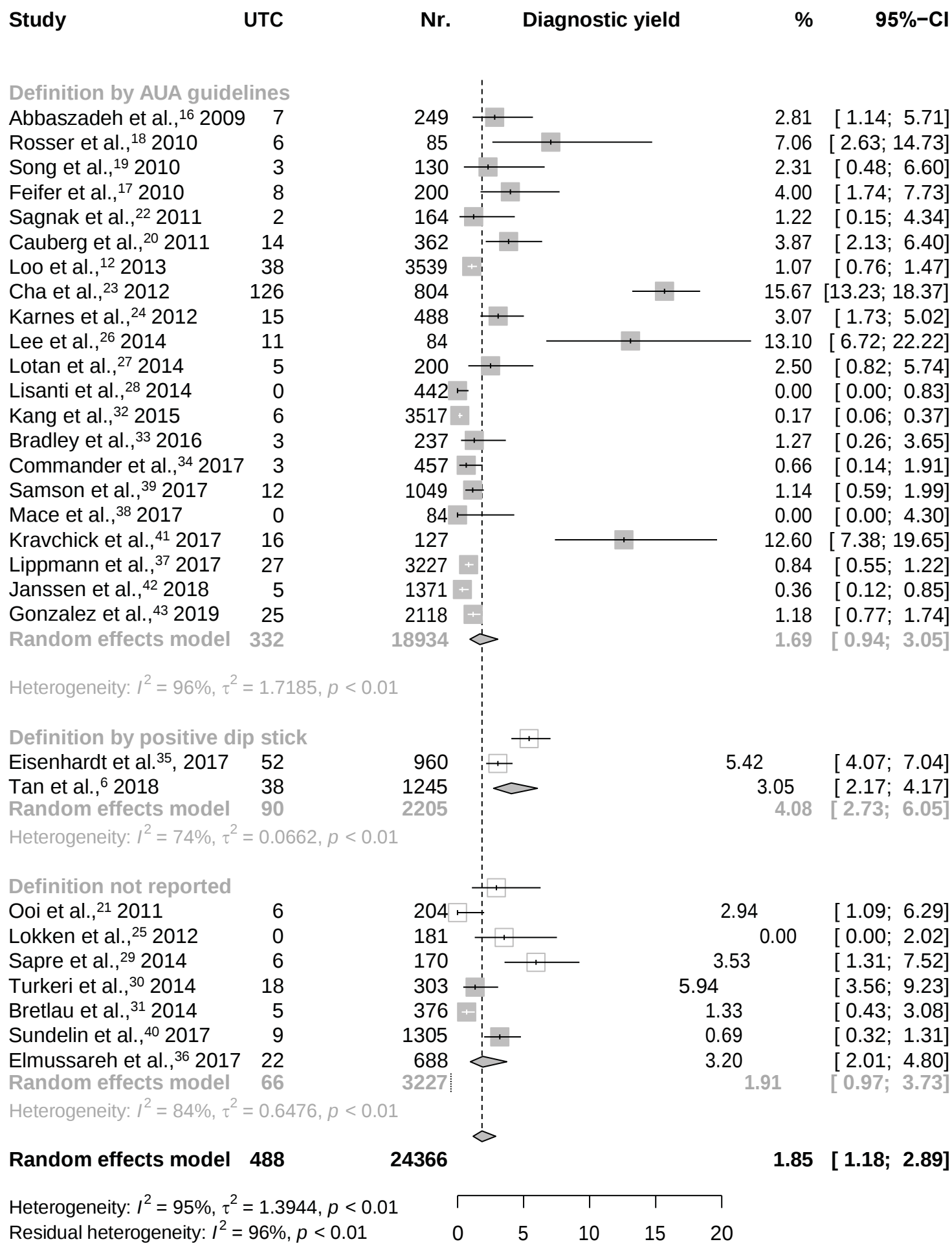
eMethods. Search String

bladder cancer OR transitional cell carcinoma OR urothelial cell carcinoma)
AND (microhematuria OR nonvisible Hematuria) AND (CT or CT Urography
OR CT AND (biomarker OR assay) (((((((hematuria OR microhematuria OR
haematuria OR microhaematuria) AND (urography OR cystoscopy OR
computed tomography OR pyelogram OR pyelography OR magnetic
resonance imaging OR MRI OR Bladder Cancer OR cytology OR cancer OR
neoplasm OR carcinoma OR malignant OR malignancy OR UTUC OR
transitional cell carcinoma OR urothelial cell carcinoma OR "upper tract
transitional cell carcinoma"))) NOT ((newspaper article[pt] OR letter[pt] OR
comment[pt] OR case reports[pt] OR review[pt] OR practice guideline[pt] OR
news[pt] OR editorial[pt] OR historical article[pt] OR legal cases[pt] OR
published erratum[pt] OR congresses[pt] OR subject)))

eFigure 1. Study Selection



eFigure 2. Forest Plot of Study-specific and Pooled Prevalence of Urinary Tract Cancer stratified according to MH-definition



Forest plot of study-specific and pooled prevalence of UTC (%) with 95% confidence interval (CI) stratified according to MH-definition. UTC = Urinary tract cancers, MH=Microhematuria Nr. = Number of Patients with MH

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