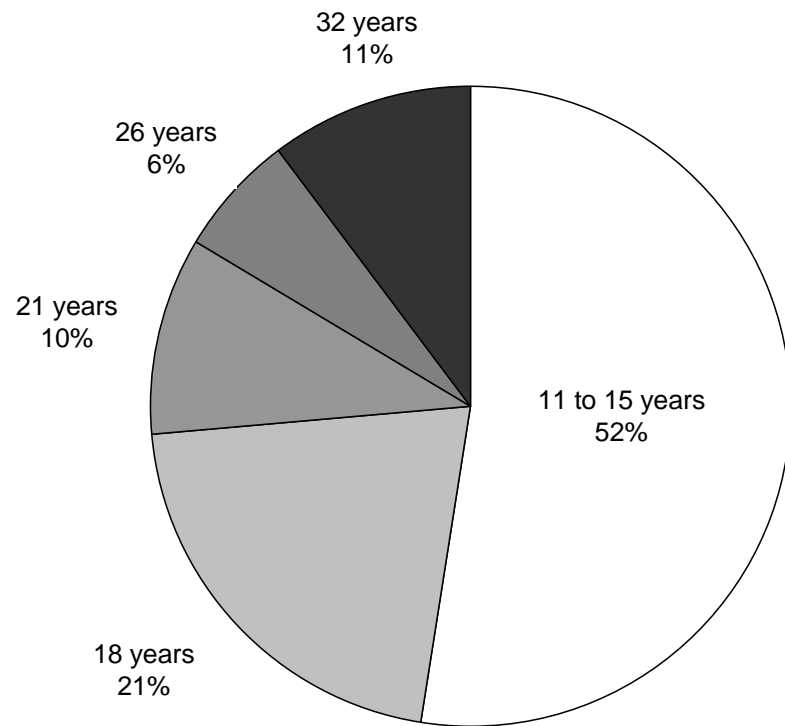
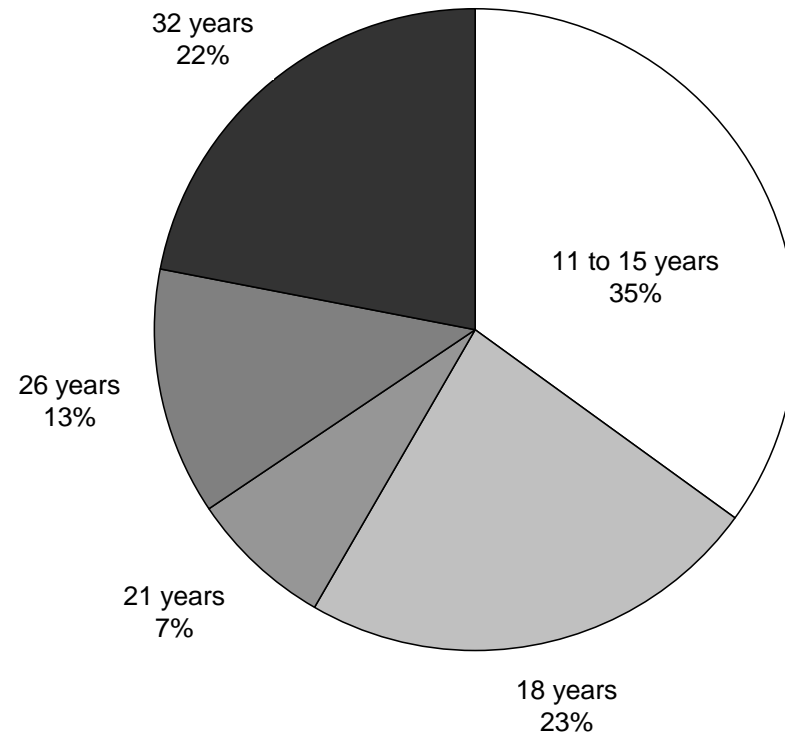


Figure 1. Age at first diagnosis of psychiatric disorder among persons meeting DSM-IV criteria for any of the 7 anxiety disorders at age 32.



a. Age at first diagnosis of **any psychiatric disorder** among persons meeting DSM-IV criteria for any of 7 anxiety disorders at age 32 (n = 232)



b. Age at first diagnosis of **any anxiety disorder** among persons meeting DSM-IV criteria for any of 7 anxiety disorders at age 32 (n = 232)

Figure 2. Follow-back analyses of anxiety cases: Prevalence (percentages) of psychiatric disorders among the cohort members at ages 11-15 years (panel A); among those with and without a diagnosis of GAD (panel B); social phobia (panel C); agoraphobia (panel D); PTSD (panel E); OCD (panel F); specific phobia (panel G); panic (panel H) at 32 years of age.

Note: Delus/Halluc = Self-reported delusional beliefs and hallucinatory experiences assessed in only n = 789; ADHD = Attention Deficit Hyperactivity Disorder; CD/ODD = Conduct Disorder/ Oppositional Defiant Disorder; GAD = Generalized Anxiety Disorder; PTSD = Post Traumatic Stress Disorder; OCD = Obsessive Compulsive Disorder. Disorders examined at 11-15 years, except for Delus/Halluc which was examined at 11 years only; * p < .05 ** p < .01, based on the statistical significance of the association between disorders at 11 to 15 years of age and disorders at 32 years.

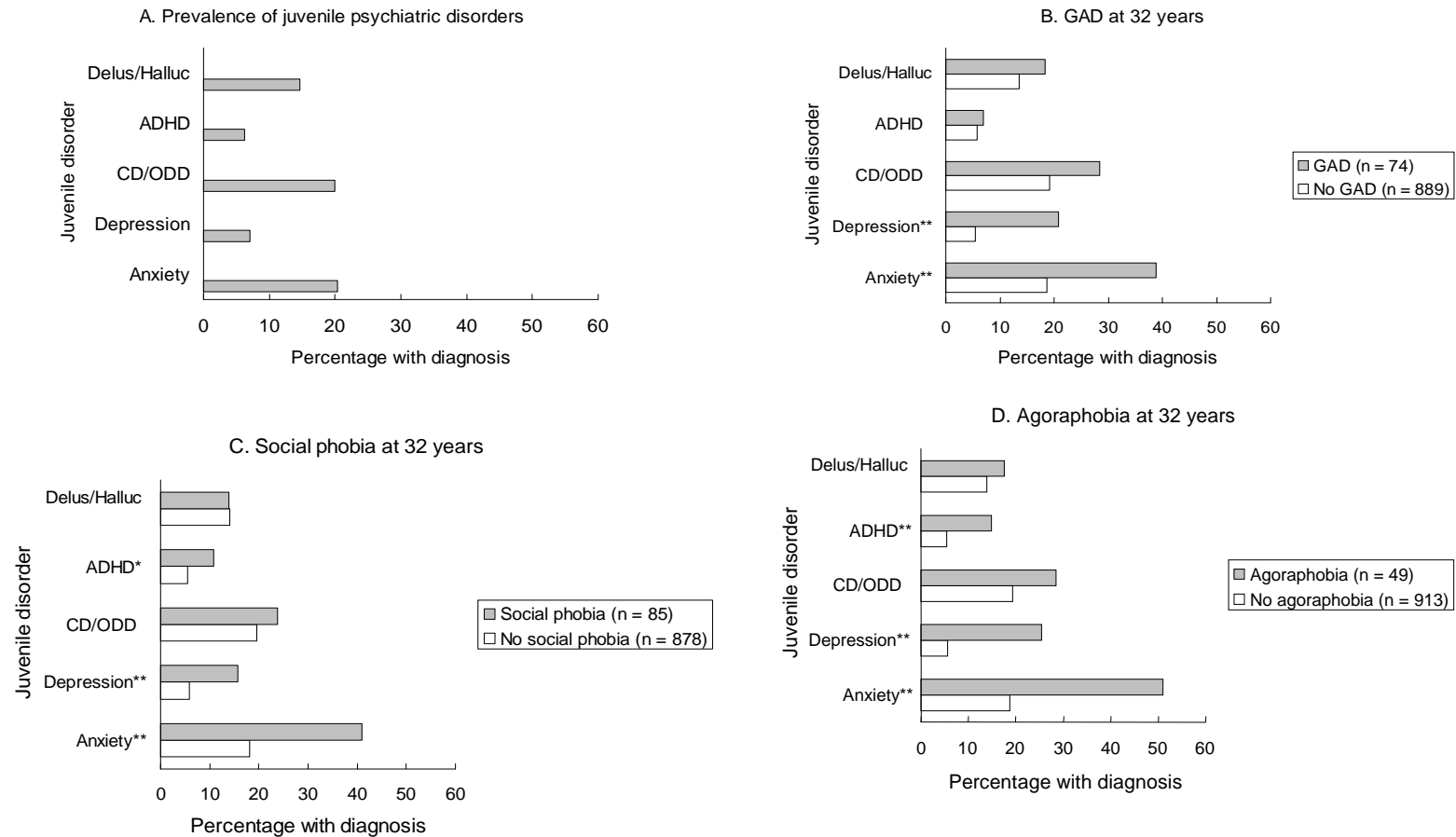


Figure 2. Continued...

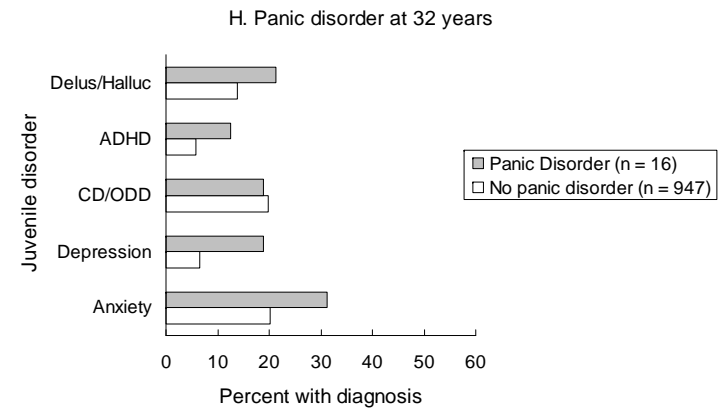
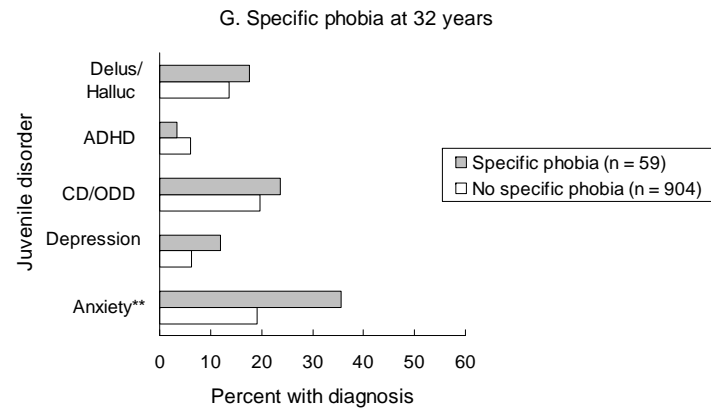
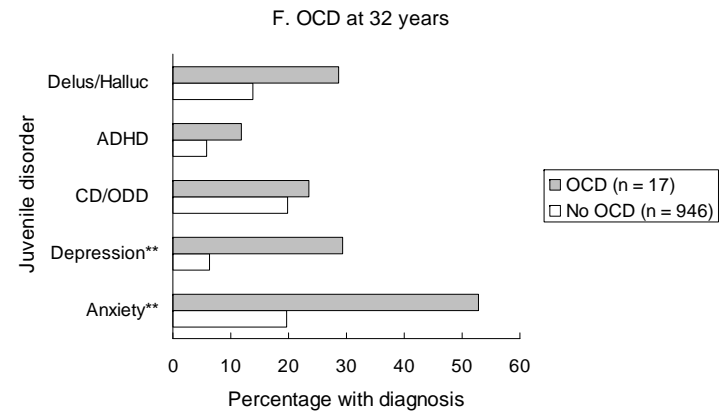
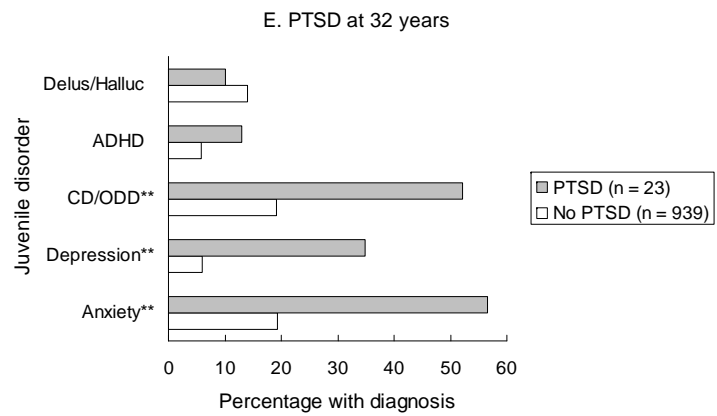


Figure 3. Follow-back analyses of anxiety cases: Prevalence (percentages) of anxiety disorders among the cohort members at 11 to 15 years (panel A); among those with and without a diagnosis of GAD (panel B); social phobia (panel C); agoraphobia (panel D); PTSD (panel E); OCD (panel F); specific phobia (panel G); panic (panel H) at 32 years of age.

Note: GAD = Generalized Anxiety Disorder; PTSD = Post Traumatic Stress Disorder; OCD = Obsessive Compulsive Disorder. * $p < .05$ ** $p < .01$, based on the statistical significance of the association between disorders at 11 to 15 years of age and disorders at 32 years.

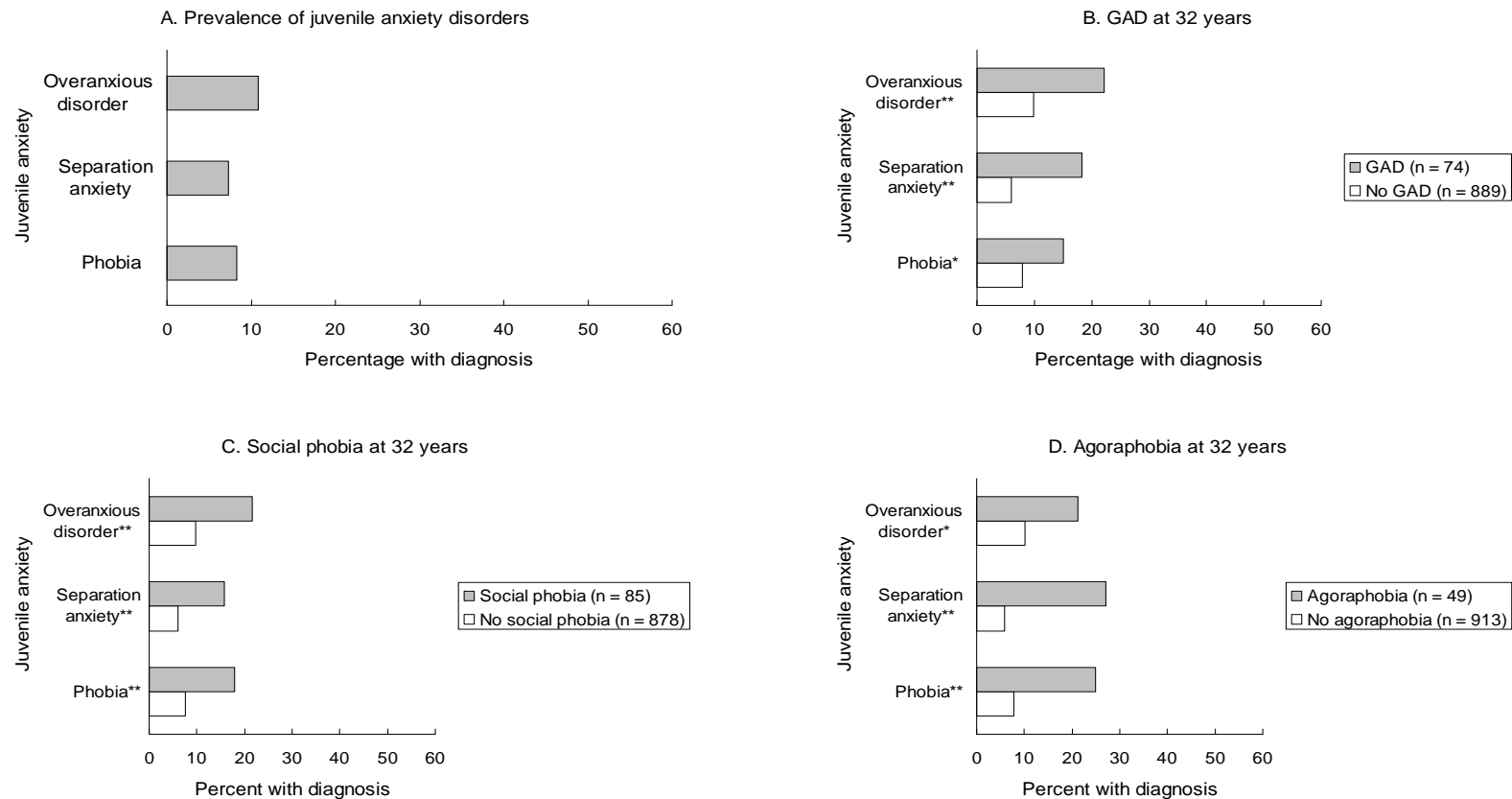


Figure 3. Continued...

