

Bilaga 3

I tabellerna nedan listas de systematiska översikter som bedömts hålla en hög risk för bias. Tabellerna är uppdelade efter de utfallsgrupper som finns i den digitala kartan: levnadsvanor, psykisk hälsa, fysisk hälsa, munhälsa, Sexuell och Reproductiv Hälsa och Rättigheter (SRHR), Säkerhet och förebygga våld samt språk och kommunikation. Om en systematisk översikt har studerat utfall som ligger inom flera utfallsgrupper finns översikten listad i alla de tabeller som inkluderar utfallen.

Innehåll

Tabell 1. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen levnadsvanor.	2
Tabell 2. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen psykisk hälsa.	11
Tabell 3. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen fysisk hälsa.	14
Tabell 4. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen munhälsa.	22
Tabell 5. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen SRHR.	23
Tabell 6. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen säkerhet och förebygga våld.	25
Tabell 7. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen Språk och kommunikation.	26
Tabell 8. Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen övrigt- föräldraskapsstöd.	26

Tabell 1 Systematiska översikter med hög risk för bias som har studerat digitalt förmedlade hälsofrämjande och förebyggande insatser för barn och unga på utfall som ligger inom utfallsgruppen levnadsvanor.

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