Evidence Table 3. Study characteristics—survivorship care models in which SCP development is a key component

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| **Author, Year** | **Funding Source,*****Country*** | **Study Design** | **Setting** | **Intervention Group(s)If Present/ Applicable** | **Comparator(s)If Present/ Applicable** | **Overall Sample SizeIf Present/ Applicable** | **Group Sample SizesIf Present/ Applicable** |
| Curcio et al., 20116 | NR*United States* | Case series | Community cancer center | G1: Survivorship protocol |  | 30 | Assigned:G1: 30 Analyzed:G1: 30 |
| Grunfeld et al., 20117 | Multiple*Canada* | Parallel RCT | Tertiary care cancer centers and physician offices | G1: Ususal care, SCP | G2: Usual care, no SCP | 408 | Randomized/ assigned:G1: 200G2: 208Analyzed:G1: 170G2: 186 |
| Jefford et al., 20118 | Foundation/ nonprofit*Australia* | Case series | Teaching hospital system | G1: SurvivorCare intervention |  | 10 | Assigned:G1: 10Analyzed: G1: 8–10 |

Abbreviations: G = group; NR = not reported; RCT = randomized controlled trial; SCP = survivorship care plan