

**Study Identification**

First Author:	Year:
Language:	Location:
Funding Source <input type="checkbox"/> Industry <input type="checkbox"/> Government/Foundation <input type="checkbox"/> Academia <input type="checkbox"/> Other/Unknown	Specify:  Citation (Journal Name. Year;Volume:Page):

**Study Population**

Inclusion Criteria:
Exclusion Criteria:
Duration of follow-up:

**Design Characteristics**

Study Design <input type="checkbox"/> RCT – Parallel <input type="checkbox"/> Obs – Registry <input type="checkbox"/> RCT – Crossover <input type="checkbox"/> Case Report <input type="checkbox"/> Obs – Cohort <input type="checkbox"/> Other <input type="checkbox"/> Obs – Case Control <input type="checkbox"/> Obs – Cross-Sectional	Terminal Outcome <input type="checkbox"/> Mortality <input type="checkbox"/> Bone Outcomes <input type="checkbox"/> Health-Related Quality-of-Life
---	---

**Predictor 1**

List/Define:			
<input type="checkbox"/> Significantly Related	<input type="checkbox"/> Not Significant	Multivariate Stats:	Provide Effect Size:
Univariate Stats:	Provide Effect Size:	<input type="checkbox"/> p-value <input type="checkbox"/> r-value <input type="checkbox"/> HR (95%CI) <input type="checkbox"/> RR (95%CI) <input type="checkbox"/> OR (95%CI) <input type="checkbox"/> No stats given - only text	<input type="checkbox"/> p-value <input type="checkbox"/> r-value <input type="checkbox"/> AHR (95%CI) <input type="checkbox"/> ARR (95%CI) <input type="checkbox"/> AOR (95%CI) <input type="checkbox"/> No stats given - only text

**Predictor 2**

List/Define:			
<input type="checkbox"/> Significantly Related	<input type="checkbox"/> Not Significant	Multivariate Stats:	Provide Effect Size:
Univariate Stats:	Provide Effect Size:	<input type="checkbox"/> p-value <input type="checkbox"/> r-value <input type="checkbox"/> HR (95%CI) <input type="checkbox"/> RR (95%CI) <input type="checkbox"/> OR (95%CI)	<input type="checkbox"/> p-value <input type="checkbox"/> r-value <input type="checkbox"/> AHR (95%CI) <input type="checkbox"/> ARR (95%CI) <input type="checkbox"/> AOR (95%CI)

No stats given - only text No stats given - only text**Predictor 3**

List/Define:

 Significantly Related Not Significant

Univariate Stats:

- p-value
- r-value
- HR (95%CI)
- RR (95%CI)
- OR (95%CI)
- No stats given - only text

Provide Effect Size:

Multivariate Stats:

Provide Effect Size:

- p-value
- r-value
- AHR (95%CI)
- ARR (95%CI)
- AOR (95%CI)
- No stats given - only text

**Predictor 4**

List/Define:

 Significantly Related Not Significant

Univariate Stats:

- p-value
- r-value
- HR (95%CI)
- RR (95%CI)
- OR (95%CI)
- No stats given - only text

Provide Effect Size:

Multivariate Stats:

Provide Effect Size:

- p-value
- r-value
- AHR (95%CI)
- ARR (95%CI)
- AOR (95%CI)
- No stats given - only text

**Predictor 5**

List/Define:

 Significantly Related Not Significant

Univariate Stats:

- p-value
- r-value
- HR (95%CI)
- RR (95%CI)
- OR (95%CI)
- No stats given - only text

Provide Effect Size:

Multivariate Stats:

Provide Effect Size:

- p-value
- r-value
- AHR (95%CI)
- ARR (95%CI)
- AOR (95%CI)
- No stats given - only text

**Predictor 6**

List/Define:

 Significantly Related Not Significant

Univariate Stats:

- p-value
- r-value
- HR (95%CI)
- RR (95%CI)
- OR (95%CI)

Provide Effect Size:

Multivariate Stats:

Provide Effect Size:

- p-value
- r-value
- AHR (95%CI)
- ARR (95%CI)
- AOR (95%CI)

No stats given - only text

No stats given - only text