Characteristics of studies

Characteristics of excluded studies

Agoston 2016

| Decree for such as less | More and antique to a constitution | |
|-------------------------|------------------------------------|--|
| Reason for exclusion | Wrong patient population | |
| | | |

Baranoff 2016

| Reason for exclusion | Wrong patient population | |
|----------------------|--------------------------|--|

Bawa 2015

| Reason for exclusion | Wrong intervention | |
|----------------------|--------------------|--|

Beasley 2015

| December ovelucion | Wrong intervention | |
|----------------------|--------------------|--|
| Reason for exclusion | Wrong intervention | |

Bernardy 2017

| Reason for exclusion |
|----------------------|
|----------------------|

Bourgault 2015

| Reason for exclusion | Wrong intervention |
|----------------------|--------------------|

Castel 2014

| Reason for exclusion | Wrong outcomes |
|------------------------|------------------|
| Tiedsoff for exclusion | Wilding dutcomes |

Cedraschi 2015

| Reason for exclusion | Wrong intervention |
|----------------------|--------------------|
| | |

Chou 2017

| | The state of the s | |
|-----------------------|--|--|
| Poseon for evaluation | Wrong study design | |
| Reason for exclusion | i Wiona stady design | |

Christensen 2015

| Reason for exclusion Wrong outcome | 98 |
|------------------------------------|----|

Clauw 2014

| Reason for exclusion | Wrong study design | |
|----------------------|------------------------|--|
| REASON TO EXCIUSION | I WIOTIU SLUUV UESIUII | |

Coretti 2014

| Reason for exclusion | Wrong outcomes |
|----------------------|----------------|

Costa 2015

| Reason for exclusion | Wrong study design |
|----------------------|--------------------|
|----------------------|--------------------|

COUPLAND 2016

| Reason for exclusion | Wrong patient population |
|----------------------|--------------------------|
|----------------------|--------------------------|

Doherty 2016

| Re | eason for exclusion | Wrong comparator | |
|----|---------------------|------------------|--|
|----|---------------------|------------------|--|

Finan 2014

| Reason for exclusion | Wrong patient population | |
|----------------------|--------------------------|--|
|----------------------|--------------------------|--|

Fitzcharles 2014

| Reason for exclusion | Wrong intervention | |
|----------------------|--------------------|--|
| Reason for exclusion | wrong intervention | |

GarciaPalacios 2015

| | lui i i i | |
|----------------------|--------------------|--|
| Reason for exclusion | Wrong intervention | |

| | | | 14 |
|--|--|--|----|
| | | | |
| | | | |

| Reason for exclusion | Wrong study design |
|----------------------|--------------------|
|----------------------|--------------------|

IsmaelMartins 2014

| December for such as in a | Maria a lata a castina |
|---------------------------|------------------------|
| Reason for exclusion | Wrong intervention |
| THOUSEN TO CAUCIOUS | Triong intervention |

Jacobsen 2015

| Resear for exclusion | Wrong study design | |
|----------------------|------------------------|--|
| REASON FOR EXCLUSION | I WIOTIG Study GESIGIT | |

Jones 2017

| Reason for exclusion | Wrong route of administration | |
|----------------------|-------------------------------|--|

Kemani 2015

| Reason for exclusion | Wrong patient population | |
|----------------------|--------------------------|--|
|----------------------|--------------------------|--|

Kollner 2017

| neason for exclusion wrong study design | Reason for exclusion | Wrong study design | |
|---|----------------------|--------------------|--|
|---|----------------------|--------------------|--|

Ljotsson 2014

Luciano 2014

| Reason for exclusion | Wrong outcomes | |
|----------------------|----------------|--|
|----------------------|----------------|--|

Luciano 2017

| - | Reason for exclusion | Wrong outcomes | |
|---|----------------------|----------------|--|
| | | | |

Lumley 2016

| usion Wrong | putcomes |
|-------------|----------|
| | |

Lumley 2017

| Reason for exclusion | Wrong intervention |
|----------------------|----------------------|
| neason for exclusion | Wilding intervention |

Macfarlane 2016

| Reason for exclusion | Wrong study design | |
|----------------------|------------------------|--|
| REASON TO EXCIUSION | I WIOTIU SLUUV UESIUII | |

Martin 2014

| Peacon for evaluation | Wrong intervention | |
|-----------------------|--------------------------|--|
| REASON OF EXCLUSION | I WIOIIU IIILEIVEIILIOII | |

Martin 2014a

| Reason for exclusion | Wrong intervention |
|----------------------|--------------------|
|----------------------|--------------------|

Martinez 2014

| Reason for exclusion | Wrong outcomes |
|----------------------|----------------|
|----------------------|----------------|

Menga 2014

| Reason for exclusion | Wrong outcomes | |
|----------------------|----------------|--|
|----------------------|----------------|--|

Nes 2017

| Reason for exclusion | Wrong route of administration | |
|----------------------|-------------------------------|--|
|----------------------|-------------------------------|--|

Nugraha 2014

| | | | 11 |
|----------------|--------------------------|------|----|
| Reason for exc | usion Wrong study des | an . | 11 |
| Heason for exc | usion who is study des | gii | 1 |

Papadopoulou 2016

| Reason for exclusion | Wrong intervention |
|----------------------|--------------------|
|----------------------|--------------------|

Wrong intervention

Saral 2016

| Garage 2010 | | |
|----------------------|--------------------------|--|
| Reason for exclusion | Wrong intervention | |
| Schroder 2017 | | |
| Reason for exclusion | Wrong outcomes | |
| Simpson 2017 | | |
| Reason for exclusion | Wrong patient population | |
| Steiner 2014 | | |
| Reason for exclusion | Wrong study design | |
| Thieme 2016 | | |
| Reason for exclusion | Wrong outcomes | |
| Thieme 2017 | | |
| Reason for exclusion | Wrong study design | |
| Wilson 2015 | | |

Footnotes

Reason for exclusion