Does malalignment affect revision rate in total knee replacements: a systematic review of the literature

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Abstract
To ensure implant durability following Modern total knee replacement (TKR) surgery, one long held principle in condylar total knee arthroplasty is positioning the components in alignment with the mechanical axis and restoring the overall limb alignment to 180° ± 3°. However, this view has been challenged recently. Given the high number of TKR performed, clarity on this integral aspect of the procedure is necessary. To investigate the association between malalignment following primary TKR and revision rates. A systematic review of the literature was conducted using a computerised literature search of Medline, CINHAL, and EMBASE to identify English-language studies published from 2000 through to 2014. Studies with adequate information on the correlation between malalignment and revision rate with a minimum follow-up of 6 months were considered for inclusion. A study protocol, including the detailed search strategy was published on the PROSPERO database for systematic reviews. From an initial 2107 citations, eight studies, with variable methodological qualities, were eligible for inclusion. Collectively, nine parameters of alignment were studied, and 20 assessments were made between an alignment parameter and revision rate. Four out of eight studies demonstrated an association between a malalignment parameter and increased revision rates. In the coronal plane, only three studies assessed the mechanical axis. None of these studies found an association with revision rates, whereas four of the five studies investigating the anatomical axis found an association between malalignment and increased revision rate. This study demonstrates the effect of malalignment on revision rates is likely to be modest. Interestingly, studies that used mechanical alignment in the coronal plane demonstrated no association with revision rates. This questions the premise of patient specific instrumentation devices based on the mechanically aligned knee when considering revision as the endpoint.

Keywords: Malalignment, Total knee arthroplasty, Revision rate, Systematic review

Background
Modern total knee replacement (TKR) is considered an effective treatment for knee arthritis (Callahan et al. 1994). Over 77,000 TKR operations were performed during 2013 in England and Wales (Registry 2013) with expectations of increasing demand (Kane Rl Sk and Al 2003). To ensure implant durability, one long held principle is positioning the components in alignment with the mechanical axes and restoring the overall limb alignment to 180° ± 3° (Jeffery et al. 1991; Lotke and Ecker 1977). In vitro studies using simulators (D’lima et al. 2001), finite model analysis (Cheng et al. 2003), and cadaveric studies (Green et al. 2002), have backed this notion. This resulted in a substantial investment in means such as computer-assisted technologies to achieve better alignment outcomes (Mason et al. 2007; Siston et al. 2007). Numerous investigators asserted the importance of alignment to avoid poor outcomes following TKR, in particular implant failures requiring revision surgery (Bargren et al. 1983; Longstaff et al. 2009; Lotke and Ecker 1977; Moreland 1988; Nicoll and Rowley 2010; Ritter et al. 1994; Tew and Waugh 1985; Werner et al. 2005).
Recently, reasons to challenge this view have emerged. It is suggested that the evidence of poor outcomes secondary to malalignment is largely historic and based on studies of inferior implant designs, some of which have been discontinued (Bach et al. 2009; Bonner et al. 2011; Matziolis et al. 2010; Parratte et al. 2010), and the use of poor radiological assessment techniques to assess for malalignment (Lotke and Ecker 1977). Outcomes following computer assisted TKR, proven to achieve better target alignment in comparison to conventional techniques, have demonstrated little evidence of long term clinical advantage (Cheng et al. 2012; Matziolis et al. 2010).

The choice of target for ideal mechanical alignment has been challenged by proponents of kinematically aligned TKR who have reported promising results (Howell et al. 2013a, b). Kinematic alignment aims to place the femoral component so that its transverse axis coincides with the primary transverse axis in the femur about which the tibia flexes and extends. With the removal of osteophytes the original ligament balance can be restored and the tibial component is placed with a longitudinal axis perpendicular to the transverse axis in the femur. Contrast this to conventional and computer assisted mechanically aligned techniques which aim to place the femoral component perpendicular to the mechanical axis of the femur, the tibial component perpendicular to the mechanical axis of the tibia and to rotate the femoral component so that flexion and extension gaps are parallel. As a result a mechanical malalignment (where the components are not positioned at 180° ± 3°) will differ for a kinematically aligned knee where the planned implant alignment is outside the 180° ± 3° range.

Radiological assessment of malalignment is based on how close to the mechanical axis the prostheses have been implanted on different planes. In the literature, there is a lack of consistency in assessing and subsequently describing malalignment (Kamath et al. 2010). For example, the coronal TKR alignment can be measured in relation to the hip-knee-ankle axis (limb mechanical axis) on images of the whole limb, or relative to the femoral and tibial intramedullary anatomical axes on short knee films. The same applies to sagittal and axial assessments. Short leg anatomical axes are usually converted to an approximation of the mechanical axis, although this process is prone to error.

The aim of this study is to explore the recent evidence on the effect of malalignment on TKR longevity. We set out to answer the following research question: In patients undergoing primary TKR, is malalignment associated with increased revision rates?

**Methods**

This review followed the guidelines described by the agency for healthcare research and quality (AHRQ) criteria (Viswanathan et al. 2008). The review has been registered and a protocol has been published on the PROSPERO database; protocol number 2012:CRD42012001914 (Mohammed Hadi Md and Barlow 2012).

**Literature search**

A computerised literature search of the following databases was carried out: (MEDLINE), (CINHAL), (EMBASE). A broad search strategy was adopted. The aim was to identify all English-language studies published from 2000 through to 2014 in order to assess data related to current implant designs. The last search was performed on September 2014. A manual search of bibliographies of all eligible and other relevant publications was also undertaken.

**Eligibility criteria**

Both observational and experimental designs were considered.

**Inclusion criteria**

- All patients eligible for a primary TKR.
- All open procedures that used a total condylar implants.
- All described approaches.
- All radiological alignment assessment methods and parameters described.

**Exclusion criteria**

- Studies without adequate or clear information on the correlation analysis between malalignment and revision rate.
- Studies with a mean follow-up of less than 6 months.
- Abstract-only publications, expert opinions and chapters from books.

**Extraction of data**

Two investigators (MH, TB) independently reviewed the titles and abstracts to identify and retrieve all relevant articles and performed the data extraction. Any disagreement was settled by consensus between the two reviewers or with a third investigator (MD).

**Quality assessments of included studies**

All studies were assessed for their methodological qualities in accordance with their study design. Case control and Cohort studies were assessed using the Ottawa-Newcastle score star system (Stang 2010). Case series were assessed using an AHRQ design-specific scale (Viswanathan et al. 2008). Studies were further evaluated based on the quality of their radiological methods for assessing alignment.
The evaluation was done using a five-question checklist devised for this review; the Radiological Assessment Quality (RAQ) criteria. The items in the checklist, together with their corresponding justification, are described in Fig. 1. Studies were deemed as low, unclear or high risk of assessment bias based on the radiological methods described. (Berend et al. 2008; Bhandari et al. 2013; Cooke and Sled 2009; Hirschmann et al. 2011; Leach et al. 1970; Scuderi et al. 2012).

Statistical analysis
Due to the exploratory nature of the research question, the summary of data was focused on descriptive statistics and qualitative assessment of the content of the identified literature. Formal meta-analysis not conducted due to the variety of measures of alignment, and the varying methodological quality of the studies. Meta-analysis could cloud the picture by producing a precise, but potentially spurious result, rather than provide an adequate summary.

Results
The initial search returned 2107 citations, of which 1719 were considered for screening. 179 studies were selected at the title and abstract screening stage (n = 1540); the main two reasons for exclusions were duplication and the lack of outcome of interest. Details of the study selection process are described in Fig. 2.

A total of eight studies (Berend et al. 2004; Bonner et al. 2011; Fang et al. 2009; Kim et al. 2014; Magnussen et al. 2011; Morgan et al. 2008; Parratte et al. 2010; Ritter et al. 2011) fulfilled the inclusion criteria and were eligible for analysis. No RCTs fulfilled the inclusion criteria. Although many RCTs reported alignment data, none examined the correlation with revision rates. All studies were from single centres apart from one (Kim et al. 2014), four studies were from North America (Berend et al. 2004; Fang et al. 2009; Parratte et al. 2010; Ritter et al. 2011), three studies from Europe (Bonner et al. 2011; Magnussen et al. 2011; Morgan et al. 2008) and one from Asia (Kim et al. 2014). Five studies declared receiving no funds or sponsorship from any commercial or industry related organisation (Bonner et al. 2011; Fang et al. 2009; Kim et al. 2014; Parratte et al. 2010; Ritter et al. 2011). Table 1 demonstrates key study characteristics.

The total number of patients recruited combined in all studies was 20,162 patients. Minimal but comparable patient baseline characteristics were reported.

The included malalignment parameters are demonstrated in Fig. 3; these are:

- Coronal malalignment: Malalignment of the components relative to the limb mechanical axis. This relation was presented using different parameters including the coronal tibio-femoral mechanical angle (cTFmA); the hip-knee-ankle angle, the coronal tibio-femoral anatomical angle (cTFaA) which is the angle between the femoral and tibial anatomical intramedullary long bone axes, and the coronal femoral angle (cFA) and the coronal tibial angle (cTA) which are the angle between the component axes and the anatomical intramedullary long bone axes.

- Sagittal malalignment: Malalignment of the components relative to the limb intramedullary long bone

\[ \text{cTFmA} = \text{cTFaA} - \text{cFA} - \text{cTA} \]
sagittal axis; the sagittal femoral (sFA) and tibial (sTA) angles.

- Axial malalignment: the axial femoral (aFRA) and the axial tibial (aTRA) angles which represent the component malalignment relative to the surgical epicondylar axis and axial tibial rotational axis respectively. And the combined components axial (aCRA) rotational alignment angle.

Methodological qualities assessment
The methodological quality assessment is presented in Table 1.

Radiological qualities assessment
Varying radiological assessment methods were used amongst include studies. The radiological quality assessment of included studies is presented in Table 2.

Association between malalignment and revision rate

Mechanical alignment
Three studies (Bonner et al. 2011; Magnussen et al. 2011; Parratte et al. 2010) assessed malalignment relative to the mechanical axis. These studies were at low risk of radiological bias, and low risk of methodological bias as
Table 1  A table demonstrating key characteristics of the studies selected for review

| Author            | Study design | Sample size | Follow up (mean range) | Number of patients lost to follow up | Final study sample size | Quality assessment score | Judgement risk on bias |
|-------------------|--------------|-------------|------------------------|-------------------------------------|------------------------|--------------------------|------------------------|
| Berend et al. (2004)—CORR | Case series 8598 (5535) from database | 5 years 2–14.2 years | 3152 (2125). 41 tibial failures were analysed | AHRQ—All four factors were present | Low risk |
| Fang et al. (2009)—J Arthro | Case series 6070 (3992) from database | 6.6 years 2–22.5 years | 1118 (28.0%) patients died | 6277 | AHRQ—All four factors were present | Low risk |
| Ritter et al. (2011)—JBJS | Case series 9483 | 7.6 ± 3.8 years 2–22.5 years | 3404 | 6079 | AHRQ—All four factors were present | Low risk |
| Kim et al. (2014)—international orthopaedics | Case series 3150 | 15.8 years 11–18 years | 102 | 3048 | AHRQ—three out of four factors present | Low risk |
| Morgan et al. (2008)—international orthopaedics | Case series 197 | 9 years | No mention | 197 | AHRQ—two out of four factors present | Unclear/high risk |
| Parratte et al. (2010)—JBJS | Case control 417 | Minimum 15 years | 19 | 398 | Ottawa—Newcastle score eight | Low risk |
| Bonner et al. (2011)—JBJS | Case control 501 | 9.8 years 7–15 years | 184 (died before last review, however, survival data included in analysis) | 458 | Ottawa—Newcastle score seven | Low risk |
| Magnussen et al. (2011)—CORR | Case control 608 | Median 4.7 years 2–19.8 years | 55 | 553 | Ottawa—Newcastle score seven | Low risk |
judged by the RAQ criteria and the quality assessment criteria. These studies reported no significant association between malalignment and increased revision rates (Table 3).

Anatomical alignment
Malalignment on the coronal plane was associated with worse revision rates in a total of four studies, all of which used anatomical axes to measure malalignment (Berend et al. 2004; Fang et al. 2009; Kim et al. 2014; Morgan et al. 2008; Ritter et al. 2011). When each component was analysed in turn, femoral malalignment was associated with increased revision rates in two studies (50 %), and tibial malalignment in three studies (75 %). Details of coronal malalignment and revision rates for each measure of all studies is presented in (Table 4).

Only one study (Kim et al. 2014) reported the association between sagittal and axial malalignment demonstrating a significant association between malalignment on these planes and increase revision rates. Details of sagittal and axial malalignment and revision rates for each measure in all studies is presented in (Tables 5 and 6) respectively.

When studies were examined by the quality of radiological assessment method only one study (Kim et al. 2014) out of five that were deemed low risk of radiological assessment bias reported an association between malalignment and increased revision.

Discussion
The most interesting finding from this work is that studies measuring malalignment using mechanical axes did not demonstrate an association between malalignment and increased revision rates, while studies using anatomical axes did. One explanation is that anatomical axes are less valid in assessing malalignment, a conclusion supported.
by the fact that these studies were identified as high risk of radiological assessment bias on the RAQ checklist. However, when viewed from the kinematic perspective, it is entirely possible that a mechanically aligned, but anatomically malaligned implanted prosthesis could fail to recreate a patient’s preoperative kinematics and therefore correlate with worse revision rates. As a result, in a mechanical aligned TKR, if the mechanical axis is not 180° that would be a technical error. Where in kinematic aligned TKA, alignment outside 180° could be intentional to restore patient own anatomy. So the findings which demonstrate that malaligned TKR does not affect survivorship can not be translated to the expected results of kinematic TKA. To the authors’ knowledge this is the first independent review to demonstrate this finding.

We found that in four of the eight studies (Berend et al. 2004; Fang et al. 2009; Kim et al. 2014; Ritter et al. 2011) included there was a significant association between malalignment and increased revision rates. Although all associations were in the same direction (i.e. worse alignment causing higher revision rates), the strength of this association should be viewed with caution given the statistical and radiological quality analyses of the included studies. To scrutinize the radiological assessment methods we devised the RAQ flow diagram for this review (Fig. 1). When applied, only one of the studies (Kim et al. 2014) at a low risk of bias demonstrated an association between malalignment and increased revision rates. However, other studies were still included in this review in order for a conclusion to be drawn from the available evidence. This evidence highlights the need for further studies to be carried out with radiological assessment that is free from bias.

Differences in the timing of the radiographs in relation to implantation can lead to a type of error analogous to a lead-time bias. (Ritter et al. 2011) retrospectively analysed 9483 patients operated between 1983 and 2006 and found failure most likely to occur with tibial component malalignment. The radiological data used in their analysis were obtained at the time of latest follow-up ranging between 2–22.5 years following surgery. This could affect revision rates as malalignment can occur as a result of

### Table 2: Studies radiological methods quality assessment

| Author             | Modality of imaging | Timing of imaging | Weight bearing | Protocol/ standardisation | Rater reliability assessment | Outcome |
|--------------------|---------------------|-------------------|---------------|---------------------------|----------------------------|---------|
| Berend et al. (2004)| SLR                 | At follow up      | Y             | U                         | N                          | High risk |
| Bonner et al. (2011)| LLR                | 6 months          | Y             | Standardised              | N                          | Low risk |
| Fang et al. (2009) | SLR                 | Vaned             | Y             | Y                         | N                          | High risk |
| Kim et al. (2014)  | CT, LLR             | 1 week            | Y             | Y                         | Y                          | Low risk |
| Magnussen et al. (2011)| LLR          | Follow up          | Y             | YRoutine for Database     | Y                          | Low risk |
| Morgan et al. (2008)| LLR                | Immediate post op | Y             | Y                         | N                          | Low risk |
| Parratte et al. (2010)| LLR               | 2–3 month post op | Y             | YStandardised protocol    | Y                          | Low risk |
| Ritter et al. (2011)| SLR                 | Latest follow up  | Y             | U                         | N                          | High Risk |

Assessment of radiological methods used to assess alignment for this review. We devised a five point checklist (Fig. 1) and all studies were assessed using this checklist to identify whether they were high/low risk. CT computerised tomography, LLR Long leg radiograph, SLR Short leg radiograph, Y yes, N No, U Unknown

### Table 3: Tibio-femoral mechanical angle malalignment (cTFmA)

| Author                  | RAQ criteria for radiological bias | Association between malalignment and worse outcome | Sample size | Alignment data | Findings                                                                 |
|-------------------------|-----------------------------------|-----------------------------------------------|-------------|----------------|---------------------------------------------------------------------------|
| Parratte et al. (2010)  | Low risk                          | No                                            | 398         | 292 knees classed as mechanically aligned 0° ± 3° in the outlier group (beyond 0° ± 3°) | 15.4% revision rate in the mechanically aligned group. 13% in the outlier group (p = 0.88). No association between malalignment and revision |
| Bonner et al. (2011)   | Low risk                          | No                                            | 458         | 372 knees were classified as mechanically aligned (0° ± 3°). 86 knees were within the malaligned group | 33 revisions for aseptic loosening. Kaplan–Meier survival analysis showed a weak tendency towards improved survival with restoration of a neutral mechanical axis, but this did not reach statistical significance (p = 0.47) |
| Magnussen et al. (2011)| Low risk                          | No                                            | 553         | 181 patients were in varus alignment, 352 were in neutral alignment and 20 were in valgus alignment | No statistically significant difference in revision rates between the three groups (p = 0.15) |
Table 4: Studies investigating association between coronal malalignment and revision rates

| Author                    | RAQ criteria for radiological bias | Association between malalignment and worse outcome | Sample size | Alignment data | Findings |
|---------------------------|------------------------------------|---------------------------------------------------|-------------|----------------|----------|
| **Tibial angle malalignment (cTA)** |                                    |                                                    |             |                |          |
| Berend et al. (2004)      | High risk                          | Yes                                               | 3152        | 376 knees had >3° varus alignment | 21 revisions due to medial bone collapse all in relative varus. Tibial component with >3° varus had increased risk of failure $p < 0.0001$ |
| Fang et al. (2009)        | High risk                          | Yes                                               | 6277        | Individual tibial alignment figures not stated | 2.8 times increased risk of failure by medial tibial collapse $p = 0.04$ |
| Ritter et al. (2011)      | High risk                          | Yes (non significant)                              | 6079        | 81.9% knees defined as neutral. Neutral defined as ≥90° | 3.2% failure rate $p = 0.492$ |
| Kim et al. (2014)         | Low risk                           | Yes                                               | 3048        | 2168 knees neutrally aligned (90°), 880 varus (<90°) | Varus knees associated with higher revision rate $p < 0.0001$. No revisions in the neutral group. 30 in the varus group. |
| Magnussen et al. (2011)   | Low risk                           | No                                                | 553         | 35 knees in varus 514 knees neutral 4 knees in valgus alignment | All revisions occurred in neutral aligned group |
| **Femoral angle malalignment (cFa)** |                                    |                                                    |             |                |          |
| Ritter et al. (2011)      | High risk                          | Yes                                               | 6079        | Neutral defined as any angle ≥8 valgus. 91.6% neutral | 7.8% failure rate associated with valgus malalignment $p = 0.0082$ |
| Kim et al. (2014)         | Low risk                           | Yes                                               | 3048        | 2858 knees alignment was 2.0–8.0° valgus (neutrally aligned group), in 160 knees the alignment was <2.0° valgus (varus aligned group), and in 58 knees the alignment was >8.0° valgus (valgus aligned group) | 30 revisions overall. 5% revision rate in varus group ($p = 0.001$) and 1.7% revision rate in valgus group ($p = 0.1005$) |
| Magnussen et al. (2011)   | Low risk                           | No                                                | 553         | 24 knees in varus 513 knees neutral 16 knees in valgus alignment | All revisions occurred in neutral aligned group |
| **Tibio-femoral anatomical angle malalignment (cTFaA)** |                                    |                                                    |             |                |          |
| Berend et al. (2004)      | High risk                          | Yes                                               | 3152        | cTFaA—Mean 3.6° valgus for entire cohort. Mean 1.4° valgus for failure group | Varus tibial component alignment ≥3° (Hazard Ratio 17.2, $p < 0.0001$) associated with tibial implant failure. Overall varus limb alignment associated with failure |
| Fang et al. (2009)        | High risk                          | Yes                                               | 6277        | Mean postoperative cTFaA was 4.8° (± 2.5) valgus. 69% were in normal alignment (within 1SD of mean) | The revision rate for the neutral alignment group was significantly lower at 0.5% (21/4029), compared to 1.8% (18/1222) for the varus group ($p = 0.0017$) and 1.5% (12/819) for the valgus group ($p = 0.0028$) |
| Ritter et al. (2011)      | High risk                          | Yes                                               | 6079        | Neutral defined as 2.5–7.471% neutral | 8.7% failure rate when tibial component <90° and femoral component ≥8° valgus $p < 0.0001$ |
| Kim et al. (2014)         | Low risk                           | Yes                                               | 3048        | 1928 neutrally aligned (3–7.5° valgus), 664 varus aligned (<3° valgus) and 456 varus aligned (>7.5°) | 30 revisions overall. 2.3% revision rate in varus group ($p = 0.002$) and 0.9% revision rate in valgus group ($p = 0.91$) |
| Morgan et al. (2008)      | Low risk                           | No                                                | 197         | 73 neutral (4–9° valgus) 58 valgus (>9°) 66 varus (<4.9°) | Six revisions overall. No significant difference between groups ($p = 0.78$) |
Table 5  Studies investigating the association between implants’ sagittal malalignment and revision rates (sTA, sFA)

| Author         | RAQ criteria for radiological bias | Association between malalignment and worse outcome | Sample size | Alignment data                                                                                     | Findings                                                                 |
|----------------|------------------------------------|-----------------------------------------------|-------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Kim et al. (2014) | Low risk                           | Yes                                           | 3048        | Femoral component: 1735 neutrally aligned group (0–3°), 748 were classed as the flexion group (>3° flexion) and 565 classed as extension group (>1° extension) | No revisions in neutral group. 25 (3.3 %) revisions in the flexion group (p = 0.0029). 5 (0.9 %) revisions in the extension group (p = 0.2) |
|                |                                    |                                               |             | Tibial component: 2465 in the neutrally aligned group (0–7°), 553 in the abnormally aligned group (<0 and >7°) | Five revisions in neutrally aligned group. 25 revisions in the abnormally aligned group (p < 0.0001) |
Table 6  Studies investigating the association between implants’ axial malalignment and revision rates (aTRA, aFRA, aTFMA/aTFCA)

| Author            | RAQ criteria for radiological bias | Association between malalignment and worse outcome | Sample size | Alignment data                                                                 | Findings                                                                                     |
|-------------------|-----------------------------------|--------------------------------------------------|-------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Kim et al. (2014) | Low risk                          | Yes                                              | 3048        | Rotational alignment of femoral component: 2490 the rotational alignment of the femoral component was 2–5° external rotation, in 401 knees the rotational alignment was <2° external rotation, and in 157 knees the external rotation was >5° | No revisions required for the 2–5° external rotation group. 27 revisions in the <2° external rotation group (p < 0.0001) and 3 revisions in the >5° group (p = 0.029) |
|                   |                                   |                                                  |             | Rotational alignment of tibial component: 2490 the rotational alignment of the femoral component was 2–5° external rotation, in 413 knees the rotational alignment was <2° external rotation, and in 145 knees the external rotation was >5° | 1 revision required for the 2–5° external rotation group. 27 revisions in the <2° external rotation group (p < 0.0001) and 2 revisions in the >5° group (p = 0.034) |
implant migration rather than malalignment at surgery. Variable weight-bearing status and little evidence of rater reliability assessment also add to the potential systematic error. Ritter et al. also acts as a caveat to the methodological quality scoring system. Although judged to be at low risk they demonstrated a near 50% loss to follow up.

It was not possible neither deemed beneficial to perform a meta-analysis. The parameters of malalignment were poorly defined for the studies included. Studies presented malalignment data either in terms of deviation from the leg axis in the arithmetic mean or as groups of ‘Aligned’ vs. ‘Maligned’ or ‘Outliers’. A number of studies restricted their analysis to one or two parameters of alignment. This approach is problematic given the relative interconnection between the alignment components in a TKR. (Berend et al. 2004) found the effect of malalignment in one implant moderated by the alignment of the other. (Ritter et al. 2011) concluded that “Correction” of the alignment of the second component in order to produce an overall neutrally aligned knee replacement when the first component has been malaligned may increase the risk of failure. These findings suggest a complex interplay between all measures of alignment in both the tibial and the femoral components that cannot be simplified to conventional definitions of “malign” or “aligned”. Seven of the eight studies included looked solely at the coronal view, only one (Kim et al. 2014) looked at alignment in different planes. Following the findings mentioned above by (Berend et al. 2004; Ritter et al. 2011 and Kim et al. 2014) we believe it is of paramount importance to include all parameters of alignment. Therefore, there is a need for standardisation of terminology and an acknowledgement that malalignment occurs with six degrees of freedom.

A number of studies had relatively small sample sizes, predisposing to type II error; e.g. (Morgan et al. 2008) included only six revisions. The non-significant associations obtained may be due to the small variation in the alignments identified in the sample. It is notable that all studies that had larger sample sizes (over 1000 patients) rated highly with the quality assessment score and found an association between some measure of malalignment and outcome. However, this may be due to heterogeneity in measurements, study designs producing significant systematic error that obscures any association (only one of these studies was low risk of assessment bias using the RAQ score), but there is also likely to be a publication bias. The low number of eligible studies here precludes a formal analysis of this, but it is quite likely that there are a number of unpublished studies with no significant associations found. Indeed, several of the included studies did not specifically report a lack of association in some of their measured parameters.

An additional factor that clouds the issue of sample size is the different study methodologies used. Some large cohort studies have been included with thousands of patients; however, as revision is a rare event, the power of these studies can be limited. Contrasted with case control studies the overall number of revisions included can be high, but the sample size much smaller than the corresponding cohort studies. We recognise that this makes comparisons between studies based on sample size hard to make and so we have reported the number of revisions included in each study where available to compensate for the different study designs as well as reporting the number of studies demonstrating correlations.

The main strength of this review was the systematic fashion it was conducted with and the adherence with the guidelines published by the major research groups, such as the AHRQ. These guidelines included a published research protocol with a clear research question, a broad and comprehensive literature search, an explicit inclusion and exclusion criteria for identifying relevant studies, and a quality control assessment of all the results. Limitations of our review strategy included a search confined to English language. We restricted our search to studies published on or after 2000 which means that more modern implant designs were likely to have been used.

Conclusion
The finding that only the larger studies in this review found an association raises the question of how important a factor malalignment is when studies of such size are required to demonstrate an association. It may be that malalignment is correlated with outcome but the correlation is small and of dubious clinical significance. On the evidence of this review it is impossible to offer any relative risk of failure compared to malalignment given the problems outlined in measuring alignment, variation of study designs and variation is radiological assessment techniques. This type of information could be gleaned by linking standardised radiological assessment to large databases such as the national joint registries.

A further implication of this study is that mechanical alignment in the coronal plane demonstrated no association with revision rates. This questions the premise of patient specific instrumentation devices based on the mechanically aligned knee when considering revision as the endpoint. Although there is a current trend in the industry towards this, perhaps we should be aiming more towards recreating patients’ original anatomy if revision as an endpoint is to be avoided.

Authors’ contributions
MH: Literature search, data extraction and production of manuscript, TB: Literature search, data extraction and production of manuscript, IA: Literature search, data extraction and production of figures and manuscript, MD: Senior
author for literature search and production of manuscript, PM: Conception of idea and production of manuscript, DG: Production of manuscript and senior author. All authors read and approved the final manuscript.

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Competing interests
All authors declare that they have no competing interest.

Ethical approval
This article does not contain any studies with human participants or animals performed by any of the authors.

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References
Bach CM, Mayr E, Liebensteiner M et al (2009) Correlation between radiographic assessment and quality of life after total knee arthroplasty. Knee 16:207–210
Bargen JH, Blaha JD, Freeman MA (1988) Alignment in total knee arthroplasty. Correlated biomechanical and clinical observations. Clin Orthop Relat Res 173:178–183
Berend ME, Ritter MA, Hyl Dahl HC et al (2008) Implant migration and failure in total knee arthroplasty is related to body mass index and tibial compont size. J Arthroplasty 23:104–109
Berend ME, Ritter MA, Meding JB et al (2004) Tibial component failure mecha-nisms in total knee arthroplasty. Clin Orthop Relat Res 428:26–34
Bhandari M, Chavara MM, Parasu N et al (2013) Radiographic union score for hip substantially improves agreement between surgeons and radiologists. BMC Musculoskelet Disord 14:70
Bonner TJ, Eardley WG, Patterson P et al (2011) The effect of post-operative mechanical axis alignment on the survival of primary total knee replacements after a follow-up of 15 years. J Bone Joint Surg Br 93:1217–1222
Callahan CM, Drake BG, Heck DA et al (1994) Patient outcomes following tricompartmental total knee replacement. A meta-analysis. JAMA 271:1349–1357
Cheng CK, Huang CH, Liu Ji et al (2003) The influence of surgical malignment on the contact pressures of fixed and mobile bearing knee prosthesis—a biomechanical study. Clin Biomech (Bristol, Avon) 18:231–236
Cheng T, Pan XY, Mao X et al (2012) Little clinical advantage of computer-assisted navigation over conventional instrumentation in primary total knee arthroplasty at early follow-up. Knee 19:237–245
Cooke TD, Sled EA (2009) Optimizing limb position for measuring knee anatomic axis alignment from standing knee radiographs. J Rheumatol 36:472–477
Dilma OD, Hermida JC, Chen PC et al. (2001) Polyethylene wear and variations in knee kinematics. Clin Orthop Relat Res 392:124–130
Fang DM, Ritter MA, Davis KE (2009) Coronal alignment in total knee arthroplasty: just how important is it? J Arthroplasty 24:39–43
Green GV, Berend KR, Berend ME et al (2002) The effects of varus tibial align-ment on proximal tibial surface strain in total knee arthroplasty: the postero-medial hot spot. J Arthroplasty 17:1033–1039
Hirschmann MT, Konala P, Amsler F et al (2011) The position and orientation of total knee replacement components: a comparison of conventional radiographs, transverse 2D-CT slices and 3D-CT reconstruction. J Bone Joint Surg Br 93:629–633
Howell SM, Howell SJ, Kuznik KT et al (2013a) Does a kinematically aligned total knee arthroplasty restore function without failure regardless of alignment category? Clin Orthop Relat Res 471:1000–1007
Howell SM, Papadopoulos S, Kuznik KT et al (2013b) Accurate alignment and high function after kinematically aligned TKA performed with generic instruments. Knee Surg Sports Traumatol Arthroc 21:2271–2280
Jeffery RS, Morris RW, Denham RA (1991) Coronal alignment after total knee replacement. J Bone Joint surg Br 73:709–714
Kamath AF, Israelie C, Horneff J et al (2010) Editorial: what is varus or valgus knee alignment?: a call for a uniform radiographic classification. Clin Orthop Relat Res 468:1702–1704
Kane RL, Saleh KJ, Wilt TJ et al (2003) Total knee replacement: summary: agency for healthcare research and quality (US). In: AHRQ evidence report summaries. vol 86, publication number 04-E006-1
Kim YH, Park JW, Kim JS et al (2014) The relationship between the survival of total knee arthroplasty and postoperative coronal, sagittal and rotational alignment of knee prosthesis. Int Orthop 38:379–385
Leach RE, Gregg T, Siber FJ (1970) Weight-bearing radiography in osteoarthritis of the knee. Radiology 97:265–268
Longstaff LM, Sloan K, Stamp N et al (2009) Good alignment after total knee arthroplasty leads to faster rehabilitation and better function. J Arthro-plasty 24:570–578
Lotke PA, Ecker ML (1977) Influence of positioning of prosthesis in total knee replacement. J Bone Joint Surg Am 59:77–79
Magnussen RA, Weppe F, Demey G et al (2011) Residual varus alignment does not compromise results of TKAs in patients with preoperative varus. Clin Orthop Relat Res 469:3443–3450
Mason JB, Fehring TK, Estok R et al (2007) Meta-analysis of alignment out-comes in computer-assisted total knee arthroplasty surgery. J Arthro-plasty 22:1097–1106
Matzulis G, Adam J, Perka C (2010) Varus malalignment has no influence on clinical outcome in midterm follow-up after total knee replacement. Arch Orthop Trauma Surg 130:1487–1491
Hadi M Md DG, Barlow T (2012) The impact of implant malalignment in total knee replacement on patient outcome: a systematic review of the literature. In
Moreland JR (1988) Mechanisms of failure in total knee arthroplasty. Clin Orthop Relat Res 226:49–64
Morgan SS, Bonshahi A, Pradhan N et al (2008a) The influence of postopera-tive coronal alignment on revision surgery in total knee arthroplasty. Int Orthop 32:639–642
Morgan SS, Bonshahi A, Pradhan N et al (2008b) The influence of postopera-tive coronal alignment on revision surgery in total knee arthroplasty. Int Orthop 32(5):639–642
Nicoll D, Rowley DJ (2010) Internal rotational error of the tibial component is a major cause of pain after total knee replacement. J Bone Joint Surg Br 92:1238–1244
Paratte S, Pagnano MW, Trousdale RT et al (2010) Effect of postoperative mechanical axis alignment on the fifteen-year survival of modern, cemented total knee replacements. J Bone Joint Surg Am 92:2143–2149
Registry NJ (2013) National joint registry 11th annual report. In: p 68
Ritter MA, Davis KE, Meding JB et al (2011) The effect of alignment and BMI on failure of total knee replacement. J Bone Joint Surg Am 93:1588–1596
Scuderi GR, Bourne RB, Noble PC et al (2012) The new knee society knee scor-ing system. Clin Orthop Relat Res 470:3–19
Siston RA, Giori NJ, Goodman SB et al (2007) Surgical navigation for total knee arthroplasty: a perspective. J Biomech 40:728–735
Stang A (2010) Critical evaluation of the Newcastle-Ottawa scale for the assessment of the quality of nonrandomized studies in meta-analyses. Eur J Epidemiol 25:603–605
Tew M, Waugh W (1985) Tibiofemoral alignment and the results of knee replacement. J Bone Joint Surg Br 67:551–556
Viswanathan M, Ansari MT, Berkman ND et al (2008) AHRQ methods for systematic reviews of health care interventions. In: Methods guide for healthcare research and quality (US). In: AHRQ evidence report summaries. vol 86, publication number 04-E006-1
Werner FW, Ayers DC, Maleksey LP et al (2005) The effect of varus/varus malalignment on load distribution in total knee replacements. J Biomech 38:349–355