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# Identification and appraisal of the outcome measures used to evaluate hypodontia care: A systematic review

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All authors contributed to the design of the review, development of the protocol, data analysis and review of the manuscript. Sophy Barber and Balvinder Khambay were responsible for identifying and selecting the studies. Sophy Barber undertook data extraction, analysis and preparation of the manuscript.

#### **Declarations**

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Hypodontia affects the permanent dentition in 4-6% of the population<sup>1,2</sup> with substantial impacts on functional, emotional, social wellbeing and oral health-related quality of life<sup>3,4</sup>. The variation in severity and presentation of hypodontia results in a range of care (i.e. treatment options and configuration of care pathways for service delivery) that is often complex, multi-disciplinary and delivered over a protracted time period. Adopting an evidence-based approach with patient-centred outcomes is important for shared decision-making, to allow individuals to choose care that is consistent with their values. Inconsistency in outcome measures presents challenges for comparing treatment efficacy between studies while outcomes that fail to consider what is important to patients will contribute to a clinician-directed process. The orthodontic community needs to encourage the use of consistent outcomes across all types of research and service evaluation and strive for outcomes that are of most value to patients, clinicians and stakeholders. This will enable shared decision-making, improve satisfaction and adherence to care and direct effective use of health resources.

Our preliminary scoping search of the literature identified four previous reviews relating to specific types of hypodontia or treatments<sup>5-8</sup> but none that examined the outcomes used for evaluating hypodontia care. Despite an abundance of studies evaluating hypodontia care, there appeared to be little consistency in the outcomes chosen to measure effectiveness. This is concordant with a recent systematic review of orthodontic trials with children, which found significant limitations in the choice of research outcomes and a focus on physical changes caused by treatment<sup>9, 10</sup>. The authors highlighted the need to determine important and relevant outcomes from the perspective of all stakeholders, including patients and clinicians.

This study aimed to identify and appraise which outcome measures have been used to evaluate hypodontia care. The objectives were to (1) identify studies that evaluate hypodontia care, where hypodontia care is defined as both treatment methods and service delivery (2) classify the outcomes used in the studies (3) appraise the outcomes in terms of patient relevance and ability to improve clinical care.

#### **MATERIAL AND METHODS**

The systematic review was conducted using best-practice principles<sup>11, 12</sup> and with guidance from previous reviews exploring research outcomes<sup>9, 10</sup>. A preliminary

scope of the literature confirmed no reviews were planned or published on this topic. Stakeholder opinion was sought from providers of hypodontia care and people with hypodontia in Leeds Dental Institute during protocol development to maximise the relevance and applicability of this review. The protocol, published on PROSPERO in May 2015<sup>13</sup>, was devised with a broader scope from which the identification of hypodontia care outcomes was one component.

The search strategy was deployed across six electronic databases using search terms related to hypodontia and treatment methods, plus four further electronic databases searched using terms for hypodontia only (Table 1). No language restrictions were used. Additional grey literature searching was performed for unpublished or non-academic literature; hand searching of reference lists of relevant publications and reviews, citation searching for relevant papers identified in searches and personal contact via email with the members of two dental specialty societies. Search terms were developed through piloting alternative search concepts based population, intervention and outcome to estimate sensitivity and specificity. Two concepts were used for searching based on MeSH terms and free headings for hypodontia and treatment methods (Supplemental Table 1).

Inclusion and exclusion criteria for study selection were developed by the authors (Table 2). Studies including participants with syndromic hypodontia and cleft lip and palate were excluded due to potential differences in treatment options and care provision. Mixed method study designs were included to ensure comprehensive identification of outcomes relating to care evaluation. Quality improvement methods such as audit and service evaluation, whilst distinct from research, were included as a potential source of information about stakeholder priorities and expected care standards. These records were managed separately during data extraction and synthesis.

Titles identified through the electronic database searches were collected and imported into EndNote X4. Programmed de-duplication was undertaken and checked manually using a sample of studies to ensure the automated process was reliable. References were screened initially by title by one reviewer (SB) with verification of excluded titles by a second reviewer (BK). No errors were identified. Abstracts for all relevant titles were retrieved and evaluated independently by two reviewers (SB and BK). Full text articles were obtained for studies meeting the inclusion criteria or where it was not possible to make a decision based on the

abstract. Potential articles found through grey literature searches were included at this stage. Two reviewers (SB and BK) reviewed the full text articles independently and disagreements were resolved by consensus. Excluded studies were indexed in Microsoft Excel v14.7.4 with a reason for exclusion.

A data extraction form modified from the Cochrane Public Health Group template<sup>14</sup> was used to systematically extract data from each study. Coding was piloted for suitability prior to commencing the review and developed through an iterative process until the form was judged fit for purpose. The following data items were extracted: Author, Date, Design, Setting & Country, Participants, Interventions, Comparator, Outcome, Measurement Tools, Reference for Tool, Follow-up period. Data extraction was completed by one reviewer (SB) and checked for accuracy and consistency by a second reviewer (BK)<sup>15</sup>. Corrections were recorded to check for areas of ambiguity that would indicate internal inconsistency.

Synthesis of the studies was undertaken by using a novel categorisation approach using the perspective of the evaluator in study. Four outcome categories were developed: three subjective outcomes grouped by assessor (patient-reported, clinician-reported and lay-reported) and one objective outcome (clinical indicators). Within each outcome category, themes and subthemes were used to separate the outcomes. For example, the patient-reported outcome category included themes for quality of life, appearance, function and service delivery. Within the appearance theme, the outcomes were further divided into subthemes including dental appearance and smile attractiveness. This coding theme was adopted to emphasise the use of patient-centred outcomes and to aid future work developing outcomes of relevance to patients, clinicians and stakeholders. This differs to the method previously reported in reviews of research outcomes<sup>9, 10</sup> where the outcome domains concerned outcome from treatment in terms of efficacy.

In line with a previously published review exploring research outcomes<sup>9</sup> no synthesis of efficacy data was planned. Consequently a methodological quality appraisal of studies was not undertaken because the use of outcomes might not be reflected by the quality of the studies.

#### RESULTS

Electronic searches were initially completed on 1st September 2015 and were updated on 19th December 2016. The PRISMA flow diagram demonstrating study selection is shown in Figure 1. A total of 56 research records 16-71 and eight quality improvement records<sup>72-79</sup> were included in the review (Supplemental Tables 2-9). The research reports included one randomised<sup>37</sup> and two non-randomised controlled trials<sup>26, 42</sup> and 53 observational studies<sup>16-25, 27-36, 38-41, 42-71</sup> (Table 3). Research activity in hypodontia has grown with a noticeable increase in publications from 2000 onwards. The majority of studies (43/56 (78%)) originated from Europe. research teams were from a dental background and based in a University or Hospital institution with a few based in private practice. All studies were published in dental iournals. Details of the key characteristics of the studies are summarised in the appendix, grouped by intervention. Studies evaluated a single treatment method 16-56 (n=41), comparison between methods<sup>57-68</sup> (n=12) or evaluation of service delivery<sup>69-71</sup> (n=3). Only three studies evaluated service delivery rather than outcomes from specific treatment methods (Table 4). The eight quality improvement reports were clinical audits undertaken in NHS Hospitals and published between 2002 and 2016. The purpose of the audits was evaluation of service delivery including treatment duration clinical efficiency, treatment planning, record keeping and access to care (Table 5).

#### **Clinical indicators**

Clinical indicators were the most popular outcome, used in 49 (88%) research studies (Table 6) and in all the audits for evaluating service delivery. The experimental studies used clinical indicators alone<sup>26, 37</sup> or in conjunction with patient-reported evaluation of appearance<sup>42</sup> to measure the success of treatment. Dental health, treatment longevity and treatment success were measured exclusively with clinical indicators. Variability was found in the choice of measurement tools used (Table 7). For some outcomes, such as technical and biological complications, implant success and subthemes relating to dental health, the precise measurement method varied across the studies due to inconsistency in the definition of the outcome. In comparison, easily defined outcomes, for example treatment survival, were more uniform in the measurement tool used. Interestingly, service delivery was evaluated with clinical indicators in only three studies and none reported involvement of health service researchers or stakeholders.

#### Patient-reported outcomes

Patient-reported outcomes were reported in 22 (39%) of studies, most commonly alongside clinical indicators (Table 6). No audits reported the use of patient-reported outcomes. Three studies used exclusively patient-reported outcomes<sup>31, 69, 71</sup>. Oral health-related quality of life (OHRQoL) and patient satisfaction and experience were measured in relation to a specific treatment or to hypodontia care as a whole. The Oral Health Impact Profile (OHIP) was the most popular patient-reported measurement tool, used in full or limited to specific domains relating to function and appearance. On the other hand, the questionnaires used to measure patient satisfaction in four studies were each developed for the individual study with little uniformity between the questionnaires. Patient-reported outcomes relating to smile attractiveness<sup>42, 58, 66</sup>, dental appearance<sup>62-64</sup>, masticatory ability<sup>38, 39, 41</sup> and functional disturbance<sup>23</sup> were used to determine patient perception of success following specific hypodontia treatments. Symptoms of temporomandibular dysfunction (TMD) were used as a marker of harm from treatment<sup>23-25, 65</sup>. No studies indicated patient involvement during development of the outcomes or selection of measurement tools.

#### Clinician-reported and lay-reported outcomes

Clinician and lay-reported outcomes were limited to outcomes relating to appearance; specifically smile attractiveness and dental appearance. A wide variety of measurement tools were employed for clinician evaluation of appearance, with consistency only seen in studies undertaken by the same research teams.

#### DISCUSSION

Patient-centred delivery of care and shared decision-making in treatment planning requires provision of information that is useful and relevant to patients, yet this review illustrates inadequacies in the selection of appropriate outcome measures. People with hypodontia and their families are often committing to long courses of complex treatment. To enable effective care delivery patients need to understand likely treatment consequences based on evidence that uses patient-centred outcomes. This review is unique in categorizing the outcome measures that are currently being used to evaluate treatment methods and service delivery in hypodontia. Understanding the characterization of potential outcomes and providing a system for categorization can assist the development of outcomes that satisfy all stakeholders in future studies.

A variety of outcomes were identified from existing research but these predominantly assessed the efficacy of specific treatments. Few studies indicated how the selection of outcomes and subsequent findings was expected to translate into improvements in clinical care. The lack of consistency in outcome measures limits the scope for comparing and combining study findings. Currently the choice of outcomes appears to be largely driven by dental professionals and researchers. No studies reported patient or public involvement in research design and selection of outcomes and few teams included health services research methodologists. This observation has three key implications: 1) the information gained from research may have limited value for patients during decision-making; 2) there will be challenges when attempting to synthesise the evidence-base for translation into practice; 3) the research findings are unlikely to be able to drive improvements in health services.

Clinical indicators were dominant throughout the studies, particularly for evaluating dental health following treatment and success of treatment. While clinical indicators can provide information about the effectiveness of treatment, the findings may have limited relevance for patients if a high level of dental knowledge is required for interpretation. Outcomes relating to quality of life and appearance are likely to be relevant to patients, as both have been shown to be motivators for seeking treatment and a determinant of satisfaction with treatment<sup>69.</sup> It is less clear whether patients consider mastication and TMD a useful measure of function and harm from treatment. A number of potential outcomes that could provide useful patient information for decision-making were absent, such as patient preferences for dental

health, treatment success and further outcomes associated with service delivery. Clinician-reported outcomes were surprisingly scarce, limited to judgements on appearance following treatment. The beliefs, preferences and unconscious biases of treatment providers could potentially influence patient decision-making and evidence about clinician perception would be useful.

Perhaps most surprising is the almost complete absence of outcomes from a service delivery perspective. Health service research outcomes, such as measures of access to care, acceptability of treatment and cost-effectiveness are essential for driving change80. Quality improvement studies were included in the review, with the expectation that the reports would indicate some outcomes that are important to service providers. While the audits did provide some additional outcomes, these were limited to clinical indicators for measuring service delivery. evidence for evaluating service delivery presents a barrier to improving services and wider health. The prominence of evidence-based dentistry and development clinical guidelines has resulted in an emphasis on randomised controlled trials to measure the efficacy of treatments. This may have contributed to a reduced focus on service evaluation and the scarcity of health service research values in dental research. Present-day outcomes are unlikely to be able to answer important service delivery questions, such as whether a discrepancy exists between different providers of dental treatment, the effect of the dental care system on the health of hypodontia patients and how social factors and organisation structures may impact on care provision. To enable recommendations to be made for improving hypodontia care, a broader approach to selecting research outcomes is required to incorporate information about the organisation, management, finances and delivery of care.

Trends were noted in the study characteristics and outcomes that reflect changes in research philosophy and the paradigm shift towards patient-centred care. Research activity has increased over time with a move towards assessing patient-reported outcomes. Oral health-related quality of life was first used in 2009<sup>41, 66</sup> but has since been used in four further studies<sup>31, 35, 39, 69</sup>. The use of qualitative methods to gain a deeper understanding of patient experience was only recently reported<sup>69, 71</sup> but is likely to continue to gain popularity. Clinical indicators have remained popular over time but there are signs of progress towards using better-defined, standardised measurement methods. Use of a standardised and validated tool is variable across all outcomes, and although some outcomes such as OHRQoL tend to consistently use a widely accepted measurement tool (the OHIP), the tools for other outcomes,

such as appearance, remain inconsistent.

In all studies the construct of the research question and subsequent study design will influence the suitability and selection of outcome measures. Although RCTs are preferable for determining the effectiveness of a treatment, other research questions may demand different study designs<sup>81</sup> for example, surveys using qualitative methods to understand patient experience. In some instances retrospective studies may be the only feasible design, for example determining long-term survival of primary teeth, but outcomes in these studies will be limited by the availability of existing information. Regardless of study design, coherence is needed between the purpose of the research, the underlying theoretical basis and the research design. The suitability of the outcome is intrinsically linked to the setting, participants, intervention, comparator and methods. The location of studies, composition of the research team and healthcare system in which the results will be applied are likely to influence the choice of outcomes. Universities may be more driven by academic interest than practice-based research teams, who will often be motivated by a need for clinical information or incentives for change.

This review is strengthened by the rigorous methodology and originality in subject and approach. The review was conducted following best practice guidelines and the findings will inform future research regarding development of patient-centred evidence for shared decision-making.

#### **CONCLUSIONS**

There is a lack of rationale and consistency in the selection of outcome measures used in evaluating hypodontia care. Research outcomes are largely clinician and research-driven with little evidence of their relevance to patients. A notable scarcity of outcomes concerning access to care, quality of care and cost was found. The findings from this review have two potential impacts. Firstly, the inadequacies identified in current outcomes provide vital information for developing consensus regarding the selection of research outcomes to drive improvements in hypodontia care. Secondly, the framework for characterising outcomes using categories relating to the research perspective can aid selection of relevant research outcomes to facilitate shared decision-making across hypodontia care.

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## Supplemental Table 1: Search terms grouped into search concepts

| dentition).tw  4. Exp Anodontia/ 5. 1 or 2 or 3 or 4  Search concept: Treatment 6. Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw 7. Exp dentistry/ or Exp comprehensive dental care/ 8. Dentistry.tw or dental care.tw 9. Orthodontis.tw or brace\$.tw 10. Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw 11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw 12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw 13. Exp dental implants/ or exp dental implantation/ 14 Implant\$.tw 15. (Canine adj1 (camouflage or substitut\$)).tw 16. transplant\$.tw or autotransplant\$.tw 17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition) 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh   | Sear  | ch concept: Hypodontia  |
|---|-------|---|
| <ol> <li>(Developmental\$ or congenital\$).tw adj1 (missing or absen\$).tw adj1 (tooth or teeth dentition).tw</li> <li>Exp Anodontia/</li> <li>1 or 2 or 3 or 4</li> <li>Search concept: Treatment</li> <li>Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw</li> <li>Exp dentistry/ or Exp comprehensive dental care/</li> <li>Dentistry.tw or dental care.tw</li> <li>Orthodonti\$.tw or brace\$.tw</li> <li>Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>(Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>Exp dental implants/ or exp dental implantation/</li> <li>Implant\$.tw</li> <li>(Canine adj1 (camouflage or substitut\$)).tw</li> <li>transplant\$.tw or autotransplant\$.tw</li> <li>Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>Limit to 1970-current</li> <li>(animals NOT Humans).sh</li> </ol> | 1.    |   |
| <ol> <li>(Developmental\$ or congenital\$).tw adj1 (missing or absen\$).tw adj1 (tooth or teeth dentition).tw</li> <li>Exp Anodontia/</li> <li>1 or 2 or 3 or 4</li> <li>Search concept: Treatment</li> <li>Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw</li> <li>Exp dentistry/ or Exp comprehensive dental care/</li> <li>Dentistry.tw or dental care.tw</li> <li>Orthodonti\$.tw or brace\$.tw</li> <li>Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>(Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>Exp dental implants/ or exp dental implantation/</li> <li>Implant\$.tw</li> <li>(Canine adj1 (camouflage or substitut\$)).tw</li> <li>transplant\$.tw or autotransplant\$.tw</li> <li>Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>Limit to 1970-current</li> <li>(animals NOT Humans).sh</li> </ol> | 2.    | (Tooth or teeth or dental).tw adj1 (aplasia or agenesis).tw                                 |
| <ul> <li>5. 1 or 2 or 3 or 4</li> <li>Search concept: Treatment</li> <li>6. Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw</li> <li>7. Exp dentistry/ or Exp comprehensive dental care/</li> <li>8. Dentistry.tw or dental care.tw</li> <li>9. Orthodonti\$.tw or brace\$.tw</li> <li>10. Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>13. Exp dental implants/ or exp dental implantation/</li> <li>14 Implant\$.tw</li> <li>15. (Canine adj1 (camouflage or substitut\$)).tw</li> <li>16. transplant\$.tw or autotransplant\$.tw</li> <li>17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>19. 5 and 18</li> <li>20. Limit to 1970-current</li> <li>21. (animals NOT Humans).sh</li> </ul>   | 3.    | (Developmental\$ or congenital\$).tw adj1 (missing or absen\$).tw adj1 (tooth or teeth or   |
| Search concept: Treatment 6. Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw 7. Exp dentistry/ or Exp comprehensive dental care/ 8. Dentistry.tw or dental care.tw 9. Orthodonti\$.tw or brace\$.tw 10. Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw 11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw 12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw 13. Exp dental implants/ or exp dental implantation/ 14 Implant\$.tw 15. (Canine adj1 (camouflage or substitut\$)).tw 16. transplant\$.tw or autotransplant\$.tw 17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition) 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh  |       |   |
| <ul> <li>6. Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw</li> <li>7. Exp dentistry/ or Exp comprehensive dental care/</li> <li>8. Dentistry.tw or dental care.tw</li> <li>9. Orthodonti\$.tw or brace\$.tw</li> <li>10. Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>13. Exp dental implants/ or exp dental implantation/</li> <li>14 Implant\$.tw</li> <li>15. (Canine adj1 (camouflage or substitut\$)).tw</li> <li>16. transplant\$.tw or autotransplant\$.tw</li> <li>17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>19. 5 and 18</li> <li>20. Limit to 1970-current</li> <li>21. (animals NOT Humans).sh</li> </ul>   | 5.    | 1 or 2 or 3 or 4  |
| <ol> <li>Exp dentistry/ or Exp comprehensive dental care/</li> <li>Dentistry.tw or dental care.tw</li> <li>Orthodonti\$.tw or brace\$.tw</li> <li>Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>(Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>Exp dental implants/ or exp dental implantation/</li> <li>Implant\$.tw</li> <li>(Canine adj1 (camouflage or substitut\$)).tw</li> <li>transplant\$.tw or autotransplant\$.tw</li> <li>Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>5 and 18</li> <li>Limit to 1970-current</li> <li>(animals NOT Humans).sh</li> </ol>   | Sear  | ch concept: Treatment   |
| <ul> <li>8. Dentistry.tw or dental care.tw</li> <li>9. Orthodonti\$.tw or brace\$.tw</li> <li>10. Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>13. Exp dental implants/ or exp dental implantation/</li> <li>14 Implant\$.tw</li> <li>15. (Canine adj1 (camouflage or substitut\$)).tw</li> <li>16. transplant\$.tw or autotransplant\$.tw</li> <li>17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>19. 5 and 18</li> <li>20. Limit to 1970-current</li> <li>21. (animals NOT Humans).sh</li> </ul>  | 6.    | Treatment\$.tw or manage\$.tw or method\$.tw or technique\$.tw or care.tw                   |
| <ol> <li>Orthodontis.tw or braces.tw</li> <li>Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>Restorats.tw or (restorats adj1 dents).tw</li> <li>(Prosthes or bridges or dentures or crowns).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>Exp dental implants/ or exp dental implantation/</li> <li>Implants.tw</li> <li>(Canine adj1 (camouflage or substituts)).tw</li> <li>transplants.tw or autotransplants.tw</li> <li>Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>5 and 18</li> <li>Limit to 1970-current</li> <li>(animals NOT Humans).sh</li> </ol>  | 7.    | Exp dentistry/ or Exp comprehensive dental care/  |
| <ul> <li>Orthodontic closure.tw or space closure.tw or orthodontic opening.tw or space opening.tw</li> <li>Restorat\$.tw or (restorat\$ adj1 dent\$).tw</li> <li>(Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>Exp dental implants/ or exp dental implantation/</li> <li>Implant\$.tw</li> <li>(Canine adj1 (camouflage or substitut\$)).tw</li> <li>transplant\$.tw or autotransplant\$.tw</li> <li>Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>5 and 18</li> <li>Limit to 1970-current</li> <li>(animals NOT Humans).sh</li> </ul>  | 8.    | Dentistry.tw or dental care.tw  |
| opening.tw  11. Restorat\$.tw or (restorat\$ adj1 dent\$).tw  12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw  13. Exp dental implants/ or exp dental implantation/  14 Implant\$.tw  15. (Canine adj1 (camouflage or substitut\$)).tw  16. transplant\$.tw or autotransplant\$.tw  17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)  18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations  19. 5 and 18  20. Limit to 1970-current  21. (animals NOT Humans).sh   | 9.    | Orthodonti\$.tw or brace\$.tw   |
| 12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw  13. Exp dental implants/ or exp dental implantation/ 14 Implant\$.tw  15. (Canine adj1 (camouflage or substitut\$)).tw  16. transplant\$.tw or autotransplant\$.tw  17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)  18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations  19. 5 and 18  20. Limit to 1970-current  21. (animals NOT Humans).sh  | 10.   |   |
| <ul> <li>12. (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or replacement)).tw</li> <li>13. Exp dental implants/ or exp dental implantation/</li> <li>14. Implant\$.tw</li> <li>15. (Canine adj1 (camouflage or substitut\$)).tw</li> <li>16. transplant\$.tw or autotransplant\$.tw</li> <li>17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>19. 5 and 18</li> <li>20. Limit to 1970-current</li> <li>21. (animals NOT Humans).sh</li> </ul>  | 11.   | Restorat\$.tw or (restorat\$ adj1 dent\$).tw  |
| 14 Implant\$.tw 15. (Canine adj1 (camouflage or substitut\$)).tw 16. transplant\$.tw or autotransplant\$.tw 17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition) 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh   | 12.   | (Prosthe\$ or bridge\$ or denture\$ or crown\$).tw or ((tooth or teeth) adj1 (artificial or |
| <ul> <li>15. (Canine adj1 (camouflage or substitut\$)).tw</li> <li>16. transplant\$.tw or autotransplant\$.tw</li> <li>17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)</li> <li>18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17</li> <li>Limitations</li> <li>19. 5 and 18</li> <li>20. Limit to 1970-current</li> <li>21. (animals NOT Humans).sh</li> </ul>  | 13.   | Exp dental implants/ or exp dental implantation/  |
| 16. transplant\$.tw or autotransplant\$.tw 17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition) 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh  | 14    | Implant\$.tw  |
| 16. transplant\$.tw or autotransplant\$.tw 17. Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition) 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh  | 15.   | (Canine adj1 (camouflage or substitut\$)).tw  |
| 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh  | 16.   |   |
| 18. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17  Limitations 19. 5 and 18 20. Limit to 1970-current 21. (animals NOT Humans).sh  | 17.   | Retained adj1 (deciduous or primary) adj1 (teeth or tooth or dentition)                     |
| <ul><li>19. 5 and 18</li><li>20. Limit to 1970-current</li><li>21. (animals NOT Humans).sh</li></ul>  | 18.   | 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17                            |
| <ul><li>20. Limit to 1970-current</li><li>21. (animals NOT Humans).sh</li></ul>   | Limit | ations  |
| 21. (animals NOT Humans).sh   | 19.   | 5 and 18  |
|   | 20.   | Limit to 1970-current   |
| 20. 20 NOT 21   | 21.   | (animals NOT Humans).sh   |
|   | 20.   | 20 NOT 21   |

### Key for Supplemental Tables 2-9

| MLIA      | Maxillary lateral incisor agenesis         |
|-----------|--|
| MSPA      | Mandibular second premolar agenesis        |
| OHRQoL    | Oral health-related quality of life        |
| OHIP      | Oral Health Impact Profile                 |
| RBB       | Resin Bonded Bridge                        |
| OSC       | Orthodontic Space Closure                  |
| SOI       | Space Opening with Implant                 |
| SOP       | Space Opening with Prosthesis              |
| Rad.exam  | Radiographic examination                   |
| Clin.exam | Clinical examination                       |
| Records   | Information obtained from clinical records |
|           |  |

Supplemental Table 2: Summary of study information for studies evaluating the management of primary teeth (n=11)

| Follow up period               |                              | 2-20 years  | 1-33 years  | n/a   | 16 years   | п/а  | 2 – 5 years<br>(mean 2.7y)   | Group I >5y<br>(n=27)<br>Group II <5y  |
|--------------------------------|------------------------------|---|---|---|--|--|--|--|
| Reference<br>provided for tool |                              | NO  | Given for root<br>res. score  | Yes   | No   | Yes  | ON.  | No   |
| Measurement tool               |                              | Rad.exam: Survival of primary tooth, measurement of infraocclusion and tooth tipping, root resorption score | Rad.exam: Survival of primary tooth, measurement of infraocclusion and tooth tipping, root resorption score | Rad.exam: Measurement of infraocclusion, presence of restoration, root resorption score           | Clin.exam: Survival of primary tooth, infraocclusion Rad.exam: Root resorption, tooth morphology | Rad.exam: Root resorption<br>score   | Clin.exam: Ankylosis,<br>infraocclusion<br>Rad.exam: Measurement of<br>bone levels<br>Dental casts: Infraocclsuion,<br>occlusion | Rad. exam: Measurement of root length Records: Tooth survival, presence of restoration |
| Outcomes                       |                              | Treatment<br>longevity<br>Dental health   | Treatment<br>longevity<br>Dental health   | Dental health   | Treatment<br>longevity<br>Dental health  | Dental health  | Treatment<br>longevity<br>Dental health  | Treatment<br>longevity<br>Dental health  |
| Comparator                     |                              | None  | None  | None  | None   | None   | None   | None   |
| Intervention                   |                              | Observation of primary tooth (n=59)   | Observation of primary teeth (n=99)   | Observation of primary teeth (n=188) Infraocclusion (n=92)  | Observation of primary teeth (n=26)  | Observation of primary teeth   | Observation of primary teeth (n=20)  | Observation of primary teeth (n=32)  |
| Participants                   |                              | 41 participants<br>Aged 11-12 years<br>28 female, 13 male<br>Hypodontia: MSPA                               | 99 participants<br>Aged 12-13 years<br>62 female, 37 male<br>Hypodontia: MSPA                               | 111 participants<br>Aged 12.6±3.6 years<br>(range 6-25)<br>63 female, 48 male<br>Hypodontia: MSPA | 18 participants<br>Age "late twenties"<br>9 female, 9 males<br>Hypodontia: MSPA                  | 105 participants<br>Aged 6.75 -<br>16.5years<br>54 female, 51 male<br>Hypodontia: MSPA | 12 participants Mean age 10.9years (range 8.4–15.2) 5 female, 7 male Hypodontia: MSPA  | 22 participants Mean age 36.1 years (range 21-77) 16 female, 6 male Hypodontia: MSPA   |
| Study design                   |                              | Longitudinal<br>Non-<br>comparative<br>Prospective  | Longitudinal<br>Non-<br>comparative<br>Retrospective  | Cross-<br>sectional<br>Non-<br>comparative  | Longitudinal<br>Non-<br>comparative<br>Retrospective   | Cross-<br>sectional<br>Non-<br>comparative   | Longitudinal<br>Non-<br>comparative<br>Retrospective   | Longitudinal<br>Non-<br>comparative<br>Retrospective                                   |
| Setting                        |                              | Sweden<br>General<br>practice   | Sweden<br>General<br>practice   | Norway<br>University  | Denmark<br>Setting not<br>reported   | Denmark<br>Dental<br>practice  | Sweden<br>Setting not<br>reported  | USA<br>University  |
| Purpose                        | Maintenance of primary teeth | Assess<br>longevity of<br>treatment<br>and health   | Assessment longevity of treatment and health  | Assess health changes in primary teeth and importance for prognosis                               | Assess<br>longevity of<br>treatment<br>and health  | Assess dental health of primary teeth and predictive value for longevity               | Assessment longevity of treatment and health   | Assessment longevity of treatment and health   |
| Study                          | Maintenance                  | S000 <sub>1e</sub><br>Bjerklin  | Bjerklin  | <sup>81</sup> Þ10S gninsvH  | 1th-Hansen<br>2000չ  | Kjaer 2008 <sup>20</sup>   | Киго  1984 <sup>гл</sup>   | Sletten<br>2003 <sup>22</sup>  |

3 years (n=68) 4 years (n=39) 12-18 months 4 years (4.0-4.4y) n/a Yes Yes ž 2 Rad.exam: Pancherz analysis root resorption, tipping of teeth Rad.exam: Pitchfork analysis Dental casts: Occlusion Dental casts: Space closure, Rad.exam: Measurement of Clin.exam: Space closure, molar position, midline shift Functional disturbance Dental casts: Occlusal (method unclear) measurements & bone levels occlusion treatment success success Dental health success Dental health Predictors of Dental health Treatment Treatment Treatment Function saccess MSPA (n=9) molar (n=14) Extraction of molar (n=10) Contralateral 1. Extraction 2. Extraction 3. Untreated Extraction of side without agenesis in Unplanned of second mandibular extraction cases of unilateral premolar premolar maxillary of first (n=30) controls primary historic primary second second (n=43)(n=30)molar (n=13) ± space closure Hemisection of extraction with with or without Extraction of lower primary molar (n=12) molar (n=23) second molar primary mandibular mandibular extractions, orthodontic measures maxillary Controlled slicing of treatment Planned (n=101)maxillary (n=28) primary then 77 female, 67 male Hypodontia: MSPA 14 female, 20 male Premolar agenesis Hypodontia: MSPA Aged 8-20 years Sex distribution not Premolar agenesis 144 participants Aged 5-12 years Aged 11.8 years (range 10.3-13) 7 female, 4 male Grp 1: Aged 8-9years 11 participants 83 participants 34 participants Grp 2: Aged >10years Hypodontia: reported Management of primary teeth to encourage space closure Retrospective Retrospective Comparative \_ongitudinal Comparative Comparative Experimental \_ongitudinal sectional Cross-Setting not Centre for Sciences reported Public Dental Health Sweden Practice Mexico Sweden Service Health Private Oral USA Description of Success of Success of Success of treatment treatment treatment technique Lindqvist 1980<sup>23</sup> 1866≥4 Namopoulou Northway 200426 Valencia 2004<sup>26</sup>

Supplemental Table 3: Summary of study information for studies evaluating orthodontic space closure (OSC)

| Follow up period               | Mean 9.9±4<br>years  | End of<br>orthodontic<br>treatment  | End of<br>orthodontic<br>treatment  |
|--------------------------------|--|---|---|
| Reference<br>provided for tool | Yes  | N   | No  |
| Measurement tool               | Clin.exam: Periodontal (probing, bleeding, plaque, gingival, mobility), occlusal & functional TMD questionnaire      | Dental casts: Occlusal<br>measurements<br>Rad.exam: Dental & skeletal<br>measurements           | Dental casts: Occlusal<br>measurements<br>Rad.exam: Dental & skeletal<br>measurements               |
| Outcomes                       | Dental health<br>Function<br>Harms   | Treatment success   | Treatment success   |
| Comparator                     | None   | None  | None  |
| Intervention                   | Orthodontic<br>space closure<br>with adjunctive<br>restorative<br>camouflage   | Orthodontic<br>space closure<br>OSC<br>(n=25)   | Orthodontic<br>space closure<br>OSC<br>(n=17)   |
| Participants                   | 58 participants Mean age at follow up: hypodontia 33±10years, control 27±7 years 37 female, 21 male Hypodontia: MLIA | 25 participants Mean age at end of active tx 16.4±1.3 years 15 female, 10 male Hypodontia: MLIA | 17 participants<br>Mean age at start<br>13.9y (12.7-16.8y)<br>11 female, 6 male<br>Hypodontia: MSPA |
| Study design                   | Longitudinal<br>Comparative<br>Retrospective   | Longitudinal<br>Non-<br>comparative<br>Retrospective  | Longitudinal<br>Non-<br>comparative<br>Retrospective  |
| Setting                        | Italy Ortho- dontic practice   | Germany Ortho- dontic practice  | Germany<br>Ortho-<br>dontic<br>practice   |
| Purpose                        | Assess health following treatment  | Assess outcome from treatment   | Assess outcome from treatment   |
| Study                          | Rosa 2016 <sup>27</sup>  | Zonmer<br>2009 <sup>28</sup>  | Zimmer<br>2002  |

Supplemental Table 4: Summary of study information for studies evaluating tooth-supported restorations

| Follow up period                  | 24 months  | n/a  | Unclear  | Up to 7 years  | 5 years   |
|-----------------------------------|--|--|--|--|---|
| Reference<br>provided for<br>tool | ON.  | Yes  | 2  | ON.  | Yes   |
| Measurement tools                 | Clin.exam: Survival of RBB,<br>technical or biological<br>complications                            | OHIP-49  | Clin.exam: Survival of RBB<br>Records: Survival (if did not<br>attend for exam), details of<br>covariates      | Records: Life of prostheses,<br>technical failures           | Clin. exam: Margins and<br>morphology of prosthesis,<br>failure by structural fracture or<br>detachment |
| Outcomes                          | Treatment success  | OHRQoL   | Treatment  | Treatment success  | Treatment success   |
| Comparator                        | None   | Agenesis patients not yet started treatment or early in orthodontic treatment (n=42)                         | None   | None   | None  |
| Intervention                      | Fixed RBB<br>following<br>orthodontics<br>(n=65)   | Fixed RBB following orthodontics (n=40)  | Fixed RBB (n=73): 62 cantilever, 9 fixed/fixed and 2 double abutted cantilever                                 | Removable partial dentures with acrylic resin onlays         | Fibre-<br>reinforced<br>composite<br>fixed partial<br>dentures<br>(n=32)                                |
| Participants                      | 40 participants Aged 18-21 years 18 female, 22 male Hypdontia: Mild (26), moderate (8), severe (6) | 82 participants Median age 19 years (range16-34) 43 female, 39 male Hypodontia: >4 teeth (43), ≤4 teeth (39) | 45 participants Mean age at time of RBB placement 17.6 years (range 13-44) 31 female, 14 male Hypodontia: MLIA | 138 participants Age and sex not reported Hypodontia: Severe | 30 participants<br>Aged 13-17 years<br>20 female, 10 male<br>Hypodontia: MLIA                           |
| Study design                      | Longitudinal<br>Non-<br>comparative<br>Prospective   | Cross-<br>sectional<br>Comparative   | Longitudinal<br>Non-<br>comparative<br>Retrospective   | Longitudinal<br>Non-<br>comparative<br>Retrospective         | Longitudinal<br>Non-<br>comparative<br>Retrospective  |
| Setting                           | freland<br>Dental<br>Hospital  | Ireland<br>University  | UK<br>University   | UK<br>Hospital   | Italy<br>University   |
| Purpose                           | Survival and success of treatment  | Assess<br>treatment on<br>QoL  | Survival of<br>treatment<br>and impact<br>of covariates<br>on survival   | Technical<br>failure of<br>treatment                         | Survival of treatment   |
| Study                             | ∞810S nəllA  | re£10S igiəwnA   | Gamett 2006 <sup>32</sup>  | 1888 <sub>33</sub><br>Hopkirk                                | seniq2<br>2013⁴   |

Supplemental Table 5: Summary of study information for studies evaluating implant-supported restorations

| Follow up<br>period            | 24 months   | 2.9 years (0.1-<br>18.3)  | 36 months  | 3±2 years<br>(1-8)   | 1 month   | Meaning loading time 11±4.1years (1-18)   |
|--------------------------------|---|---|--|--|---|---|
| Reference<br>provided for tool | Yes   | No  | Yes  | Given for clinical<br>and MF!Q   | Yes   | <u>8</u>  |
| Measurement tool               | OHIP-20 PES/WES scores Clin.exam: Implant stability, abutment connection Rad.exam: Marginal bone levels | Records: Implant survival   | Clin.exam: Implant survival, Papilla Index, probing depths, bleeding on probing, biological and technical complications Rad.exam: Marginal bone levels | Clin.exam: Bleeding index, Plaque index, Gingival index, probing depth Rad.exam: Marginal bone levels Questionnaire: Patient experience/ satisfaction, Mandibular Function Impairment Questionnaire (MFIQ) | OHIP-49 (functional domains) Mastication Index Clin.exam: Occlusion, masticatory function | Clin.exam: Bleeding on probing, plaque Pad.exam: Implant survival, peri-implant bone loss, implant position |
| Outcomes                       | OHRQoL<br>Appearance<br>Treatment<br>success<br>Dental health   | Treatment longevity   | Treatment<br>longevity<br>Treatment<br>success   | Treatment<br>success<br>Dental Health<br>Patient experience<br>Harms   | Function<br>OHRQoL  | Treatment longevity Treatment success   |
| Comparator                     | None  | Conventiona<br>  restorative<br>treatment or<br>no treatment<br>(n=250)                 | One-stage<br>implant<br>(n=30)   | None   | None  | None  |
| Intervention                   | Osseo-<br>integrated<br>implants<br>(n=20)  | Osseo-<br>integrated<br>implants<br>(n=44)  | Immediate<br>restoration of<br>implant (n=30)  | Dental implants (n=87) with bone grafting (n=11)   | Implant-<br>supported<br>single crowns<br>(n=39)  | Implants<br>(n=71)  |
| Participants                   | 12 participants Mean age 19.33 ± 2.37 years 7 female, 5 male Hypodontia: Not reported                   | 294 participants Mean age approx. 20 ± 10years, 180 female, 114 male Hypodontia: Severe | 60 participants Age at time of implant placement 31.5±11.8 years (range 18-55) 33 female, 27 males Hypodontia: MLIA                                    | 13 participants<br>Aged 17-30 years<br>7 females, 6 males<br>Hypodontia: Severe  | 19 participants<br>Aged 32±10 years<br>9 female, 9 male<br>Hypodontia: Not<br>reported    | 18 participants<br>Aged 8-16 years<br>9 female, 9 male<br>Hypodontia: Severe                                |
| Study design                   | Longitudinal<br>Non-<br>comparative<br>Prospective  | Longitudinal<br>Comparative<br>Retrospective  | Experimental   | Longitudinal<br>Non-<br>comparative<br>Retrospective   | Cross-<br>sectional<br>Non-<br>comparative  | Longitudinal<br>Non-<br>comparative<br>Retrospective  |
| Setting                        | Ireland<br>Dental<br>Hospital   | Nether-<br>lands<br>University  | Italy<br>Setting not<br>reported   | Nether-<br>lands<br>University   | Denmark<br>University   | Austria<br>University   |
| Purpose                        | Outcome of treatment (QoL, appearance, health)  | Treatment   | Treatment<br>survival and<br>health  | Assess<br>treatment<br>efficacy  | Functional outcome and OHRQoL following treatment   | Functional and aesthetic outcome from treatment   |
| Study                          | ≈910S nəllA   | Creton<br>20103 <sup>36</sup>   | Degidi 2009 <sup>37</sup>  | Finnema 2005 <sup>38</sup>   | Goshima<br>2009 <sup>38</sup>   | Heuberer<br>2015 <sup>40</sup>  |

| 7.1<br>ter<br>n.)  |  | ths   | 8   | 8   | ıths   |
|--|--|---|---|---|--|
| 3 years<br>(median 37.1<br>months after<br>crown<br>cementatn.)  | 1 year   | 108.4 months<br>(61-155)  | 60 months   | 36 months   | 30±16 months   |
| Given for Indices<br>and OHIP-49   | N <sub>O</sub>   | N<br>N  | N   | Yes   | N<br>N   |
| Clin.exam: Implant survival, mobility, Plaque Index, Sulcus Bleeding Index, biological & technical complications Rad.exam: Marginal bone levels, marginal adaption score OHIP-49 | Clin.&Rad.exam: Implant survival, biological and technical outcomes Copenhagen Index Score VAS for patient-reported assessment of appearance | Clin.exam: Soft tissue health, prosthesis stability, function & technical complications Rad.exam: Bone levels | Clin.exam: Implant stability, soft tissue health, bleeding on probing, aesthetic soft tissue score Rad exam: Marginal bone levels | Clin.&Rad.exam: Bone levels,<br>biological or technical<br>complications<br>PES/WES | Clin.&Rad.exam: Implant survival, bone graft survival and bone gain, complications |
| Treatment<br>longevity<br>Treatment<br>success<br>Dental health<br>OHRQoL<br>Appearance  | Treatment longevity Treatment success Appearance   | Dental health<br>Treatment<br>success   | Implant survival<br>Dental health<br>Appearance   | Treatment<br>success<br>Dental health<br>Appearance                                 | Treatment longevity Treatment success  |
| Single tooth implant - ceramic crown, metal abutments (n=12) Single tooth implant - metal ceramic crown, metal abutment (n=34)   | Metal- ceramic (MC) implant- supported single tooth restorations (n=37)  | None  | None  | Contralateral natural incisor for aesthetic comparison                              | None   |
| Single tooth<br>implant - All<br>ceramic (n=<br>52)  | 38 all-ceramic<br>(AC) implant-<br>supported<br>single tooth<br>restorations<br>(n=38)   | Single-tooth implants (n=31)  | Small<br>diameter<br>single tooth<br>implant (n=62)   | Single tooth implant  | Bone block-<br>allograft<br>(n=19) and<br>single tooth<br>implant (n=21)           |
| 59 participants<br>Mean age 27.9±9.3<br>yrs<br>35 female, 24 males<br>Hypodontia: variable   | 36 participants<br>Hypodontia:<br>Premolar agenesis  | 10 participants Mean age 33.9yrs (range 25-45y) 5 female, 5 male Hypodontia: 7 mild 2 mod., 1 severe          | 38 participants<br>Mean age 24 yrs<br>20 female, 18 male<br>Hypodontia: Incisors  | 20 participants<br>Aged 19.8-24.2yrs<br>11 female, 9 male<br>Hypodontia: MLIA       | 12 participants<br>Aged18-35yrs<br>10 female, 2 male<br>Hypodontia: Unclear        |
| Longitudinal<br>Comparative<br>Prospective   | Experimental   | Longitudinal<br>Non-<br>comparative<br>Retrospective  | Longitudinal<br>Non-<br>comparative<br>Prospective  | Longitudinal<br>Comparative<br>Retrospective  | Longitudinal<br>Non-<br>comparative<br>Retrospective                               |
| Denmark<br>University  | Denmark<br>University  | China<br>University   | Denmark<br>Germany<br>Italy Spain<br>Sweden<br>UK<br>UR   | Italy<br>University   | Israel<br>University   |
| Assess<br>treatment<br>outcome   | Assess<br>treatment<br>outcome   | Preliminary<br>report of<br>treatment<br>outcome  | Assess treatment success  | Assess<br>aesthetic<br>outcome of<br>treatment                                      | Assess<br>outcome<br>from<br>treatment   |
| ¹⁵£∫02 iniəssoH  | Sp 1 102 injessoH  | <sup>64</sup> [102 uH   | King 2016⁴  | Managano<br>2014⁴⁵  | nsssiV<br><sup>34</sup> f f0S  |

| 24-39 months  |
|---|
| Given for soft<br>tissue conditions   |
| Clin.exam: Peri-implant probing, pain, mobility, soft tissue conditions (Plaque Index, Gingival Index, Bleeding on probing, Papilla Index Score) Rad.exam: Marginal bone levels |
| Marginal bone<br>levels, peri-implant<br>soft tissue quality  |
| None  |
| Osseo-<br>integrated<br>implants<br>(n=34)  |
| 30 participants<br>Aged 21-45 yrs<br>19 female, 11 male<br>Hypodontia: MLIA   |
| Longitudinal<br>Non-<br>comparative<br>Prospective  |
| Italy<br>University   |
| Assess treatment outcome (bone levels and soft tissues)   |
| Zarone 2006 <sup>47</sup>   |

| nple | Pre-implant preparatory treatment                  | reatment  |  |  |  |  |                      |  |  | Start of  |  |
|------|--|---|--|--|--|--|----------------------|--|--|---|--|
|      | Determine<br>ideal<br>treatment<br>time            | Germany<br>University   | Longitudinal<br>Non-<br>comparative<br>Retrospective | 14 participants Mean age at start of treatment 13±1.5yrs 9 female, 5 male Hypodontia: MLIA                   | Orthodontic space opening for implant placement into site (n=26)       | None   | Treatment success    | Dental casts: Incisor<br>inclination, Alveolar ridge<br>volume | o<br>N                                 | orthodontic<br>treatment to<br>time of implant<br>placement<br>approx. 5.5y |  |
|      | Determine<br>post-<br>treatment<br>changes         | Czech<br>Republic<br>University<br>& Private<br>Practice        | Longitudinal<br>Comparative<br>Retrospective         | 55 participants<br>Aged 11-52yrs<br>43 female, 12 male<br>Hypodontia: MSPA                                   | Orthodontic<br>space opening<br>with no<br>implant (n=20,<br>24 sites) | Space opening with implant placement (n=20, 25 sites)                | Treatment success    | Dental casts: Alveolar ridge volume                            | S<br>S                                 | 2 or 5 years  |  |
|      | Determine<br>treatment<br>changes and<br>stability | Czech<br>Republic<br>Private<br>practices<br>& Dental<br>School | Longitudinal<br>Comparative<br>Retrospective         | 80 participants<br>Mean age at start<br>18yrs (range 11.2-<br>31.2)<br>Sex: Not reported<br>Hypodontia: MLIA | Space<br>opening for<br>prosthetic<br>tooth<br>replacement             | Contralateral canine and lateral incisor site in unilateral agenesis | Treatment success    | Dental casts: Alveolar ridge<br>volume                         | <sub>S</sub>                           | 2 or 5 years  |  |
|      | Assess<br>outcome<br>from<br>treatment             | USA<br>Specialist<br>practices                                  | Longitudinal<br>Non-<br>comparative<br>Retrospective | 94 participants Age at end of ortho. Treatment 12-60yrs 78 female, 16 males Hypodontia: MLIA                 | Orthodontic<br>space opening<br>for placement<br>of implant<br>(n=142) | None   | Treatment success    | Rad.exam: Measurement of root approximation                    | N                                      | Start of orthodontic treatment to implant placement                         |  |
|      | Determine<br>freatment<br>changes and<br>stability | USA<br>Private<br>practise                                      | Longitudinal<br>Comparative<br>Retrospective         | 11 participants Mean age 16.45±5.76yrs (range 11.3-28) 4 females, 7 males Hypodontia: MLIA                   | Orthodontic<br>space opening<br>(n=13)                                 | Comparison to contralateral side unilateral agenesis (n=6)           | Treatment success    | CBCT: Alveolar bone volume                                     | N<br>N                                 | End of orthodontic treatment  |  |
|      | Determine<br>treatment<br>changes and<br>stability | USA<br>University<br>& Private<br>practices                     | Longitudinal<br>Comparative<br>Retrospective         | 31 participants Average age pre- treatment 15±7.9yrs 23 females, 8 males Hypodontia: MLIA                    | Orthodontic<br>space opening<br>(n=45)                                 | Contralateral side in unilateral agenesis (n=10)                     | Alveolar bone volume | Dental casts: Alveolar ridge volume                            | Given for one<br>measurement<br>method | End of orthodontic treatment  |  |

Supplemental Table 6: Summary of study information for studies evaluating tooth autotransplantation

| Follow up<br>period            | 2.5-22 years<br>(mean 10.3y)  | 4 years   | Mean 6.2<br>years (range<br>3.3-13.8y)  |
|--------------------------------|---|---|---|
| Reference<br>provided for tool | Given for root resorption and success criteria  | O<br>Z  | Ŷ.  |
| Measurement tool               | Survival and success based on:- Olin.exam: Transplant survival, signs of ankylosis, gingival tissues, periodontal attachment Rad. exam: Root resorption, pulpal health, alveolar bone | Clin.&Rad.exam: Transplant<br>survival, pulp health,<br>ankylosis, gingival condition,<br>mobility, periapical health, root<br>resorption and development | Rad.exam: Transplant<br>survival, measurement of root<br>length   |
| Outcome                        | Treatment longevity Treatment success Dental health   | Treatment<br>longevity<br>Treatment<br>success<br>Dental health   | Survival, Success<br>(Root formation)   |
| Comparator                     | None  | None  | 8 compared to contralateral premolar  |
| Intervention                   | Auto-<br>transplantation<br>of 1-2<br>premolars to<br>premolar<br>agenesis site<br>(n=40)   | Auto-<br>transplantation<br>of premolar<br>into premolar<br>agenesis site<br>(n=110)  | Auto-<br>transplantation<br>of premolars<br>into premolar<br>agenesis site<br>(n=34)                      |
| Participants                   | 32 participants Mean age at time of surgery 13.1yrs (range 10.7-15.10y) 19 female, 13 male Hypodontia: Premolar agenesis  | 80 participants Mean age at time of surgery: premolar 13.5yrs (10.2-22), Molar 16.8yrs (17.1- 39 female, 41 male Hypodonita: MSPA                         | 31 participants Mean age at time of surgery 11.8yrs (range 8.5-15.5y) 18 female, 13 male Hypodontia: MSPA |
| Study design                   | Longitudinal<br>Non-<br>comparative<br>Retrospective  | Longitudinal<br>Non-<br>comparative<br>Retrospective  | Longitudinal<br>Non-<br>comparative<br>Retrospective  |
| Setting                        | Iceland<br>Private<br>Practice  | Sweden<br>Oral<br>Surgery<br>Dept.,<br>Eastman<br>Institute   | Norway<br>University<br>of Oslo   |
| Purpose                        | Assess long-<br>term survival<br>and dental<br>health of<br>treatment   | Assess<br>treatment<br>outcome  | Assess<br>treatment<br>outcome<br>(root growth)   |
| Study                          | <sup>56</sup> 400≤ nossool  | <sup>ee</sup> 8661 nose <b>j</b> esof   | Slagsvold<br>1974 <sup>66</sup>   |

Supplemental Table 7: Summary of included studies that compare between treatment modalities

|                                |  |  |   |   | ———  |  |
|--------------------------------|--|--|---|---|--|--|
| Follow up<br>period            |  | n/a  | n/a   | Implant<br>3.54±2.39y<br>OSC<br>3.90±3.48y  | Mean 9.8y<br>(range 2.4–<br>25.6y)   | ה/מ  |
| Reference<br>provided for tool |  | Given for rating scale but not photos.   | Yes   | Yes   | Given for perio.<br>indices  | Given for<br>photos.bBut not<br>scale  |
| Measurement tool               |  | Rating colour photographs<br>using scale with bipolar<br>adjectives relating to dental<br>attractiveness | Rating smile attractiveness using colour photographs and visual analogue scale (VAS) Patient satisfaction with appearance using VAS               | Clin. exam: Periodontal health (Plaque index, bleeding on probing, probing depth, papilla index, abfraction lesions, biotype) | Clin.Exam: Periodontal health<br>(Gingival Index, Plaque Index,<br>Irritant Index, Periodontal<br>Index)<br>Clin.&Rad exam: Occlusal<br>function | Ranking smile attractiveness<br>using 10-cell numeric scale<br>with colour photographs |
| Outcomes                       |  | Appearance   | Appearance  | Dental health   | Dental health  | Appearance   |
| Comparator                     |  | Non-<br>hypodontia<br>control (n=3)  | Control<br>group<br>without<br>hypodontia<br>(n=22)   | Control<br>without<br>hypodontia<br>(n=22)  | Natural<br>incisor (n=8)   | Orthodontic<br>space<br>opening with<br>tooth<br>replacement<br>(n=2)                  |
| Intervention                   |  | OSC (n=3)<br>OR<br>SOP (n=3)<br>OR<br>SOI (n=3)  | OSC (n=26)<br>or<br>SOI (n=20)  | SOI (n=20)<br>or<br>OSC (n=26)  | OSC (n=39)<br>or<br>SOFP<br>(n=13)<br>or<br>SORP (n=6)   | OSC (n=2)  |
| Participants                   | ve treatment   | 12 photo. subjects Hypodontia: MLIA 252 raters 212 dental professionals, 40 lay                          | 68 photo. subjects Age 14-45 years 16 female, 52 male Hypodontia: MLIA 40 raters: 20 dentist, 20 lay Mean age 31 years (27-38) 20 female, 20 male | 68 participants Mean age – Treatment approx. 25 years, Control 21 years 52 female, 16 male Hypodontia: MLIA                   | 33 participants<br>Age & sex not<br>reported<br>Hypodontia: MLIA   | 4 photo. subjects Hypodontia: MLIA 381 raters: 80 ortho., 180 dentist,                 |
| Study design                   | ining with restorati   | Cross-<br>sectional<br>Comparative   | Cross-<br>sectional<br>Comparative  | Longitudinal<br>Comparative<br>Retrospective  | Longitudinal<br>Comparative<br>Retrospective   | Cross-<br>sectional<br>Comparative   |
| Setting                        | vs. space ope  | USA<br>Local<br>dental<br>meeting  | Brazil<br>University  | Brazii<br>University  | USA<br>Setting not<br>reported   | Portugal<br>University<br>and<br>Practice  |
| Purpose                        | Orthodontic space closure vs. space opening with restorative treatment | Evaluate ratings of attractiveness between treatments & difference between raters                        | Assess the smile attractiveness of treatment outcomes   | Assess dental health outcome from treatments  | Assess dental health outcome from treatments   | Evaluate ratings of attractiveness between treatments & difference between raters      |
| Study                          | Orthodor   | Armbruster<br><sup>5</sup> 800S  | De-Marchi 2014 <sup>68</sup>  | De-Marchi<br>2012 <sup>59</sup>   | teiupbroM<br><sup>∞</sup> 879f   | <sup>18</sup> 210S odni9   |

| Fig. 2 Analyse Brazil Cross- St participants reported Common from reported Comparative Hypodomita. MLIA Assesses perception of Setting not reported Comparative Hypodomita. MLIA Assesses Assess | 77  |  |   |   |
|--|---|--|---|---|
| Aralyse Brazil Cross- Setting not reported comparative reported comparative percentage attractiveness and Dental casts: Measurements contromers from treatment reported comparative percentage appearance of Setting not comparative appearance of Setting not readment cutcomes and Dental Cross- Assess  Assess  Aralyse Brazil Cross- Setting not readments reported Comparative appearance of Setting not readment cutcomes from reported Comparative Comparat | п/а   | n/a  | n/a   | Mean time since completion of treatment 7.1y (0.5-13.9y)  |
| Analyse Brazil Cross- aesthetic Setting not reduced from treatment from treatment from treatment appearance of outcome from reported Comparative Assess  Assess Lunversity Sectional Cross- appearance of outcome from treatment according to the properticity and treatment treatme | Given for parameters  | o<br>Z   | S<br>N  | Given for EEIQ<br>and Helkimo<br>Index  |
| Analyse Brazil Cross- aesthetic Setting not reported Comparative from treatments  Assess UK Cross- appearance of Setting not reatment treatment  Assess Assess  Assess Assess  Assess Apace Control Gourne Comparative from treatment  Analyse Brazil Comparative Hypodortia: MLIA Space Hopton treatment Hypodortia: MLIA Space Hypodortia: MLIA Space Hypodortia: MLIA Space Hypodortia: MLIA Space Hypodortia: MLIA  | Dental casts: Measurements<br>of aesthetic parameters                   | Web survey: Rating attractiveness of photographs using 5-point Likert scale, Choice between pairs of photographs | Rate colour photographs using visual analogue scale and interview   | Eastman Esthetic Index Questionnaire Structured interview TMD questionnaire Clin. exam: Helkimo Index, Perio. (plaque, bleeding on probing, pocket depth) |
| Analyse aesthetic settional treatments reported Comparative from treatment treatment from from treatment from treatment from treatment from from treatment from from treatment from from from from from from from from   | Appearance  | Appearance   | Appearance  | Appearance<br>Function<br>Dental health   |
| Analyse aesthetic sectional treatments treatments  Assess University of outcome from treatment treatment  Assess Assess Sweden treatment treatment  Assess Assess Assess Sweden treatment treatment  Assess Assess Assess Sweden treatment appearance of Sweden Comparative Sweden Comparative Sweden Comparative Sweden Comparative Sweden Comparative Assess As | Control<br>group<br>without<br>hypodontia<br>(n=24)                     | Space opening with prosthetic tooth replacement (n=5)  | Space opening and tooth replacement (n=5)   | Space<br>opening with<br>prosthetic<br>tooth<br>replacement<br>PR (n=20)  |
| Analyse aesthetic setting not reported comparative reatments of outcome from treatment from treatment from treatment treatment treatment treatment reatment treatment treatment treatment treatment treatment treatment treatment treatment treatment hospital Sweden Comparative between between treatment outcomes   | Orthodontic space closure OSC (n=18) Space opening & implant SOI (n=10) | Orthodontic<br>space<br>closure<br>(n=5)   | Orthodontic<br>space<br>closure OSC<br>(n=11)   | Orthodontic<br>space<br>closure OSC<br>(n=30)   |
| Analyse Brazil aesthetic Setting not treatments attractiveness and Dental from treatment Hospital Assess perception of appearance of outcome from treatment treatment treatment treatment between treatment hospital sheatth beatth hospital treatment outcomes  | 52 participants<br>Age and sex not given<br>Hypodontia: MLIA            | 20 photo. subjects Hypodontia: MLIA 942 raters: Mean age 28±11y 776 female, 242 male                             | 16 photo. subjects. Hypodontia: MLIA 90 raters: 59 female, 31 male 30 Hypo., 20 non- hypo., 20 parents, 20 dentists | 50 participants<br>Mean age at follow-up<br>25.8 years (18.4-54.9)<br>36 female, 14 male<br>Hypodontia: MLIA  |
| Analyse aesthetic outcome from treatments outcome from treatment from treatment from treatment treatment treatment treatment treatment treatment outcomes of health between treatment outcomes   | Cross-<br>sectional<br>Comparative                                      | Cross-<br>sectional<br>Comparative   | Cross-<br>sectional<br>Comparative  | Longitudinal<br>Comparative<br>Retrospective  |
| 5000gg 5010gd CSQUI 5010 LIII 5010   | Brazil<br>Setting not<br>reported                                       | UK<br>University<br>and Dental<br>Hospital   | Sweden<br>Setting not<br>reported   | Sweden<br>Hospital  |
| Robertsson Robertsson Qadri 2016 <sup>63</sup> Pini 2013 <sup>61</sup>   | Analyse<br>aesthetic<br>outcome from<br>treatments                      | Assess<br>attractiveness<br>of outcome<br>from treatment   | Assess perception of appearance of outcome from treatment   | Assess appearance of health between treatment outcomes  |
|  | Pini 2013 <sup>61</sup>   | <sup>69</sup> 8102 inbsD   | Robertsson<br>2010 <sup>64</sup>  | Robertsson<br>2000 <sup>65</sup>  |

|   | Mean 46m (3-79m) since prosthetic treatment completed   | >5 years  | >5 years   |
|---|---|---|--|
|   | Yes   | ON<br>N   | Given for some<br>clinical<br>measures   |
|   | Exam: Root resorption,<br>marginal bone, mobility, peri-<br>apical health, technical<br>variables, aesthetic score<br>OHIP-49<br>Satisfaction questionnaire | Estimate of costs of initial treatment and maintenance  | Clin.exam: Survival, probing pocket depth, bleeding on probing, pulp health, technical complications, biological complications Rad.exam: Biological complications Rad.exam: Complications Records: Complications |
|   | Treatment success Appearance OHRQoL Service delivery  | Service delivery  | Treatment success  |
| 5   | Control<br>(n=58)   | Comparison between: 1) type of restorations 2) treatment outcome between birth defect groups                  | Comparison between: 1) type of restorations 2) treatment outcome between birth defect groups   |
|   | Implant- supported restoration (n=110) Tooth- supported restoration (n=19)  | Tooth-<br>supported<br>(n=5)<br>Implant-<br>supported<br>(n=17)   | Tooth-<br>supported<br>(n=5)<br>Implant-<br>supported<br>(n=17)  |
|   | 187 participants<br>Mean age 31 years<br>115 female, 72 male<br>Hypodontia: Variable  | 45 participants (22 with hypodontia) Mean age 19.3 years (16.6-24.7y) 10 female, 12 male Hypodontia: Variable | 45 participants (22 with hypodontia) Mean age 19.3 years (16.6-24.7y) 10 female, 12 male Hypodontia: Variable  |
| Implant-supported vs. tooth-supported tooth replacement | Longitudinal<br>Comparative<br>Retrospective  | Longitudinal<br>Comparative<br>Retrospective  | Longitudinal<br>Comparative<br>Retrospective   |
| oth-supported   | Denmark<br>Private<br>Practice  | Switzer-<br>land<br>University  | Switzer-<br>land<br>University   |
| supported vs. to  | Assess<br>outcome<br>from<br>treatment  | Assess<br>costs<br>associated<br>with<br>treatment  | Assess<br>treatment<br>success   |
| Implant-8   | Dueled 2009 <sup>66</sup>   | ™eioi 2009  | Krieger 2009 <sup>66</sup>   |

Supplemental Table 8: Summary of included studies for service provision

| Follow up period               | n/a   | n/a  | п/а   |
|--------------------------------|---|--|---|
| Reference<br>provided for tool | Yes   | N<br>N   | Yes   |
| Measurement tool               | Qualitative interviews  | Questionnaire Clinical efficiency: clinic running times, agreement of treatment plan, correspondence | Qualitative interviews  |
| Outcomes                       | OHRQoL<br>Satisfaction with<br>care<br>Patient<br>experience                    | Service delivery<br>Patient<br>experience  | Patient<br>experience   |
| Comparator                     | n/a   | n/a  | n/a   |
| Intervention                   | Various stages<br>of hypodontia<br>treatment                                    | Attendance at<br>hypodontia clinic   | Completed orthodontic treatment but yet to commence restorative treatment                             |
| Participants                   | 10 participants<br>Aged 16-25 years<br>5 female, 5 male<br>Hypodontia: variable | 400 participants<br>Age, sex and type of<br>hypodontia not reported                                  | 20 participants<br>Mean age 21 years (range<br>16-47y)<br>6 females, 14 males<br>Hypodontia: Variable |
| Study design                   | Cross-<br>sectional<br>Non-<br>comparative                                      | Cross-<br>sectional<br>Non-<br>comparative   | Cross-<br>sectional<br>Non-<br>comparative  |
| Setting                        | Ireland<br>University   | UK<br>NHS<br>Hospital  | UK<br>Dental<br>Hospital  |
| Purpose                        | Assess impact of condition and treatment  | Descriptio<br>n of<br>service<br>model   | Evaluate patient experienc e and satisfaction n with hypodortii a care                                |
| Study                          | Nesney<br>Mesney  | <sup>07</sup> £00S amsT  | O'Keeffe 2016 <sup>71</sup>   |

Supplemental Table 9: Audits for quality improvement in service provision for hypodontia (OR = Orthodontic-Restorative)

|                  |   |   |  |  |   |  | <b>C</b>   |   |
|------------------|---|---|--|--|---|--|--|---|
| Measurement tool | Retrospective data extraction from case notes   | Retrospective data collection from clinical notes and the Patient Administration System (PAS)                             | Prospective data collection using a proforma   | Retrospective data collection from case notes  | Retrospective data extraction from case notes   | Questionnaire  | Cycle 1: Retrospective data collection from clinical notes Cycle 2: Prospective data collection using proforma | Prospective data collection using standardised proforma   |
| Outcome          | Treatment time<br>Agreement between planned and actual treatment  | Appropriate use of clinic slots<br>Clinic organisation  | Confirmation of treatment plan and treatment provider  | Appropriate use of clinic slots<br>Availability of records<br>Confirmation of a treatment plan | Time waiting to be seen for initial consultation<br>Treatment time                            | Access to hypodontia care<br>Confirmation treatment objectives achieved                | Record keeping   | Time waiting to be seen for initial consultation<br>Delays between stages of care<br>Treatment duration<br>Record keeping |
| Participants     | 80 patients Average age 23 years (range 11-60y) 38 females and 42 males Severity of hypodontia not reported | 124 patients Average age 19.2 years (range 11-52y) 52% female, 48% male Mean missing teeth per patient 4.9 (range 0 - 22) | 65 patients<br>Age and sex not reported<br>Majority mild hypodontia but up to 12 missing teeth | 62 patients<br>Age and sex not reported<br>(40 hypodontia, 22 other)                           | 66 hypodontia patients seen from October 2008 onwards including patients already in treatment | All Consultant Orthodontists in hospital orthodontic department in Scotland (21 sites) | Cycle 1: 46 patients<br>Cycle 2: 55 patients<br>Age, sex and type of hypodontia not reported                   | 48 patients<br>Age range 14-53 years<br>23 male and 25 female   |
| Setting          | Dental Hospital<br>Scotland   | Dental Hospital<br>England  | Foundation Trust<br>Hospital<br>England  | Dental Hospital<br>England   | Teaching Hospital<br>England  | Dental Hospital<br>Scotland  | Dental Hospital<br>England   | Dental Hospital<br>England  |
| Study            | Borrie<br>2√8002  | 500∂ <sub>√3</sub><br>Malker  | Crawford<br>Pr<br>2010S  | <sup>e7</sup> 0102 izivne9   | <sup>67</sup> Þ102 dsd2   | ™pros eimo8  | 878h<br>878102   | inszaW<br><sup>67</sup> 8102  |

Table I: Search strategy for identifying empirical research reports

| Search stra   | teav   |   |
|---|--|---|
| Electronic databases (Search date 19 <sup>th</sup> December 2016) | Pubmed     Medline via Ovid (1946 onwards)     EMBASE via Ovid (1947 onwards)     Scopus     Web of Science     Science Citation Index and     Conference Indexes     Dissertations and Theses database.   | Search terms for hypodontia AND treatment methods   |
|   | <ol> <li>Cochrane Collaboration (DARE, CDSR)</li> <li>NICE</li> <li>SIGN</li> <li>Trials register ww.clinicaltrials.gov</li> </ol>   | Search terms for hypodontia only  |
| Grey<br>literature<br>searches                                    | <ul> <li>Hand searching reference lists of relevant pages</li> <li>Additional citation searching for relevant pages</li> <li>Personal contact via email to the members (British Orthodontic Society BOS and Restor identify unpublished academic work</li> <li>Hand searching of the Clinical Effectiveness societies (BOS, BSPD)</li> </ul> | pers identified in searches<br>of two dental specialty societies<br>trative Dentistry UK RDUK) to |

Table II: Inclusion and exclusion criteria for study selection

|                               | Included  | Excluded   |
|-------------------------------|---|--|
| Population                    | People with hypodontia  | People with syndromic hypodontia   |
|                               | No restrictions on participants based on age, ethnicity or severity of hypodontia   | Treatment for tooth loss with aetiology other than hypodontia  |
| Intervention                  | Any type of dental treatment undertaken to manage hypodontia:  Management of retained primary teeth  Orthodontic treatment to redistribute space, alone or in combination with restorative procedures to aid/eliminate tooth replacement (fixed appliances, removable appliances)  Restorative treatment for tooth replacement (fixed prostheses, removable prostheses, implant-supported restoration) or tooth camouflage  Tooth auto-transplantation  Any aspect of hypodontia service delivery | Simulated treatment such a treatment prediction using computer software and hypothetical treatments  Purely laboratory-based interventions  Future treatments still in development e.g. biological methods for growing and replacing missing teeth |
| Comparator                    | For comparative studies, any treatment listed above or no treatment  Non comparative studies were eligible for inclusion  |  |
| Outcomes                      | Any evaluation of hypodontia care (treatment methods or service delivery)   | Aetiology of hypodontia  Prevalence of hypodontia  |
| Study design                  | Systematic reviews with data synthesis that produced primary summary data (e.g. meta-analysis)  | Non-systematic reviews  Reviews without evidence synthesis Expert opinion  |
|                               | Experimental designs Randomised controlled trials Quasi-experimental studies  | Case series with less than 10 participants or single case reports  |
|                               | Observational studies   | Conference abstracts with inadequate information regarding methodology and results   |
|                               | Economic studies Qualitative studies  | -  |
|                               | Quality improvement reports  Audit Service evaluation   |  |
| Study<br>character-<br>istics | Studies originating from any country Non-English publications   | Studies published prior to 1970 Studies not available in full text in English after reasonable attempts to obtain or translate   |

Table III: Summary of included studies by design

| Study design        |                    |                 | Number of studies |
|---------------------|--------------------|-----------------|-------------------|
| Experimental        | Randomised control | led trial       | 1                 |
|                     | Non-randomised cor | ntrolled trial  | 2                 |
| Observational       | Longitudinal       | Comparative     | 16                |
|                     |                    | Non-comparative | 23                |
|                     | Cross-sectional    | Comparative     | 8                 |
|                     |                    | Non-comparative | 6                 |
| Quality improvement | Audit              |                 | 8                 |

Table IV: Synthesis of research studies by intervention with an indication of the stated purpose

| Topic  | No. of studies | Purpose of the study   |
|--|----------------|--|
| Management of primary teeth <sup>16-26</sup> | 11             | Evaluate outcome from treatment - Longevity - Dental health - Success Description of treatment technique   |
| Orthodontic space closure <sup>27-29</sup>   | 3              | Evaluate outcome from treatment  - Dental health  - Success  |
| Tooth-supported tooth replacement 30-34      | 5              | Evaluate outcome from treatment  - Survival  - Success  - Technical complications  - OHRQoL  |
| Implant-supported tooth replacement 35-53    | 19             | Evaluate outcome from treatment  - Survival  - Success  - Dental health  - Appearance  - OHRQoL  Evaluate outcome from preparatory treatment  - Stability  - Success for facilitating future implant treatment |
| Tooth autotransplantation <sup>54-56</sup>   | 3              | Evaluate outcome from treatment  - Survival  - Dental health   |
| Comparison between treatments 57-68          | 12             | Evaluate outcome from treatment  - Appearance  - Dental health  - Success  - Cost-effectiveness  |
| Service delivery <sup>69-71</sup>            | 3              | Patient experience of treatment Description of service delivery model  |

Table V: Summary of outcomes used in audit to evaluate hypodontia care (n=7)

| Outcome domain   | Subdomain  | No. of audits using outcome |
|------------------|--|-----------------------------|
| Service delivery | Treatment duration 72, 76, 79  | 3                           |
|                  | Clinical efficiency  |                             |
|                  | <ul> <li>Appropriate use of clinic slots <sup>73, 75</sup></li> </ul>                        | 2                           |
|                  | <ul> <li>Clinic organisation<sup>73</sup></li> </ul>   | 1                           |
|                  | <ul> <li>Availability of clinical records for consultation<sup>75</sup></li> </ul>           | 1                           |
|                  | <ul> <li>Time waiting to be seen for consultation/<br/>treamtent<sup>76, 79</sup></li> </ul> | 2                           |
|                  | Treatment planning   |                             |
|                  | Confirmation of plan <sup>74, 75</sup>   | 2                           |
|                  | <ul> <li>Confirmation of treatment provider<sup>74</sup></li> </ul>                          | 1                           |
|                  | <ul> <li>Adherence to treatment plan<sup>72,77</sup></li> </ul>                              | 2                           |
|                  | Record keeping <sup>78, 79</sup>   | 2                           |
|                  | Access to care <sup>77</sup>   | 1                           |

Table VI: Categorisation of research studies (n=56) based on outcome. Studies may use multiple outcomes and therefore be included more than once.

| Outcome (no. of studies)          | Theme (no. of studies)     | Subtheme (no. of studies)   |
|-----------------------------------|----------------------------|---|
| Patient-reported                  | Quality of life (n=6)      | Oral health-related quality of life (n=6) 31, 35, 39, 41.   |
| outcome<br>(n=22)                 | Appearance (n=5)           | Smile attractiveness (n=3) 42,58,66 Dental appearance (n=4) 62-64   |
|                                   | Function (n=4)             | Mastication (n=3) <sup>38, 39, 41</sup> Functional disturbance (n=1) <sup>23</sup>  |
|                                   | Harms (n=4)                | Temporomandibular Dysfunction or parafunction (n=4) <sup>23-25, 65</sup>  |
|                                   | Service delivery (n=6)     | Satisfaction with hypodontia care (n=6) <sup>38, 39, 66, 69-71</sup>  |
|                                   |                            | Patient experience (n=3) 69-71  |
| Clinician-reported outcomes (n=5) | Appearance (n=5)           | Smile attractiveness (n=3) <sup>57, 64, 66,</sup><br>Dental appearance (n=2) <sup>58, 61</sup>  |
| Lay-reported outcomes (n=5)       | Appearance (n=5)           | Smile attractiveness (n=3) 58, 61, 63<br>Dental appearance (n=2) 57, 64   |
| Clinical indicators (n=49)        | Appearance (n=8)           | Aesthetic parameters (n=1) <sup>52</sup> Appearance of implant restoration (n=5) <sup>35, 41, 42, 44, 45, 46</sup> Soft tissue profile (n=1) <sup>65</sup>  |
|                                   | Function (n=1)             | Mastication (n=1)   |
|                                   | Dental Health (n=32)       | Hard tooth tissue health (n=13) 16-23, 54, 55, 66-68  Gingival health (n=14) 27, 37, 38, 40, 42, 44, 46, 47, 54, 55, 59, 60, 65, 68  Periodontium (n=20) 16-19, 21, 22, 23, 27, 30, 37, 38, 40-43, 45, 47, 54, 55, 66  Occlusion (n=10) 16, 17, 21, 23-27, 60, 65 |
|                                   | Treatment longevity (n=22) | Survival of treatment (n=22) 16, 17, 19, 21, 22, 30, 32, 33, 36-38, 40-42, 44-47, 54-56, 68   |
|                                   | Treatment success (n=29)   | Success of treatment (n=8) 23, 26, 25, 29, 35, 40, 47, 56, Complications (n=14) 30, 33, 34, 35, 37, 41-43, 45-47, 55, 66, 68  |
|                                   | (11-20)                    | Proxy markers of treatment success (n=11) 24, 25, 28, 29, 46, 48-50, 51-53  |
|                                   | Service delivery (n=3)     | Treatment duration (n=1) <sup>25</sup> Cost effectiveness (n=1) <sup>67</sup> Efficiency (n=1) <sup>70</sup>  |

Table VII: Measurement tools used for evaluating outcomes in hypodontia care

| Subtheme             | Measurement tools  |
|----------------------|--|
| Oral health-related  | Qualitative interviews 66, 69, 71  |
| quality of life      | OHIP-49 or OHIP-20 <sup>31, 35, 39, 42, 66</sup>   |
|                      | Rating photographs with Visual Analogue Scale 52,58  |
|                      | Modified Eastman Esthetic Index <sup>65</sup>  |
| Smile attractiveness | Ranking photographs using 10-point numeric scale <sup>61</sup>   |
|                      | Rating photographs using 5-point Likert scale <sup>63</sup>  |
|                      | Choice between pair of photographs <sup>63</sup>   |
|                      | Interview questions <sup>65</sup>  |
|                      | OHIP-49 (aesthetic domains) <sup>66</sup>  |
|                      | Visual Analogue Scale with interview <sup>64</sup>   |
| Dental appearance    | Rating photographs with bipolar adjective scale <sup>57</sup>  |
|                      | Rating parameters of appearance of restoration <sup>66</sup>   |
|                      | Aesthetic parameters <sup>62</sup>   |
|                      | Rating own satisfaction with dental appearance using VAS <sup>50</sup>   |
|                      | Copenhagen Index Score 41, 42  |
| Appearance of        | Pink Esthetic Score & White Esthetic Score (PES/WES) <sup>35, 40</sup>   |
| implant restoration  | Gingival zenith score 44   |
| Soft tiesuo profilo  | Cephalometric measures <sup>65</sup>   |
| Soft assue profile   | OHIP-49 (functional domains) 39, 41  |
|                      | Mastication Index <sup>39</sup>  |
| Mastication          |  |
|                      | Mandibular Function Impairment Questionnaire 38  |
|                      | Masticatory ability 39   |
| disturbance          | Functional disturbance <sup>23</sup>   |
| Temporomandibular    | Modified HELMIKO Index <sup>59, 65</sup>   |
| Dysfunction or       | Questionnaire regarding TMD symptoms 27,65   |
| parafunction         | TMD signs <sup>23, 59, 65</sup>  |
| Satisfaction with    | Questionnaire 38, 39, 66, 70   |
| hypodontia care      | Qualitative interviews <sup>69, 71</sup>   |
| Patient experience   | Interviews <sup>69, 71</sup>   |
| Treatment duration   | Average treatment time <sup>25</sup>   |
| Cost effectiveness   | Cost of treatment and maintenance <sup>67</sup>  |
|                      | Clinic running time 70   |
| Clinic efficiency    | Agreement of treatment plan 70   |
| •                    | Correspondence 70  |
|                      | Coronal pathology 18, 22, 67, 68   |
|                      | Pulp pathology <sup>54, 55, 68</sup>   |
| nealth               | Coronal pathology <sup>18, 22, 67, 68</sup> Pulp pathology <sup>54, 55, 68</sup> Root pathology <sup>16-23, 54, 55, 66</sup>   |
|                      | Gingival Index/ gingival health 27, 38, 44, 47, 54, 55, 60   |
|                      | Irritant Index 60  |
|                      | Proposes of plague 27, 38, 40, 41, 47, 59, 60, 65  |
| Gingival health      | Probing depth 27, 37, 38, 40, 46, 47, 54, 55, 59, 60, 65, 68   |
|                      | Bleeding on probing 27, 37, 38, 40, 41, 44, 46, 47, 55, 59, 65, 68   |
|                      | Panilla Index Score 31, 47, 38   |
|                      | Marginal bone levels 21, 23, 35, 37, 38, 40-45, 47, 54, 66   |
| Periodontium         | Ankylosis or infraocclusion 16-19, 21-23, 54, 55,  |
| r enouonuum          | Tooth mobility <sup>27, 55</sup>   |
|                      | Tipping of adjacent teeth 16, 17, 21, 23, 24   |
| 4 II                 | I HUDHIN OF ACIACENT LEEKIN  |
|                      | Occluded contacts 27, 65   |
| Occlusion            | Occlusal contacts <sup>27, 65</sup> Parameters of occlusion <sup>21, 23-26, 65</sup>   |
|                      | Oral health-related quality of life  Smile attractiveness  Dental appearance  Appearance of implant restoration  Soft tissue profile  Mastication  Functional disturbance  Temporomandibular Dysfunction or parafunction  Satisfaction with hypodontia care  Patient experience  Treatment duration  Cost effectiveness  Clinic efficiency  Hard tooth tissue health |

|           |                   | Survival of primary tooth 16, 17, 19, 21, 22              |
|-----------|-------------------|---|
|           | Survival of       | Transplant survival <sup>54-56</sup>                      |
|           | treatment         | Implant survival 36-38, 40-42, 45-47                      |
|           |                   | Prosthesis survival 30, 32, 33, 68                        |
|           |                   | Space closure 23, 26, 28, 29                              |
|           | Success of        | Implant success <sup>35, 40, 47</sup>                     |
| Treatment | treatment         | Root development <sup>56</sup>                            |
| success   | Complications     | Technical complications 30, 33, 34, 37, 41-43, 45, 66, 68 |
|           |                   | Biological complications 35, 37, 41-43, 45-47, 55, 66, 68 |
|           |                   | Alveolar bone volume <sup>48-50, 552, 53</sup>            |
|           | Proxy markers of  | Bone gain from augmentation 46                            |
|           | treatment success | Root approximation 51                                     |
|           |                   | Skeletal and dental parameters <sup>24, 25, 28, 29</sup>  |