Anaemia prevalence and its associated factors in children under 5 years in Western China: a systematic review

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ABSTRACT

Background Iron-deficiency anaemia disproportionately affects children in low-income and middle-income areas; Western China is a prime example. Given the health risks associated with childhood anaemia and the large heterogeneity of published studies on this subject, we conducted a systematic review of the evidence regarding anaemia prevalence and associated factors in children under 5 years in Western China.

Methods We searched for all relevant studies on the prevalence of iron deficiency anaemia in children under 5 years in Western China, obtaining research between 1 January 2011 and 30 June 2021, in English and Chinese from Medline, Embase, PubMed, Web of Science, CNKI, WanFang Data and VIP. Two reviewers independently screened titles and abstracts; three reviewed full texts of relevant articles for data extraction and performed quality assessments. The median prevalence was calculated on unweighted pooling, stratified by region, sex, age and ethnic group. Associated factors and a linear trend chart were conducted to identify trends and research highlights.

Results Among the 55 articles included, most were cross-sectional studies (39, 70.91%). The prevalence of anaemia in children under 5 years in Western China ranged from 3.69% to 75.74% (median 42.54% (IQR 25.62%–52.56%)); the highest levels were in Qinghai province: 59.10%–75.74% (median 67.80% (IQR 25.62%–52.56%)); the highest levels were in Qinghai province, and the highest levels were reported among children aged 6–12 months. The prevalence of anaemia in children under 5 years in Western China is concerningly high. For this multiethnic and economically underdeveloped region, more high-quality and prospective studies are needed to inform evidence-based and targeted preventive strategies to decrease the high prevalence of anaemia among young children.

Conclusion The prevalence of anaemia in children under 5 years in Western China is concerningly high. For this multiethnic and economically underdeveloped region, more high-quality and prospective studies are needed to inform evidence-based and targeted preventive strategies to decrease the high prevalence of anaemia among young children.

BACKGROUND

Children under the age of 5 years are at a critical stage of physical and intellectual development. However, anaemia may disproportionately affect children at this age in low-income and middle-income countries (LMICs), causing potentially irreversible effects on cognitive and motor function even after iron supplementation.2–4 Iron-deficiency anaemia (IDA) is usually the predominant cause (more than 90%) of early childhood anaemia in middle-income countries and LMICs, such as China.5 Despite overall improvements to child health made in China over the past three decades, the prevalence of anaemia among children younger than 5 years in western rural areas is still high.6 7 According to a national survey, four of the five provinces with childhood anaemia rates higher than the national average are in Western China.8 If future policies and research do not address the high prevalence of childhood anaemia
in Western China, such health inequities will continue affecting children living in this region.

Western China includes 12 provinces (including autonomous regions and municipalities), covering about 72% of the country’s area; however, only 27.2% of the country’s population live in Western China. There are 44 ethnic minority groups living in Western China, all with different customs and living habits. Understanding cultural differences between ethnic groups in Western China is crucial for children’s health, as public health workers must make informed decisions on prevention efforts for these subgroups. However, most anaemia-related studies in Western China have either been conducted in specific areas that do not capture the complete diversity of the region, or have used varied research methodologies.

Furthermore, the literature on childhood anaemia in Western China is dated, as the most recent reviews on this topic were conducted more than a decade ago. Given the health risks associated with childhood anaemia and the high heterogeneity of published studies on this topic, the objective of our study is to systematically review the medical literature on the prevalence of anaemia among children under 5 years in Western China. We aim to achieve two objectives: first, to understand the overall and subregional anaemia prevalence in Western China; and second, to identify the factors associated with childhood anaemia and the trend of anaemia prevalence in this region.

METHODS
This systematic review was conducted according to Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. The project protocol was registered with PROSPERO (ref CRD42021290915).

Eligibility criteria
Studies were eligible for inclusion only if they stated the prevalence of children under 5 years with IDA in Western China. ‘Western China’ is not a specific administrative division, but the region includes 12 provinces, autonomous regions and municipalities: Inner Mongolia, Guangxi, Chongqing, Sichuan, Guizhou, Yunnan, Tibet, Shaanxi, Gansu, Qinghai, Ningxia and Xinjiang (figure 1). As prevalence data may be sourced from different study designs, we included all relevant cross-sectional studies, randomised controlled trials (RCTs), cohort studies and published surveillance data. If results based on the same data were presented in more than one publication, results from only one publication were included.

We excluded clinical studies or case reports of children in specific hospitals or communities, and studies with sample sizes less than 50 participants, as the results of these studies are hardly representative of the regional prevalence of anaemia. We excluded studies on children in selective samples (premature, low birth weight, birth defects) or with specific types of anaemia (aplastic anaemia, thalassemia, megaloblastic anaemia).

Studies with mixed samples that did not present results separately for Western children or studies that assessed IDA with unstandardised diagnostic criteria were also excluded.

Search strategy
Literature search strategies were developed using medical subject headings (MeSH) and text words related to childhood anaemia. The search terms for studies published in English were (anemia OR anaemia OR iron deficiency anaemia OR IDA OR nutritional anaemia) AND (infants OR children OR preschool) AND (China OR Chinese). The search terms for studies published in Chinese were (贫血 OR 缺铁性贫血 OR 营养性贫血) AND (婴儿 OR 婴幼儿 OR 幼儿 OR 孩子). We searched Medline (Ovid interface, 1948 onwards), Embase, PubMed, Web of Science, CNKI, WanFang Data and VIP. The literature search was limited to studies written in English and Chinese languages, published from 1 January 2011 to 30 June 2021. We carefully examined reference lists of published articles to find other related publications not identified in the database search.

Selection process
EndNote V.X9 was used to manage search results and delete duplicates. Two researchers (YL and FL) independently screened the titles and abstracts identified in the database search. As the wide range of geographic locations in Western China cannot be defined by search terms, the two researchers screened the full-text reports and determined whether studies met the inclusion criteria. Disagreements were resolved by including a third researcher (LL) to make the final decision.

Assessment of methodological quality
We used standardised forms from Joanna Briggs Institute Critical Appraisal Checklist for Studies Reporting Prevalence Data17 to determine the methodological quality of included studies. Two researchers (YL and
FL) independently evaluated nine methodological items of study design, conduct and analysis for each included study. Each item has four choices: yes, no, unclear or not applicable. One point is assigned to a ‘yes’ response, and the quality score is the sum of the nine items, ranging from 0 to 9, with a higher score indicating a lower risk of bias.18 Researchers then discussed and made a final decision, excluding studies whose scores were less than 6.19

Data abstraction
A standardised reporting form was used to extract data from each publication (online supplemental appendix table 1). The form included: study ID, first author’s name, year of publication, language, study design, year of data collection, place where the study was conducted, sample size, age range of study subjects, prevalence estimates (stratified by sex, age and ethnic group) and quality score.

Data synthesis
The analysis consisted of four steps: (1) calculation of anaemia prevalence estimate in children under 5 years of age per province (distinguishing between urban and rural areas if reported), using the median percentage with IQR; (2) stratification of prevalence estimates by sex, age and ethnic group, separately; (3) collation of factors associated with childhood anaemia and (4) extraction the point estimates of prevalence (with CI) and plotting by year in different provinces of the studies. The prevalence estimates are calculated based on unweighted pooling rather than based on weighted meta-analysis methods. Data were analysed with Stata V.16.0.

RESULTS
Description of studies
As shown in figure 2, the search yielded 4815 articles (4811 from the database search, 4 from other sources), excluding 1456 duplicates. After title and abstract screening, 228 remained in the analysis. Next, 117 articles were excluded because they did not meet the inclusion criteria, and another 11 articles were removed due to duplicate data sources. After conducting quality assessments on the remaining 100 articles, 45 were excluded (online supplemental appendix table 2). In total, 55 studies (including 3 master’s theses and 52 reports of original research) met the eligibility criteria and were included in this review.

Most studies were cross sectional studies (n=39, 70.91%), followed by prospective cohort studies (n=6, 10.91%), surveillance data (n=4, 7.27%), RCTs (n=3, 5.45%) and quasi-experiments (n=3, 5.45%). Twenty-eight studies were descriptive and the remaining 27 were analytical (reporting associated factors analyses). The manner of reporting data varied across the studies, and we report data in their original format (online supplemental appendix table 1).

Regional distribution of anaemia prevalence in child
Overall, the reported prevalence of childhood anaemia in Western China ranged from 3.69% to 75.74% (median 42.54% (IQR 25.62%–52.56%)) (table 1). Studies were from six western provinces (Gansu: n=7; Sichuan: n=7; Shaanxi: n=8; Guizhou: n=7; Yunnan: n=5; Qinghai: n=5), 5 western autonomous regions (Xinjiang: n=6; Tibet: n=1; Inner Mongolia: n=4; Guangxi: n=3; Ningxia: n=2) and one western municipality (Chongqing: n=2). Children in Qinghai had the highest anaemia prevalence, ranging from 59.10% to 75.74% (median 67.80% (IQR 64.70%–72.75%)). One study, sampling from all 12 provinces of Western China, found that the anaemia prevalence was 49.00%±4.

Twenty-six articles specifically reported anaemia prevalence in rural areas, ranging from 3.69% to 72.75% (41.72% (26.88%–48.90%)). Only six articles specifically reported anaemia prevalence in urban areas, which ranged from 2.29% to 44.00% (10.50% (6.99%–23.12%)). 5 studies compared anaemia rates between rural and urban areas, among which, two studies identified childhood anaemia prevalence was significantly higher in rural areas than in urban area.22 23 However, two studies in Xinjiang found the opposite result.24 25

Figure 3 plots the distribution of anaemia prevalence in Western China using time point data extracted from included studies. Overall, the prevalence of childhood anaemia in western regions reveals a tendency to decline slowly from 2005 to 2019.
Table 1  Regional distribution of anaemia prevalence among child under 5 years in Western China* (n=52†)

<table>
<thead>
<tr>
<th>Western China</th>
<th>n (pooled n)</th>
<th>Total prevalence, %</th>
<th>Range of reported prevalence in child by regional distribution, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median (IQR)</td>
<td>Rural (n=26)</td>
<td>Urban (n=6)</td>
</tr>
<tr>
<td>Province</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qinghai</td>
<td>5 (15430)</td>
<td>67.80% (64.70–72.75)</td>
<td>59.10%–72.75%</td>
</tr>
<tr>
<td>Shaanxi</td>
<td>8 (12518)</td>
<td>46.20% (35.12–49.31)</td>
<td>59.40%–49.47%</td>
</tr>
<tr>
<td>Guizhou</td>
<td>7 (37338)</td>
<td>37.50% (31.24–50.63)</td>
<td>47.20%–50.26%</td>
</tr>
<tr>
<td>Yunnan</td>
<td>5 (49298)</td>
<td>29.55% (14.58–35.20)</td>
<td>29.55%–42.56%</td>
</tr>
<tr>
<td>Gansu</td>
<td>7 (22512)</td>
<td>25.69% (11.70–42.52)</td>
<td>28.00%–45.00%</td>
</tr>
<tr>
<td>Sichuan</td>
<td>7 (28385)</td>
<td>17.06% (14.57–37.67)</td>
<td>15.00%–31.00%</td>
</tr>
<tr>
<td>Autonomous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>regions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xinjiang</td>
<td>6 (41014)</td>
<td>45.00% (27.49–57.11)</td>
<td>35.10%–54.30%</td>
</tr>
<tr>
<td>Inner Mongolia</td>
<td>4 (16554)</td>
<td>29.17% (13.78–42.55)</td>
<td>26.30%–48.20%</td>
</tr>
<tr>
<td>Tibet</td>
<td>1 (540)</td>
<td>—</td>
<td>41.70%–60.10%</td>
</tr>
<tr>
<td>Ningxia</td>
<td>2 (8758)</td>
<td>—</td>
<td>26.40%–44.46%</td>
</tr>
<tr>
<td>Guangxi</td>
<td>3 (15515)</td>
<td>—</td>
<td>15.60%–45.76%</td>
</tr>
<tr>
<td>Municipality</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chongqing</td>
<td>2 (7417)</td>
<td>—</td>
<td>51.7%–53.20%</td>
</tr>
<tr>
<td>One research</td>
<td>1 (2380)</td>
<td>—</td>
<td>49.00%–60.10%</td>
</tr>
<tr>
<td>including all</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the 12 provinces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In total</td>
<td>52 (176462)</td>
<td>42.54% (25.62–52.56)</td>
<td>42.54% (25.62–52.56); 3.69%–75.74% (a28, a30, a32, a35, a40, a42, a45–a47, a50, a54)</td>
</tr>
</tbody>
</table>

Notes: for references see appendix reference list.
*Anaemia is defined by the WHO standard (WHO, 2011) and the Chinese standard (the China Pediatrics Association, 2010) as a haemoglobin level is below 145 g/L for children aged 0–29 days, below 90 g/L for children aged 1–3 months, below 100 g/L for children aged 4–6 months, or below 110 g/L for children aged 6–59 months is considered anaemia.
†Three of the total 55 studies are not included in this table because they do not report overall anaemia prevalence by province.
‡Reported as point estimate only, as n=1.
§Affected by Wenchuan earthquake.
¶The references as follows: a1–a3, a5, a6, a8, a11–a13, a16, a23, a25, a29, a30, a32, a36–a38, a40–a42, a45–a47, a51, a54.
Sociodemographic distribution of anaemia prevalence in children

Table 2 provides a sociodemographic overview of studies reporting prevalence of anaemia in children younger than 5 years in Western China. Most studies reported prevalence of anaemia in children aged 6–24 months (n=32). Children aged 6–12 months had a higher prevalence than other age groups (50.09% (34.35%–59.04%)). The rates of anaemia in boys and girls under 5 years were similar, ranging from 3.47% to 71.10% for boys (36.60% (25.68%–47.96%)) and 3.37% to 62.90% for girls (31.38% (22.62%–45.87%)).

Associated factors with childhood anaemia

Figure 4 displays the 27 articles that conducted analysis on associated factors of childhood anaemia, controlling for confounding factors. We grouped associated factors into the seven categories (reported by descending frequency of studies): children characteristics, feeding behaviours, maternal characteristics, family characteristics, nutritional interventions, child healthcare and feeding knowledge.

Children characteristics, feeding behaviours and maternal characteristics were the most common associated factors. Regarding children characteristics, 17 articles reported associations between children age and anaemia, and most indicated that children younger than 24 months had an increased risk of anaemia. Eight articles reported association between ethnic group and childhood anaemia. Specifically, Hui, Miao and Tibetan children were at higher risk of anaemia than Han children. Regarding feeding behaviours, seven articles reported effects of breast feeding on anaemia: two articles reported a higher prevalence of anaemia in children who were exclusively fed formula compared with children who received a mix of formula and breastmilk; the other five articles reported a higher prevalence of anaemia in children who were exclusively breastfed after reaching 6 months, compared with children who received mixed breastfeeding after 6 months. Regarding maternal characteristics, six articles reported positive effects of maternal education on reducing childhood anaemia. Furthermore, eight articles...
Table 2  Sociodemographic distribution of anaemia prevalence among children under 5 years in Western China

<table>
<thead>
<tr>
<th>Prevalence</th>
<th>Median (IQR)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (months) (n (pooled n)=33 (126 486))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0~</td>
<td>11.78% (7.90–17.87)</td>
<td>1.70%–46.10%</td>
</tr>
<tr>
<td>6~</td>
<td>50.09% (34.35–59.04)</td>
<td>17.71%–72.50% a1, a5, a8, a9, a11–a13, a17–a20, a23–a26, a28, a29, a31, a35, a37, a38, a41, a44, a46, a52, a53, a55</td>
</tr>
<tr>
<td>12~</td>
<td>40.81% (26.07–47.56)</td>
<td>6.73%–69.30% a1, a2, a5, a7–a9, a13, a17–a20, a24, a26, a28, a29, a31, a33–a35, a37, a38, a41, a43, a44, a46, a52, a55</td>
</tr>
<tr>
<td>24~</td>
<td>17.50% (10.95–24.55)</td>
<td>4.65%–67.20% a2, a7–a9, a26, a29, a33, a34, a37, a41, a43, a55</td>
</tr>
<tr>
<td>36~</td>
<td>12.29% (6.25–24.07)</td>
<td>4.00%–64.70% a2, a7–a9, a33, a34, a37, a41, a43</td>
</tr>
<tr>
<td>48~60</td>
<td>12.95% (6.93–18.60)</td>
<td>4.42%–64.80% a2, a7–a9, a33, a34, a37, a41, a43</td>
</tr>
<tr>
<td>Sex (n (pooled n)=30 (84 782))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>36.60% (25.68–47.96)</td>
<td>3.47%–71.10% a1–a3, a5, a6, a9, a11–a13, a18–a20, a22, a23, a25, a29–a37, a40–a42, a45, a52, a55</td>
</tr>
<tr>
<td>Girls</td>
<td>31.38% (22.62–45.87)</td>
<td>3.37%–62.90% a1–a3, a5, a6, a9, a11–a13, a18–a20, a22, a23, a25, a29–a37, a40–a42, a45, a52, a55</td>
</tr>
<tr>
<td>Ethnic group (n (pooled n)=9 (44 323))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Han</td>
<td>—</td>
<td>6.92%–62.70% a5, a9, a11, a21, a29, a35</td>
</tr>
<tr>
<td>Hui</td>
<td>—</td>
<td>21.71%–53.10% a5, a12, a21, a29</td>
</tr>
<tr>
<td>Tibetan</td>
<td>—</td>
<td>35.42%–78.10% a5, a21</td>
</tr>
<tr>
<td>Miao</td>
<td>—</td>
<td>9.2%–60.04% a8, a13</td>
</tr>
<tr>
<td>Dai</td>
<td>—</td>
<td>23.42%–29.55% a33, a35</td>
</tr>
<tr>
<td>Others*</td>
<td>—</td>
<td>1.08%–77.20% a5, a9, a13, a21, a27, a29, a35</td>
</tr>
</tbody>
</table>

*Others include Dongxiang, Dong, Shui, Maonan, Tu, Uygur, Kazak, Bulang, Jinuo, Jingpo, Deang, Achang, Dulong, Nu, Pumi, Lisu, Lahu, Han, Va, Naxi, Molidawa, Oroqen, Evenki and Bai minority groups.

Figure 4  Frequency of studies on influencing factors of anaemia in children under 5 years in Western China (n=27). The darker the colour, the more research. ‘Ying Yang Bao’ is a free nutrition package provided by the Chinese government for children aged 6–24 months in the poor rural areas.
reported the effects of Ying Yang Bao (YYB, a nutrition pack) on anaemia, all reporting that supplemental feeding with YYB has a significant protective effect on the prevention of childhood anaemia.

**DISCUSSION**

In this review, we report a descriptive synthesis of studies that investigate anaemia in children under 5 years in Western China. Our findings highlight a higher prevalence of childhood anaemia in Western China (around 43%) than all of China (12%). Despite recent efforts to decrease the prevalence of childhood anaemia in China, childhood anaemia remains a severe public health challenge in Western China that deserves extensive attention (WHO, 2011). Regional contexts, individual sociodemographic characteristics and feeding behaviours, as well as nutritional programme interventions play important roles in the prevalence of childhood anaemia in Western China.

We found that childhood anaemia is more prevalent in western regions of China than in other regions, which is consistent with previous research. The division of eastern, central and western regions of China is based on levels of economic development, policy implementation and geographical locations. The western region is less economically developed than the other regions, contributing 20.7% of the National Economic Gross Domestic Product in 2019, compared with the eastern and central regions’ contributions of 51.6% and 27.2%, respectively. Moreover, anaemia prevalence varies widely within the western region; for example, the highest reported anaemia prevalence was in Qinghai while the lowest prevalence was in Sichuan.

Children belonging to an ethnic minority group showed higher anaemia rates than Han children in Western China. The western region is multietnic, and the minority population in Western China accounts for about 71% of the national minority population. Moreover, the geographical area populated by minority groups accounts for about 90% of the total area in the west. Several studies on the prevalence of anaemia among children from different ethnic groups in the western region were included in this review, among which relatively more studies focus on the Hui, Tibetan, Miao and Dai minority groups. Those studies reported that Hui, Tibetan and Miao children had significantly higher prevalence of anaemia than Han children. Moreover, 319 of the 592 national poverty-stricken counties in China are located where western minority groups live, thus indicating that the highest poverty rates affect minority populations. Because intergenerational transmission of poverty happens in the typical cycle of poverty–malnutrition–poverty in developing countries, researchers and policymakers must be aware of the high prevalence of anaemia among children in western minority groups.

In summarising the results of the studies, the prevalence of anaemia is highest among children aged 6–24 months, which is consistent with findings from the WHO. The prevalence of anaemia is higher in children who continue exclusive breastfeeding over 6 months, compared with those who have timely supplementation. This may be explained by children’s changing nutritional needs at different developmental stages. If caregivers do not add adequate or appropriate complementary food in a timely manner, children aged 6–24 months are at greater risk of anaemia. To improve the nutrition and health status and the prevalence of IDA among children aged 6–24 months in poor areas, in October 2012, the Chinese government launched a major primary healthcare project to prevent malnutrition and anaemia. The project provides free, iron-rich nutrition packages to caregivers and promotes scientific knowledge and proper child feeding skills. In 2013, 187 counties in Western China were covered by this project, and between 2012 and 2017, the national anaemia rate decreased from 32.9% to 17.6%. These results are illustrated in figure 3, which shows the tendency that prevalence of childhood anaemia in the western region has been decreasing by year.

To our knowledge, this is one of few reviews in recent years that focuses on anaemia in children under 5 years in Western China. Our study highlights several limitations of the literature in this field. First, during our database search, we identified fewer relevant studies for Western China compared with the rest of China (228 vs 3363). It is also worth noting that there is a large research gap in childhood anaemia research between different provinces and minority groups within the western region. Second, there were only two RCTs among all included studies (2 vs 55). Most included articles are cross-sectional studies, which do not explore the causality of anaemia or propose active and effective measures. When measures were suggested, they tended to be general health advisories without a targeted audience, making them less useful for policy changes and interventions. Third, the uneven distribution of study designs and quality of studies contributed to a high heterogeneity of studies. More than 40% of the studies that met our inclusion criteria were excluded due to poor research quality. The quality evaluation scores of articles in Chinese are mostly lower than those of articles in English. The above limitations regarding existing literature led to several limitations of our systematic review. However, one major limitation of this review is the absence of a meta-analysis. We could not perform a meta-analysis due to the large methodological heterogeneity of the included studies. Additionally, we were unable to produce pooled regional or overall prevalence estimates; therefore, only median and quartiles are reported in this review.

**CONCLUSIONS**

This study provides a holistic review of preschool children’s anaemia research in Western China. The prevalence of anaemia in children under 5 years in Western
China is still relatively high, despite recent efforts to decrease anaemia prevalence. For such a multiethnic and poor region, interventions must be tailored to local ethnic and regional characteristics. In light of our findings, more high-quality and prospective studies are urgently needed to inform targeted and evidence-based preventive strategies to identify causes of the high prevalence of childhood anaemia in remote and poor areas, as well as to provide timely public health service to economically disadvantaged populations.

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Collaborators No collaborators in this review.

Contributors HZ formulated the research questions and designed the study, served as the guarantor; YD and HY designed the search strategy; YD, YL and FL conducted the search, retrieved publications, screened full text and assessed the quality of the articles. YD wrote the draft of the manuscript, with specific sections collaborated by YL and FL, and YD produced all figures and tables. HZ, LL, YM and HR reviewed the manuscript. All authors critically revised the manuscript and agreed to the published version of the manuscript.

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