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3. Improving nutritional status among urban poor children in **sub-Saharan Africa: An evidence-informed Delphi-based consultation.**

By: Mutisya, Maurice; Markey, Oonagh; Rousham, Emily K.; Chintsanya, Jesman M. N.; Pradeilles, Rebecca; Kimani-Murage, Elizabeth W.; Madise, Nyovani J.; Munthali, Alister C.; Kalimbra, Alexander; Holdsworth, Michelle; Griffiths, Paula L.; Haycraft, Emma. Maternal & Child Nutrition. Apr2021, Vol. 17 Issue 2, p1-26. 26p. DOI: 10.1111/mcn.13099.

Subjects: PREVENTION of malnutrition; MEDICAL information storage & retrieval systems; SYSTEMATIC reviews (Medical research); DESCRIPTIVE statistics; URBAN health; **POVERTY**; MEDLINE; NUTRITIONAL status; DELPHI method; CHILDREN; **SUB-Saharan Africa**

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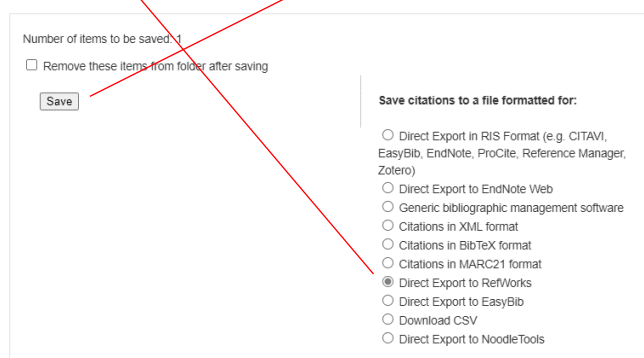
By: Mutisya, Maurice; Markey, Oonagh; Rousham, Emily K.; Chintsanya, Jesman M. N.; Pradeilles, Rebecca; Kimani-Murage, Elizabeth W.; Madise, Nyovani J.; Munthali, Alister C.; Kalimbra, Alexander; Holdsworth, Michelle; Griffiths, Paula L.; Haycraft, Emma. Maternal & Child Nutrition. Apr2021, Vol. 17 Issue 2, p1-26. 26p. DOI: 10.1111/mcn.13099. , Database: Academic Search Ultimate

Subjects: PREVENTION of malnutrition; MEDICAL information storage & retrieval systems; SYSTEMATIC reviews (Medical research); DESCRIPTIVE statistics; URBAN health; POVERTY; MEDLINE; NUTRITIONAL status; DELPHI method; CHILDREN; SUB-Saharan Africa

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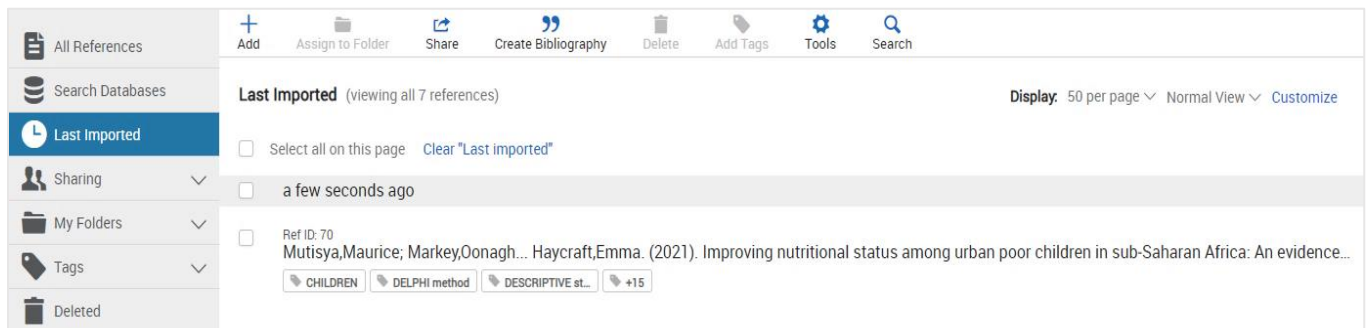
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Improving nutritional status among urban poor children in sub-Saharan Africa: An evidence-informed Delphi-based consultation

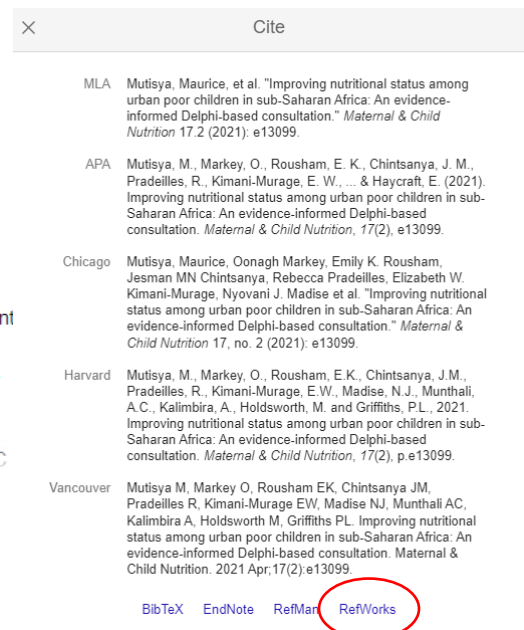
M Mutisya, O Markey, EK Rousham, JMN Chintsanya, R Pradelles, EW Kimani-Murage...
Maternal & Child Nutrition, 2021 - Wiley Online Library

Abstract

In sub-Saharan Africa (SSA), rapid urbanisation coupled with the high prevalence of infant and young child (IYC) undernutrition in low-income settings means that interventions to support IYC nutrition are a priority. Little is known about how urbanisation influences IYC feeding (IYCF) practices, and evidence-based interventions to improve IYC health/nutrition in the urban poor are lacking. Therefore, this research aimed to (a) systematically review evidence on interventions for improving the nutritional status of IYC

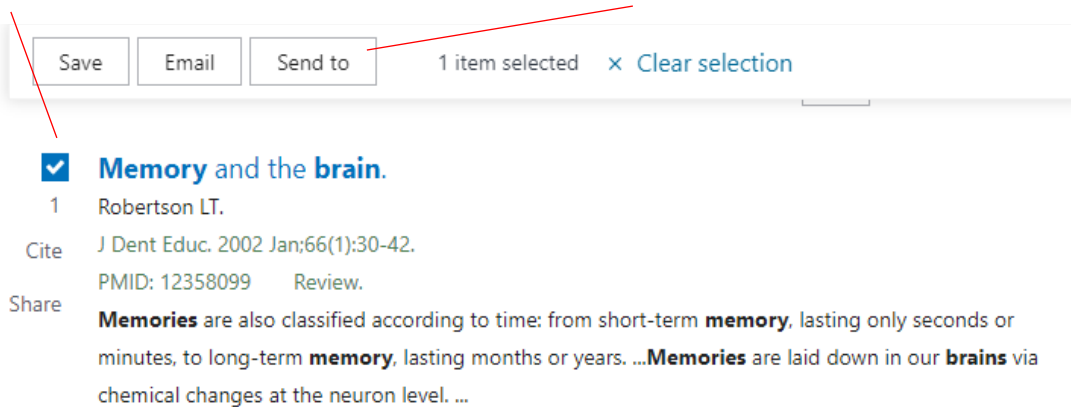
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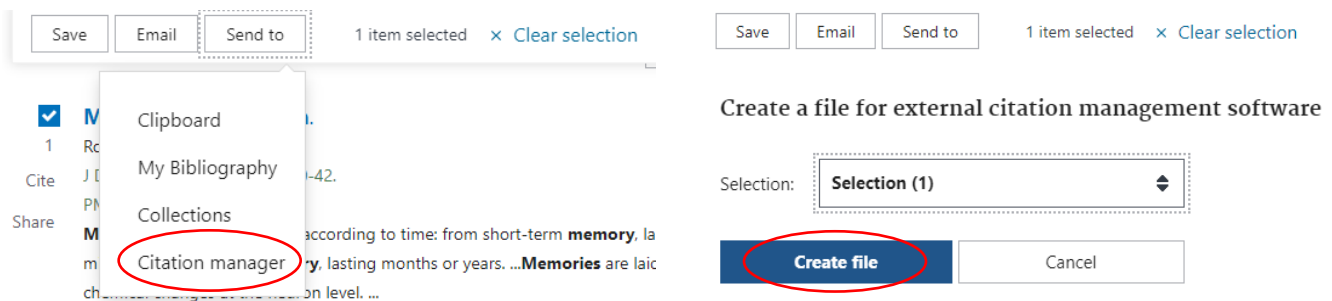


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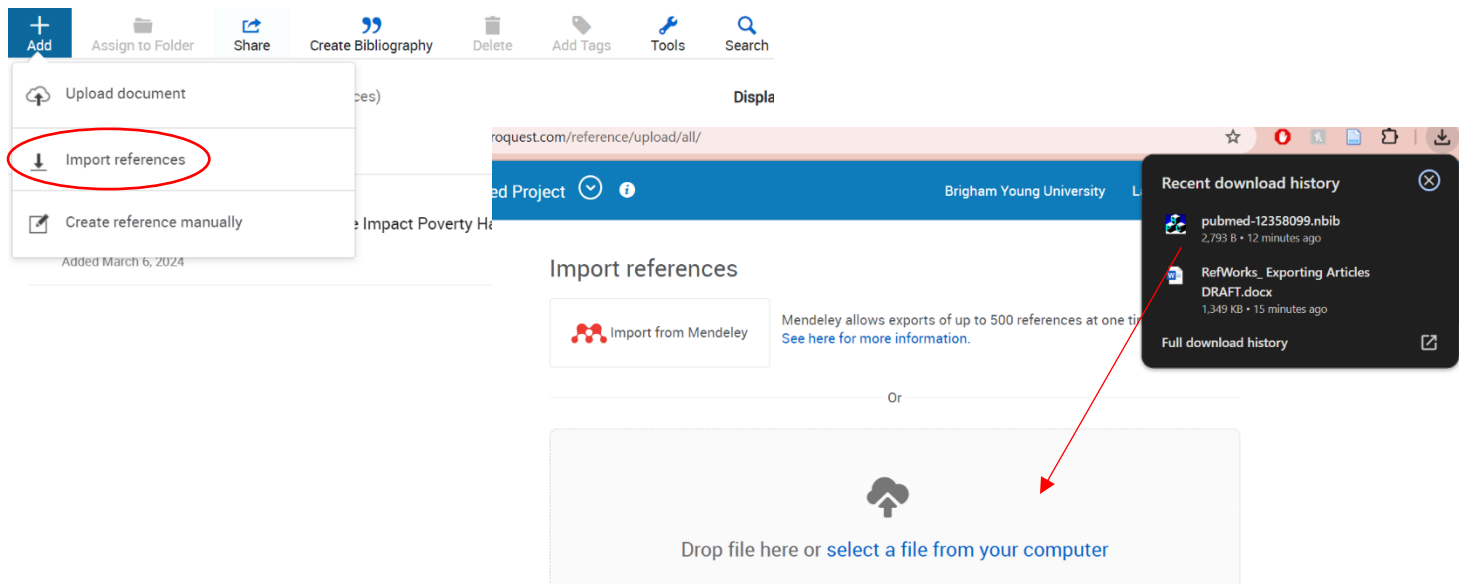
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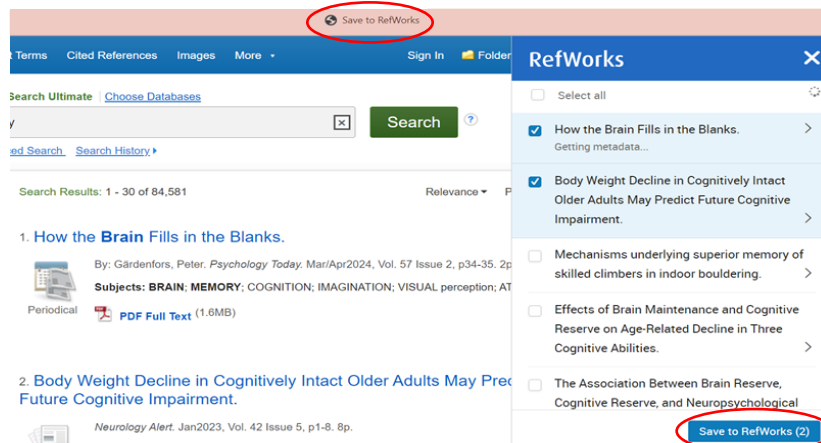


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