Referenties in APA zetten via Google Scholar

- 1. Surf naar <u>https://scholar.google.be</u> en zoek je bron op.
- 2. Klik vervolgens op dit teken: 55
- 3. De referentie verschijnt via een pop up scherm (onder meer) in APA -stijl.

Je kan deze eenvoudig kopiëren.

4. Controleer of de referentie correct is (zie APA-gids van de Arteveldehogeschool)

Google Scholar	The influence of food texture and liquid consistency modification on swallowin	
Artikelen		Citeren
Elke periode Sinds 2018 Sinds 2017 Sinds 2014 Aangepast bereik Sorteren op relevantie Sorteren op datum Elke taal	итмы The influence of food texture and liquid consistency modification on swallowing physiology and function: a systematic review CM Steele, WA Alsanei, S Ayanikalath, CEA Barbon Dysphagia, 2015 - Springer Texture modification has become one of the most common forms of intervention for dysphagia, and is widely considered important for promoting safe and efficient swallowing. However, to date, there is no single convention with respect to the terminology used to describe levels of liquid thickening or food texture modification for clinical use. As a first step toward building a common taxonomy, a systematic review was undertaken to identify erplication vidence describing the impact of liquid consistency and foot Spp Bosticus to the resultant was not an	 MLA Steele, Catriona M., et al. "The influence of food texture and liquid consistency modification on swallowing physiology and function: a systematic review." <i>Dysphagia</i> 30.1 (2015): 2-26. APA Steele, C. M., Alsanei, W. A., Ayanikalath, S., Barbon, C. E., Chen, J., Cichero, J. A., & Hanson, B. (2015). The influence of food texture and liquid consistency modification on swallowing physiology and function: a systematic review. <i>Dysphagia</i>, 30(1), 2-26.
Zoeken in pagina's in het Nederlands ✓ inclusief patenten ✓ inclusief citaten		 ISO 690 STEELE, Catriona M., et al. The influence of food texture and liquid consistency modification on swallowing physiology and function: a systematic review. <i>Dysphagia</i>, 2015, 30.1: 2-26. BibTeX EndNote RefMan RefWorks

