

# Metadata

Metadata ID	402
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Date	2019-03-18
Ref1	<a href="https://www.google.com/url?sa=t&amp;rcrt=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwjNYYTAnvAhYTTXMBHY3zCEgQFjABegQICRAC&amp;url=http%3A%2F%2Farticle.sciencepublishinggroup.com%2Fpd%2F10.11648.j.jnfs.20170604.11.pdf&amp;usq=AO-Vaw0Gwd32UaNOHGHRlA43Q6z">https://www.google.com/url?sa=t&amp;rcrt=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=2&amp;cad=rja&amp;uact=8&amp;ved=2ahUKEwjNYYTAnvAhYTTXMBHY3zCEgQFjABegQICRAC&amp;url=http%3A%2F%2Farticle.sciencepublishinggroup.com%2Fpd%2F10.11648.j.jnfs.20170604.11.pdf&amp;usq=AO-Vaw0Gwd32UaNOHGHRlA43Q6z</a>
Src1	PDF-Research Article-Science Publishing Group - Optimization of Sesame Roasting Parameters and Level of Ingredients for Sesame Fat Spread Production.
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Notes	Revised record 16.8.2019