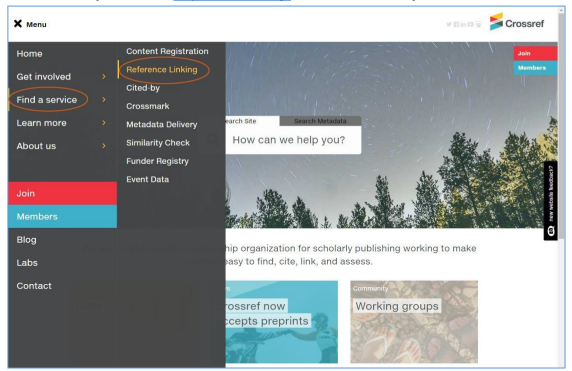
Se hurtigt om jeres referencer mangler DOI-henvisninger

Den angivne sti til Reference Linking er pt. ikke tilgængelig. Brug følgende URL: https://apps.crossref.org/SimpleTextQuery

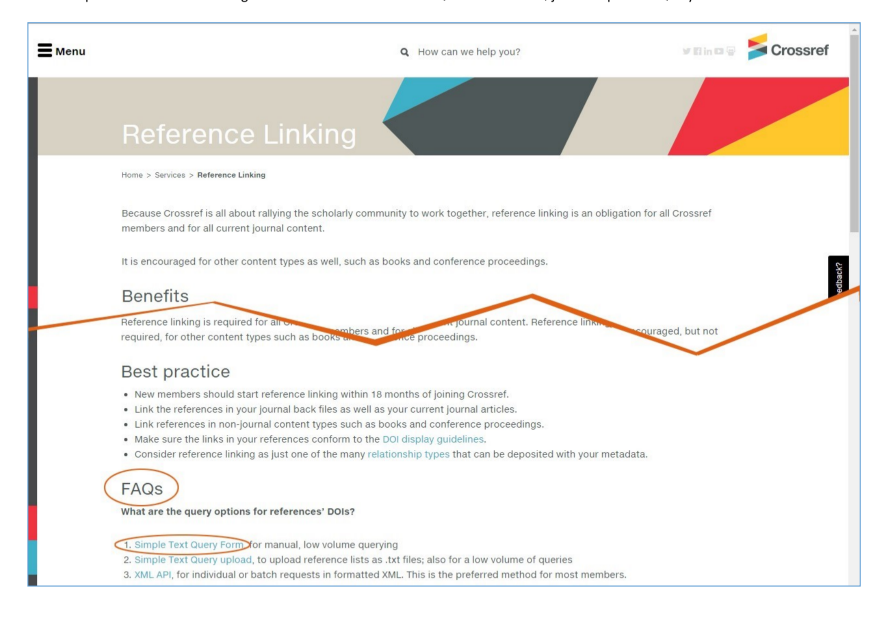
Hvis I som tidsskriftsejere ønsker at tilmelde jer CrossRef's DOI-service skriver I samtidig under på, at I vil sørge for, at alle referencer, der måtte have et DOI og som citeres i de publicerede artikler, indføjes med et sådant i de enkelte referencelister - husk at referencelisterne også skal indsættes som metadata¹. I er derfor nødt til at tjekke om artiklernes forfattere har sørget for, at DOI'erne står anført. Det kan tage sig lidt uoverskueligt ud, specielt hvis der følger en lang litteraturliste med. Heldigvis stiller CrossRef et værktøj til rådighed, der gør processen meget overskuelig.

På CrossRef's hjemmeside - http://crossref.org/ - finder man værktøjet via 'Find a service' > 'Reference Linking'



¹Se: Frederiksen, N.E., Thestrup, J.: "Hvordan indsætter redaktøren/tidsskriftschefen referencer i overensstemmelse med CrossRef's krav?" i OJS på dansk 6. årg., nr. 5, 2015 DOI: http://dx.doi.org/10.7146/ojssb.v6i5.20603

Lidt nede på siden 'Reference Linking' finder man under afsnittet 'FAQs' linket til værktøjet – 'Simple Text Query Form'.



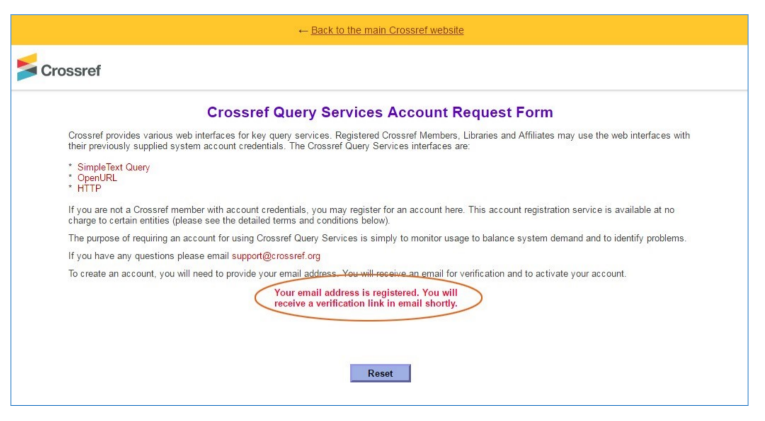
Inden værktøjet kan tages i brug skal man først oprette en konto. Den er er gratis. Dette sker via linket 'request an account'

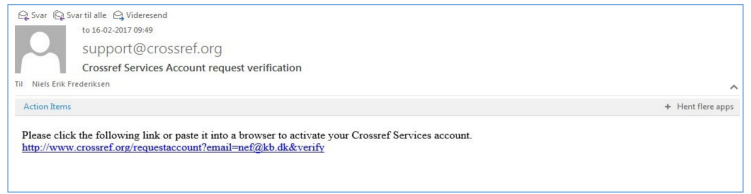
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To create an account, you will need to provide your email address. You will receive an email for verification and to activate your account.

Please enter the Captcha words below and submit to verify your email address.

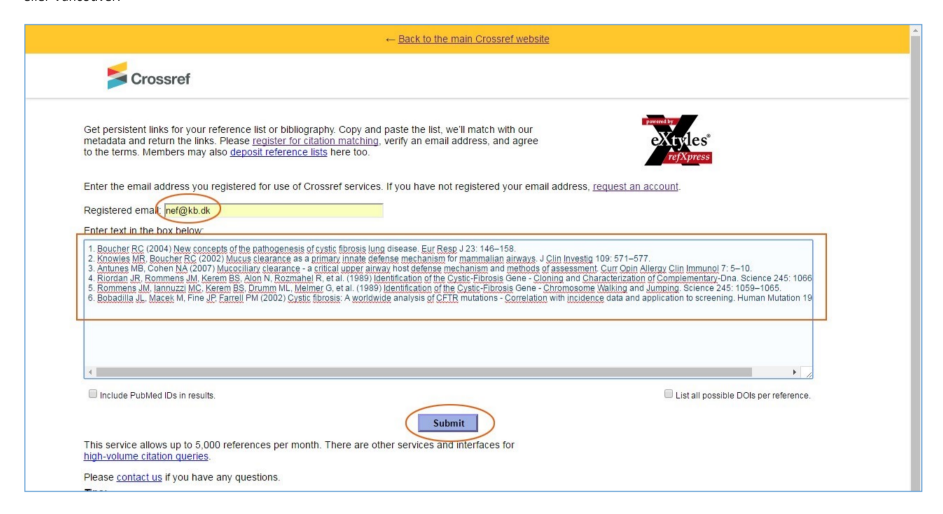
Email: nef@kb.dk

Indtast teksten

Submit

... kan værktøjet tages i brug.

Indsæt litteraturlisten som vist og klik på 'Submit'. Husk at litteraturlisten skal udformes efter gældende regler for formatering, f.eks. APA, Harvard eller Vancouver.



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- 1. Boucher RC (2004) New concepts of the pathogenesis of cystic fibrosis lung disease. Eur Resp J 23: 146–158. https://doi.org/10.1183/09031936.03.00057003
- 2. Knowles MR, Boucher RC (2002) Mucus clearance as a primary innate defense mechanism for mammalian airways. J Clin Investig 109: 571–577. https://doi.org/10.1172/JCI0215217
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- 4. Riordan JR, Rommens JM, Kerem BS, Alon N, Rozmahel R, et al. (1989) Identification of the Cystic-Fibrosis Gene Cloning and Characterization of Complementary-Dna. Science 245: 1066–1072. https://doi.org/10.1126/science.2475911
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- 6. Bobadilla JL, Macek M, Fine JP, Farrell PM (2002) Cystic fibrosis: A worldwide analysis of CFTR mutations Correlation with incidence data and application to screening. Human Mutation 19: 575–606. https://doi.org/10.1002/humu.10041

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