

Heimildaskrá

- Abma, J. C. og Martinez, G. M. (2017). Sexual activity and contraceptive use among teenagers in the United States, 2011-2015. *National Health Statistics Report, 104*, 1-23. Sótt af <https://www.cdc.gov/nchs/data/nhsr/nhsr104.pdf>
- Agarwal, A., Mulgund, A., Hamada, A. og Chyatte, M. R. (2015). A unique view on male infertility around the globe. *Reproductive Biology and Endocrinology, 13*(1), 1-9. doi:10.1186/s12958-015-0032-1
- Ahmadi, M. H., Mirsalehian, A., Sadighi Gilani, M. A., Bahador, A. og Afraz, K. (2018). Association of asymptomatic Chlamydia trachomatis infection with male infertility and the effect of antibiotic therapy in improvement of semen quality in infected infertile men. *Andrologia, 50*(4), 1-7. doi:10.1111/and.12944
- Anderson, J. G., Lemay, C. A., Maranda, L. og Blake, D. R. (2013). Adolescent and young adult understanding of the differences between chlamydia, HIV, and AIDS. *Clinical Pediatrics, 52*(4), 351-354. doi:10.1177/0009922813479162
- Bakken, I. J., Skjeldestad, F. E., Lydersen, S. og Nordbø, S. A. (2007). Births and ectopic pregnancies in a large cohort of women tested for Chlamydia trachomatis. *Sexually Transmitted Diseases, 34*(10), 739-743. doi: 10.1097/01.olq.0000261326.65503.f6
- Balfe, M., Brugha, R., O'Donovan, D., O'Connell, E. og Vaughan, D. (2010). Young women's decisions to accept chlamydia screening: Influences of stigma and doctor-patient interactions. *BMC Public Health, 10*(1), 1-11. doi:10.1186/1471-2458-10-425
- Banerjee, P., Thorley, N. og Radcliffe, K. (2018). A service evaluation comparing home-based testing to clinic-based testing for Chlamydia and gonorrhoea in Birmingham and Solihull. *International Journal of STD & AIDS, 29*(10), 974-979. doi:10.1177/0956462418767180

- Bargad, A. (2017). Sexually transmitted infections. Í S. L. Lewis, L. Bucher, M. M. Heitkemper, M. M. Harding, J. Kwong og D. Roberts (ritstjórar), *Medical-surgical nursing: Assessment and management of clinical problems* (10. útgáfa) (bls. 1227-1241). St. Louis: Elsevier.
- Barnard, S., Free, C., Bakolis, I., Turner, K. M. E., Looker, K. J. og Baraitser, P. (2018). Comparing the characteristics of users of an online service for STI self-sampling with clinic service users: a cross-sectional analysis. *Sexually Transmitted Infections*, 94(5), 377-383. doi:10.1136/sextrans-2017-053302
- Bastable, S. B. og Myers, G. M. (2017). Developmental stages of the learner. Í S. B. Bastable (ritstjóri), *Essentials of patient education* (2. útgáfa) (bls. 117-156). Burlington: Jones and Bartlett Learning.
- Bautista, C. T., Hollingsworth, B. P. og Sanchez, J. L. (2018). Repeat chlamydia diagnoses increase the hazard of pelvic inflammatory disease among US army women: A retrospective cohort analysis. *Sexually Transmitted Diseases*, 45(11), 770-773. doi:10.1097/OLQ.0000000000000878
- Borawski, E. A., Tufts, K. A., Trapl, E. S., Hayman, L. L., Yoder, L. D. og Lovegreen, L. D. (2015). Effectiveness of health education teachers and school nurses teaching sexually transmitted infections/human immunodeficiency virus prevention knowledge and skills in high school. *Journal of School Health*, 85(3), 189-196. doi:10.1111/josh.12234
- Braun, R. A. og Provost, J. M. (2010). Bridging the gap: Using school-based health services to improve chlamydia screening among young women. *American Journal of Public Health*, 100(9), 1624-1629. doi:10.2105/AJPH.2009.186825
- Breny, J. M. og Lombardi, D. C. (2017). 'I don't want to be that guy walking in the feminine product aisle': A photovoice exploration of college men's perceptions of safer sex

responsibility. *Global Health Promotion*, 26(1), 6-14.

doi:10.1177/1757975916679362

Brunham, R. C., Gottlieb, S. L. og Paavonen, J. (2015). Pelvic inflammatory disease. *New England Journal of Medicine*, 372(21), 2039-2048. doi:10.1056/NEJMra1411426

Cai, T., Wagenlehner, F. M., Mondaini, N., D'Elia, C., Meacci, F., Migno, S., . . . Bartoletti, R. (2014). Effect of human papillomavirus and Chlamydia trachomatis co-infection on sperm quality in young heterosexual men with chronic prostatitis-related symptoms. *BJU International*, 113(2), 281-287. doi:10.1111/bju.12244

Currie, C., Zanotti, C., Morgan, A., Currie, D., de Looze, M., Roberts, C., . . . Barnekow, V. (2012). *Social determinants of health and well-being among young people: Health Behaviour in School-Aged Children (HBSC) study: International report from the 2009/2010 survey*. Sótt af

http://www.euro.who.int/__data/assets/pdf_file/0003/163857/Social-determinants-of-health-and-well-being-among-young-people.pdf

Dieterle, S. (2008). Urogenital infections in reproductive medicine. *Andrologia*, 40(2), 117-119. doi:10.1111/j.1439-0272.2008.00833.x

Dunville, R., Peterson, A., Liddon, N., Roach, M., Coleman, K. og Dittus, P. (2018).

Sustained reduction in chlamydia infections following a school-based screening:

Detroit, 2010–2015. *American Journal of Public Health*, 108(2), 231-233.

doi:10.2105/AJPH.2017.304163

Embætti landlæknis. (2014, 13. febrúar). Hvert fer ég í kynsjúkdómapróf? Sótt

af <https://www.landlaeknir.is/um->

[embættid/greinar/grein/item15357/Hvert_fer_eg_i_kynsjukdomaprof_nytt_](https://www.landlaeknir.is/um-embættid/greinar/grein/item15357/Hvert_fer_eg_i_kynsjukdomaprof_nytt_)

Embætti landlæknis. (2015, 21. ágúst). Heilbrigðisfræðsla. Sótt af

<https://www.landlaeknir.is/gaedi-og-efirlit/heilbrigdisstarfsfolk/leidbeiningar-fyrir-heilsugaeslu/heilsuvernd-grunnskola-barna/nanar/item16563/Heilbrigdisfraedsla>

Embætti landlæknis. (2016). Farsóttufréttir júlí 2016. *Farsóttarfréttir: Fréttabréf*

sóttvarnalæknis, 9(3), 1-3. Sótt af

https://www.landlaeknir.is/servlet/file/store93/item29745/Farsotta-frettir_juli.2016.

Embætti landlæknis. (2017, 28. apríl). Klamydía. Sótt af <https://www.landlaeknir.is/smit-og-sottvarnir/smitsjukdomar/sjukdomur/item12514/Klamydia>

Embætti landlæknis. (2019). Farsóttufréttir janúar 2019. *Farsóttarfréttir: Fréttabréf*

sóttvarnalæknis, 12(1), 1-5. Sótt af

https://www.landlaeknir.is/servlet/file/store93/item36334/Farsotta-frettir_jan%C3%B0Aar_2019.pdf

Embætti landlæknis. (e.d.). *Töhlulegar upplýsingar um klamydíu*. Sótt af

https://www.landlaeknir.is/servlet/file/store93/item32005/Klamydia_utgefid_1997_2016.xlsx

Félag íslenskra hjúkrunarfræðinga. (2015). *Síðareglur hjúkrunarfræðinga*. Sótt af

<https://www.hjukrun.is/fagid/sidfraedin/>

Fleary, S. A., Joseph, P. og Pappagianopoulos, J. E. (2018). Adolescent health literacy and

health behaviors: A systematic review. *Journal of Adolescence*, 62, 116-127. doi:

10.1016/j.adolescence.2017.11.010

Gdoura, R., Kchaou, W., Ammar-Keskes, L., Chakroun, N., Sellemi, A., Znazen, A., . . .

Hammami, A. (2008). Assessment of Chlamydia trachomatis, Ureaplasma

urealyticum, Ureaplasma parvum, Mycoplasma hominis, and Mycoplasma genitalium

in semen and first void urine specimens of asymptomatic male partners of infertile

couples. *Andrologia*, 29(2), 198-206. doi:10.2164/jandrol.107.003566

- Goundry, A. L. R., Finlay, E. R. og Llewellyn, C. D. (2013). Talking about links between sexually transmitted infections and infertility with college and university students from SE England, UK: A qualitative study. *Reproductive Health*, 10(1), 1-7. doi:10.1186/1742-4755-10-47
- Hagstofa Íslands. (2018, 25. maí). Frjósemi aldrei verið minni en árið 2017. Sótt af <https://www.hagstofa.is/utgafur/frettasafn/mannfjoldi/faedingar-2017/>
- Hagstofa Íslands. (e.d.). Fæddir. Sótt af <https://www.hagstofa.is/talnaefni/ibuar/faeddir-og-danir/faeddir/>
- Heilbrigðisstofnun Norðurlands. (e.d.). Unglingamóttaka. Sótt af <https://www.hsn.is/akureyri/heilsugaesluthjonusta/unglingamottaka>
- Heilbrigðisstofnun Suðurlands. (e.d.). Unglingamóttaka. Sótt af <https://www.hsu.is/starfsstodvar-hsu-2/selfoss-2/heilsugaeslustodin-selfossi/unglingamottaka/>
- Heilsuvera. (e.d.). Þjónustuvefsjá. Sótt af <https://www.heilsuvera.is/kort/#?lng=-18.184776306152344&lat=65.94668167764678>
- Herzog, S. A., Althaus, C. L., Heijne, J. C. M., Oakeshott, P., Kerry, S., Hay, P. og Low, N. (2012). Timing of progression from *Chlamydia trachomatis* infection to pelvic inflammatory disease: A mathematical modelling study. *BMC Infectious Diseases*, 12(1), 1-9. doi:10.1186/1471-2334-12-187
- Hoenderboom, B. M., van Benthem, B. H. B., van Bergen, J. E. A. M., Dukers-Muijers, N. H. T. M., Götz, H. M., Hoebe, C. J. P. A., . . . van den Broek, I. V. F. (2019). Relation between *Chlamydia trachomatis* infection and pelvic inflammatory disease, ectopic pregnancy and tubal factor infertility in a Dutch cohort of women previously tested for chlamydia in a chlamydia screening trial. *Sexually Transmitted Infection*, 1-7. doi:10.1136/sextrans-2018-053778

- Huang, W., Gaydos, C. A., Barnes, M. R., Jett-Goheen, M. og Blake, D. R. (2011). Cost-effectiveness analysis of Chlamydia trachomatis screening via internet-based self-collected swabs compared to clinic-based sample collection. *Sexually Transmitted Diseases*, 38(9), 815-820. doi:10.1097/OLQ.0b013e31821b0f50
- Inchley, J., Currie, D., Young, T., Samdal, O., Torsheim, T., Augustson, L., . . . Barnekow, V. (2016). *Growing up unequal: Gender and socioeconomic differences in young people's health and well-being. Health behaviour in school-aged children (HBSC) study: International Report from the 2013/2014 Survey*. Sótt af http://www.euro.who.int/__data/assets/pdf_file/0003/303438/HSBC-No.7-Growing-up-unequal-Full-Report.pdf?ua=1
- Karaer, A., Mert, I., Cavkaytar, S. og Batioglu, S. (2013). Serological investigation of the role of selected sexually transmitted infections in the aetiology of ectopic pregnancy. *The European Journal of Contraception & Reproductive Health Care*, 18(1), 68-74. doi: 10.3109/13625187.2012.744818
- Keegan, M. B., Diedrich, J. T. og Peipert, J. F. (2014). Chlamydia trachomatis infection: screening and management. *Journal of clinical outcomes management*, 21(1), 30-38. Sótt af <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4279217/pdf/nihms610792.pdf>
- Kersaudy-Rahib, D., Lydié, N., Leroy, C., March, L., Bébéar, C., Arwidson, P. og de Barbeyrac, B. (2017). Chlamyweb study II: A randomised controlled trial (RCT) of an online offer of home-based Chlamydia trachomatis sampling in France. *Sexually Transmitted Infections*, 93(3), 188–195. doi:10.1136/sextrans-2015-052510
- Kim, J. H., Shin, H. S. og Yun, E. K. (2016). A dyadic approach to infertility stress, marital adjustment, and depression on quality of life in infertile couples. *Journal of Holistic Nursing*, 36(1), 6-14. doi:10.1177/0898010116675987

- Knight, R., Shoveller, J. A., Oliffe, J. L., Gilbert, M., Frank, B. og Ogilvie, G. (2012). Masculinities, 'guy talk' and 'manning up': A discourse analysis of how young men talk about sexual health. *Sociology of Health & Illness*, 34(8), 1246-1261. doi:10.1111/j.1467-9566.2012.01471.x
- Kolbrún Gunnarsdóttir, Reynir Tómas Geirsson, Eyjólfur Þorkelsson, Jón Þorkell Einarsson, Ragnar Freyr Ingvarsson og Sigurbjörg Bragadóttir. (2008). Viðhorf og þekking 16 ára unglinga á kynlífstengdu efni. *Læknablaðið*, 94(6), 453-460. Sótt af <https://www.laeknabladid.is/media/tolublod/1394/PDF/f02.pdf?fbclid=IwAR2V2A7aac3aOPp0HHnuJppR5HIDhBZ6uIaCvJptIiNyIbdlQm63apdWWx8>
- Kristján Erlendsson. (2014). Þróun kennslu læknanema á síðustu áratugum. *Læknablaðið*, 100(3), 159-165. Sótt af <https://www.laeknabladid.is/media/tolublod/1625/PDF/f04.pdf>
- Lackner, J. E., Agarwal, A., Mahfouz, R., du Plessis, S. S. og Schatzl, G. (2010). The association between leukocytes and sperm quality is concentration dependent. *Reproductive Biology and Endocrinology*, 8(12), 1-6. doi:10.1186/1477-7827-8-12
- Landspítalinn. (e.d.). Göngudeild húð- og kynsjúkdóma. Sótt af <https://www.landspitali.is/sjuklingar-adstandendur/deildir-og-thjonusta/gongudeild-hud-og-kynsjukdoma/>
- Lanjouw, E., Ouburg, S., de Vries, H. J., Stary, A., Radcliffe, K. og Unemo, M. (2016). 2015 European guideline on the management of Chlamydia tracomatis infection. *International journal of STD & AIDS*, 27(5), 333-348. doi:10.1177/0956462415618837
- Liu, J., Wang Q., Ji, X., Guo, S., Dai, Y., Zhang, Z., . . . Lee, Y. (2014). Prevalence of Ureaplasma urealyticum, Mycoplasma hominis, Chlamydia trachomatis infections,

and semen quality in infertile and fertile men in China. *Urology*, 83(4), 795-799.

doi:10.1016/j.urology.2013.11.009

Lorimer, K. og Hart, J. G. (2010). Knowledge of Chlamydia trachomatis among men and women approached to participate in community-based screening, Scotland, UK. *BMC Public Health*, 10(1), 1-7. doi:10.1186/1471-2458-10-794

Lorimer, K., Martin, S. og McDaid, L. M. (2014). The views of general practitioners and practice nurses towards the barriers and facilitators of proactive, internet-based chlamydia screening for reaching young heterosexual men. *BMC Family Practice*, 15(1), 1-10. doi:10.1186/1471-2296-15-127

López-Hurtado, M., Velazco-Fernández, M., Pedraza-Sánchez, M. J. E., Flores-Salazar, V. R., Villagrana-Zesati, R. og Guerra-Infante, F. M. (2018). Molecular detection of Chlamydia trachomatis and semen quality of sexual partners of infertile women. *Andrologia*, 50(1), 1-6. doi:10.1111/and.12812

Læknavaktin. (e.d.). Símaráðgjöf. Sótt af <http://laeknavaktin.is/simaradgjof/>

Lög um ráðgjöf og fræðslu varðandi kynlíf og barneignir og um fóstureyðingar og ófrjósemisaðgerðir nr. 22/1975.

Lög um vísindarannsóknir á heilbrigðissviði nr. 44/2014.

Mascarenhas, M. N., Cheung, H., Mathers, C. D. og Stevens, G. A. (2012a). Measuring infertility in populations: Constructing a standard definition for use with demographic and reproductive health surveys. *Population Health Metrics*, 10(1), 1-11. doi:10.1186/1478-7954-10-17

Mascarenhas, M. N., Flaxman, S. R., Boerma, T., Vanderpoel, S. og Stevens, G. A. (2012b). National, regional, and global trends in infertility prevalence since 1990: A systematic analysis of 277 health surveys. *PLOS Medicine*, 9(12), 1-12. doi:10.1371/journal.pmed.1001356

- Mazzoli, S., Cai, T., Addonisio, P., Bechi, A., Mondaini, N. og Bartoletti, R. (2010). Chlamydia trachomatis infection is related to poor semen quality in young prostatitis patients. *European Urology*, 57(4), 708-714. doi:10.1016/j.eururo.2009.05.015
- McKeever, A. og Choma, K. K. (2017). Female reproductive and genital problem. Í S. L. Lewis, L. Bucher, M. M. Heitkemper, M. M. Harding, J. Kwong og D. Roberts (ritstjórar), *Medical-surgical nursing: Assessment and management of clinical problems* (10. útgáfa) (bls. 1242-1267). St. Louis: Elsevier.
- Mennta- og menningarmálaráðuneytið. (2012). *Aðalnámskrá framhaldsskóla: Almennur hluti* (2. útgáfa). Sótt af https://brunnur.stjr.is/mrn/utgafuskra/utgafa.nsf/xsp/.ibmmodes/domino/OpenAttachment/mrn/utgafuskra/utgafa.nsf/0ABB69BA6A19540C00257EE500589F61/Attachment/adalnamskra_frsk_2_utg_breyt_2015.pdf
- Moore, R. M., Allbright-Campos, M. og Strick, K. (2017). Childlessness in midlife: Increasing generativity using a narrative approach. *The Family Journal*, 25(1), 40-47. doi:10.1177/1066480716679647
- Mulcahy, F. M., Bignell, C. J., Rajakumar, R., Waugh, M. A., Hetherington, J. W., Ewing, R. og Whelan, P. (1987). Prevalence of chlamydial infection in acute epididymoorchitis. *Genitourin Med*, 63(1), 16-18. doi:10.1136/sti.63.1.16
- Musa, R., Ramli, R., Yazmie, A. W. A., Khadijah, M. B. S., Hayati, M. Y., Midin, M., . . . Ravindran, A. (2014). A preliminary study of the psychological differences in infertile couples and their relation to the coping styles. *Comprehensive Psychiatry*, 55(1), 65–69. doi:10.1016/j.comppsy.2013.01.001
- Ness, R. B., Markovic, N., Carlson, C. L. og Coughlin, M. T. (1997). Do men become infertile after having sexually transmitted urethritis? An epidemiologic examination. *Fertility and Sterility*, 68(2), 205-213. doi:10.1016/S0015-0282(97)81502-6

- Newby, K. V., Wallace, L. M. og French, D. P. (2012). How do young adults perceive the risk of chlamydia infection? A qualitative study. *British Journal of Health Psychology, 17*(1), 144-154. doi:10.1111/j.2044-8287.2011.02027.x
- Newton, D., Bayly, C., Fairley, C. K., Chen, M., Keogh, L., Temple-Smith, M., . . . Hocking, J. (2014). Women's experiences of pelvic inflammatory disease: Implications for health-care professionals. *Journal of Health Psychology, 19*(5), 618-628. doi:10.1177/1359105313476973
- Oakeshott, P., Kerry, S., Aghaizu, A., Atherton, H., Hay, S., Taylor-Robinson, D., . . . Hay, P. (2010). Randomised controlled trial of screening for Chlamydia trachomatis to prevent pelvic inflammatory disease: The POPI (prevention of pelvic infection) trial. *BMJ, 340*(1), 1-7. doi:10.1136/bmj.c1642
- Okoror, L. E. og Agbomlahor, D. E. (2012). High prevalence of Chlamydia trachomatis in the sperm of males with low sperm count in Nigeria. *Journal of Medical Microbiology and Diagnosis, 1*(3), 1-5. doi:10.4172/2161-0703.1000108
- Oliva, A. og Multigner, L. (2018). Chronic epididymitis and grade III varicocele and their associations with semen characteristics in men consulting for couple infertility. *Asian Journal of Andrology, 20*(4), 360-365. doi:10.4103/aja.aja_78_17
- Price, M. J., Ades, A. E., De Angelis, D., Welton, N. J., Macleod, J., Soldan, K., . . . Horner, P. J. (2013). Risk of pelvic inflammatory disease following Chlamydia trachomatis infection: Analysis of prospective studies with a multistate model. *American Journal of Epidemiology, 178*(3), 484-492. doi:10.1093/aje/kws583
- Price, M. J., Ades, A. E., Soldan, K., Welton, N. J., Macleod, J., Simms, I., . . . Horner, P. J. (2016). The natural history of Chlamydia trachomatis infection in women: A multi-parameter evidence synthesis. *Health Technology Assessment, 20*(22), 1-120. doi:10.3310/hta20220

- Ragnheiður Harpa Arnardóttir. (2013). Megindlegar rannsóknir: Gerð rannsóknaráætlunar og yfirlit yfir helstu rannsóknarsnið. Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 377-392). Akureyri: Háskólinn á Akureyri.
- Rasmussen, S. J., Eckmann, L., Quayle, A. J., Shen, L., Zhang, Y. X., Anderson, D. J., . . . Kagnoff, M. F. (1997). Secretion of proinflammatory cytokines by epithelial cells in response to chlamydia infection suggests a central role for epithelial cells in chlamydial pathogenesis. *Journal of Clinical Investigation*, *99*(1), 77-87.
doi:10.1172/JCI119136
- Rondeau, P., Valin, N., Decré, D., Girard, P. M., Lacombe, K. og Surgers, L. (2019). Chlamydia trachomatis screening in urine among asymptomatic men attending an STI clinic in Paris: A cross-sectional study. *BMC Infectious Diseases*, *19*(3), 2-5.
doi:10.1186/s12879-018-3595-6
- Samkange-Zeeb, F., Mikolajczyk, R. T. og Zeeb, H. (2013). Awareness and knowledge of sexually transmitted diseases among secondary school students in two german cities. *Journal of Community Health*, *38*(2), 293-300. doi:10.1007/s10900-012-9614-4
- Santa Maria, D. S., Guilamo-Ramos, V., Jemmott, L. S., Derouin, A. og Villarruel, A. (2017). Nurses on the front lines: Improving adolescent sexual and reproductive health across health care settings. *American Journal of Nursing*, *117*(1), 42-51.
doi:10.1097/01.NAJ.0000511566.12446.45
- Sarkar, N. N. (2008). Barriers to condom use. *The European Journal of Contraception & Reproductive Health Care*, *13*(2), 114-122. doi:10.1080/13625180802011302
- Scholes, D., Stergachis, A., Heidrich, F. E., Andrilla, H., Holmes, K. K. og Stamm, W. E. (1996). Prevention of pelvic inflammatory disease by screening for cervical chlamydial infection. *New England Journal of Medicine*, *334*(21), 1362-1366.
doi:10.1056/NEJM199605233342103

- Sigríður Halldórsdóttir og Sigurlína Davíðsdóttir. (2013). Réttmæti og áreiðanleiki í megindegum og eigindlegum rannsóknum. Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 211-227). Akureyri: Háskólinn á Akureyri.
- Sigurður Kristinsson. (2013). Siðfræði rannsókna og siðanefndir. Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 71-88). Akureyri: Háskólinn á Akureyri.
- Sigurlína Davíðsdóttir (2013). Eigindlegar eða megindeglegar rannsóknaraðferðir? Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 229-237). Háskólinn á Akureyri.
- Sóley S. Bender. (2009). Nýjar áherslur í ráðgjöf um getnaðarvarnir - ungt fólk þarf breytta þjónustu. *Tímarit hjúkrunarfræðinga*, 85(1), 44-47. Sótt af <https://www.hirsla.lsh.is/bitstream/handle/2336/52474/H2009-01-85-A2.pdf?sequence=1&isAllowed=y>
- Sóley S. Bender og Álfheiður Freyja Friðbjarnardóttir. (2015). Árangur af kynfræðslunámsefninu „kynveruleiki í ljósi kynheilbrigðis“. *Tímarit hjúkrunarfræðinga*, 91(1), 46-53. Sótt af https://www.hjukrun.is/library/Skrar/Timarit/Timarit-2015/1-tbl-2015/Arangur%20af%20kynfraedslunamsefni.pdf?fbclid=IwAR1BymODIJFE3MnSwGBKeMne_mclPREhACOVDLwhqRJvcXauaf0a3WVUtrg
- Sóley S. Bender, Guðbjörg Edda Hermannsdóttir og Solveig Jóhannsdóttir. (2011). *Ungt fólk og kynlíf: Kennarahandbók*. Sótt af <https://www.landlaeknir.is/servlet/file/store93/item35119/Ungt%20fólk%20og%20kynl%C3%ADf.pdf?fbclid=IwAR3PHWcDYexZwX3eeKntgO0QdKJX8ajWpgxbO0iUAmRloFLutJ-MgzktCQ>

- Sóley S. Bender og Jenný Guðmundsdóttir. (2015). Reynsla ungra kvenna af kynsjúkdómamóttöku: Þörfin fyrir öryggi og vingjarnlegt viðmót. *Tímarit hjúkrunarfræðinga*, 91(2), 44-49. Sótt af <https://www.hjukrun.is/library/Skrar/Timarit/Timarit-2015/2-tbl-2015/ReynslaUngraKvennaAfKynsjukdomamottoku.pdf>
- Stjórnarráð Íslands. (e.d.). Lýðheilsa og forvarnir. Sótt af <https://www.stjornarradid.is/verkefni/lif-og-heilsa/lydheilsa-og-forvarnir/>
- Unemo, M., Bradshaw, C. S., Hocking, J. S., de Vries, H. J. C., Francis, S. C., Mabey, D., . . . Fairley, C. K. (2017). Sexually transmitted infections: Challenges ahead. *The Lancet Infectious Diseases*, 17(8), 235-279. doi:10.1016/S1473-3099(17)30310-9
- Wilson, E., Free, C., Morris, T. P., Syred, J., Ahamed, I., Menon-Johansson, A. S., . . . Baraitser, P. (2017). Internet-accessed sexually transmitted infection (e-STI) testing and results service: A randomised, single-blind, controlled trial. *PLOS Medicine*, 14(12), 1-20. doi:10.1371/journal.pmed.1002479
- World Health Organization. (2013). *Male latex condom: Specification, prequalification and guidelines for procurement, 2010*. Sótt af https://apps.who.int/iris/bitstream/handle/10665/44383/9789241599900_eng.pdf?sequence=1
- World Health Organization. (2016a). Who guidelines for the treatment of Chlamydia trachomatis. Sótt af <https://apps.who.int/iris/bitstream/handle/10665/246165/9789241549714-eng.pdf;jsessionid=506FA187E38195A4D8FB63701CF3C7D4?sequence=1>
- World Health Organization. (2016b, 21. október). Multiple definitions of infertility. Sótt af <http://www.who.int/reproductivehealth/topics/infertility/multiple-definitions/en/>

- World Health Organization. (e.d.-a). Health education. Sótt af https://www.who.int/topics/health_education/en/
- World Health Organization. (e.d.-b). Infertility definitions and terminology. Sótt af <http://www.who.int/reproductivehealth/topics/infertility/definitions/en/>
- World Health Organization. (e.d.-c). Global prevalence of infertility, infecundity and childlessness. Sótt af <http://www.who.int/reproductivehealth/topics/infertility/burden/en/>
- Ying, L. Y., Wu, L. H. og Loke, A. Y. (2015). Gender differences in experiences with and adjustments to infertility: A literature review. *International Journal of Nursing Studies*, 52(10), 1640–1652. doi:10.1016/j.ijnurstu.2015.05.004
- Þórarinn Sveinsson. (2013). Líftölfræði: Helstu aðferðir og áherslur í heilbrigðisvísindum. Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 183-196). Akureyri: Háskólinn á Akureyri.
- Þórólfur Guðnason, Már Kristjánsson, Baldur Tumi Baldursson, Elísabet Reykdal Jóhannesdóttir og Ragnildur Sif Hafstein. (2018). *Kynsjúkdómar á Íslandi: Greinargerð og tillögur um aðgerðir*. Sótt af <https://www.stjornarradid.is/lisalib/getfile.aspx?itemid=3b8611b2-04f8-11e8-9425-005056bc530c>
- Þórólfur Þórlindsson og Þorlákur Karlsson. (2013). Úrtök og úrtaksaðferðir í megindlegum rannsóknum. Í Sigríður Halldórsdóttir (ritstjóri), *Handbók í aðferðafræði rannsókna* (bls. 113-128). Akureyri: Háskólinn á Akureyri.
- Østergaard, L., Andersen, B., Møller, J. K. og Olesen, F. (2000). Home sampling versus conventional swab sampling for screening of chlamydia trachomatis in women: A cluster-randomized 1-year follow-up study. *Clinical Infectious Diseases*, 31(4), 951-957. doi:10.1086/318139

