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**Behöver patienterna fungerande system eller nyttig information — eller både och?**

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1



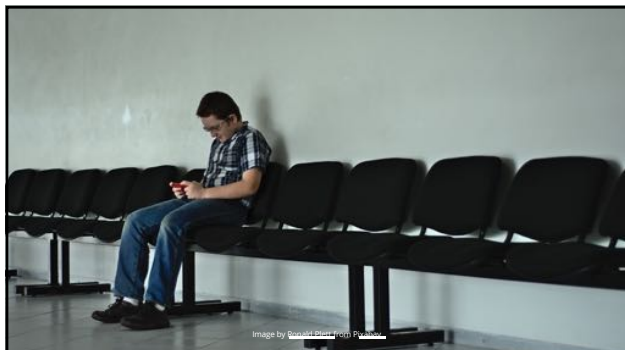
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**DOME**  
[www.domeconsortium.org](http://www.domeconsortium.org)

**HIBA**  
[blogs2.abo.fi/hiba](http://blogs2.abo.fi/hiba)

**NORD HEALTH**  
[nordehealth.eu](http://nordehealth.eu)

2



3



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**Mer forskning om användbarheten av ehälsotjänster än deras nytta**

Hirvonen, N.; Enwald, H.; Känsäkoski, H.; Eriksson-Backa, K.; Nguyen, H.; Huhta, A.-M. & Huvila, I. Older adults' views on eHealth services: a systematic review of scientific journal articles. *International Journal of Medical Informatics*, 2020, 135.  
DOI: 10.1016/j.ijmedinf.2019.104031

4



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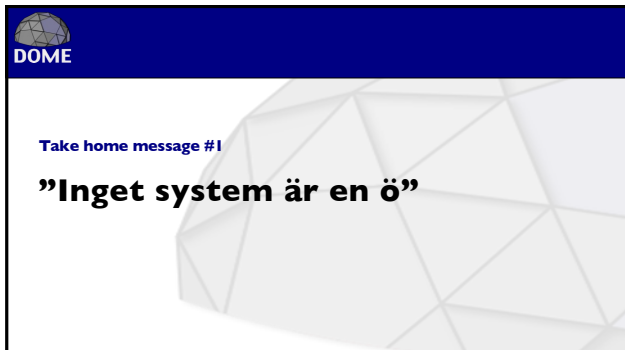
**Kvantitativa studier rapporterar ofta positiva resultat**

Hirvonen, N.; Enwald, H.; Känsäkoski, H.; Eriksson-Backa, K.; Nguyen, H.; Huhta, A.-M. & Huvila, I. Older adults' views on eHealth services: a systematic review of scientific journal articles. *International Journal of Medical Informatics*, 2020, 135.  
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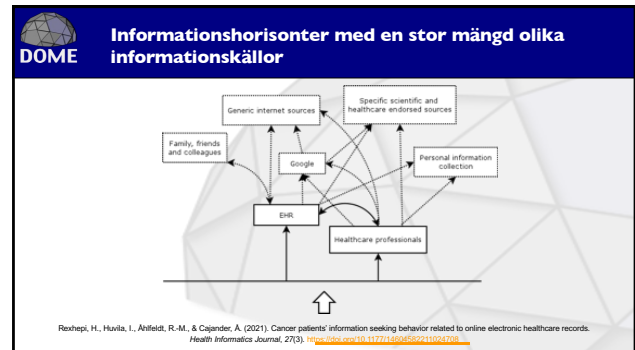
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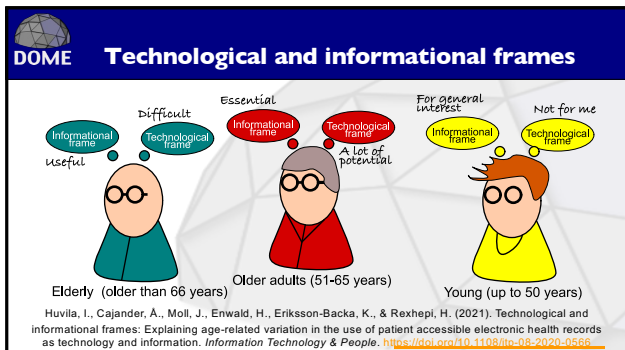
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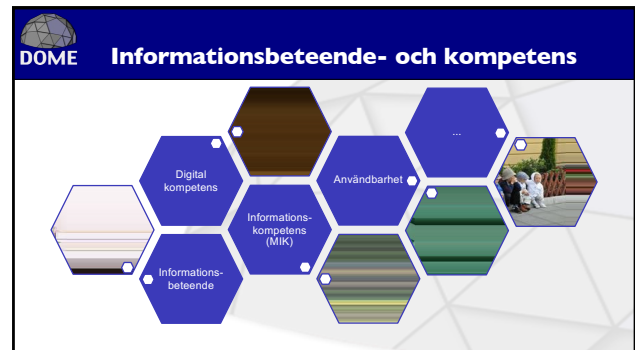
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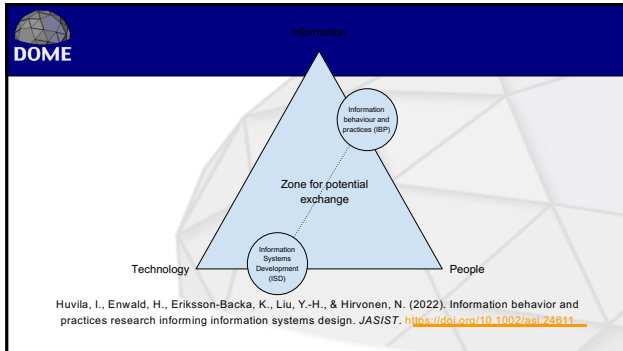
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11



12



13



14



15



16



17



18

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## Stora skillnader mellan allmänt aktiva och passiva individer

Enwald, H. Et al. (2018). Relationship Between Everyday Health Information Literacy and Attitudes Towards Mobile Technology Among Older People. In Kurban&, Kurban& (Ed.), *Information Literacy in the Workplace* (pp. 450–459). Cham: Springer. [https://doi.org/10.1007/978-3-319-74334-9\\_47](https://doi.org/10.1007/978-3-319-74334-9_47)

Huvila, I et al. (2015). Patients' Perceptions of their Medical Records from Different Subject Positions. *JASIST*, 66(12), 2456–2470. <https://doi.org/10.1002/asi.23343>

Huvila, I. (2018). Alternatives to Being Information Literate. In Kurban&, Kurban& (Ed.), *Information Literacy in the Workplace* (pp. 813–821). Cham: Springer. <https://doi.org/10.1007/978-3-319-74334-982>

19

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## Ta hänsyn till (hälso)informationsbeteende

Huvila, I.; Enwald, H.; Eriksson-Backa, K.; Liu, Y.-H. & Hirvonen, N. Information behaviour and practices research informing technology and service design. *Proceedings of the Association for Information Science and Technology*, 2019, 56, 541-545.

Huvila, I.; Ek, S.; Enwald, H.; Eriksson-Backa, K.; Hirvonen, N. & Känsäkoski, H. Taking Health Information Behaviour into Account in the design of e-health services. *Finnish Journal of eHealth and eWelfare*, 2016, 8, 153–163.

20



21

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22