

Lenker naturfag

Redoksreaksjoner

<https://www.youtube.com/watch?v=Npe0zPxN5co&feature=youtu.be>

Elektrolytt

<https://www.youtube.com/watch?v=Cz6XK1gfARI&feature=youtu.be>

Metallenes spenningsrekke

<https://www.youtube.com/watch?v=IgcWMjBxEmc&feature=youtu.be>

Elektrolyse

<https://www.youtube.com/watch?v=peQWVRjo0cg&feature=youtu.be>

Galvanisk element

<https://www.youtube.com/watch?v=go9M0eFWXmE&feature=youtu.be>

Proteiner

https://www.youtube.com/watch?v=yqCAbIPq_U&feature=youtu.be

Celler

<https://www.youtube.com/watch?v=OSYSrXHSpkc&feature=youtu.be>

DNA og gen

<https://www.youtube.com/watch?v=vFR6txcSwXc&feature=youtu.be>

Proteinsyntesen

<https://www.youtube.com/watch?v=SU8N0Eph1dc&feature=youtu.be>

Aminosyrer

https://www.youtube.com/watch?v=rDDp_reGI9I&feature=youtu.be

Mutasjoner, arv og miljø

<https://www.youtube.com/watch?v=sVq3y0UGvjQ&feature=youtu.be>

Alleler

<https://www.youtube.com/watch?v=KonIIVPbolw&feature=youtu.be>

Genotype og fenotype

<https://www.youtube.com/watch?v=GjNcWakz5co&feature=youtu.be>

Kjønnbundet arv

<https://www.youtube.com/watch?v=HWo8-SnLHGE&feature=youtu.be>