**Elevressourcer**

**Programmet Ugene** kan findes her: <http://ugene.net/>

Sekvensfiler – ligger i mappen til jer

<<sequence 1\_Taster allel.fasta>>

<<sequence 2\_Non-taster.fasta>>

**Andre ressourcer**

I kan se en fra minipcr fortælle (på engelsk) om, hvordan man kan lave miniPCR bio PTC Taster Lab her:

Live demo of PCR, restriction digest and gel electrophoresis <https://www.youtube.com/watch?v=nEfZhxkBfAo>

I kan også se en video om PCR her, hvis det lige skal genopfriskes:

What is PCR? Polymerase Chain Reaction | miniPCR bio™ <https://www.youtube.com/watch?v=c07_5BfIDTw>

**Perspektiverende artikler**

* **Association Between Bitter Taste Receptor Phenotype and Clinical Outcomes Among Patients With COVID-19**<https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2780134>

Samt det supplerende materiale på websiden:
eFigure 1. Schematic Diagram Showing How Classification Into the Different Taste Groups Was Conducted
eFigure 2. Flowchart Depicting Study Design

* **Supertasters' may have some innate protection against COVID** <https://www.livescience.com/covid-supertaster-genes.html>
* **Er du født kræsen eller bare umoden?** <https://www.dr.dk/viden/webfeature/kraesenhed>
* **Treatment Protocol for COVID-19 Based on T2R Phenotype**

<https://www.mdpi.com/1999-4915/13/3/503>