

institute for art, science and technology





Why we need a thermocycler

- Multiply DNA
 - Analyse it
 - Clone it

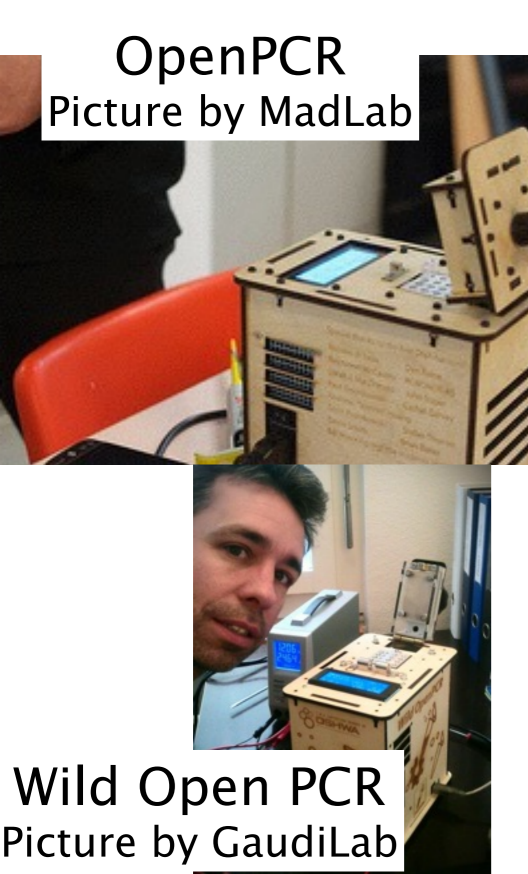


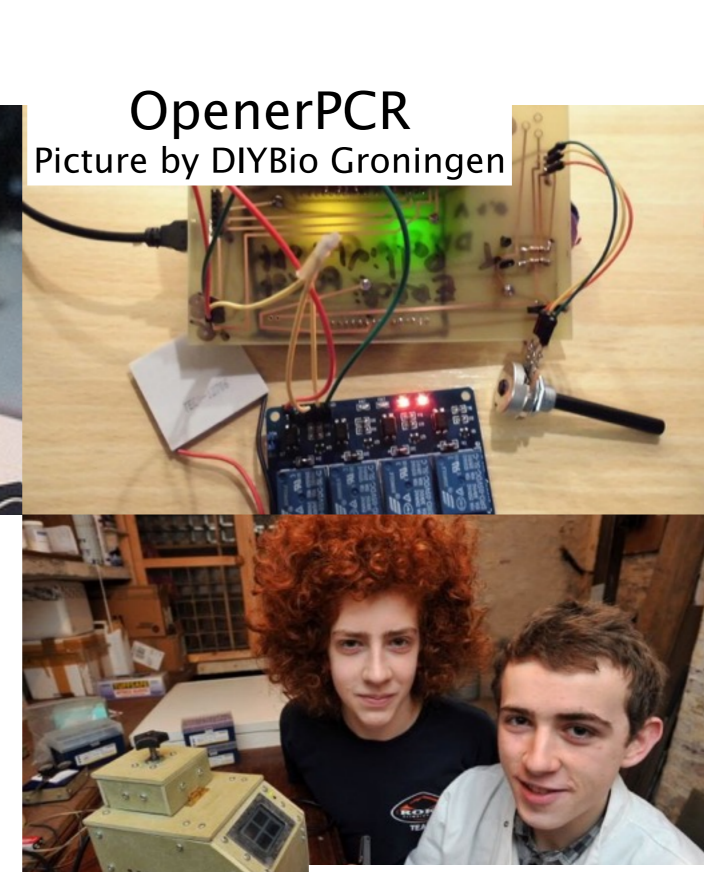
Industry Standard









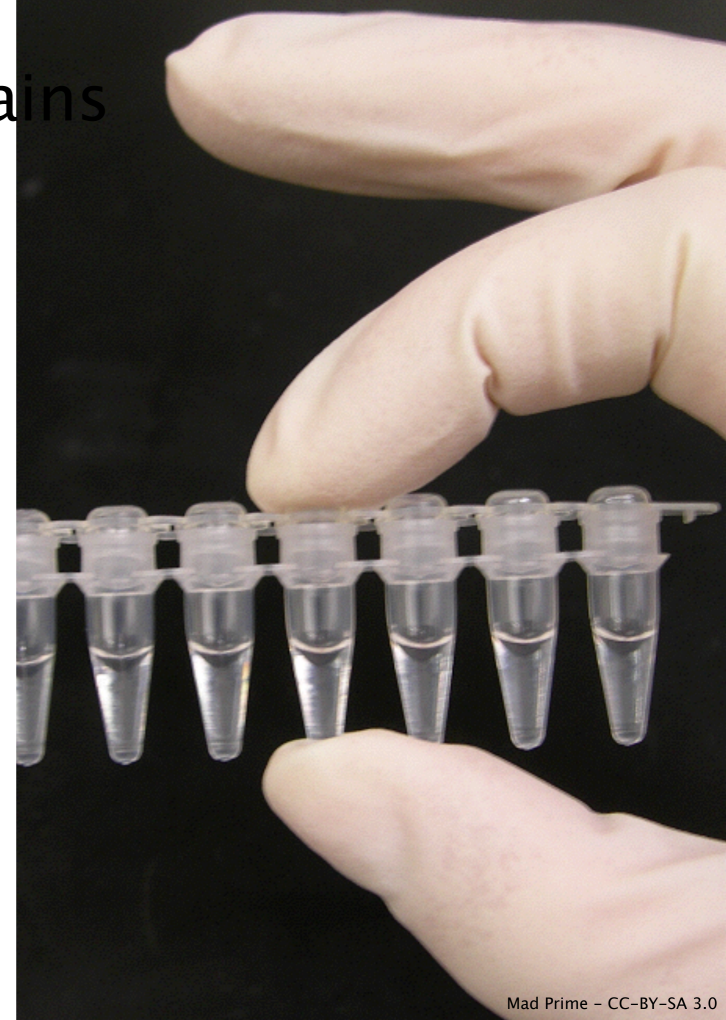


Picture by DailyMail



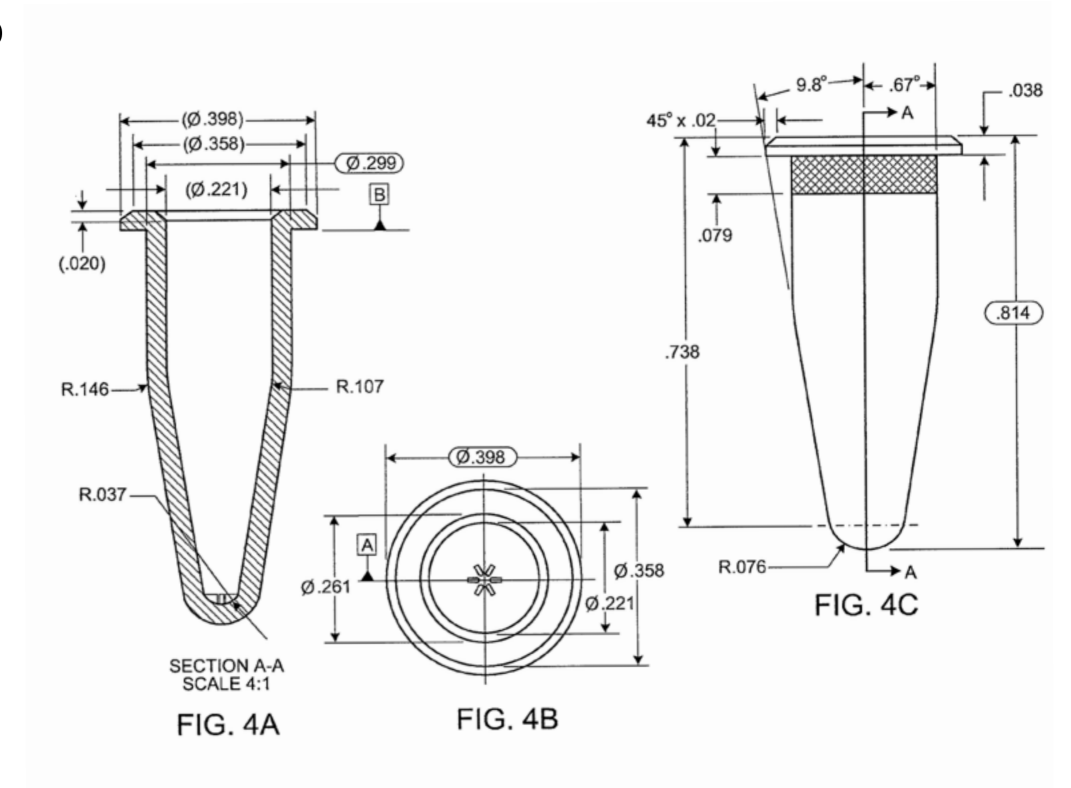
(a) Design Constrains

• PCR tubes



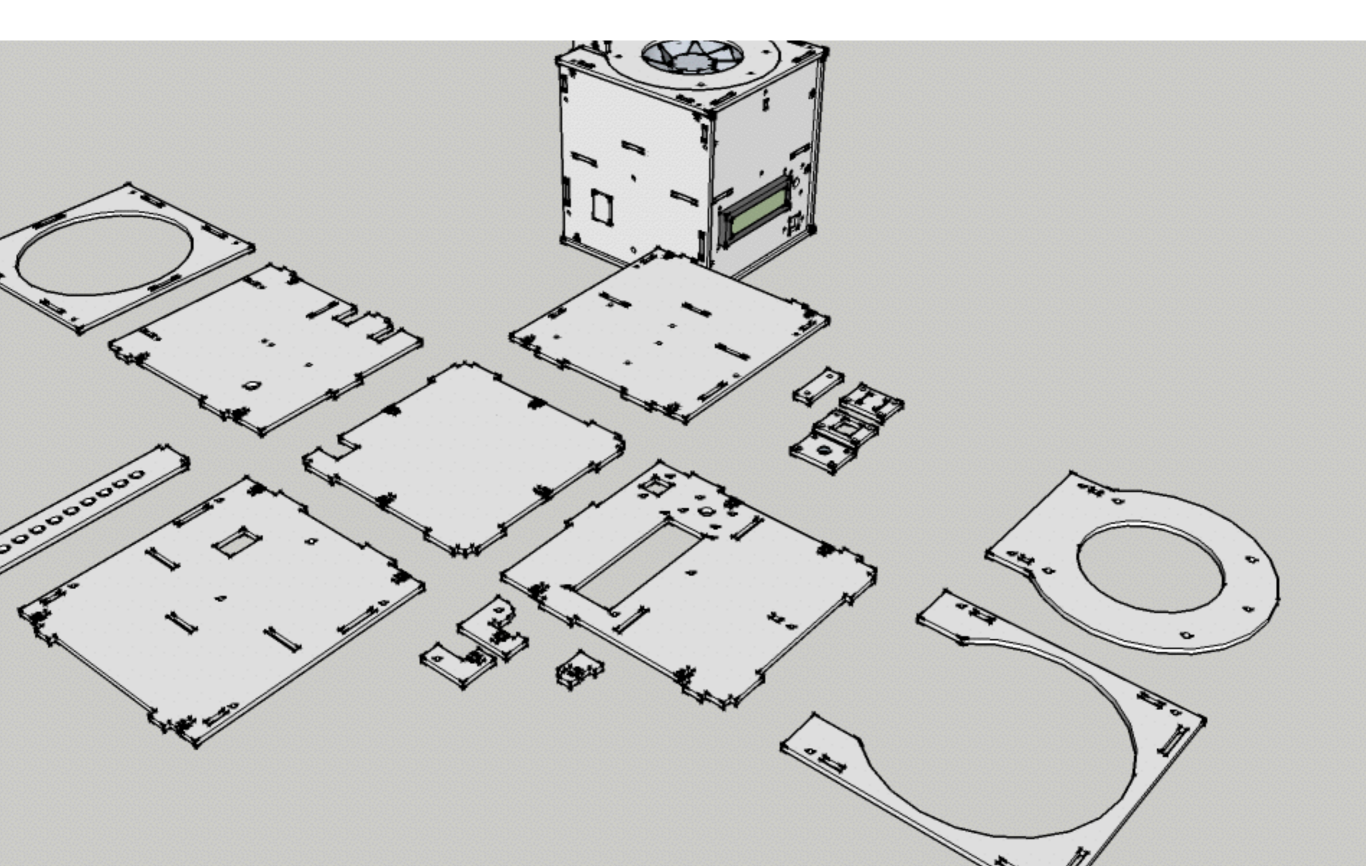


Patent US8216530





Biohack Academy Thermocycler



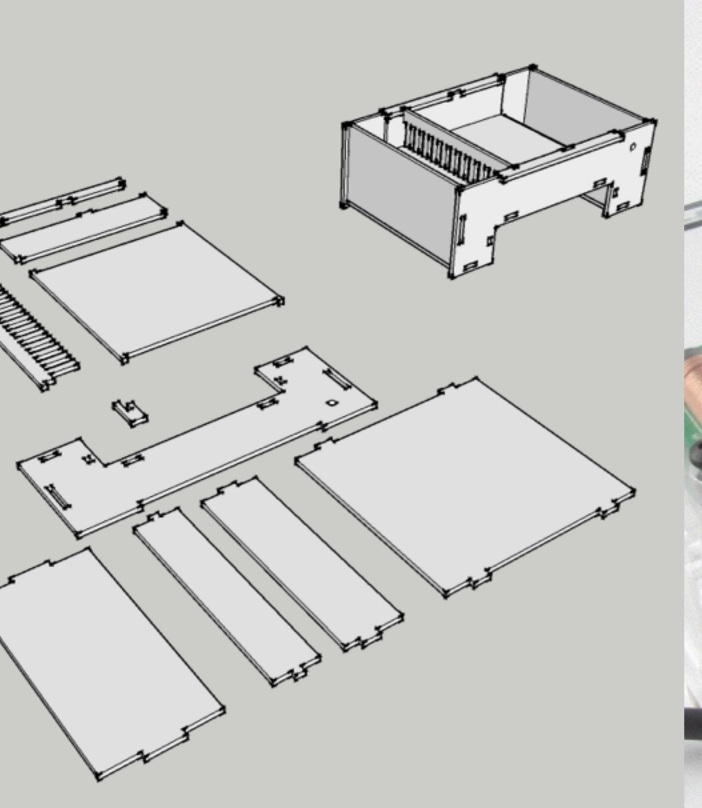


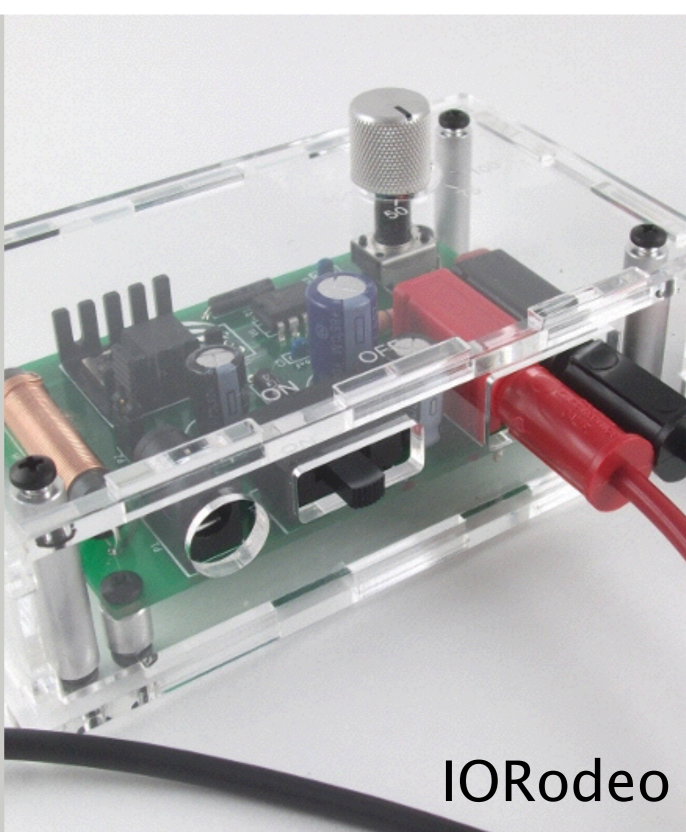
Bill of Materials

No	Amount	Description	
1	1	Heating foil	
2	1	Water proof temperature sensor (*1)	
3	1	Rotary encoder	
4	1	Knob	
5	1	Power switch	
6	1	DC power jack	
7	1	12V 5A Power supply	
8	1	Push button	
9	2	10K resistor	
10	4	Rubber feet	
11	1	Sheet of 45cm x 95cm 3mm MDF	
12	1	I2C LCD display	
13	1	MOSFET	
14	1	12V 80 mm Axial Fan	



Gel rig and power supply







Bill of Materials Gel Box

No	Amount	Description
1	1	Banana adapter (black)
2	1	Banana adapter (red)
3	1	Banana cable (black)
4	1	Banana cable (red)
5	1	3mm Acrylic sheet
6	1	Acryl glue
7	1	Platinum Wire



IORodeo kit

http://www.iorodeo.com/content/electrophoresis-power-supply-kit

TEAM CONTACT SHIPPING AND RETURNS

Home · Store · Gel imaging · Electrophoresis

Electrophoresis power supply kit

View

Posts

SKU: IMG-08

Kit for making a 25-100 V variable power supply for electrophoresis as described in this Documentation.

Each electrophoresis power supply kit comes with the following parts:

- Power supply PCB
- Electronic components 20 through-hole components for soldering onto the PCB
- Enclosure The kit comes with a acrylic enclosure with different color options available. The enclosure is very easy to assemble.
 We recommend using an enclosure when the power supply is in use. For makers that prefer to design a custom enclosure we have added the option to purchase the kit without the enclosure in the options below
- Hardware All of the hardware for making the power supply including screws, standoffs and mini-screwdriver



blog

docs



\$65.00

Additional accessories you will need:

- 15V, 1.6A power supply with a 2.1mm plug, center +ve
- Banana jack/banana plug cables for connecting to the mini-gel electrophoresis tank

Price: \$65.00

Select acrylic enclosure color from these options:: *

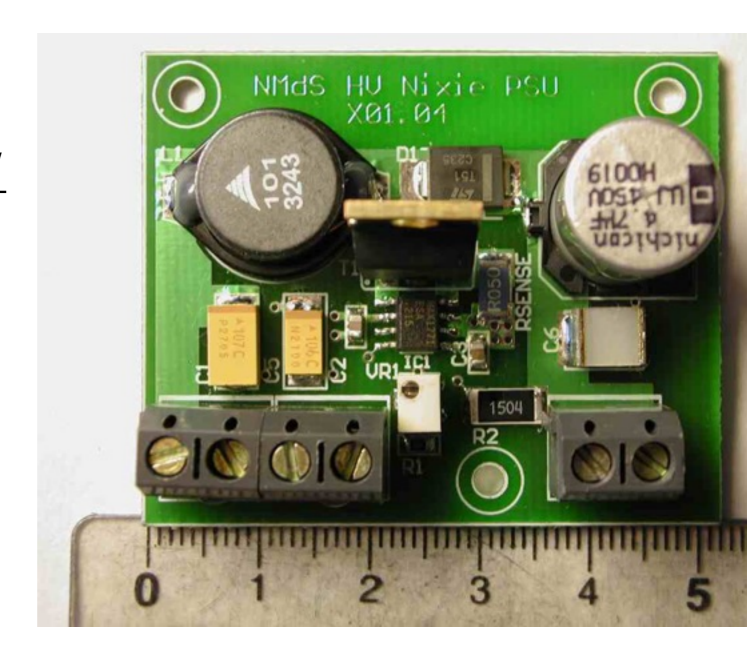
- Amber
- Blue
- ☐ Clear
- Green



Nixie Power Supply

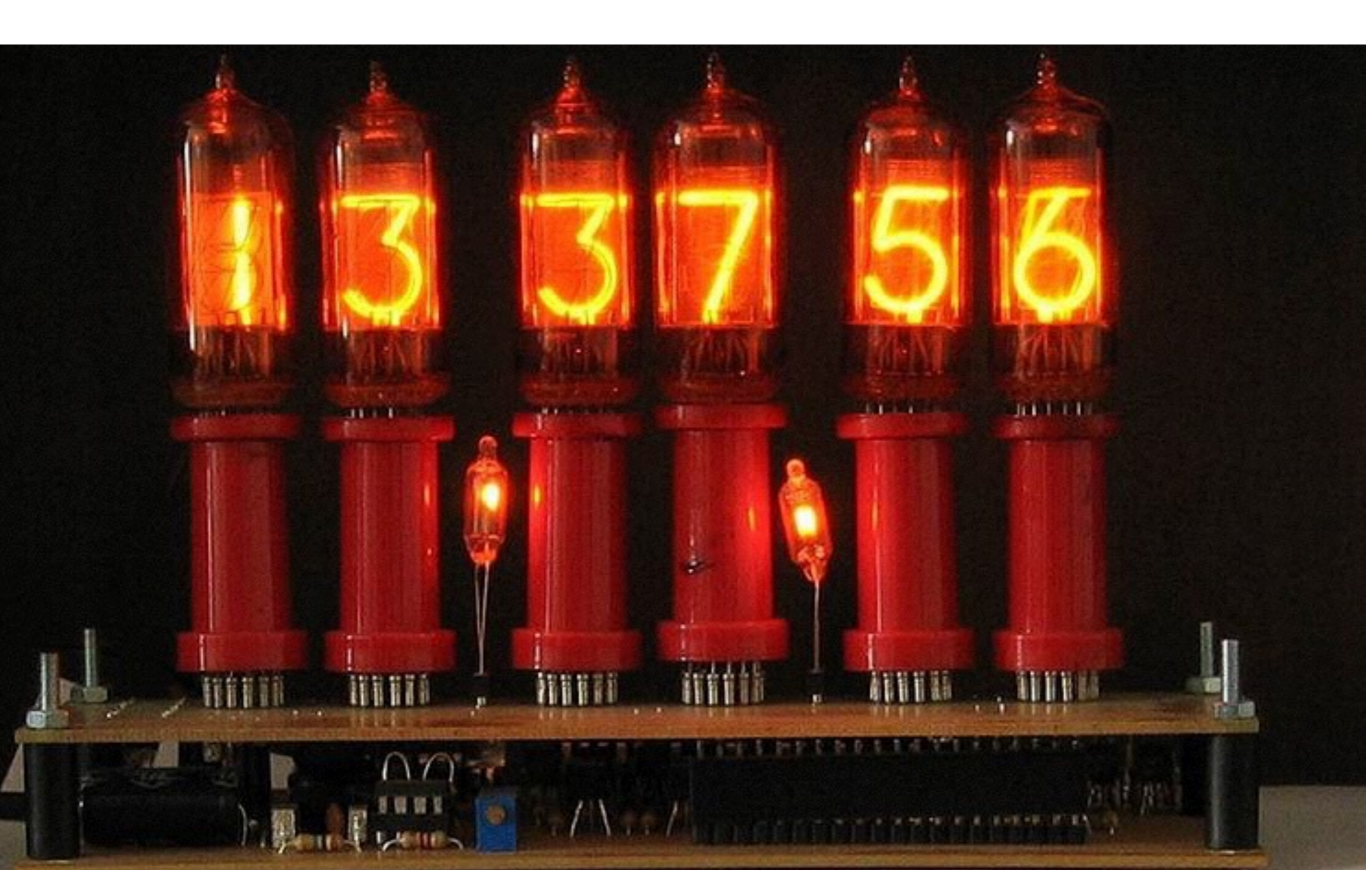
Nick De Smith

http://www.desmith.net/ NMdS/Electronics/ NixiePSU.html





What's a Nixie?





Next week schedule

- Tuesday 20 oct
 - DNA practical
 - Mid-term presentations
- Wednesday 21 oct
 - Open Lab



Documentation





Biohack Academy Syllabus

BHA 2 BHA 1 About

Documentation

Please send the link to your documentation site as soon as it is setup to pieter@waag.org. I will add you to the list.

- Waag Society Amsterdam
 - Bionerdy
 - dp50mm
 - por

0 Comments

BioHackAcademy



Pieter *



Recommend



Sort by Best ▼



Start the discussion...

