



Actividad Reto: semana 1

BI2009B. Procesamiento de imágenes médicas para el diagnóstico
(Gpo 300)

| NOMBRE | MATRÍCULA |
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MRI activity.

Open the simulator in <https://phet.colorado.edu/en/simulations/mri>

1. NMR

Place yourself in the tab *Simplified NMR*. Remember that the Larmour relationship relates the magnetic field to the resonant frequency:

$$\nu_L = \frac{\gamma}{2\pi} B_0$$

where ν_L is the resonant frequency, $\frac{\gamma}{2\pi}$ is the gyromagnetic ratio and B_0 is the magnetic field.

Table1. Gyromagnetic ratios for different nuclei.

| Nuclei | Gyromagnetic ratio | Nuclei | Gyromagnetic ratio |
|--------|--------------------|--------|--------------------|
| 1H | 42,58 | 65Cu | 12,09 |
| 7Li | 16,55 | 75As | 7,291 |
| 9Be | 5,984 | 77Se | 8,118 |
| 11B | 13,66 | 81Br | 11,50 |
| 13C | 10,71 | 87Rb | 13,93 |
| 15N | 4,314 | 93Nb | 10,41 |
| 17O | 5,772 | 117Sn | 15,17 |
| 19F | 40.05 | 121Sb | 10,19 |
| 23Na | 11,42 | 127I | 8,518 |
| 27Al | 11,09 | 133Cs | 5,584 |
| 29Si | 8,458 | 195Pt | 9,153 |
| 31P | 17,24 | 199Hg | 7,590 |
| 35Cl | 4,172 | 203Tl | 24,33 |
| 51V | 11,19 | 207Pb | 8,907 |
| 55Mn | 10,50 | 209Bi | 6,841 |
| 59Co | 10,05 | | |

Use the Larmour relationship and the gyromagnetic ratios of various nuclei shown in table 1 to complete table 2. Check your results in the simulation by setting the appropriate frequencies and main magnet field, take a screenshot of the nuclei emitting energy to include in the report. Try to find the last nuclei (????) by playing with the simulation and register the frequency at two different magnetic fields.

Table 2. Different settings to achieve energy emission.

| Nuclei | Magnetic Field | Resonant Frequency | Magnetic Field | Resonant Frequency |
|-----------|----------------|--------------------|----------------|--------------------|
| Hydrogen | 0.75 | 31.94 | 2.5 | 106.45 |
| Nitrogen | 2.5 | 10.79 | 1.75 | 7.55 |
| Sodium | 1.51 | 17.3 | 2.75 | 31.41 |
| Carbon-13 | 1.75 | 18.74 | 2.5 | 26.78 |
| Oxygen | 2 | 11.54 | 3.0 | 17.32 |
| Sulfur | 3.0 | 10.5 | 1.75 | 6.13 |
| ???? | 2.5 | 22.5 | 1.75 | 10.75 |

Hydrogen nuclei emitting energy

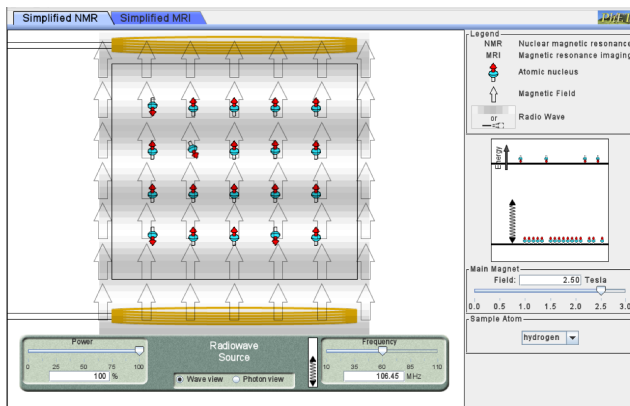


Figura1.H, B0 (0.75), Resonant f(31.94).

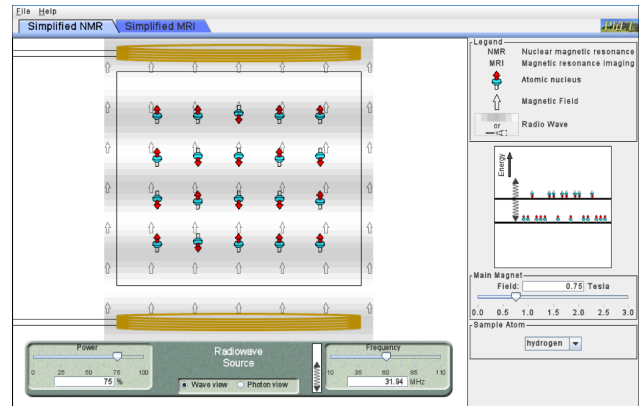


Figura2. H, B0(2.5), Resonant f(106.45).

Nitrogen nuclei emitting energy

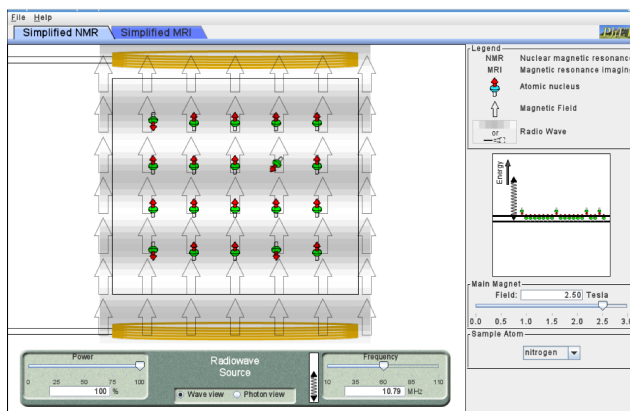


Figura3.N, B0 (2.5), Resonant f(10.79).

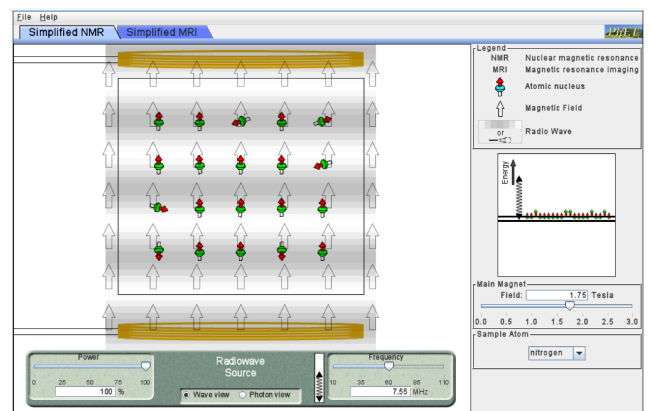


Figura4. N, B0(1.75), Resonant f(7.55).

Sodium nuclei emitting energy

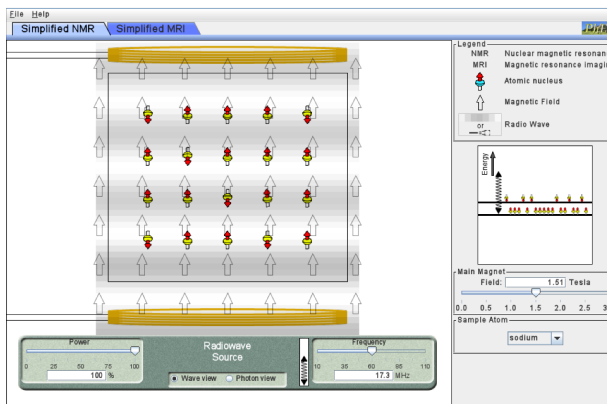


Figura5.Na, B_0 (1.51), Resonant f (17.3).

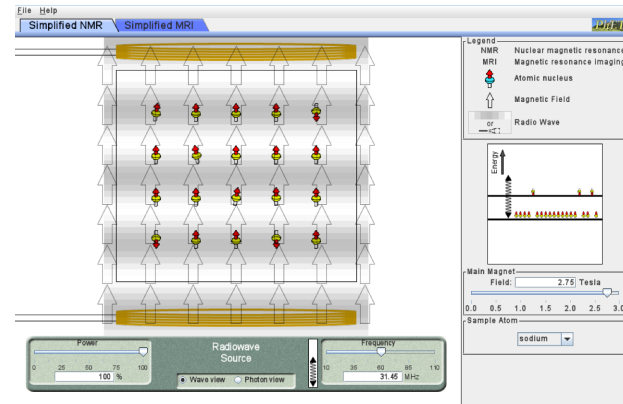


Figura6. Na, B_0 (2.75), Resonant f (31.45).

Carbon-13 nuclei emitting energy

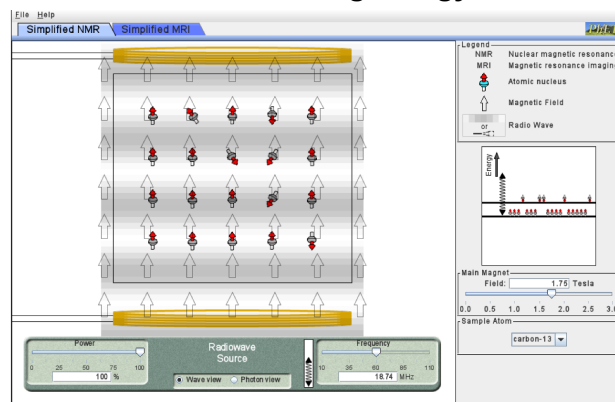


Figura7. ^{13}C , B_0 (1.75), Resonant f (18.74).

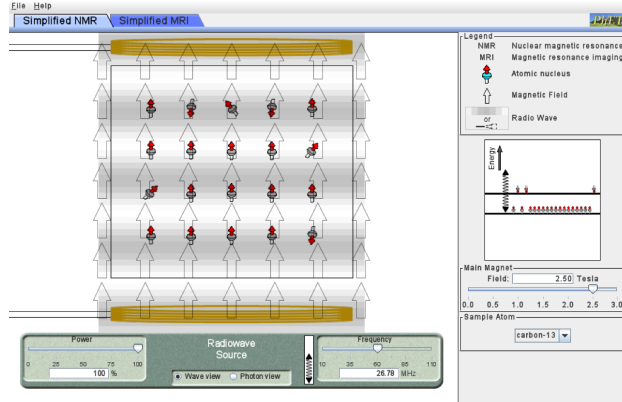


Figura8. ^{13}C , B_0 (2.5), Resonant f (26.78).

Oxygen nuclei emitting energy

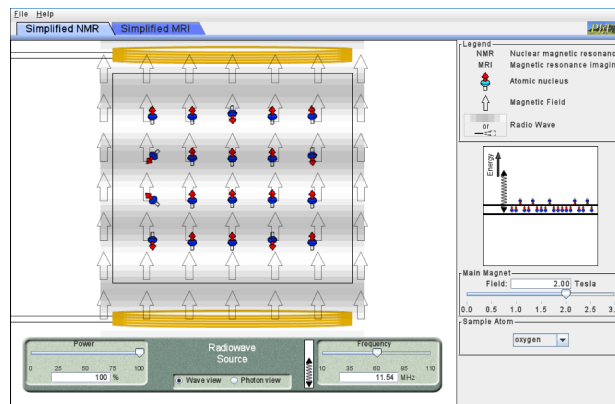


Figura9.O, B_0 (2.0), Resonant f (11.54).

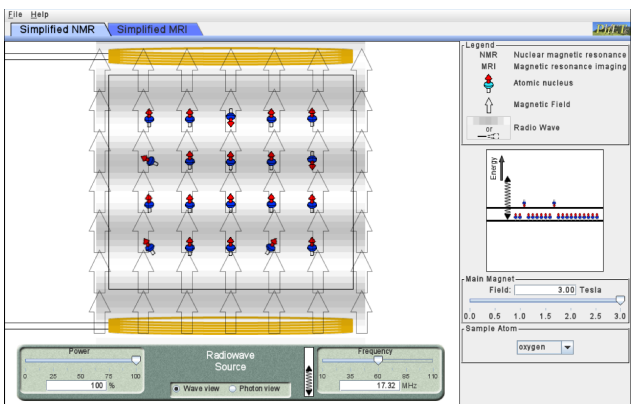


Figura10. O, B_0 (3.0), Resonant f (17.32).

Sulfur nuclei emitting energy

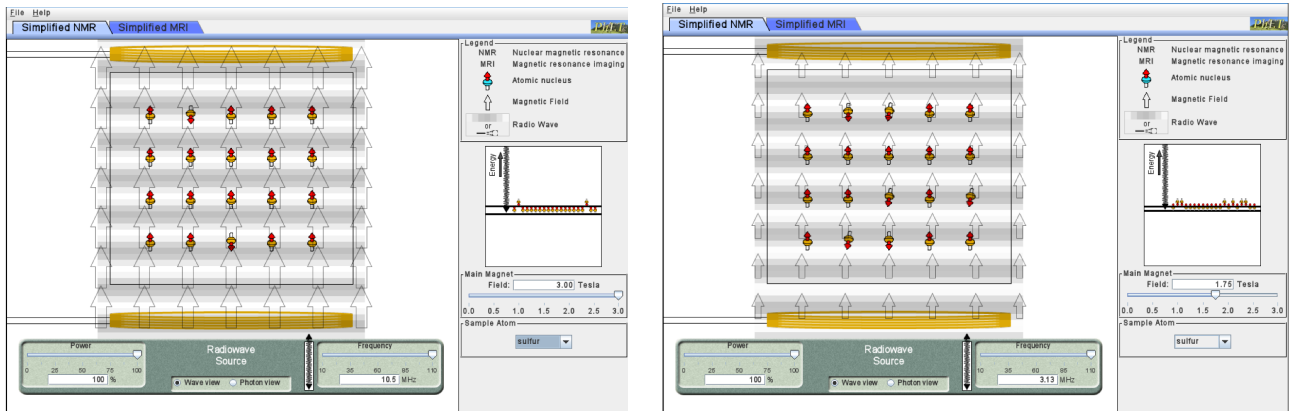


Figura11.S, B_0 (3.0), Resonant f (10.6).

Figura12. S, B_0 (1.75), Resonant f (3.13).

??? nuclei emitting energy

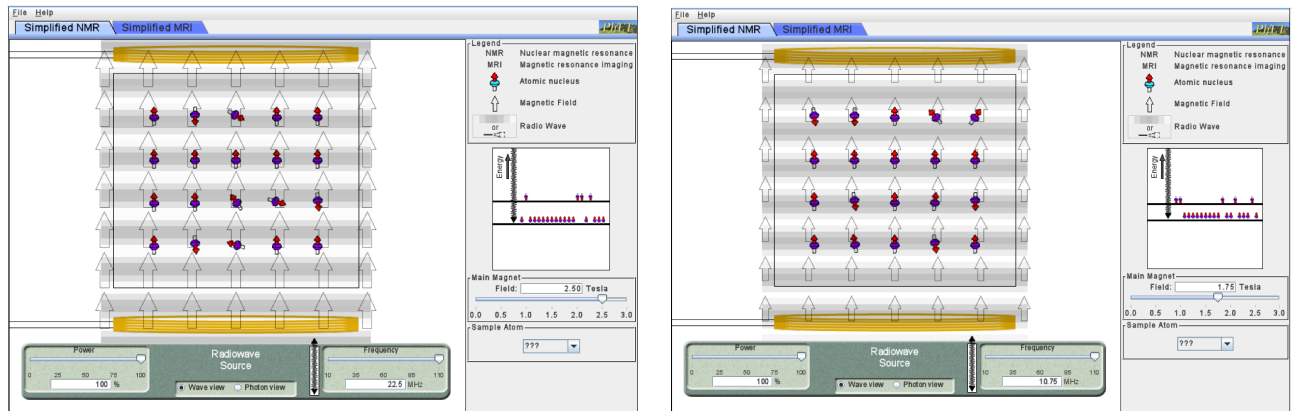


Figura13.???, B_0 (2.5), Resonant f (22.55).

Figura14. ???, B_0 (1.75), Resonant f (10.75).

2. MRI

Move to the *Simplified MRI* tab

- Set the *main magnet field* to 1.0 Tesla, leave the *gradient magnets* in zeros, activate only *show head*, and *show magnetic field* (be sure that *show atomic nuclei* is deactivated), set the frequency in 43 MHz. Finally set the power to 50% and observe the flow and distribution of the emissions. After a while observing the emissions, click on *add tumor*, wait for around 7 seconds so the flow distribution stabilizes, look at how the emission changed and try to guess where the tumor is located.

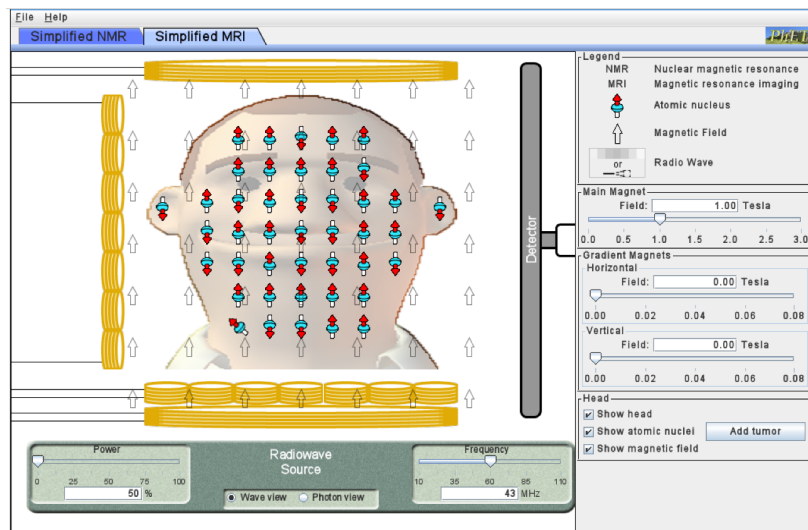


Figura15. Simplified MRI

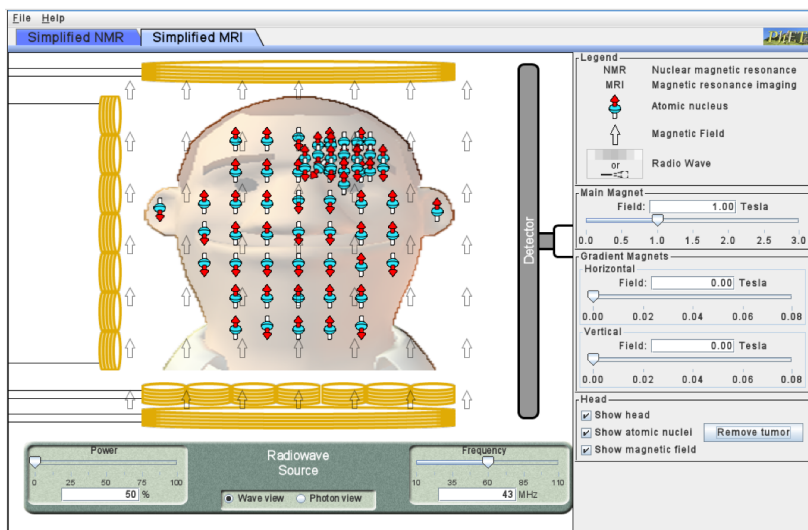


Figura16. Simplified MRI With tumor

Explain how the emission allowed you to find the correct location: The emissions grouped in the right up corner so it make easy to find it.

- Play with the main magnet field, frequency, and gradient magnets (both, horizontal and vertical) to try to obtain an emission focused mainly in the zone of the tumor (register your best guess, it doesn't need to be perfect). Answer the following questions.

Best guess: main magnet: 2.57 horizontal gradient: 0.08 vertical gradient: 0.04
frequency: 80

What happens when the horizontal gradient increases its magnitude? How does it affect the emissions? Makes the signal faster

What about vertical gradients? Makes the signal slower