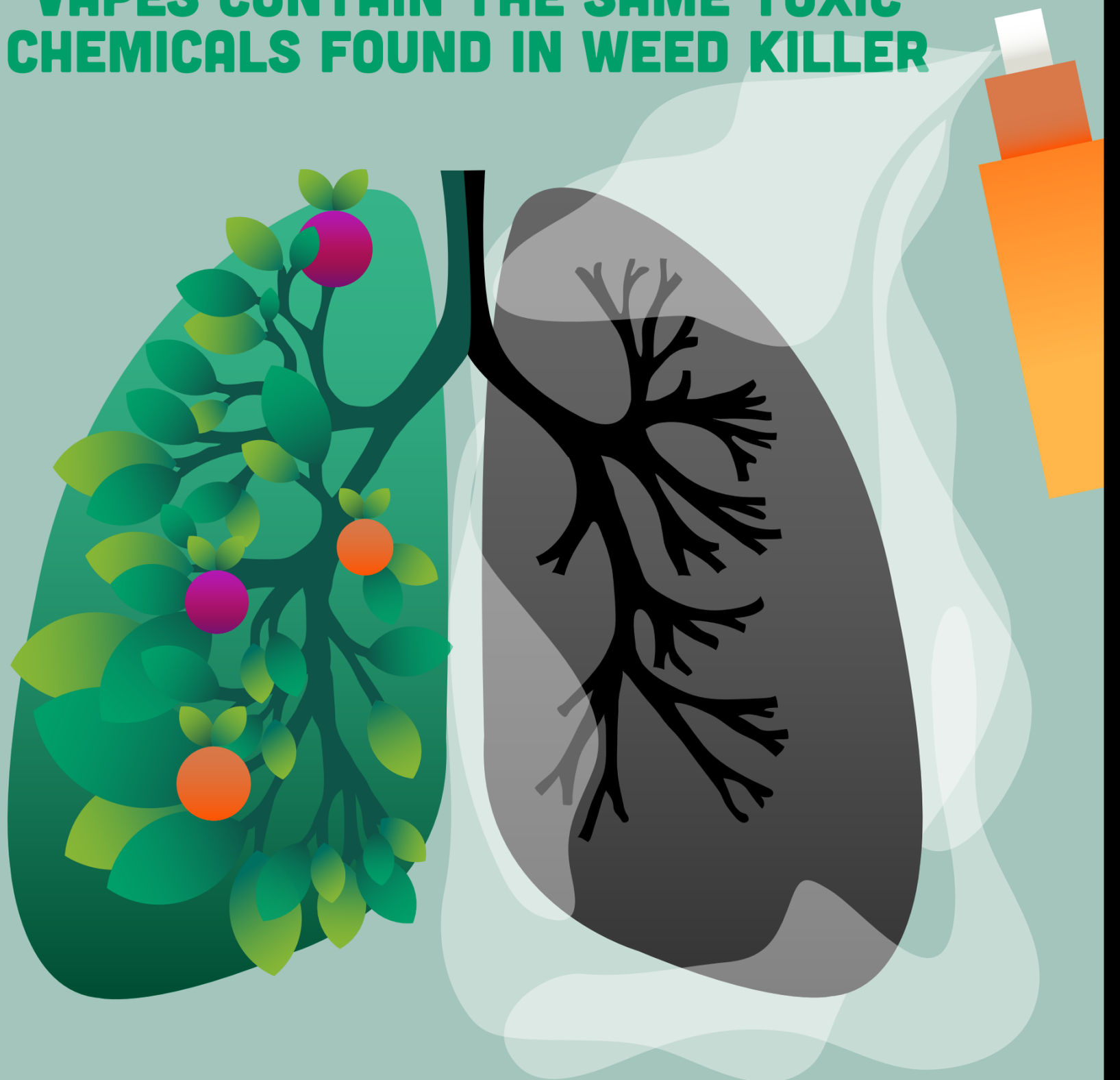


VAPES CONTAIN THE SAME TOXIC CHEMICALS FOUND IN WEED KILLER



Designed with Alanis, age 15

VAPING:

PATH TO

ADDICTION

What do you think these chemicals do to your lungs?

Vapes contain acrolein, a key ingredient in weed killer. Vaping lodges toxic chemicals and heavy metals deep into your lungs and airways, causing damage.



Scan the QR code to learn more and take our survey.



VAPES CONTAIN THE SAME TOXIC CHEMICALS FOUND IN PAINT STRIPPER AND NAIL POLISH REMOVER



Designed with Alanis, age 15

VAPING:

PATH TO

ADDICTION

What do you think these chemicals do to your lungs?

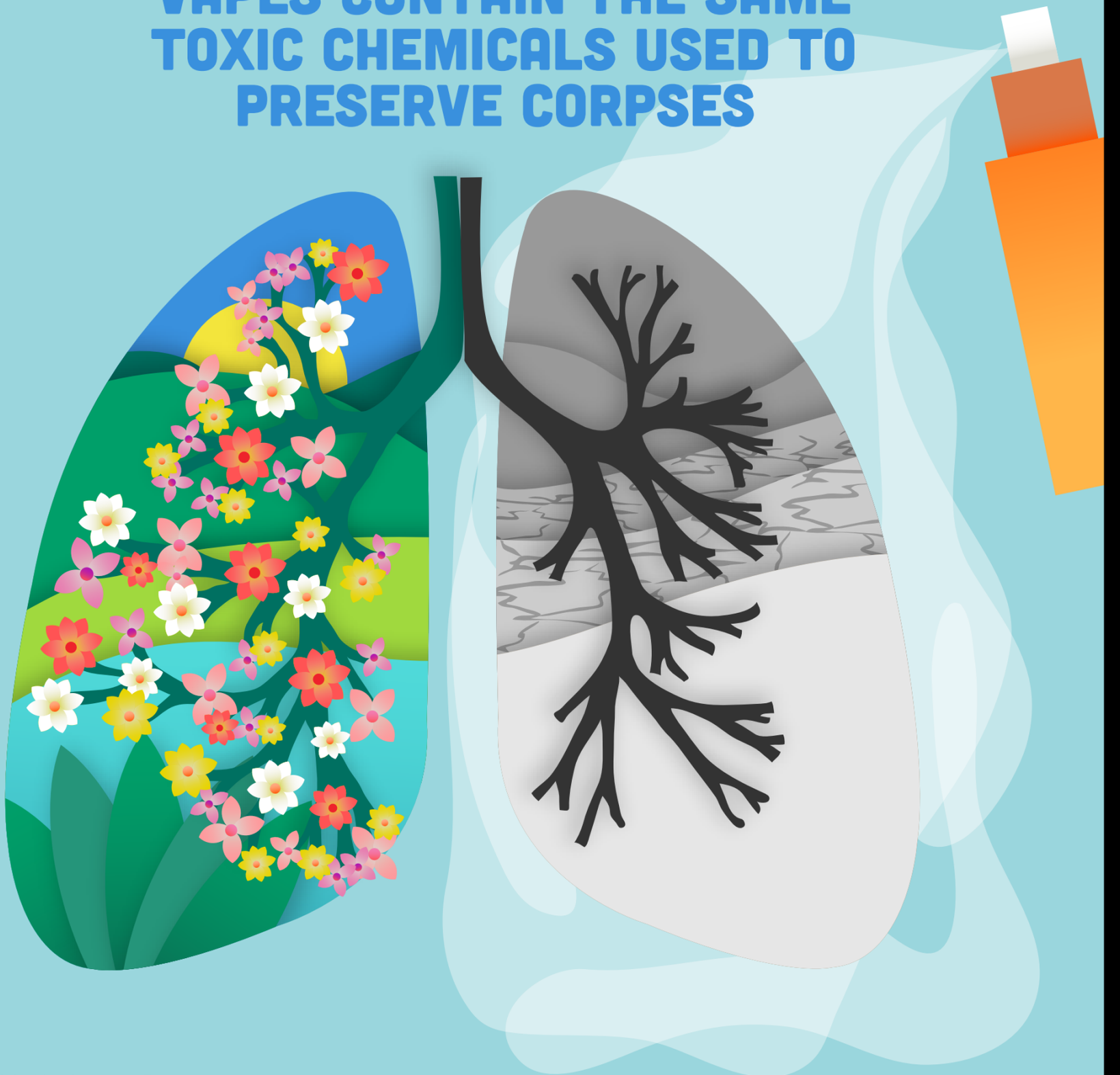
Vapes contain xylene and acetone, key ingredients in paint stripper and nail polish remover. Vaping lodges toxic chemicals and heavy metals deep into your lungs and airways, causing damage.



Scan the QR code to learn more and take our survey.



VAPES CONTAIN THE SAME TOXIC CHEMICALS USED TO PRESERVE CORPSES



Designed with Alanis, age 15

VAPING:

PATH TO

ADDICTION

What do you think these chemicals do to your lungs?

Vapes contain formaldehyde, a key ingredient in industrial glues and preserving corpses. Vaping lodges toxic chemicals and heavy metals deep into your lungs and airways, causing damage.

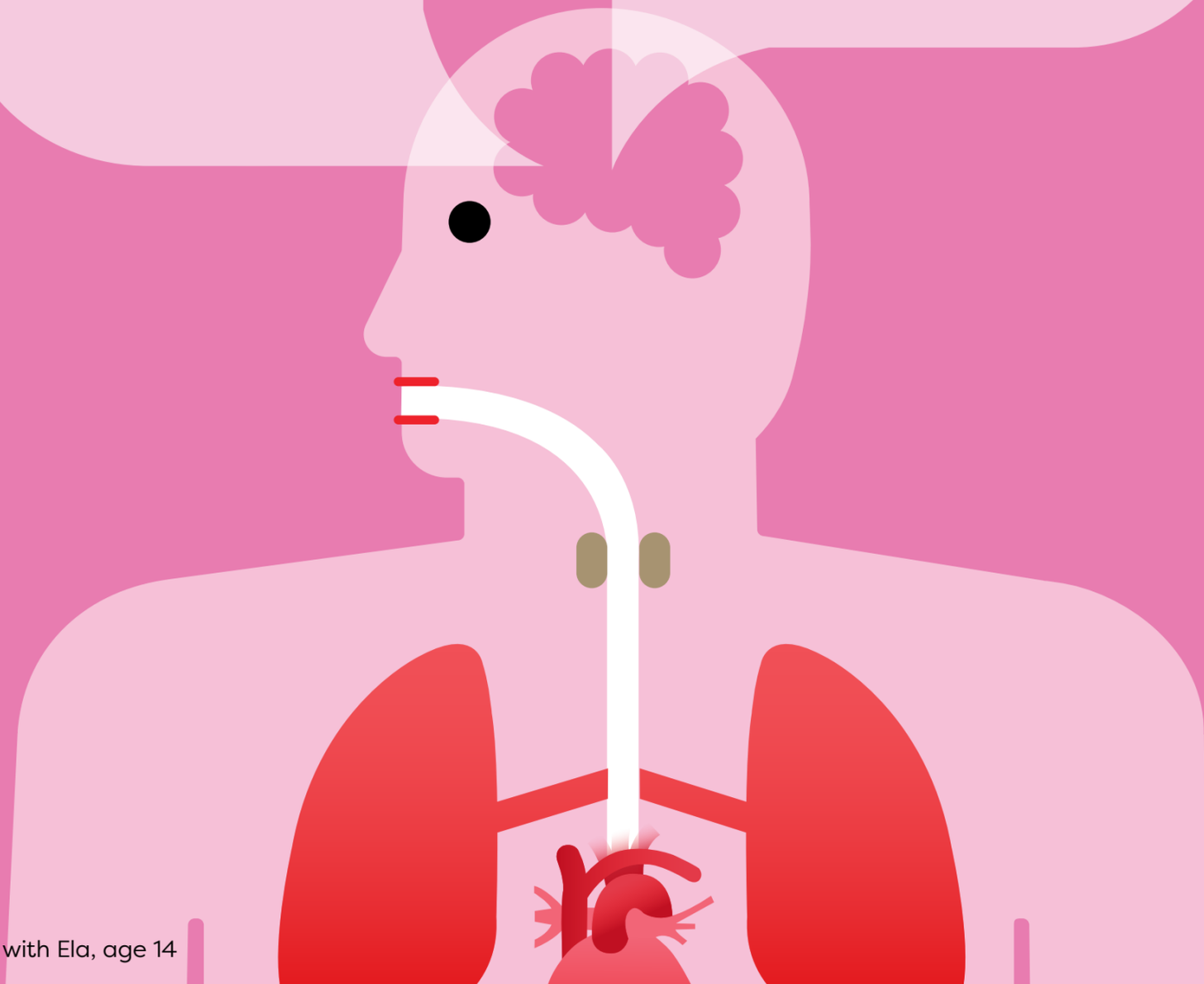


Scan the QR code to learn more and take our survey.



**VAPING
LEADS TO
ADDICTION AND
DEPENDENCE.**

**DON'T
LOSE YOUR
INDEPENDENCE.**



Designed with Ela, age 14

VAPING:

PATH TO

ADDICTION

Is it really worth it?

Most vapes contain nicotine, even if the label says they don't. When you vape regularly, you develop a craving that can only be relieved by vaping. Soon you find it hard to function without a vape and become dependent.

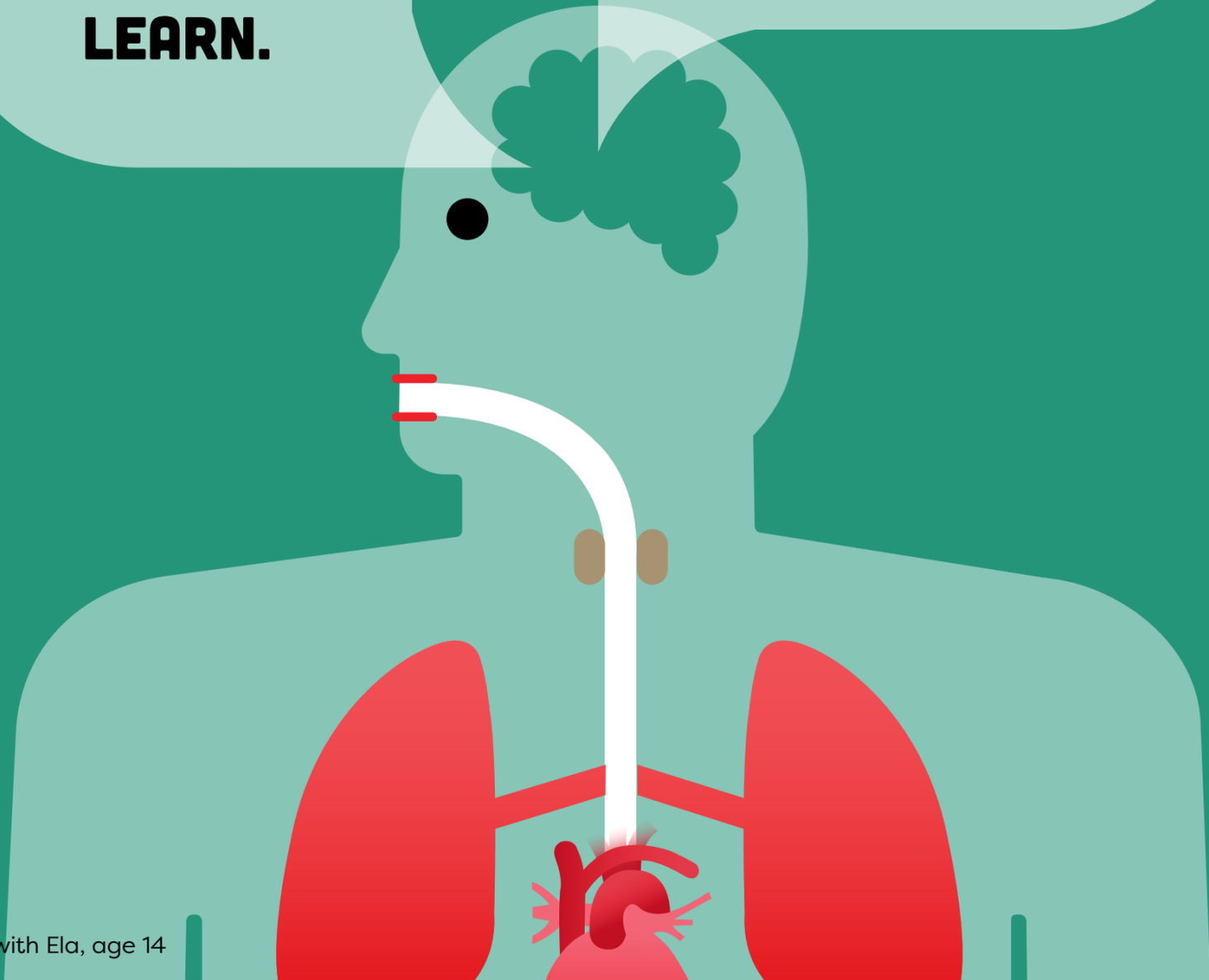


Scan the QR code to learn more and take our survey.



**VAPING
SLOWS BRAIN
DEVELOPMENT
AND YOUR
ABILITY TO
LEARN.**

**HOW WILL
YOUR BRAIN
FUNCTION WHEN
YOU'RE OLDER?**



Designed with Ela, age 14

VAPING:

PATH TO

ADDICTION

Is it really worth it?

Most vapes contain nicotine, even if the label says they don't. Children and young people become addicted to nicotine at lower levels compared to adults. Being exposed to nicotine while your brain is still developing impacts memory, attention and learning.

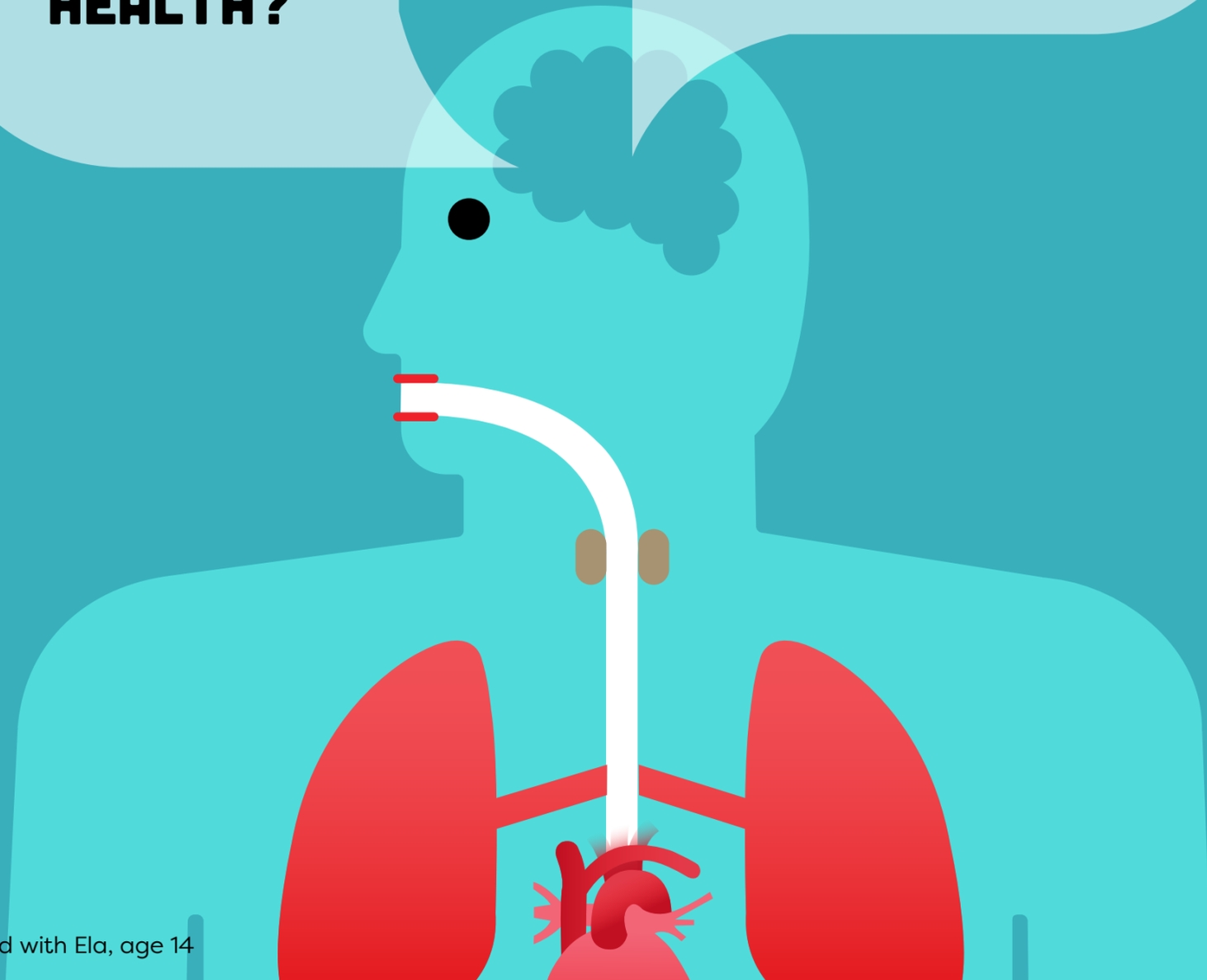


Scan the QR code to learn more and take our survey.



**DO YOU
CARE ABOUT
YOUR
MENTAL
HEALTH?**

**VAPING IS
LINKED TO STRESS
AND ANXIETY.**



Designed with Ela, age 14

VAPING:

PATH TO

ADDICTION

Is it really worth it?

Vaping is connected to poorer mental health. When you vape regularly, you develop a craving that can only be relieved by vaping. This creates a vicious cycle, leading to more stress and anxiety.



Scan the QR code to learn more and take our survey.

