



International Microbiota Observatory

L'Observatoire International
des Microbiotes

Fourth wave

Vietnam results

A large, light gray illustration of a diverse microbiome, featuring various shapes of bacteria, fungi, and other microorganisms, set against a white background. The illustration is positioned on the left side of the slide, partially overlapping a dark blue background.

Methods



Methods





2023 Entrants

-  USA (n=500)
-  Brazil (n=500)
-  Mexico (n=1,000)
-  France (n=1,000)
-  Portugal (n=500)
-  China (n=1,000)

2024 Entrants

-  Poland (n=500)
-  Finland (n=500)
-  Vietnam (n=1000)

2025 Entrants

-  Germany (n=500)
-  Italy (n=500)

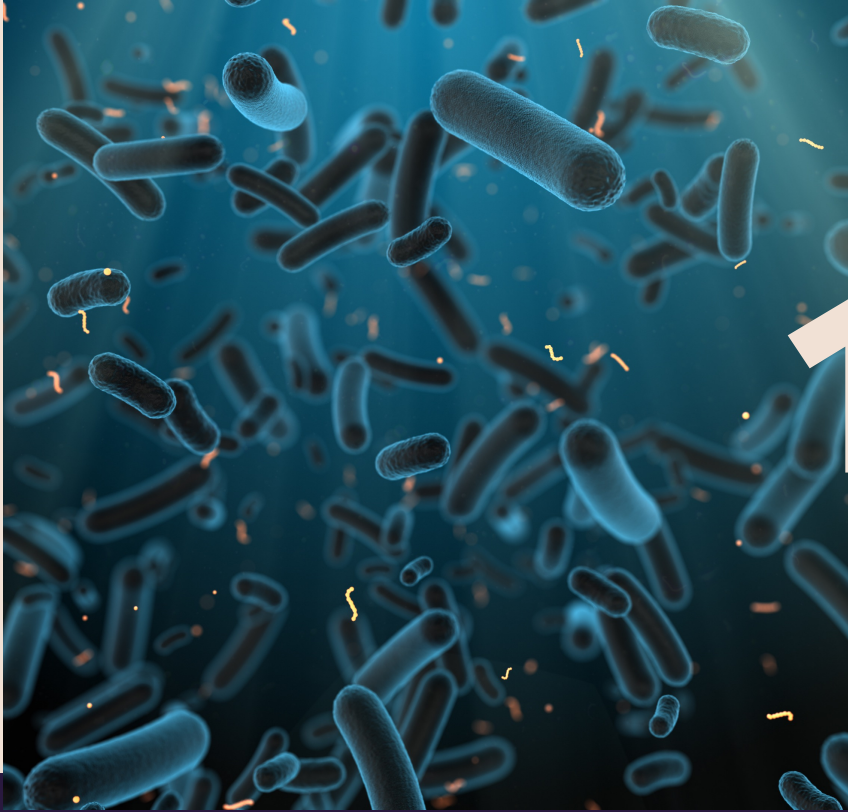
11
countries

7 500
respondents

The International Microbiota Observatory was conducted online in **11 countries** from February 3rd – March 13th, 2026. Representative samples by country are ensured by the quota method applied to the respondent's gender, age, region and occupation.



Throughout the report, all results are presented in %. Statistical significance of sub-populations and with the previous wave are calculated at a confidence level of 95%. To enhance readability, significant differences are highlighted using ● green and ● orange colors, and evolution by arrows. ↗ ↘



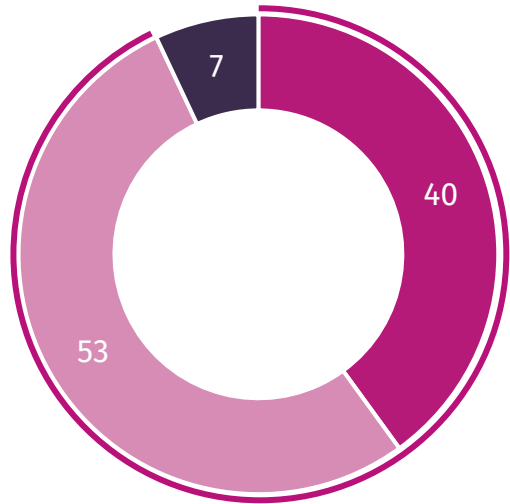
Vietnam maintains a high level of microbiome awareness, surpassing the global average, with some progress over the past year.



Awareness of the microbiome is very strong in Vietnam: 9 out of 10 people have already heard of it and 2 out of 5 know exactly what it is.



Question 2. Have you ever heard of the "microbiome"?
Base: All respondents



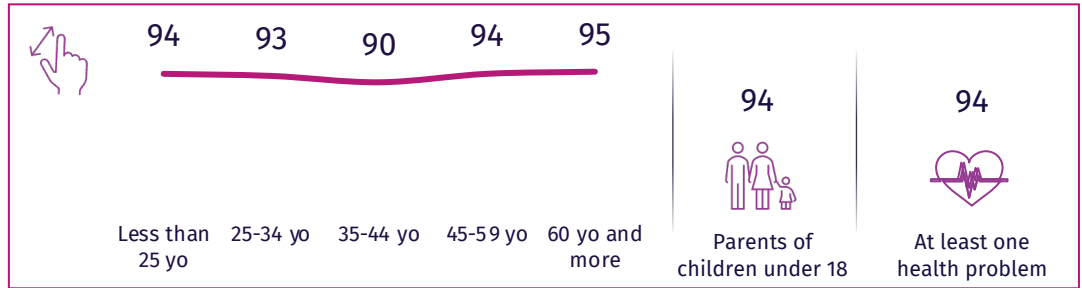
- Yes, and I know exactly what it is
- Yes, but I don't know exactly what it is
- No, I never heard about it

93% have already heard about the term microbiome

2025: 94%
2024: 92%



72%



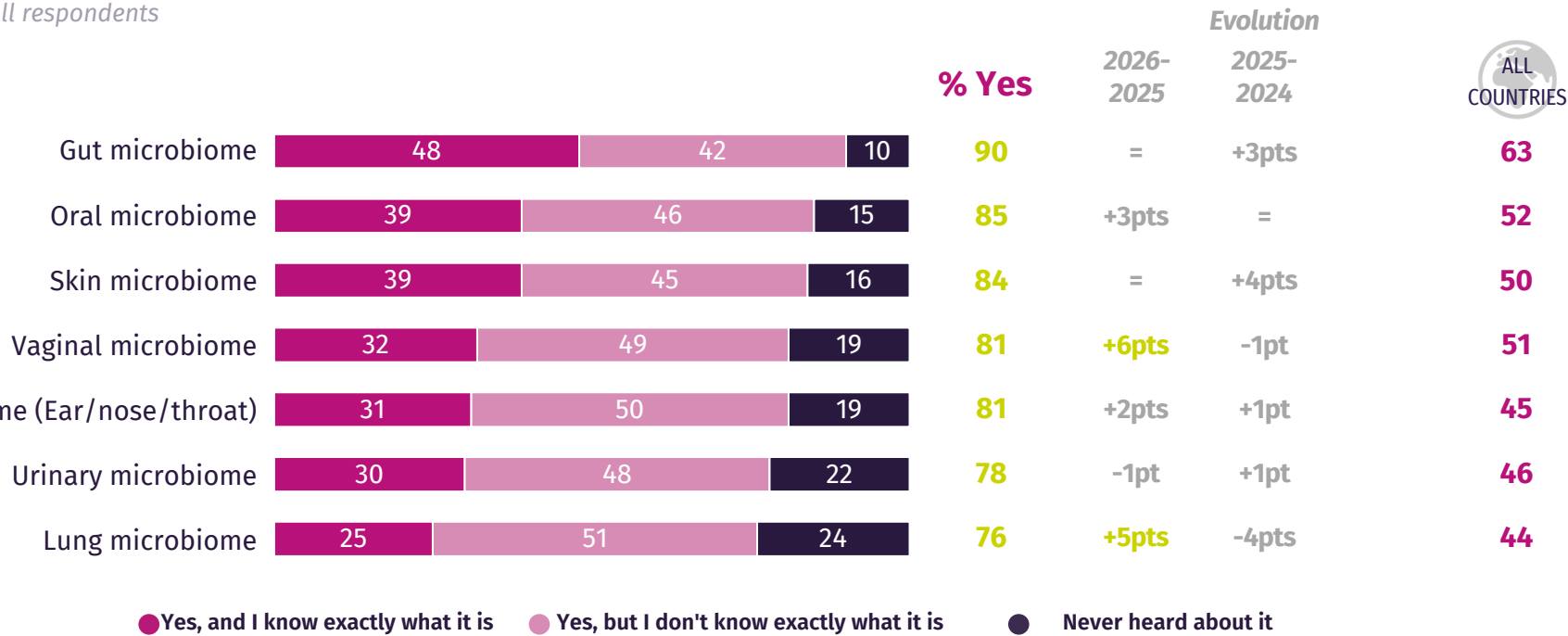
● Significant differences vs total - superior ● Significant differences vs total - inferior



Vietnam is way ahead the global results in all types of microbiome awareness.



Question 3. And more specifically, have you ever heard of the following terms?
Base: All respondents

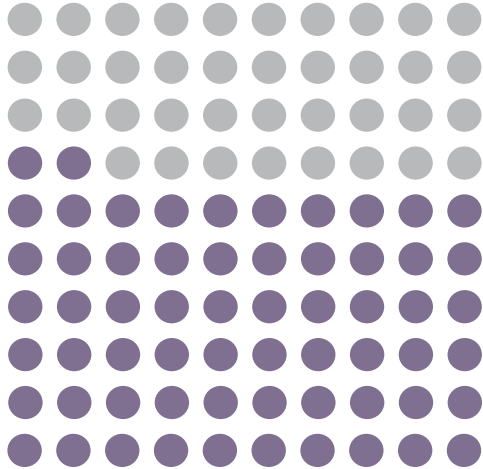




This year, awareness of the diversity of the microbiome is even better, still surpassing global norms.



Question 3. And more specifically, have you ever heard of the following terms?
Base: All respondents



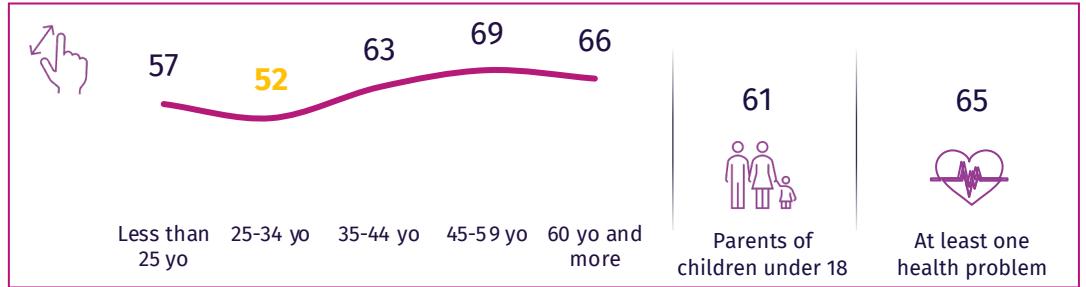
62% have already heard of each microbiome: Gut, vaginal, skin, lung, urinary, oral and ENT microbiome

2025: 54% +8pts vs 2025

2024: 60%



32%



But only 12% know precisely all of them

2025 : 15%

2024 : 11%



7%



**A well-informed
Vietnamese population
that relies on
healthcare
professionals to keep
conveying information**

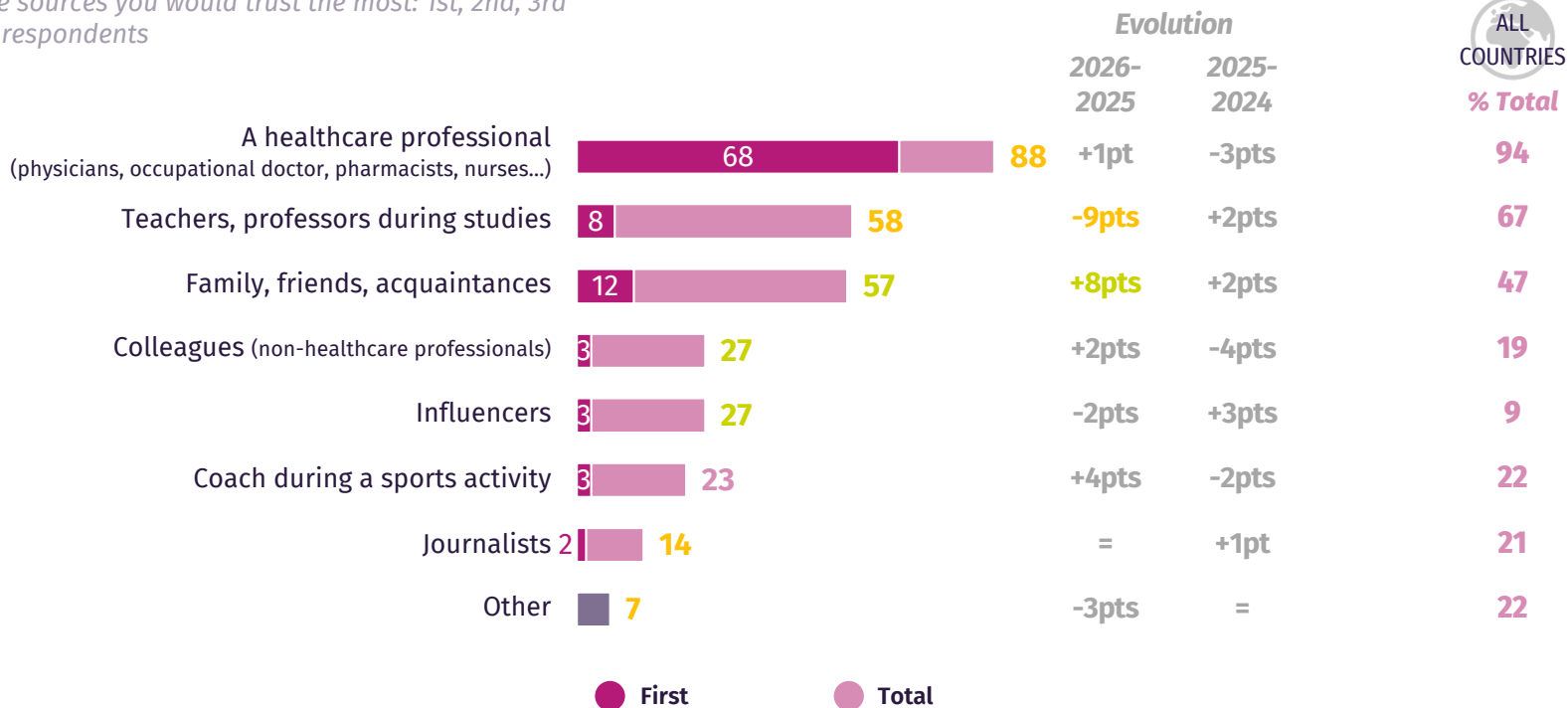


Healthcare professionals stand out as the most trusted source of information about the microbiome.

Question 2V2. For relevant and trustworthy information about microbiome, who would you trust the most?

Select the sources you would trust the most: 1st, 2nd, 3rd

Base: All respondents





Healthcare professionals remain the most reliable source of information across demographics

Question 2V2. For relevant and trustworthy information about microbiome, who would you trust the most?

Select the sources you would trust the most: 1st, 2nd, 3rd

Base: All respondents

	Total	Less than 25 yo <i>n=146</i>	25-34 yo <i>n=254</i>	35-44 yo <i>n=196</i>	45-59 yo <i>n=235</i>	60 yo and more <i>n=169</i>	Men <i>n=509</i>	Women <i>n=491</i>	Parents of children under 18 <i>n=657</i>	At least one health problem <i>n=702</i>
A healthcare professional (physicians, occupational doctor, pharmacists, nurses...)	88	82	87	90	87	90	87	89	87	87
Teachers, professors during studies	58	67	59	62	53	50	60	56	58	58
Family, friends, acquaintances	57	57	50	56	60	65	53	62	55	56
Colleagues (non-healthcare professionals)	27	16	21	28	35	29	23	30	26	29
Influencers	27	28	28	24	25	31	28	27	31	25
Coach during a sports activity	23	21	23	23	25	21	26	20	24	24
Journalists	14	21	21	10	11	6	16	11	13	14
Other	7	8	10	7	4	9	8	7	5	8

● Significant differences vs total - superior

● Significant differences vs total - inferior



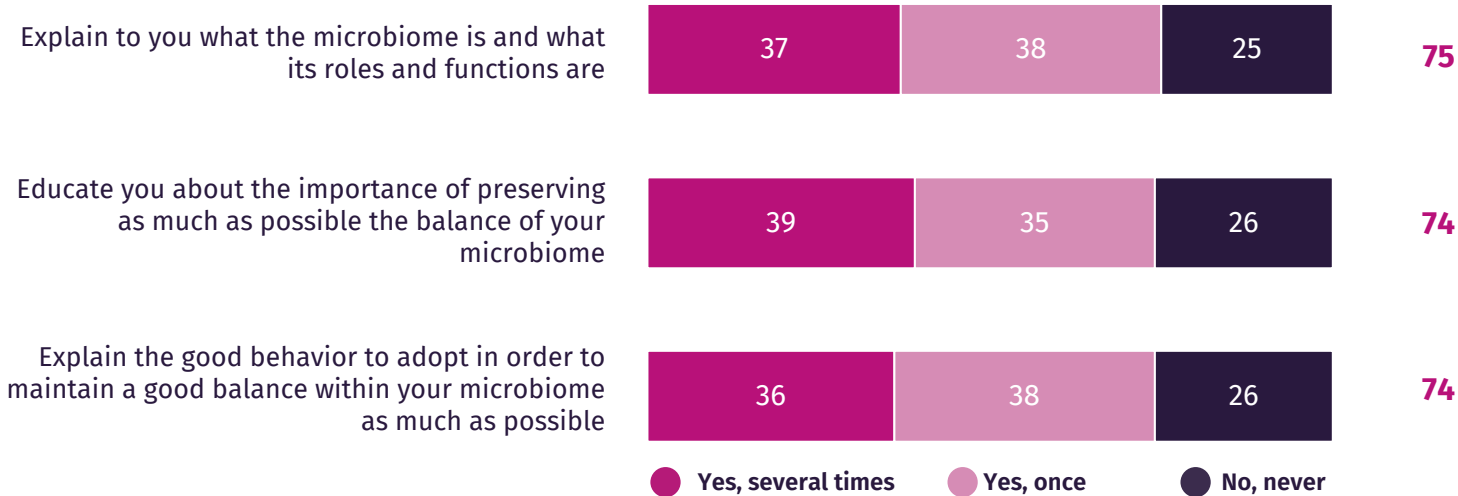
Vietnamese people receive significantly more microbiome information from HCPs compared to global results



Question 5. Have any of the healthcare professionals you have seen ever done any of the following?
Base: All respondents

Only **64%** received **ALL THESE INFORMATION**, at least one time
20% received all these information several times

ALL COUNTRIES **33%**
11% **% Yes**



A full definition explaining the microbiome has been displayed to respondents before this question

Yet, counseling levels are quite stagnating over the past years.



Question 5. Have any of the healthcare professionals you have seen ever done any of the following?

Base: All respondents

% Yes	Total	Evolution		ALL COUNTRIES
		2026-2025	2025-2024	
% Received ALL THESE INFORMATION, at least one time	64	=	+1pt	33
% Received ALL THESE INFORMATION, <u>several times</u>	20	-3pts	+2pts	11
Explain to you what the microbiome is and what its roles and functions are	75	-1pt	-1pt	39
Educate you about the importance of preserving as much as possible the balance of your microbiome	74	-5pts	+6pts	43
Explain the good behavior to adopt in order to maintain a good balance within your microbiome as much as possible	74	-3pts	+2pts	43



People aged 60 and more report receiving less information from their HCPs.

Question 5. Have any of the healthcare professionals you have seen ever done any of the following? Base: All respondents

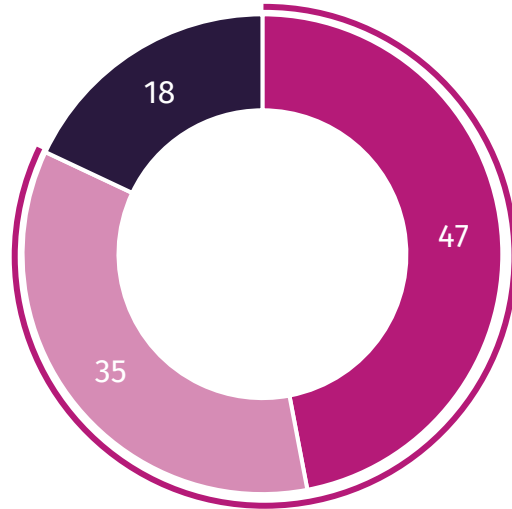
% Yes	Total	Less than 25 yo	25-34 yo	35-44 yo	45-59 yo	60 yo and more	Men	Women	Parents of children under 18	At least one health problem
	base n=1000	n=146	n=254	n=196	n=235	n=169	n=509	n=491	n=657	n=702
Explain to you what the microbiome is and what its roles and functions are	75	78	78	74	78	68	76	75	77	79
Educate you about the importance of preserving as much as possible the balance of your microbiome	74	79	78	72	78	64	73	76	79	78
Explain the good behavior to adopt in order to maintain a good balance within your microbiome as much as possible	74	77	81	74	78	61	75	74	77	77



About 4 in 5 report being prescribed Pre- or Probiotics—surpassing the global average



Question 5. Have any of the healthcare professionals you have seen ever done any of the following?
Base: All respondents



- Yes, several times
- Yes, once
- No never

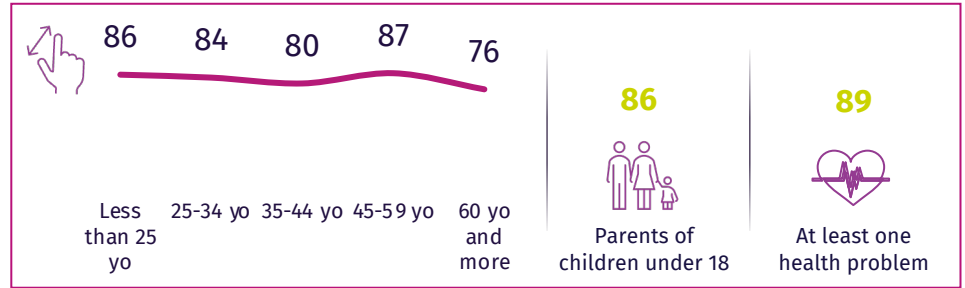
82% were prescribed with prebiotics or probiotics

2025: 81%

2024: 80%



51%



Significant differences vs total - superior

Significant differences vs total - inferior

● Significant differences vs total - superior

● Significant differences vs total - inferior

Copyright Biocodex Microbiota
Institute et Ipsos - Avril 2026





Microbiome guidance post-antibiotics is much higher compared to global practice. But, still half of them did not receive all information.

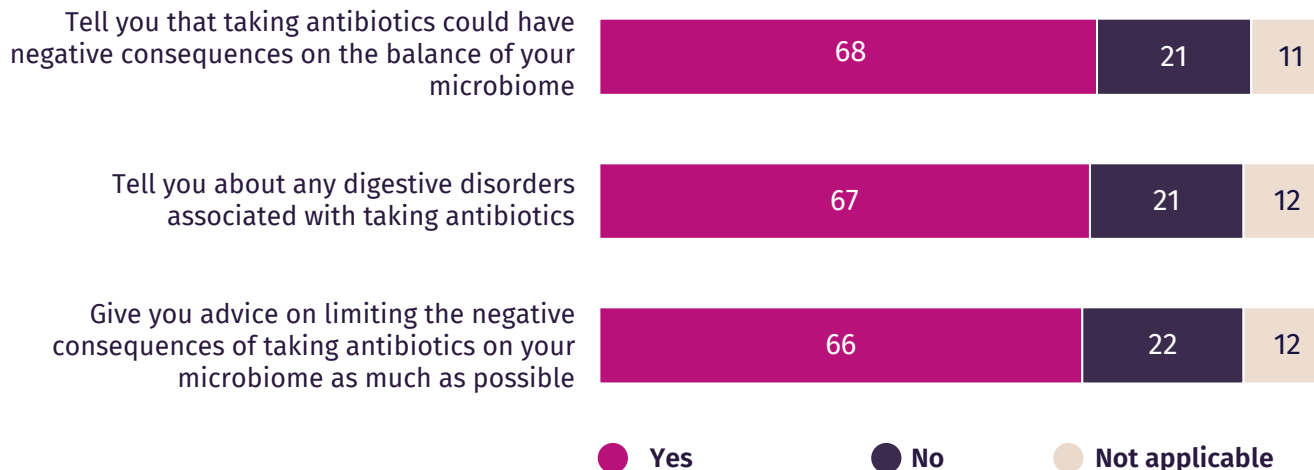


Question 7. The last time a doctor prescribed antibiotics, did they do the following?
Base: All respondents

Only **50%** received ALL THESE INFORMATION from their HCPs



25%



Microbiome guidance post-antibiotics is not increasing significantly over the years.



Question 7. The last time a doctor prescribed antibiotics, did they do the following?
Base: All respondents

% Yes

	Total	Evolution		ALL COUNTRIES
		2026-2025	2025-2024	
% HAVE <u>RECEIVED ALL THESE INFORMATION</u> FROM THEIR HCPS	50	+1pt	=	25
Tell you that taking antibiotics could have negative consequences on the balance of your microbiome	68	+2pts	+1pt	39
Tell you about any digestive disorders associated with taking antibiotics	67	-4pts	+4pts	45
Give you advice on limiting the negative consequences of taking antibiotics on your microbiome as much as possible	66	-2pts	+5pts	36



When prescribed antibiotics, people aged 45-59 years old received more information from their HCPs.



Question 7. The last time a doctor prescribed antibiotics, did they do the following? / Base: All respondents

% Yes	Total	Less than 25 yo	25-34 yo	35-44 yo	45-59 yo	60 yo and more	Parents of children under 18	At least one health problem
	base n=1000	n=146	n=254	n=196	n=235	n=169	n=657	n=702
% HAVE RECEIVED ALL THESE INFORMATION FROM THEIR HCPS	50	48	44	48	58	49	52	51
Tell you that taking antibiotics could have negative consequences on the balance of your microbiome	68	70	68	66	71	63	71	71
Tell you about any digestive disorders associated with taking antibiotics	67	70	63	65	71	67	71	68
Give you advice on limiting the negative consequences of taking antibiotics on your microbiome as much as possible	66	65	70	63	72	60	70	69

● Significant differences vs total - superior

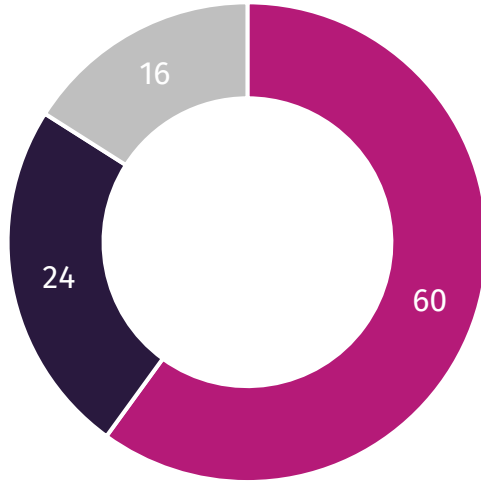
● Significant differences vs total - inferior



6 Vietnamese out of 10 receive probiotics or prebiotics with antibiotics; surpassing global average.



Question 7. The last time a doctor prescribed antibiotics, did they do the following?
Base: All respondents

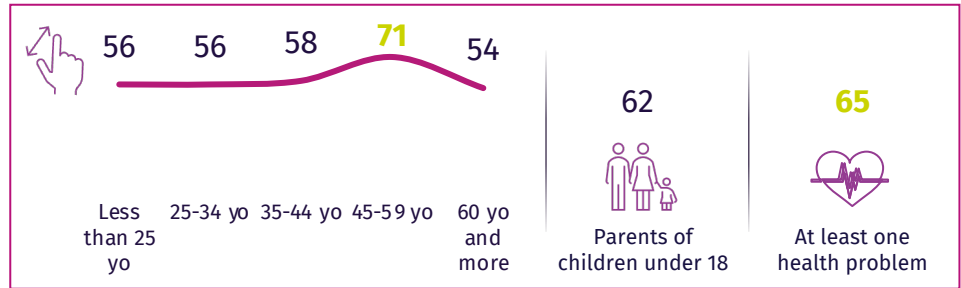


- Yes
- No
- Not applicable

60% were prescribed with prebiotics or probiotics



38%



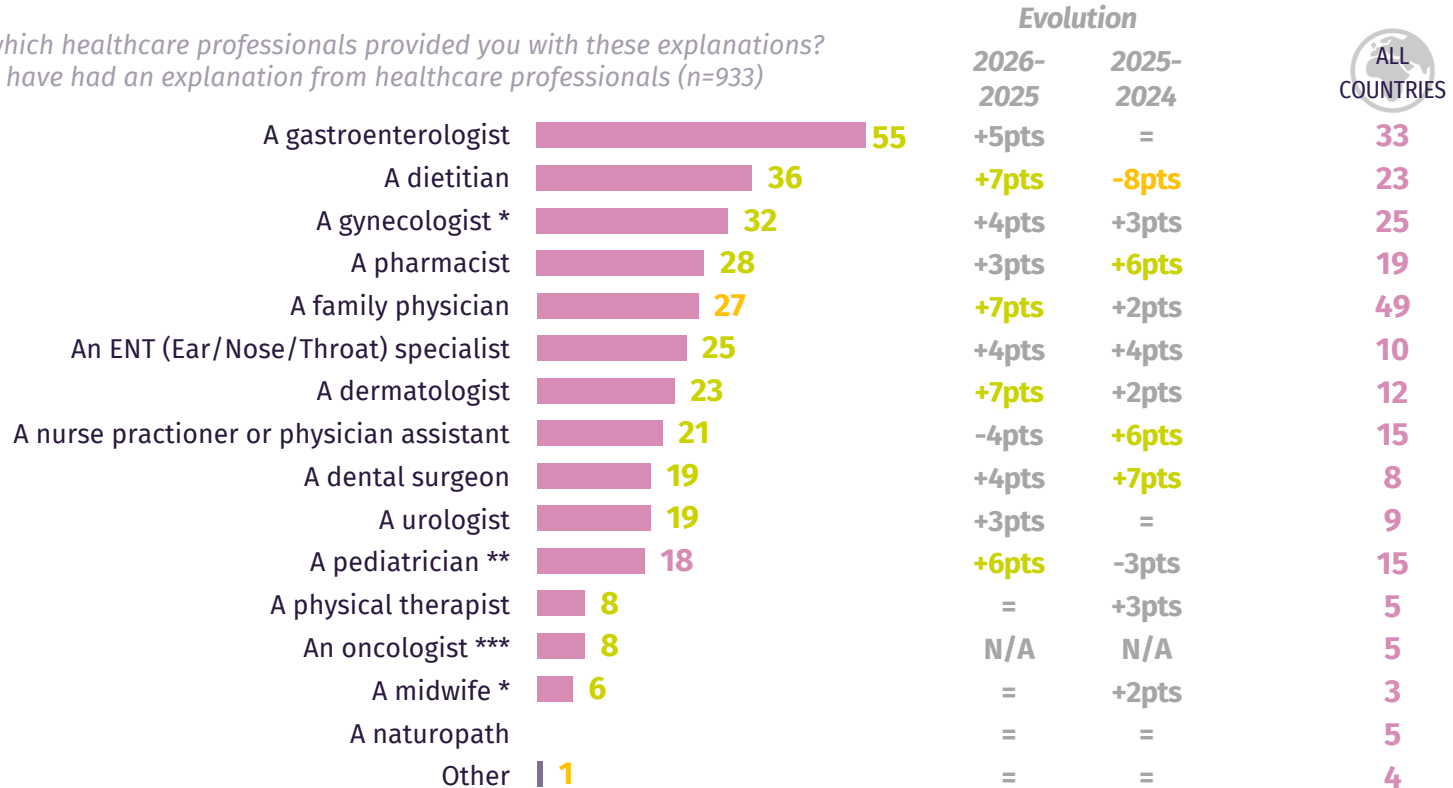
● Significant differences vs total - superior ● Significant differences vs total - inferior



The Gastroenterologist is the top professional sources of information about microbiome in Vietnam. But, many other sources of information are reported in Vietnam.



Question 6. And which healthcare professionals provided you with these explanations?
Base: People who have had an explanation from healthcare professionals (n=933)



* Item displayed to women

** Item displayed to parents

*** This item has been added this year. Due to low basis of people suffering from cancer, this item is displayed on all respondents.



The top 1 is the gastroenterologist regardless of the demographic in Vietnam.

Question 6. And which healthcare professionals provided you with these explanations?

Base: People who've received some information from HCPs (n=933)

	Total	Less than 25 yo	25-34 yo	35-44 yo	45-59 yo	60 yo and more	Men	Women	Parents of children under 18	At least one health problem
base	n=933	n=139	n=242	n=175	n=221	n=156	n=473	n=460	n=626	n=675
A gastroenterologist	55	47	49	56	60	62	60	51	58	55
A dietitian	36	36	34	36	35	41	40	33	38	37
A gynecologist	32	41	29	26	44	23	0	32	29	36
A pharmacist	28	29	27	25	30	27	25	31	27	28
A family physician	27	18	19	27	33	36	32	22	30	27
An ENT (Ear, Nose, Throat) specialist	25	30	25	25	23	27	27	24	28	28
A dermatologist	23	34	23	22	23	16	22	24	24	26
A nurse practitioner or physician assistant	21	24	22	13	19	27	23	19	22	23
A dental surgeon	19	18	20	18	20	18	20	18	20	21
A urologist	19	17	15	20	22	22	18	20	20	21
A pediatrician	18	19	23	19	17	10	15	21	18	19
A physical therapist	8	9	10	8	9	6	11	7	9	9
An oncologist*	8	11	9	8	7	6	11	6	8	9
A midwife	6	3	6	6	7	9	0	6	8	6
A naturopath	0	0	0	0	0	0	0	0	0	0
Other	1	1	1	2	0	2	2	1	1	2

● Significant differences vs total - superior

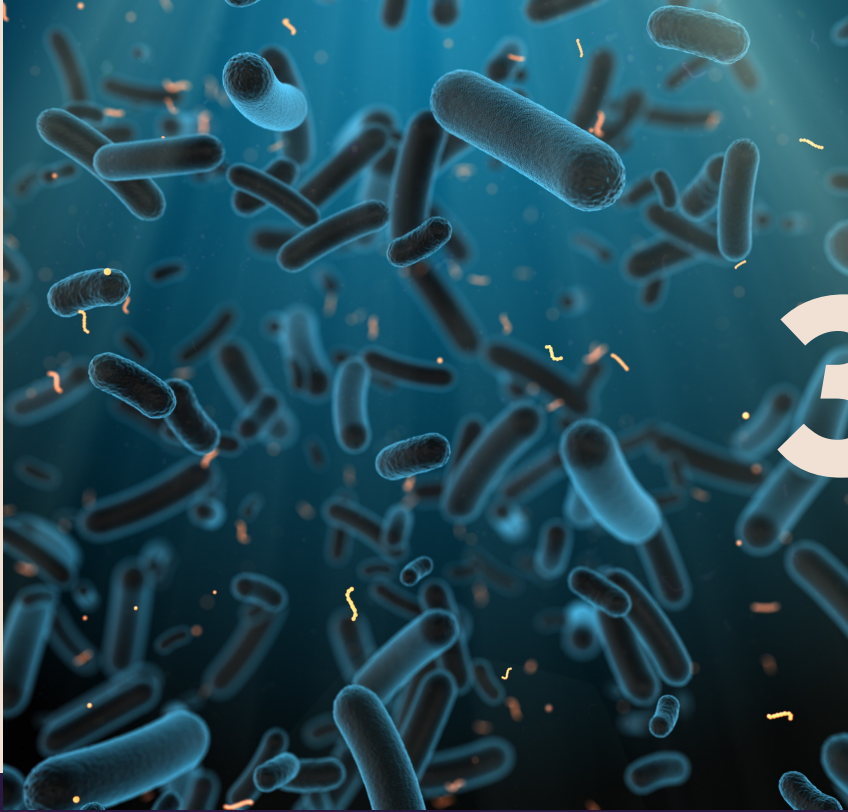
● Significant differences vs total - inferior

● First source by profile

Copyright © Ipsos Microbiota
Institute et Ipsos - Avril 2026



*This item has been added this year



3

Knowledge of the role and functions of the microbiome is high in Vietnam, but without signs of improvement over the years.

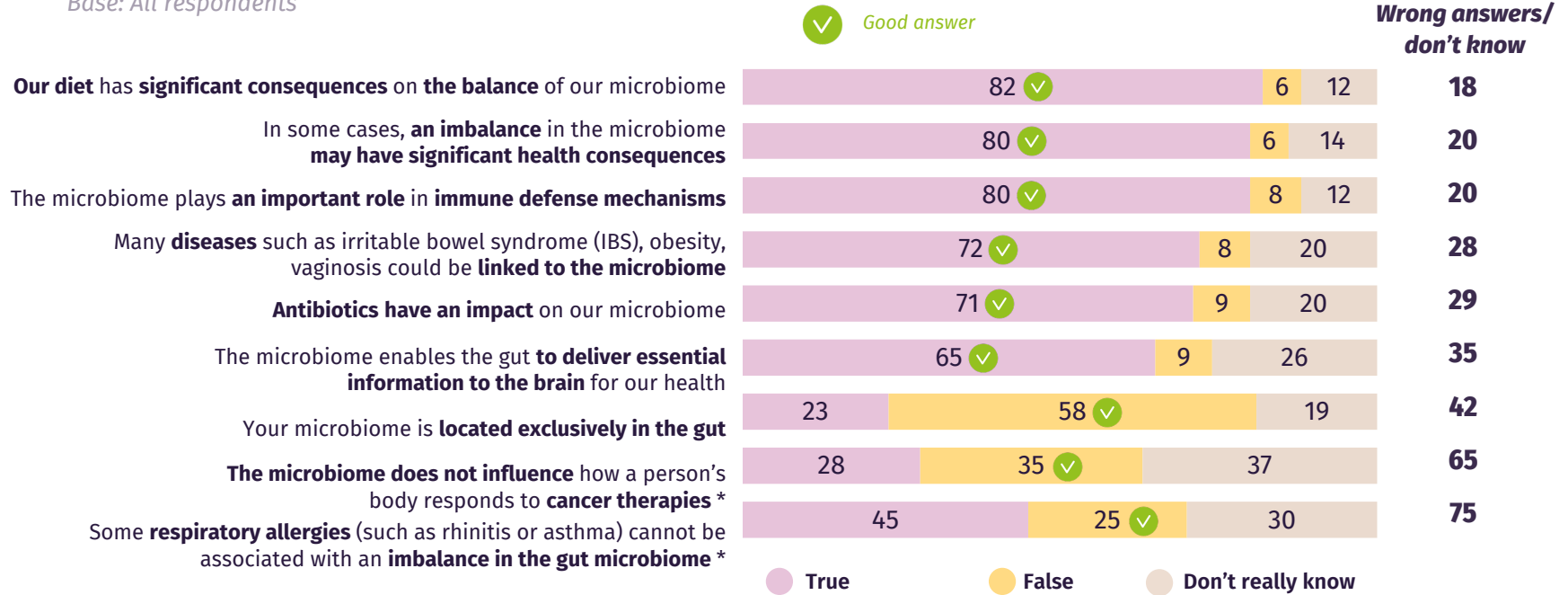


The level of knowledge remain strong except microbiome link to diseases.



Question 4. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: All respondents



* These items have been added this year

Copyright Biocodex Microbiota
Institute et Ipsos - Avril 2026





The level of knowledge remains strong but without significant improvement.



Question 4. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: All respondents

% good answer

	Total	Evolution		ALL COUNTRIES
		2026-2025	2025-2024	
Our diet has significant consequences on the balance of our microbiome	82	+1pt	-2pts	79
In some cases, an imbalance in the microbiome may have significant health consequences	80	-1pt	-1pt	77
The microbiome plays an important role in immune defense mechanisms	80	+3pts	-3pts	76
Many diseases such as irritable bowel syndrome (IBS), obesity, vaginosis could be linked to the microbiome	72	=	+2pts	68
Antibiotics have an impact on our microbiome	71	-2pts	-2pts	71
The microbiome enables the gut to deliver essential information to the brain for our health	65	+6pts	-4pts	60
Your microbiome is located exclusively in the gut	58	+4pts	-1pt	49
The microbiome does not influence how a person's body responds to cancer therapies *	35	N/A	N/A	40
Some respiratory allergies (such as rhinitis or asthma) cannot be associated with an imbalance in the gut microbiome *	25	N/A	N/A	23

● Significant differences vs total - superior

● Significant differences vs total - inferior

* These items have been added this year

Copyright Biocodex Microbiota
Institute et Ipsos - Avril 2026





People suffering from health problems have a better microbiome knowledge.

Question 4. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

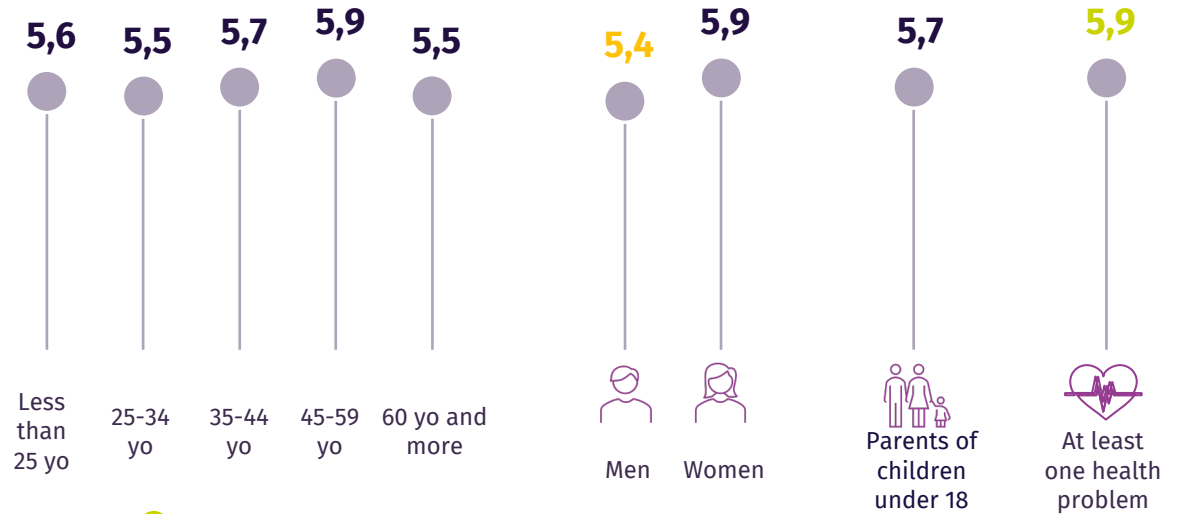
Base: All respondents



5,4

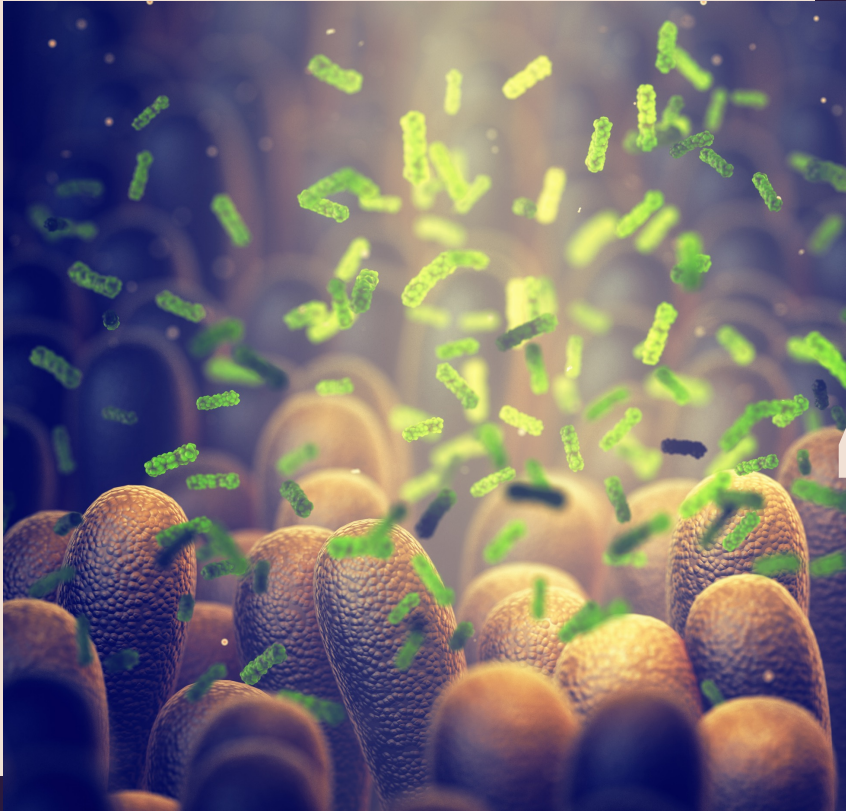
5,7/9

Number of good responses on average



● Significant differences vs total - superior

● Significant differences vs total - inferior



4

Vietnamese are more inclined to change their behaviours to maintain a balanced microbiome, yet there is a room for improvement!

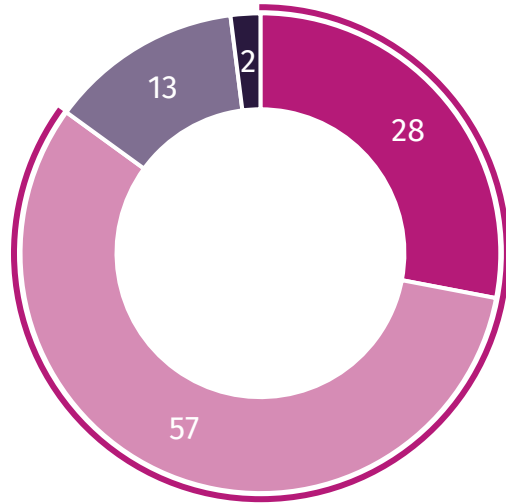


More than 4 in 5 report taking action for their microbiome health, but most of them are changing 'a little' their behaviors.



Question 10. And in your daily life, have you changed your behaviors to keep your microbiome as balanced and functioning as smoothly as possible?

Base: All respondents

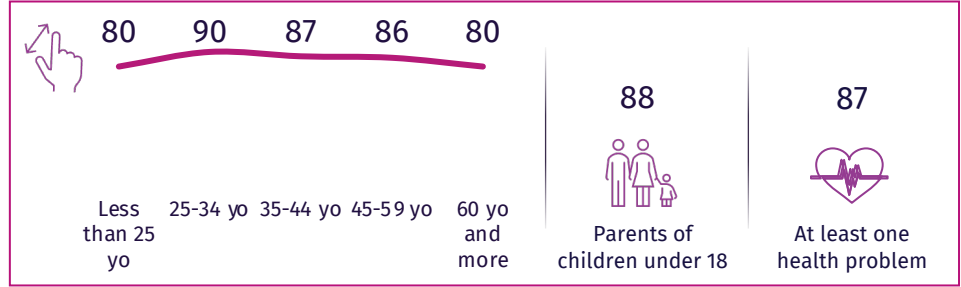


- Yes, a lot
- Yes, a little
- No, not really
- No, not at all

85% have changed their behaviors
 2025: 85%
 2024: 84%



53%



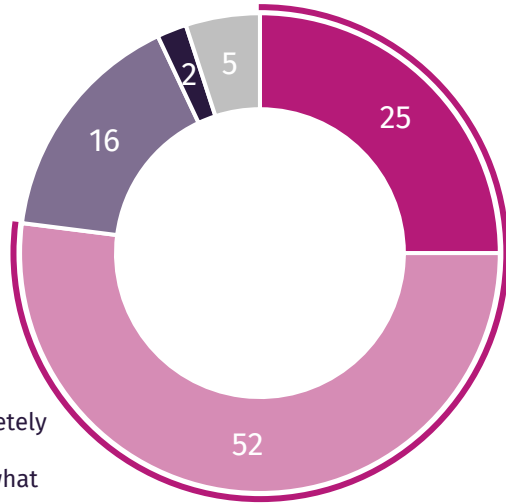
● Significant differences vs total - superior ● Significant differences vs total - inferior



Three-quarter of people in Vietnam consider their gut microbiome as balanced, Vietnamese under 25 years old are less confident about it.

NEW QUESTION

Question 14V4. Do you consider that your gut microbiome is currently well balanced?
Base: All respondents

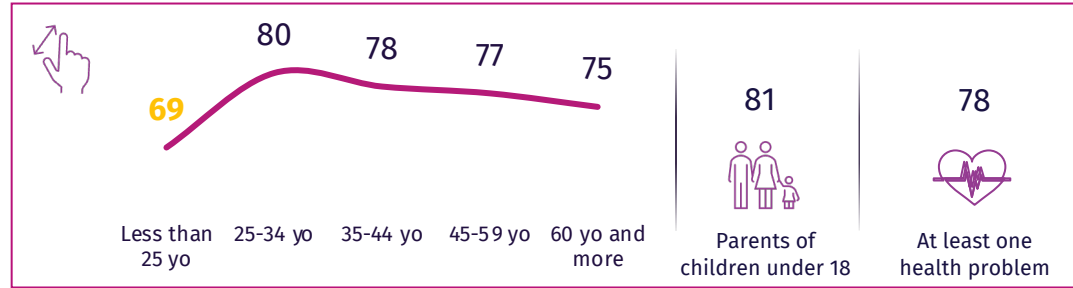


- Yes, completely
- Yes, somewhat
- No, not very
- No, not at all
- I cannot really say that

77% consider that their gut microbiome is currently well balanced



59%

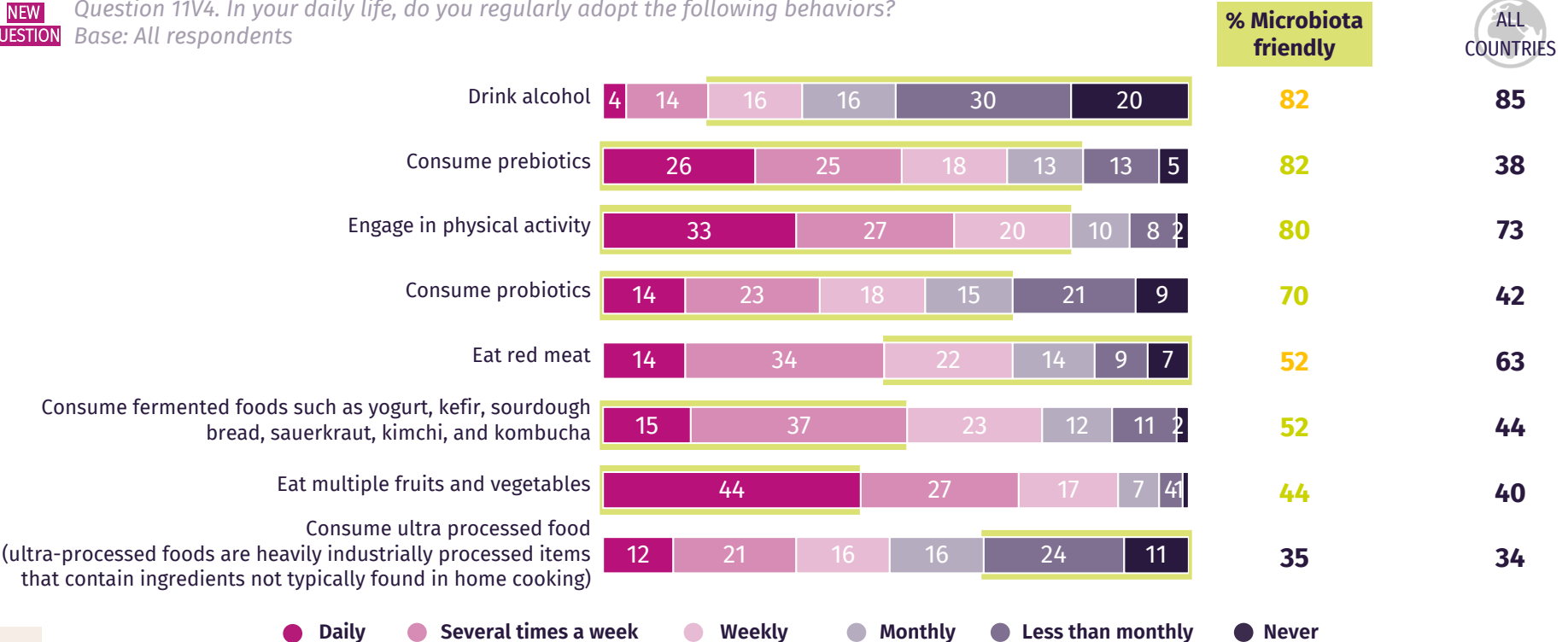


● Significant differences vs total - superior ● Significant differences vs total - inferior

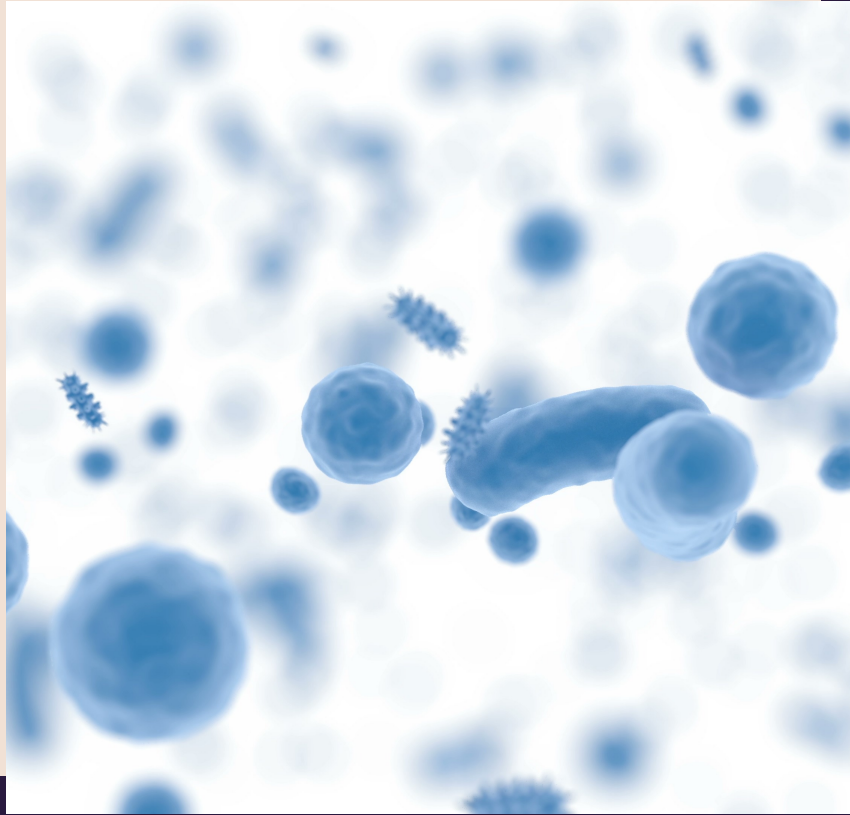
Vietnamese's habits are microbiome friendly even if there is room for improvement on alcohol and red meat consumption.



NEW QUESTION Question 11V4. In your daily life, do you regularly adopt the following behaviors?
Base: All respondents



● Daily ● Several times a week ● Weekly ● Monthly ● Less than monthly ● Never



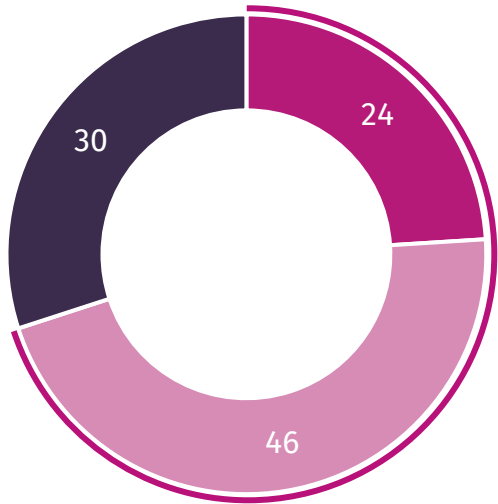
5 Focus on the first 1,000 days of life



In Vietnam, parents are well aware of the scientific concept of the « first 1,000 days of life », especially pregnant women.

NEW QUESTION

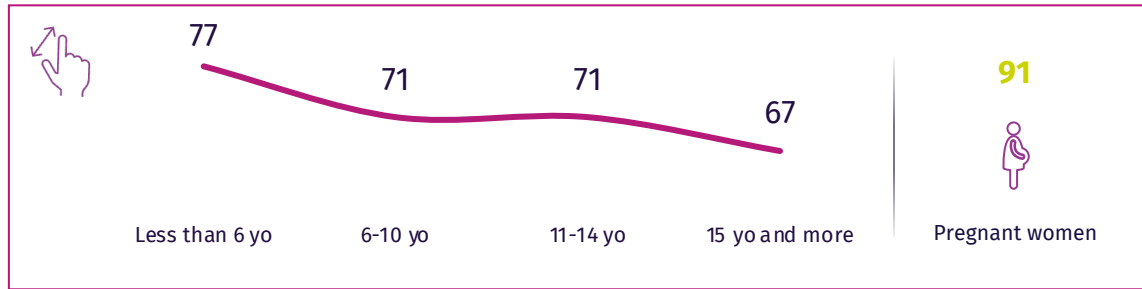
Question 2V4. Have you ever heard about the scientific concept of the “first 1,000 days of life”?
Base: Parents or pregnant women (n=665)



- Yes, and I know exactly what it is
- Yes, but I don't know exactly what it is
- No, I never heard about it

70% have heard about the scientific concept of the « first 1,000 days of life »
65% among total population

ALL COUNTRIES
43%



● Significant differences vs total - superior ● Significant differences vs total - inferior



Yet, significant misconceptions exist among Vietnamese parents regarding early-life microbiome except the link between antibiotics and the development of gut microbiota

NEW QUESTION

Question 4V4. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Parents or pregnant women (n=665)

✓ Good answer

% Wrong answers / don't know

Parents or pregnant women

ALL COUNTRIES

Administering antibiotics during the early stages after birth can have a significant impact on the **development of gut microbiota**



26

35

By five years of age, the gut microbiota becomes **similar to that of an adult**



54

71

Pet exposure during early life **does not influence** the gut microbiota



60

62

Babies living in urban areas tend to have a more balanced microbiome than those living in rural areas



69

62

A baby's microbiome starts developing while **still inside the mother's womb**



87

89

True

False

Don't really know



Parent' knowledge is better in Vietnam compared to the global results, but still very moderate!

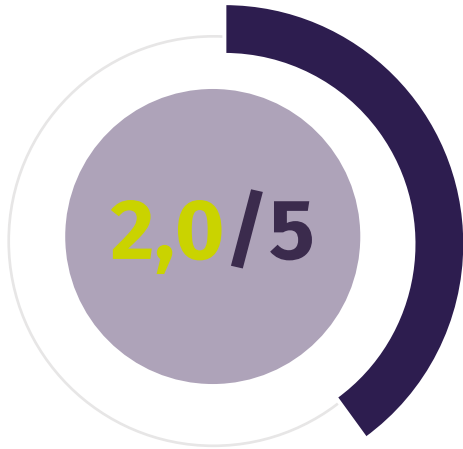
NEW QUESTION

Question 4V4. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Parents or pregnant women (n=665)

ALL COUNTRIES

1,8



Number of good responses on average



- Significant differences vs total - superior
- Significant differences vs total - inferior

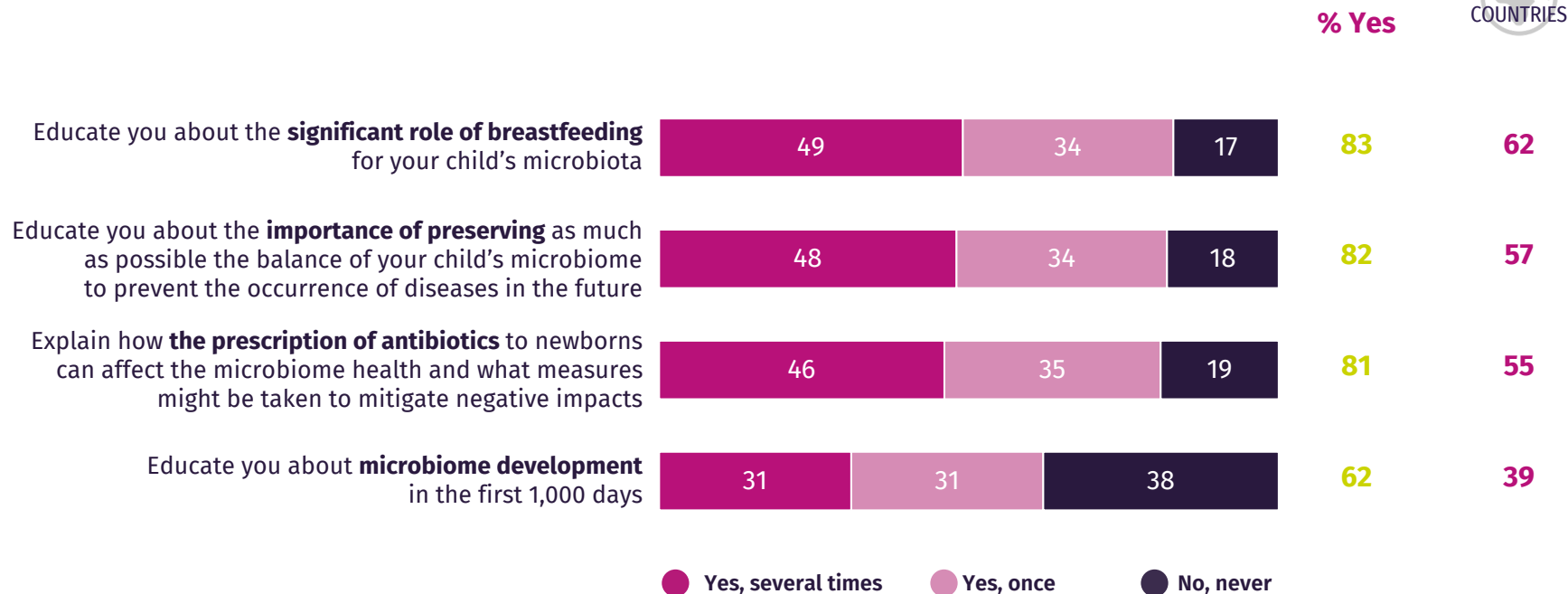


Most Vietnamese parents report receiving information on preserving microbiome balance—especially regarding the impact of antibiotics—but not on microbiome development in the first 1,000 days

NEW QUESTION

Question 5V4. Has the pediatrician or the doctor monitoring your child's health ever done any of the following?

Base: Parents (n=657)





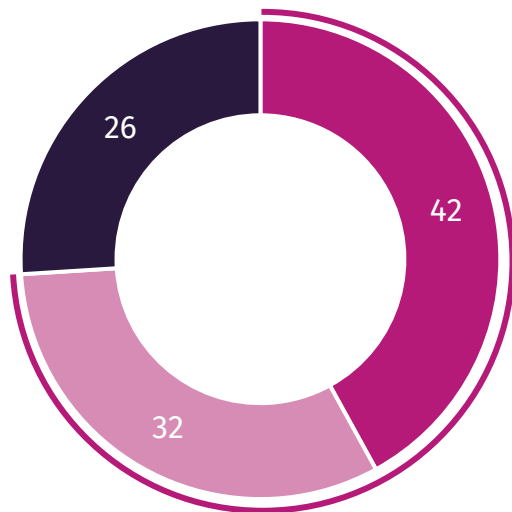
3 in 4 were prescribed with prebiotics or probiotics for their child, a practice surpassing global norms.

NEW

Question 5V4. Has the pediatrician or the doctor monitoring your child's health ever done any of the following?

QUESTION

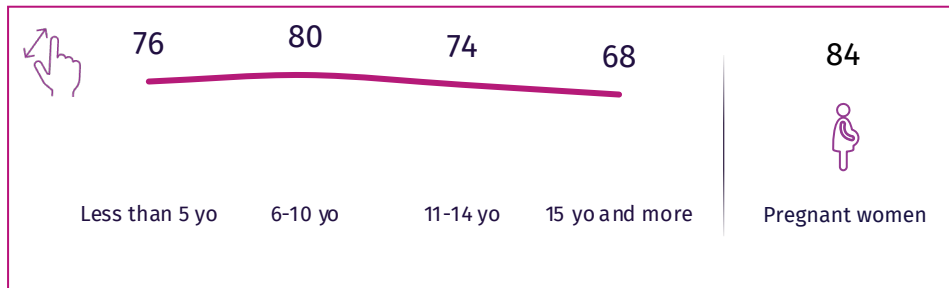
Base: Parents (n=657)



74% were prescribed with prebiotics or probiotics for their child



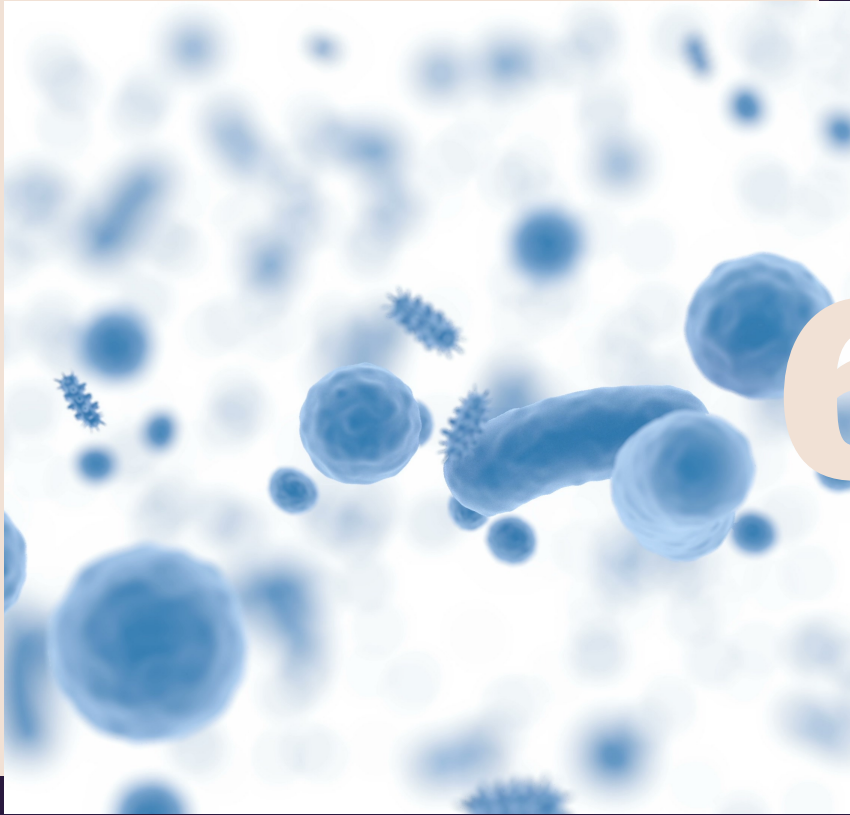
57%



- Yes, several times
- Yes, once
- No never

● Significant differences vs total - superior

● Significant differences vs total - inferior



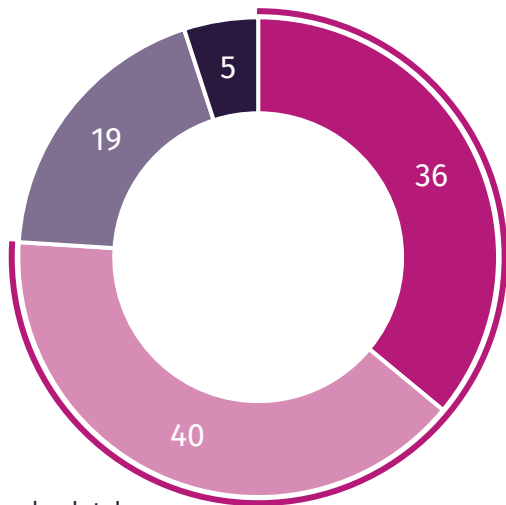
Focus on the vaginal microbiome

In the next questions, we will discuss the vaginal microbiome, also known as vaginal flora.



Most Vietnamese women report that they know the difference between vagina and vulva.

NEW QUESTION Question 6V4. Do you know the difference between vagina and vulva?
Base: Women (n=491)

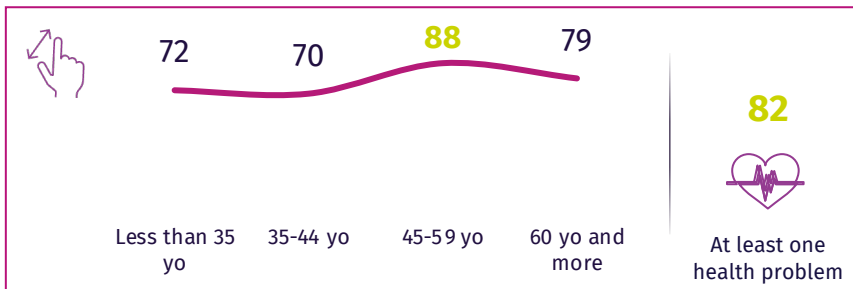


- Yes, absolutely
- Yes, somewhat
- No, not really
- No, not at all

76% know the difference between vagina and vulva

ALL COUNTRIES

78%



● Significant differences vs total - superior

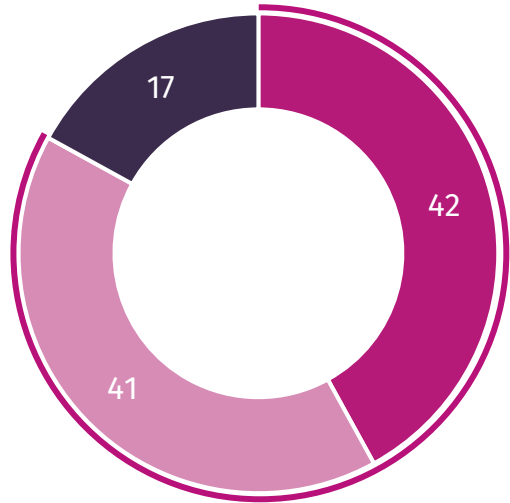
● Significant differences vs total - inferior



Awareness of the vaginal microbiome has slightly improved over the years, now at its highest since 2024 and surpassing global average.

Question 3. And more specifically, have you ever heard of the following terms?
Base: Women (n=491)

Vaginal microbiome



- Yes, and I know exactly what it is
- Yes, but I don't know exactly what it is
- No, I never heard about it/never heard about microbiome

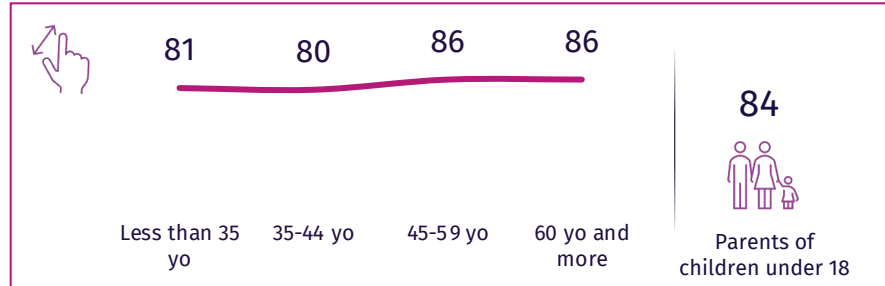
83% of women have already heard about the vaginal microbiome

2025: 79%

2024: 78% +5pts vs 2024



56%



● Significant differences vs total - superior

● Significant differences vs total - inferior



(1/2)

Core concepts understood: Vietnamese women grasp the basics of vaginal microbiome's function.



Question 13. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Women (n=491)

✓ Good answer

Wrong answers/
don't know

Vaginal dryness/dehydration can be linked to an imbalance of vaginal microbiome *



25

The vaginal microbiome acts as a barrier, protecting us from pathogenic microorganisms



27

Every woman has a vaginal microbiome that is different from any other woman's



35

Antibiotics can alter the vaginal microbiome



35

The use of probiotics is helpful in case of bacterial vaginosis, candidiasis, cystitis *



41

The vagina is self-cleaning



49

True False Don't really know

*These items have been added this year

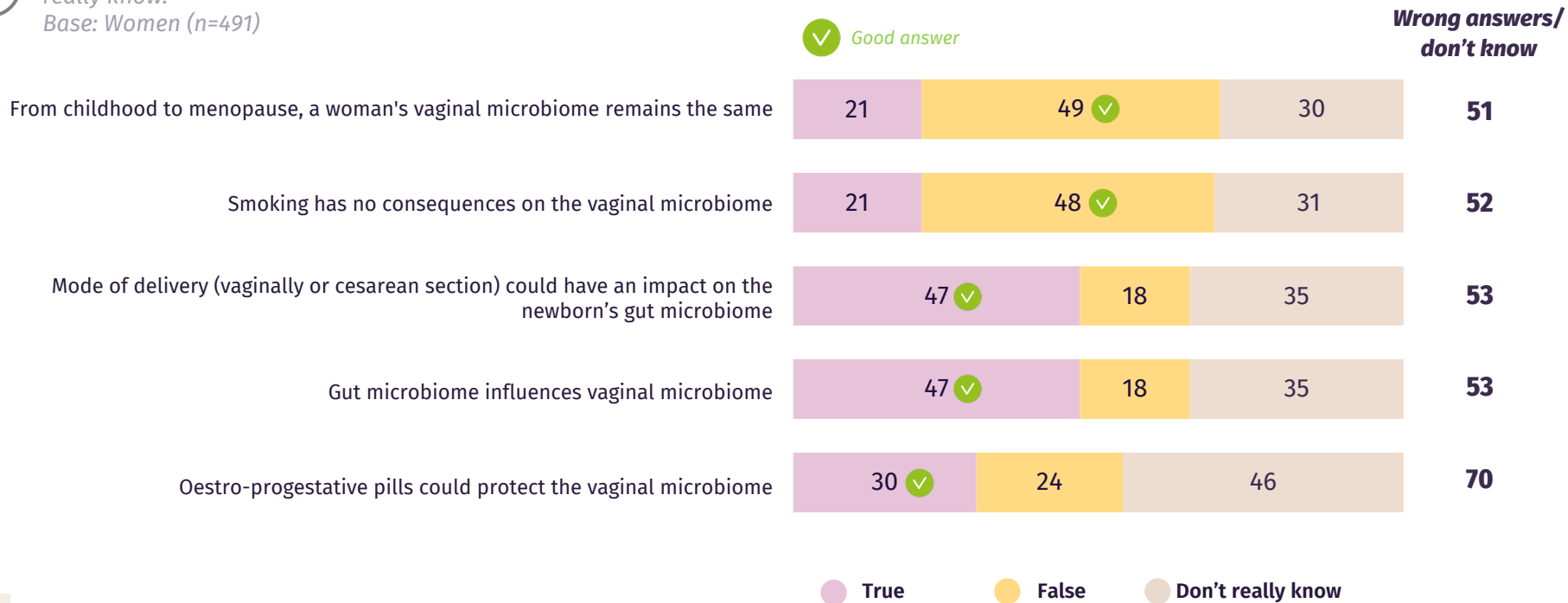


Key knowledge gaps on gut-vaginal axis, the impact of estroprogestative pills and mode of delivery. (2/2)



Question 13. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Women (n=491)





Yet, their knowledge is not significantly improving over the years.

Question 13. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Women (n=491)

% good answer

	Total	2026-2025	Evolution 2025-2024	ALL COUNTRIES
Vaginal dryness/dehydration can be linked to an imbalance of vaginal microbiome *	75	N/A	N/A	65
The vaginal microbiome acts as a barrier, protecting us from pathogenic microorganisms	73	+3pts	-6pts	64
Every woman has a vaginal microbiome that is different from any other woman's	65	+5pts	-6pts	64
Antibiotics can alter the vaginal microbiome	65	+1pt	-3pts	69
The use of probiotics is helpful in case of bacterial vaginosis, candidadis, cystitis *	59	N/A	N/A	56
The vagina is self-cleaning	51	-3pts	+3pts	57
From childhood to menopause, a woman's vaginal microbiome remains the same	49	+10pts	-7pts	56
Smoking has no consequences on the vaginal microbiome	48	+4pts	-3pts	50
Mode of delivery (vaginally or cesarean section) could have an impact on the newborn's gut microbiome	47	+6pts	-11pts	37
Gut microbiome influences vaginal microbiome	47	+7pts	-3pts	45
Oestro-progestative pills could protect the vaginal microbiome	30	=	+7pts	21

*These items have been added this year



Significant differences vs total - superior



Significant differences vs total - inferior



In Vietnam, knowledge on the vaginal microbiome is better than global average.



Question 13. For each of the following statements, tell us if you think it is TRUE or FALSE. If you are unsure about your answer, answer I don't really know.

Base: Women (n=491)

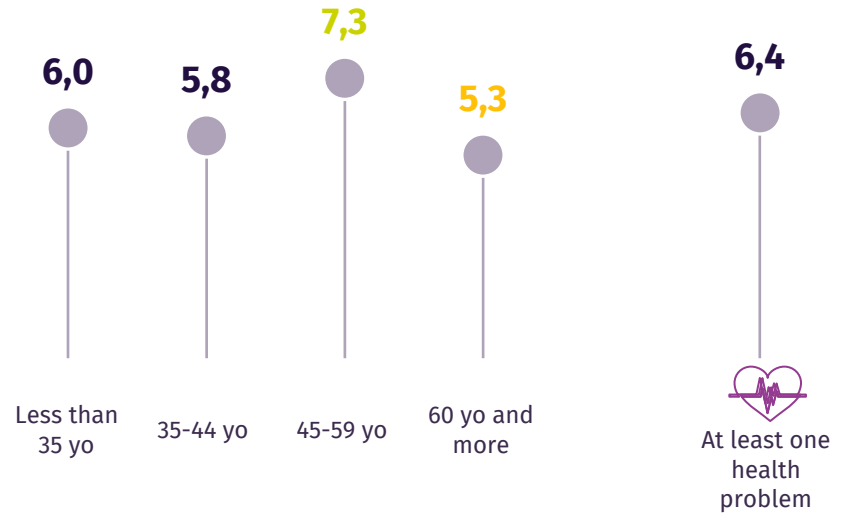


ALL COUNTRIES

5,8



Number of good responses on average



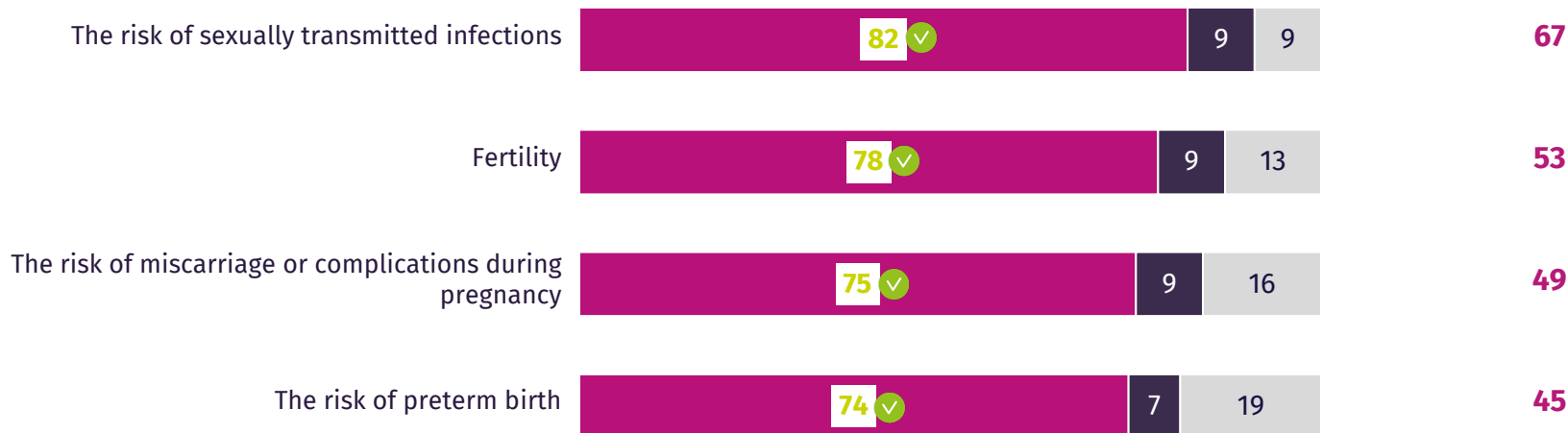
- Significant differences vs total - superior
- Significant differences vs total - inferior



The link between vaginal microbiome and reproductive health is acknowledged among Vietnamese women.

NEW
QUESTION

Question 7V4. Do you think that imbalances in the vaginal microbiome can have an impact on:
Base: Women (n=491)



● Yes ● No ● I don't know

✓ Good answer



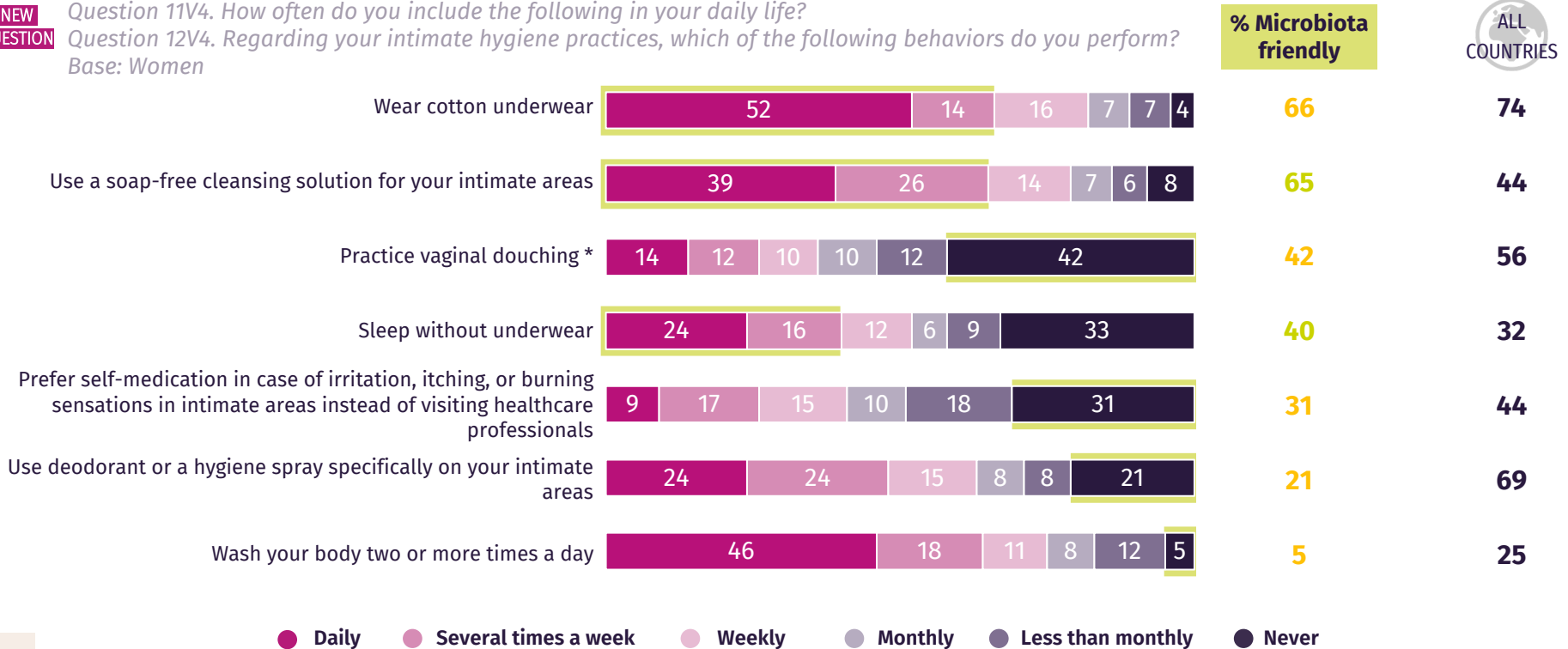
However, in Vietnam, harmful practices are widespread: vaginal douching, self medication, frequent showering and use of deodorant on intimate areas.

NEW QUESTION

Question 11V4. How often do you include the following in your daily life?

Question 12V4. Regarding your intimate hygiene practices, which of the following behaviors do you perform?

Base: Women



● Daily ● Several times a week ● Weekly ● Monthly ● Less than monthly ● Never

(*)For this item, the following definition was provided: Vaginal douching is washing or cleaning out the inside of the vagina with water or a mixture of fluids to eliminate odors and "clean" the vagina. Please do not confuse the vaginal douching (The vagina is the inside) with vulvar washing (The vulva is the outside).



More than half of women received all the information from HCPs on the vaginal microbiome, that's much more than globally.

Question 14. Have healthcare professionals talked to you about the following?*

Base: Women (n=491)

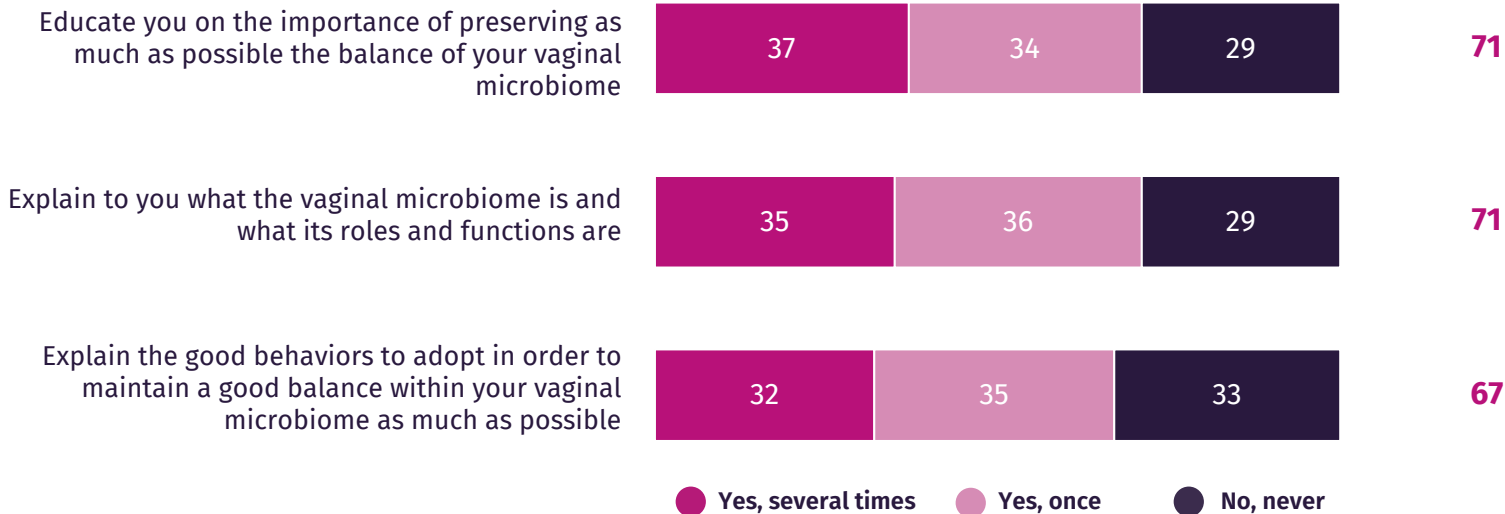


59% received **ALL THESE INFORMATION**, at least one time
20% received **all these information several times**



30%
10%

% Yes



*The wording of the question was changed compared to last year



The level of information given by HCPs is not improving over the years.



Question 14. Have healthcare professionals talked to you about the following?*

Base: Women (n=491)

% Yes

	Total	Evolution		ALL COUNTRIES
		2026-2025	2025-2024	
% Have received ALL THESE INFORMATION, at least one time	59	-2pts	-1pt	30
% Received ALL THESE INFORMATION, several times	20	-6pts	+2pts	10
Educate you on the importance of preserving as much as possible the balance of your vaginal microbiome	71	-1pt	+1pt	40
Explain to you what the vaginal microbiome is and what its roles and functions are	71	=	-2pts	36
Explain the good behaviors to adopt in order to maintain a good balance within your vaginal microbiome as much as possible	67	-4pts	+1pt	40

*The wording of the question was changed compared to last year

● Significant differences vs total - superior ● Significant differences vs total - inferior



Specific guidance on intimate hygiene from HCPs is markedly more common in Vietnam.

NEW QUESTION

Question 8V4. And more specifically, have healthcare professionals talked to you about the following?
Base: Women (n=491)

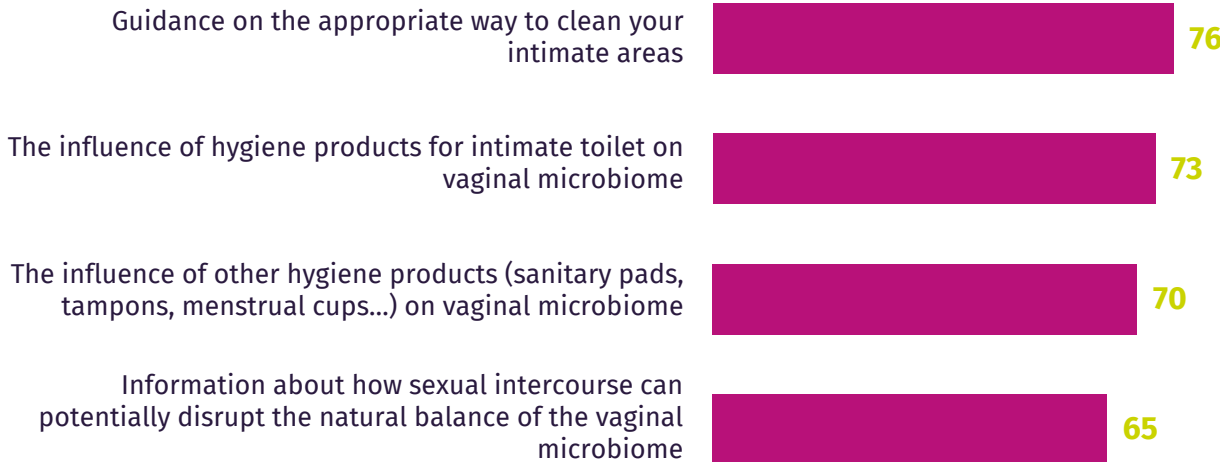
49% of women report that healthcare professionals discussed all these topics



25%



% Yes

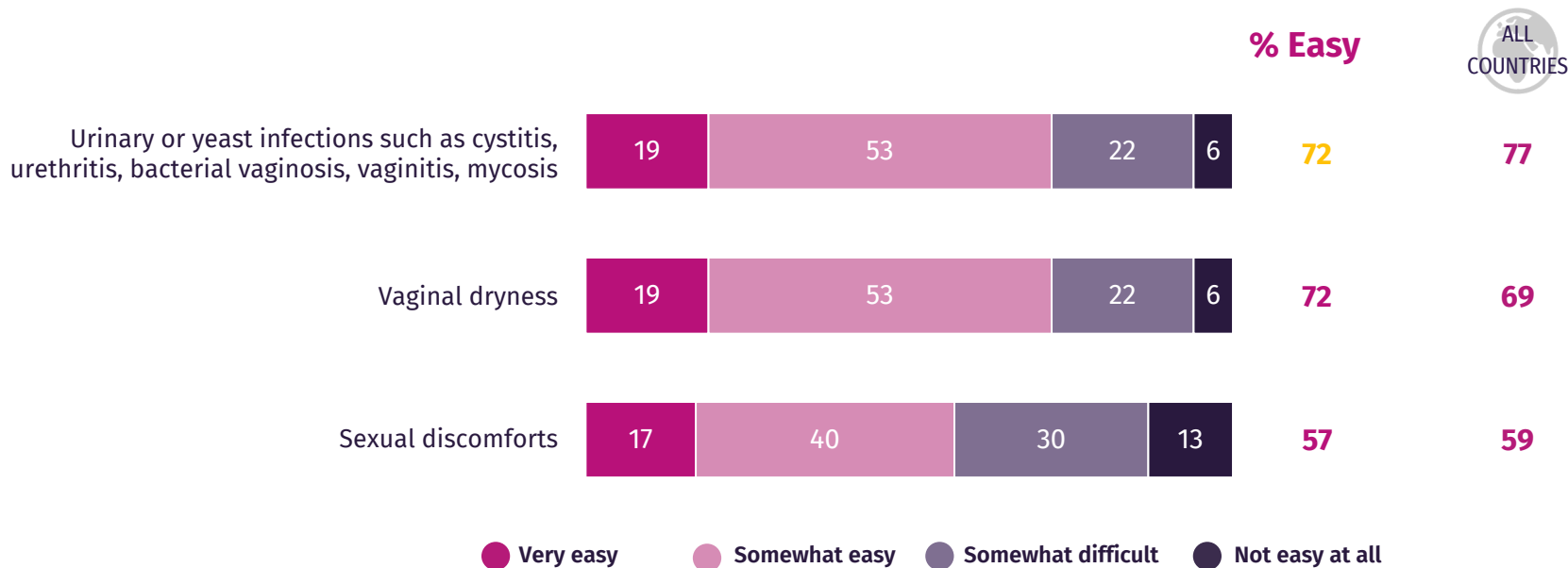


Most Vietnamese women are comfortable discussing urogenital conditions, though about one in four find it difficult, and many report even greater difficulty discussing sexual discomfort.



NEW QUESTION

Question 9V4. How easily do you talk, or would you talk, about the following intimate health concerns with healthcare professionals?
Base: Women (n=491)



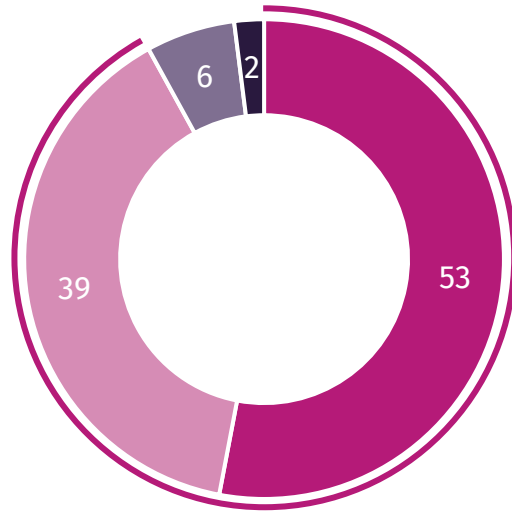


In Vietnam, there is an overwhelming interest among almost all women for more information about the importance of the vaginal microbiome and its impact on health.



Question 15. And would you like the healthcare professional monitoring your gynecological health to tell you more about the importance of your vaginal microbiome and its impact on your health?

Base: Women (n=491)



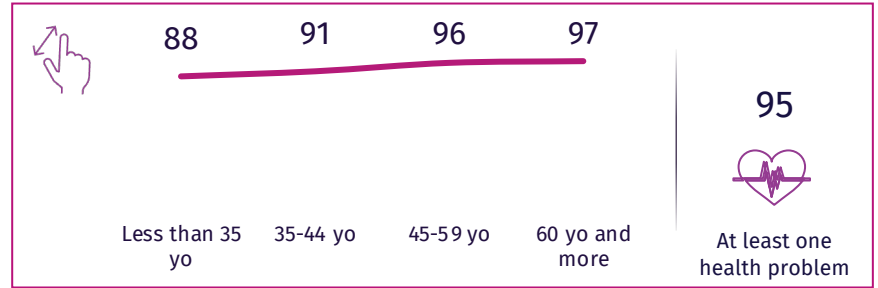
- Yes, absolutely
- Yes, somewhat
- No, not really
- No, not at all

92% would like to have more information about the importance of the vaginal microbiome and its impact on health

2025: **94%**
2024: **97%**



86%



● Significant differences vs total - superior ● Significant differences vs total - inferior

A large, light gray illustration of a diverse microbiome, featuring various shapes of bacteria, fungi, and viruses, set against a white background. The illustration is positioned on the left side of the slide.

ANNEXES



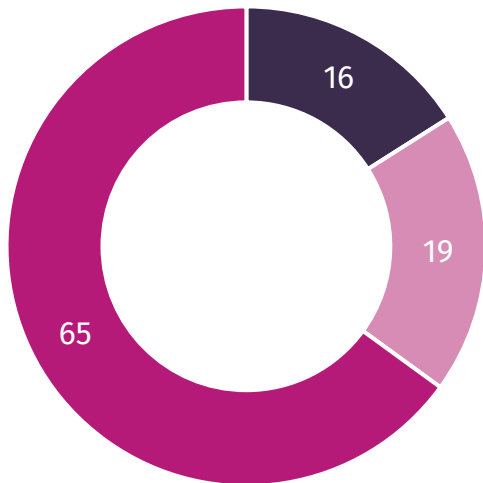
Smoking habits in Vietnam

NEW

Question 10V4. Do you smoke?

QUESTION

Base: All respondents



- Yes, I currently smoke
- I used to smoke but quit
- No, I've never smoked

16% are currently smoking



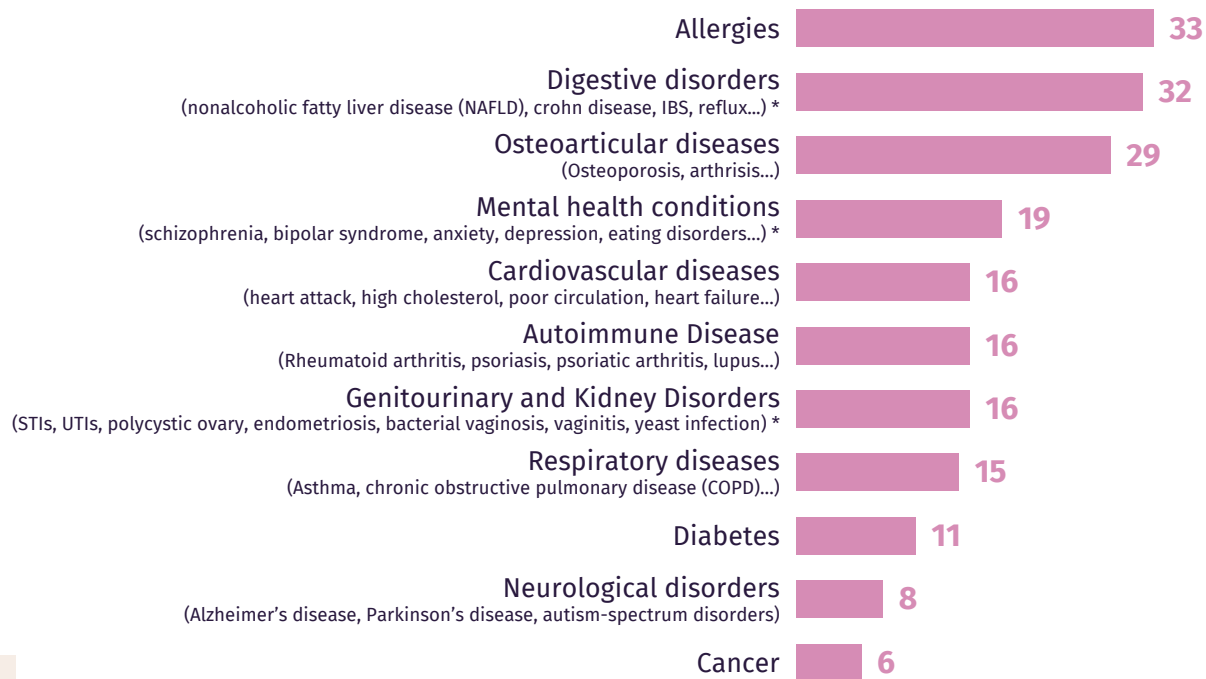
23%



People with current conditions



RS10. Among the following health problems, indicate those you suffer from.
Base: All respondents



ABOUT IPSOS

Ipsos is one of the largest market research and polling companies globally, operating in 90 markets and employing nearly 20,000 people.

Our passionately curious research professionals, analysts and scientists have built unique multi-specialist capabilities that provide true understanding and powerful insights into the actions, opinions and motivations of citizens, consumers, patients, customers or employees.

Our 75 business solutions are based on primary data from our surveys, social media monitoring, and qualitative or observational techniques.

“Game Changers” – our tagline – summarizes our ambition to help our 5,000 clients navigate with confidence our rapidly changing world.

Founded in France in 1975, Ipsos has been listed on the Euronext Paris since July 1, 1999. The company is part of the SBF 120, Mid-60 indices, STOXX Europe 600 and is eligible for the Deferred Settlement Service (SRD).
ISIN code FR0000073298, Reuters ISOS.PA, Bloomberg, IPS:FP

www.ipsos.com

35 rue du Val de Marne 75 628 Paris,
Cedex 13 France
Tel. +33 1 41 98 90 00

GAME CHANGERS

In our world of rapid change, the need of reliable information to make confident decisions has never been greater.

At Ipsos we believe our clients need more than a data supplier, they need a partner who can produce accurate and relevant information and turn it into actionable truth.

This is why our passionately curious experts not only provide the most precise measurement, but shape it to provide True Understanding of Society, Markets and People.

To do this we use the best of science, technology and know-how and apply the principles of security, simplicity, speed and substance to everything we do.

So that our clients can act faster, smarter and bolder. Ultimately, success comes down to a simple truth:

You act better when you are sure.