

# Personalized Pregnancy Chance Analysis

Composed by the <u>pregnancychancecalculator.com</u> team.

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#### **Disclaimer**

The results provided in this analysis are calculated based on the assumption that the client represents the average person with the characteristics and habits the client specified. If certain details or nuances of a client's condition/s are not explicitly provided, the analysis will consider the most common manifestation of that condition. For instance, if the client mentions having endometriosis without providing further details, it will be assumed that they have the most common type of endometriosis. The impact of this common endometriosis will be factored into the analysis. It's important to note that this assumption does not affect the consideration of other client inputs, as each input is evaluated separately within the analysis.

# **Privacy**

Client inputs provided during the request of this analysis and the analysis report itself will be securely stored for a period of 60 days following the delivery of this document to the client. After this period, the Pregnancy Chance Calculator team will no longer have access to the client's inputs or the analysis report. The client retains complete ownership of this document and is free to share it as they see fit. We prioritize your privacy and ensure that all personal data is handled in accordance with applicable data protection regulations.

Please note that this analysis is intended for informational purposes only and should not be considered a substitute for professional medical advice. It is always recommended to consult with a qualified healthcare professional for personalized guidance related to your health and fertility.

If you have any concerns about the privacy or use of your data, please feel free to contact us at <a href="mailto:support@ludditech.net">support@ludditech.net</a> ©



## **User Details**

Note: The client does not need to enter any data they do not wish to enter. If entries are missing, the analysis will be performed using the assumption that the client has the average values for the missing entries (if these entries are vital components of our calculations).

Variable	Value
Client Name	[REDACTED]
Client Email	[REDACTED]
Client Sex:	[REDACTED]
Are you trying to conceive?	[REDACTED]
Contraceptive/s used (if any):	[REDACTED]
Do you use this method perfectly (if	[REDACTED]
applicable):	
Female participant's age:	[REDACTED]
Male participant's age:	[REDACTED]
Female height (imperial or metric):	[REDACTED]
Female weight (imperial or metric):	[REDACTED]
Female average weekly work hours:	[REDACTED]
Female average cigarette per day	[REDACTED]
Female average standard drinks per	[REDACTED]
week	
Does the female participant know their	[REDACTED]
ovulation schedule?	
Female participant's medical conditions*	[REDACTED]
Other notes	[REDACTED]

<sup>\*</sup>For more accurate results, please include medical conditions such as diabetes, endometriosis, irregular menstrual periods, etc.



### **User Results**

The following results and charts are obtained by accounting for all your provided characteristics and lifestyle habits.

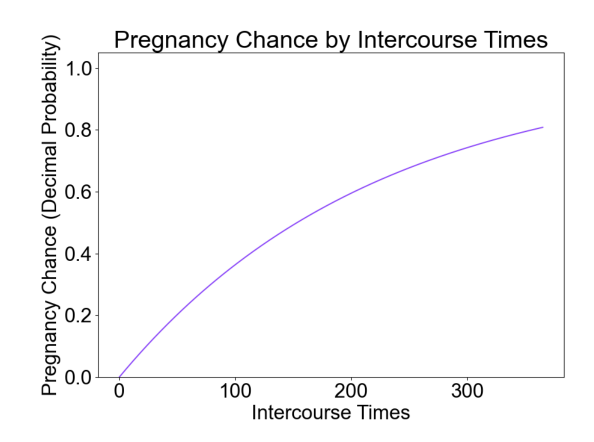
Your pregnancy chance per intercourse at a pseudorandom\* point in the menstrual cycle:

#### 1.22%

\*Our data is collected from large studies on real-world couples, who, for example, are unknowingly likely to have more sex nearing ovulation and less sex nearing menstruation; this is reflected in our data

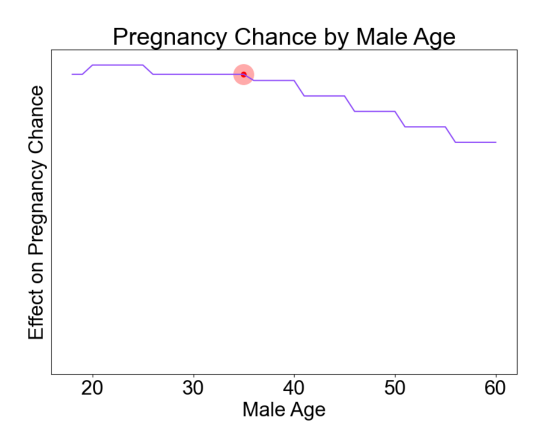
#### **Pregnancy Chance by Intercourse-Times table**

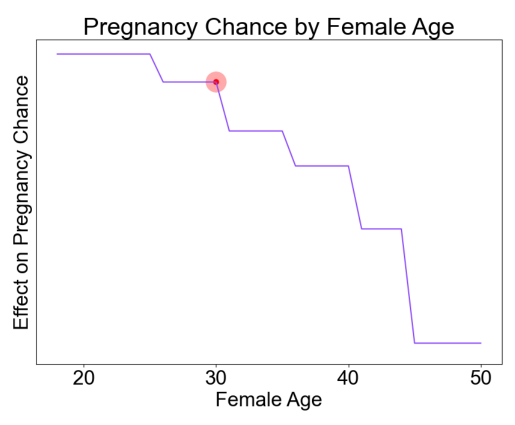
Intercourse Times	Pregnancy Chance
1	1.22%
10	11.61%
100	70.90%
Every day for a year (365)	98.90%
Once a week for a year (52)	47.37%
Twice a week for a year (104)	72.30%





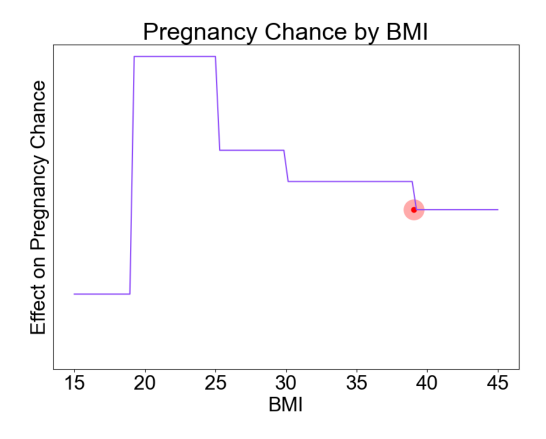
Male & Female Age

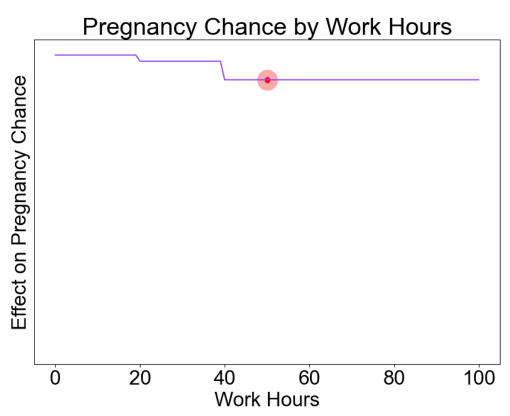




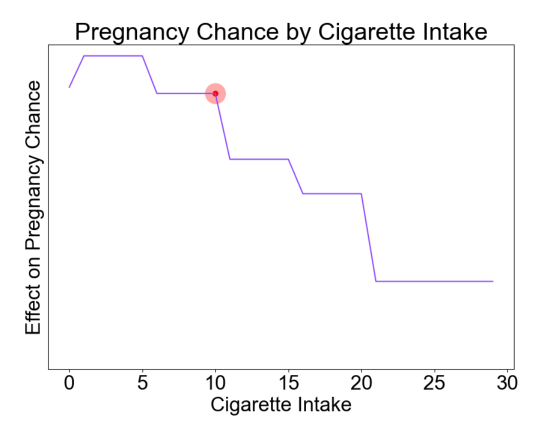


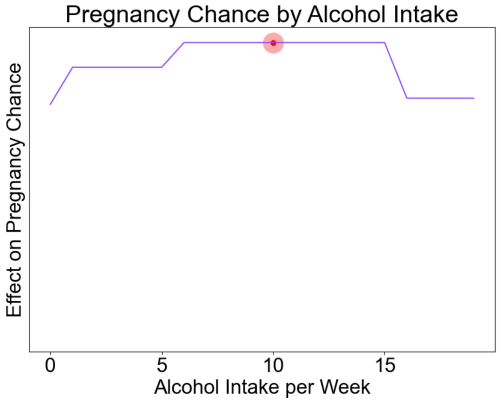
# **Lifestyle Factors**













## **Important Note on Charts**

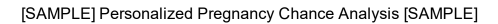
The charts *Pregnancy Chance by Alcohol Intake* and *Pregnancy Chance by Cigarette Intake* show a slight increase in *Effect on Pregnancy Chance* when mild to moderate quantities are consumed. This is very likely due to the fact that people who completely abstain from alcohol and cigarettes are more likely to be unhealthy. **No matter your health status, drinking and smoking less will <u>almost certainly</u> increase your chances of pregnancy.** 

We value staying true to the data, so despite the potentially misleading interpretations of these charts, we chose to not alter the data to fit these theories.

#### Conclusion from our Team

- If you have intercourse, on average, once a day, there's approximately a 98.90% chance you will become pregnant.
- 10 standard drinks per day is relatively low, but decreasing this amount, or eliminating alcohol from the female participant's diet will likely increase their chances of pregnancy.
- An average of 3 cigarettes per day is fine, but abstaining completely will likely increase pregnancy chances. Note that increasing your cigarettes per day will greatly decrease your pregnancy chance.
- The female participant's BMI is 20.1, which typically indicates that they are a healthy weight. To maximize pregnancy chance, the female participant should keep their weight above 58 kg but below 79 kg. Note that being underweight dramatically decreases the chance of pregnancy.

Thank you for using our service! If you have any further questions, please don't hesitate to email us at support@ludditech.net ©





# Sources

[REDACTED]