

**PERSONAL INFORMATION**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Patient ID | **{patient\_id}** | Group | **{group}** | | |
| Patient name | **{name}** | Age | **{age}** | Sex | **{sex}** |
| Address | **{address}** | | | | |
| Initial diagnosis or chief complain | **{diagnosis}** | | | | |

**RESULTS**

|  |
| --- |
| **1. Diagnosis from Newlife LCRP system:** |

Future lung cancer prediction per year:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **1-Year risk** | **2-Year risk** | **3-Year risk** | **4-Year risk** | **5-Year risk** | **6-Year risk** |
| **Index** | {id\_0} | {id\_1} | {id\_2} | {id\_3} | {id\_4} | {id\_5} |

General conclusion: {general\_conclusion}

|  |
| --- |
| **2. Images matter** |

{FOR img IN images\_predict}

{IMAGE $img}

{END-FOR img}

Vientiane, date … month … year …

|  |  |
| --- | --- |
| Physician | Chief of Laboratory |
|  |  |
|  | NewLife Labs |

*\* The information provided on this report was generate by Sybil’s AI tool. Always seek the advice of your physician or other qualified health providers with any questions.*

*\* We would like to thank Sybil for providing a useful tool for early diagnosis of lung cancer risk.*