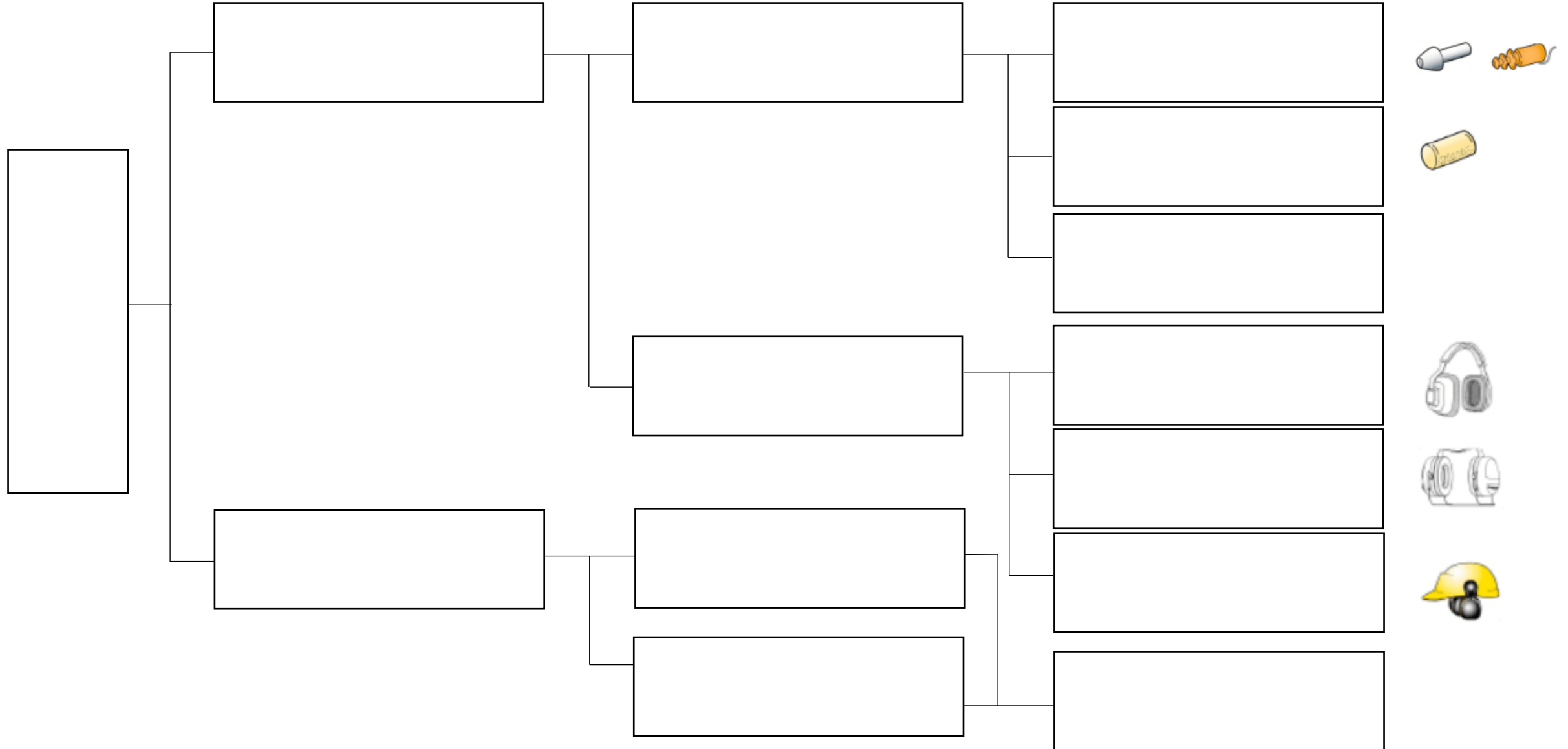
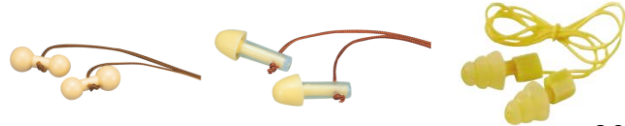









# 資料 5 - 3



	 <p>17dB      18dB      20dB</p>		
	 <p>21dB      23dB</p>	 <p>24dB</p>	
		 <p>26dB      26dB      27dB</p>	 <p>27dB      28dB</p>
	 <p>32dB</p>	 <p>34dB      37dB      37dB</p>	 <p>32dB      35dB</p>

Empty rectangular box

---

- 
- 
- 
- 




Empty rectangular box

---

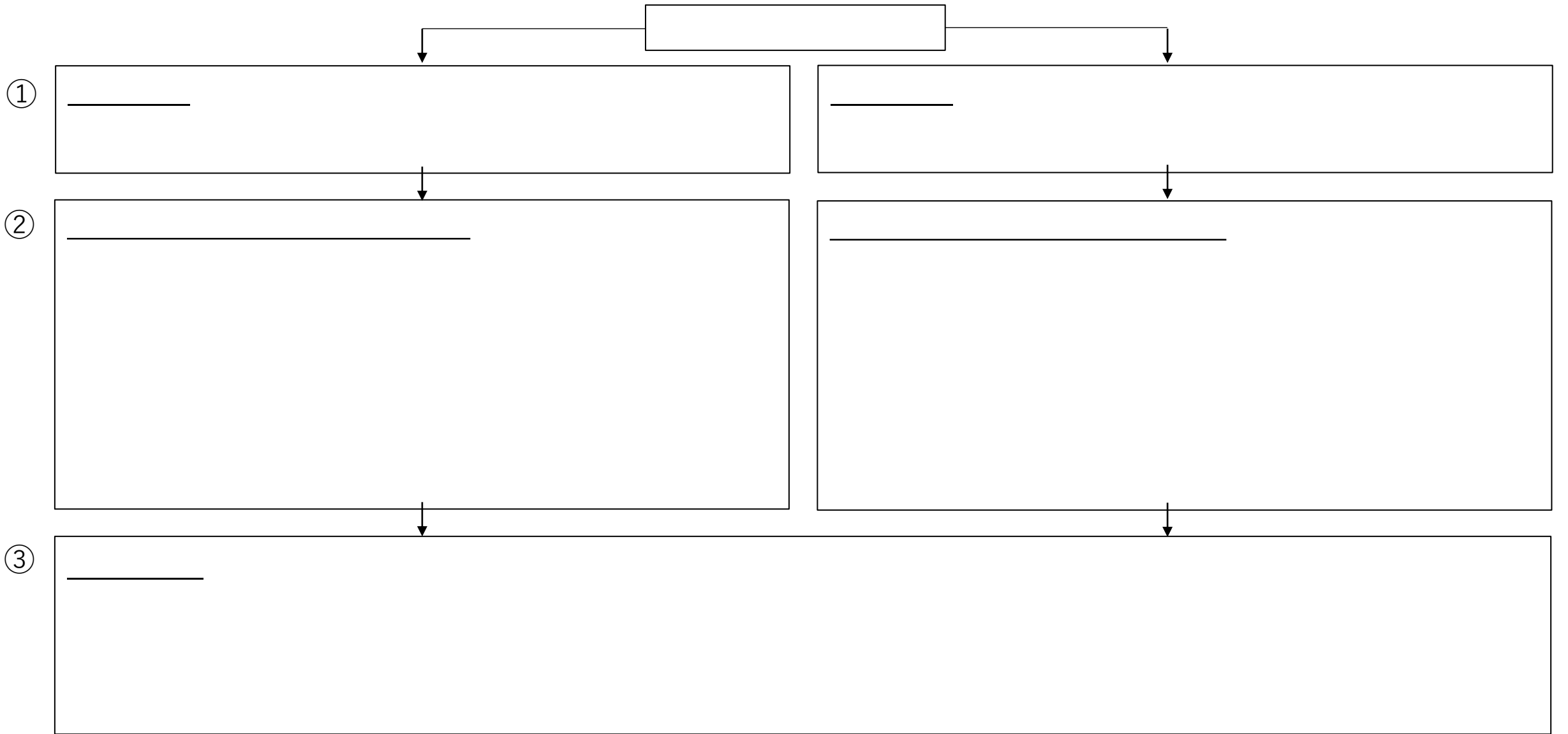
---

- 
- 
- 
- 

---

---

Wide empty rectangular box



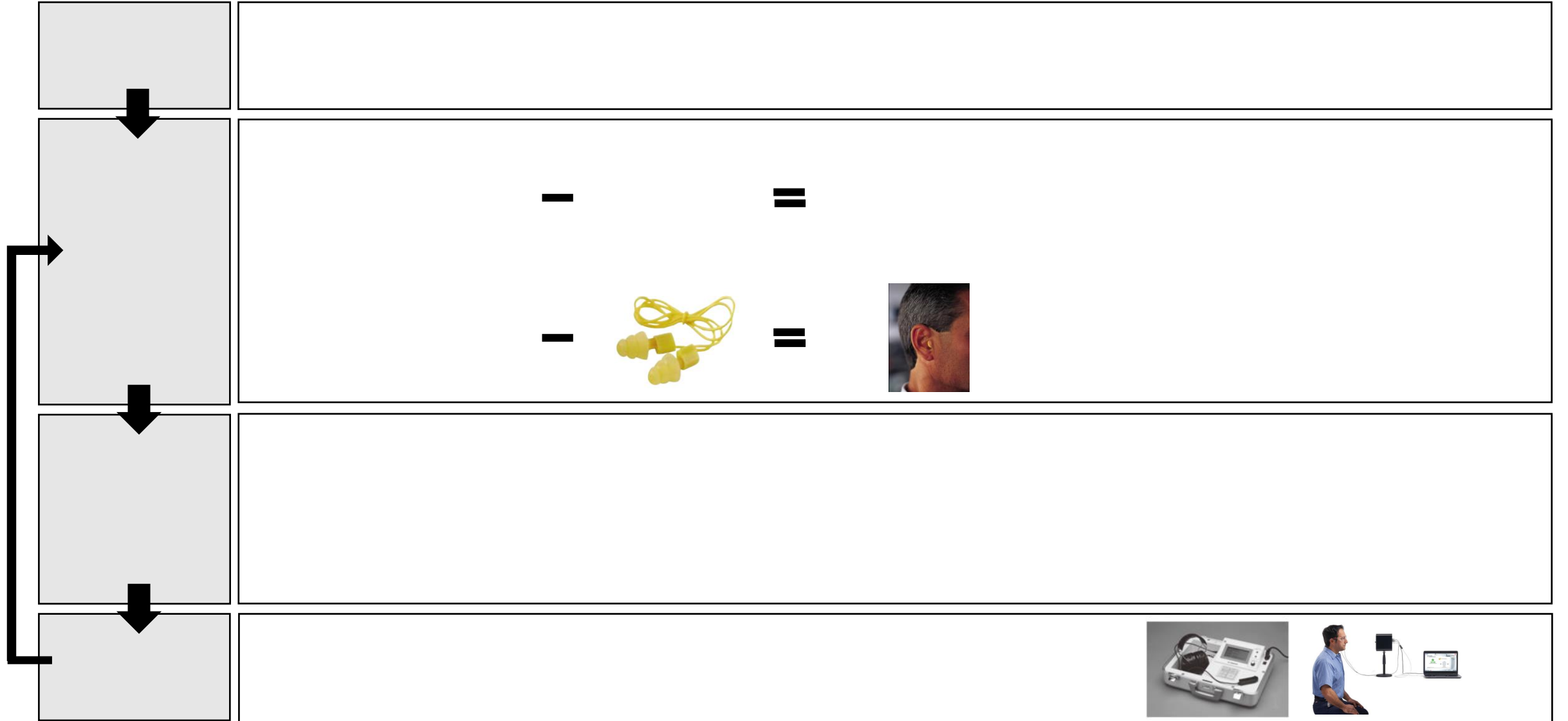


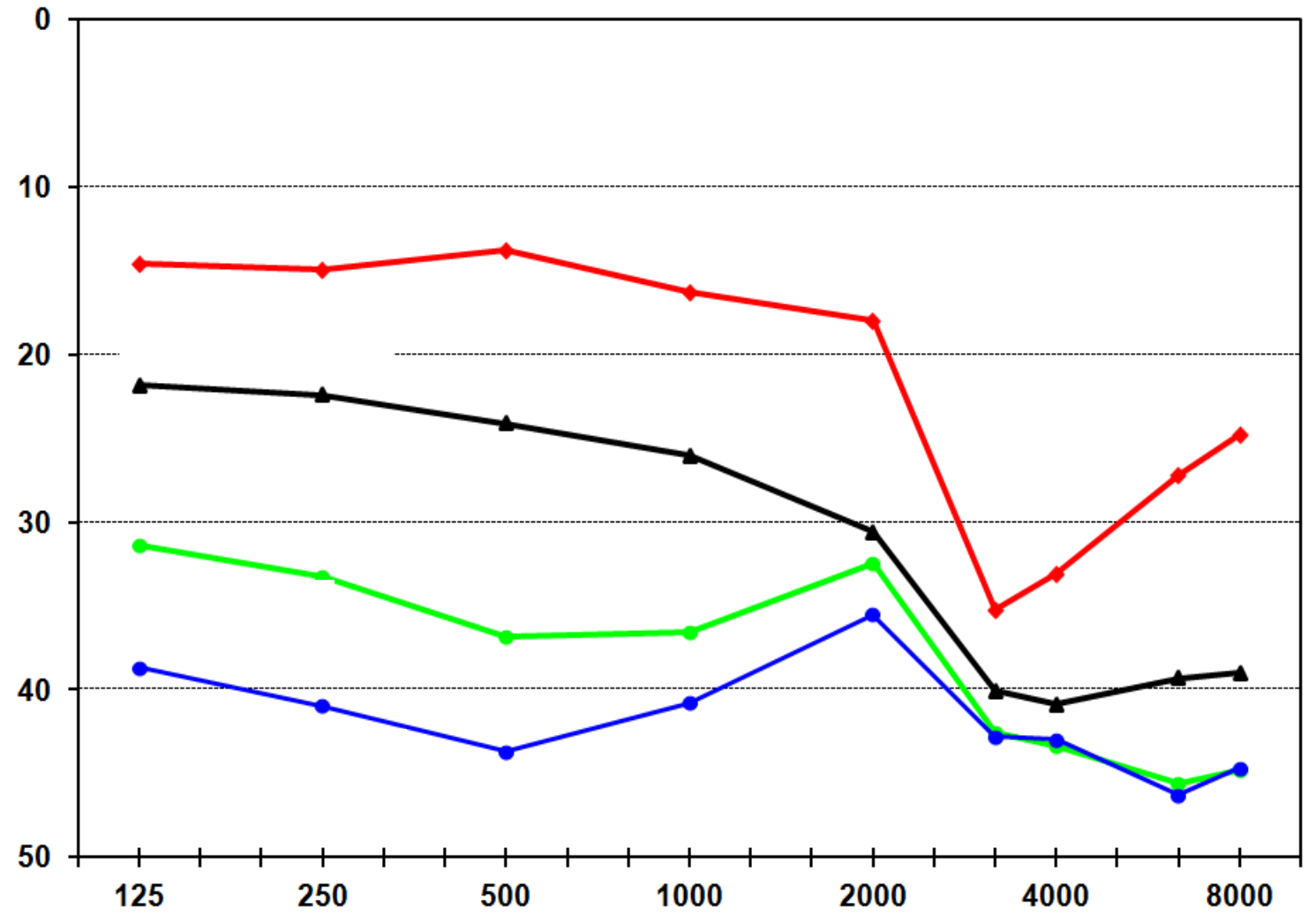
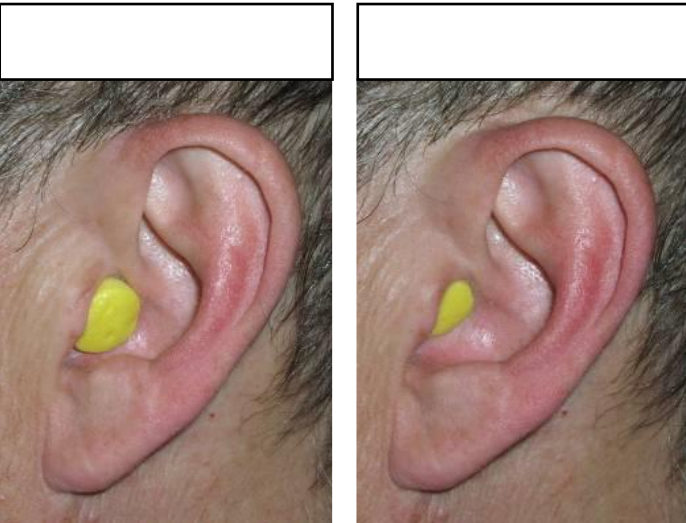
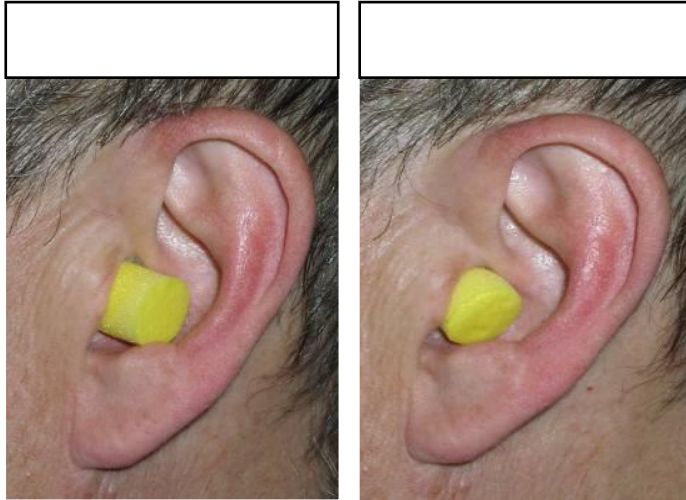


表5 環境騒音に応じたSNR値の選択基準（低周波成分が大きな騒音職場を除く）

騒音職場のA特性重み付け音圧レベル (dB)	聴覚保護具の選択すべきSNR値
85 - 90	20 以下
90 - 95	20 - 30
95 - 100	25 - 35
100 - 105	30 以上

<https://www.hse.gov.uk/noise/hearingprotection.htm#select>







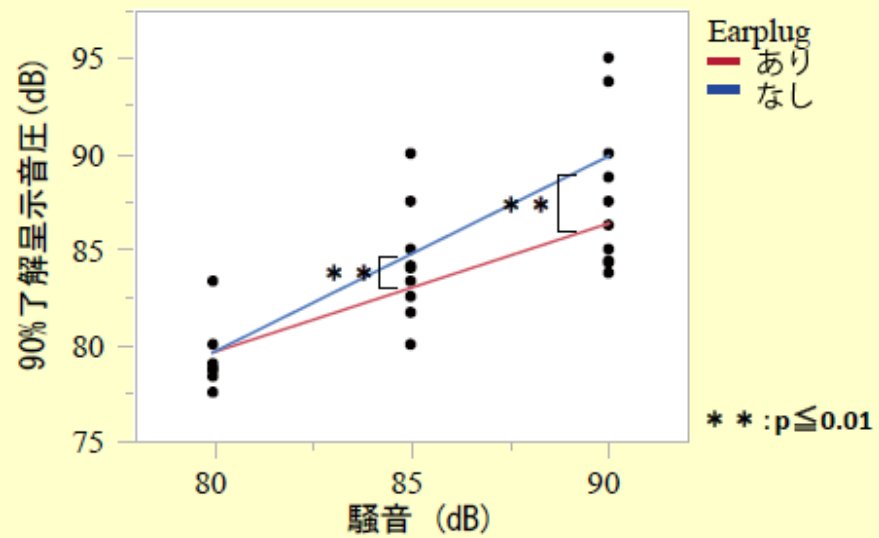


図4: 耳栓着用の有無による90%了解提示音圧と背景騒音レベルの関係

- 
- 
- 
-

- 
- 









\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



細い棒状にして  
外耳道に挿入し、  
膨らむのを待つ。



使用の都度適量  
ちぎり、丸めて  
使用する。

---

---

---

---

---

---



---

---



---

---

—

—



---

- 
- 
- 
- 


---

•

### Indication of protector factors

A-weighted noise level (dB)	Select a protector with the right SNR
85 to 90	20 or less
90 to 95	20 to 30
95 to 100	25 to 35
100 to 105	30 or more

表5 環境騒音に応じたSNR値の選択基準（低周波成分が大きな騒音職場を除く）

騒音職場のA特性重み付け音圧レベル (dB)	聴覚保護具の選択すべきSNR値
85 - 90	20 以下
90 - 95	20 - 30
95 - 100	25 - 35
100 - 105	30 以上

---

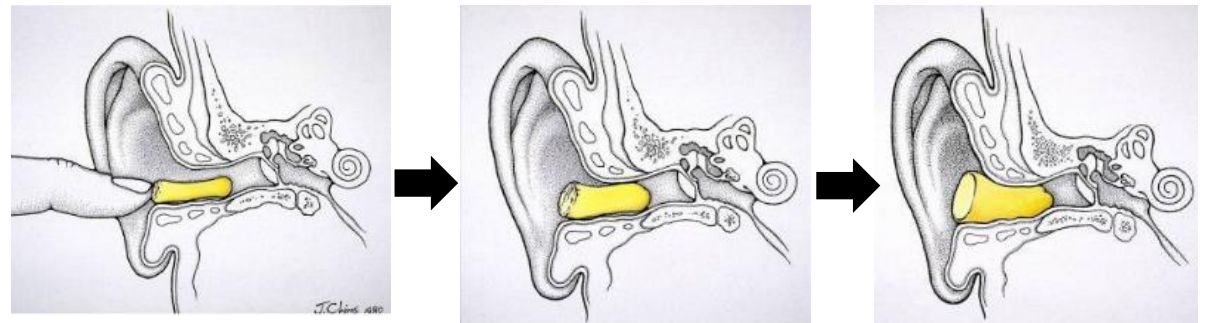
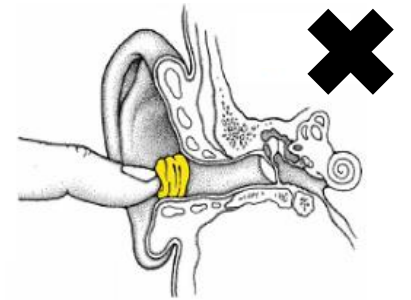
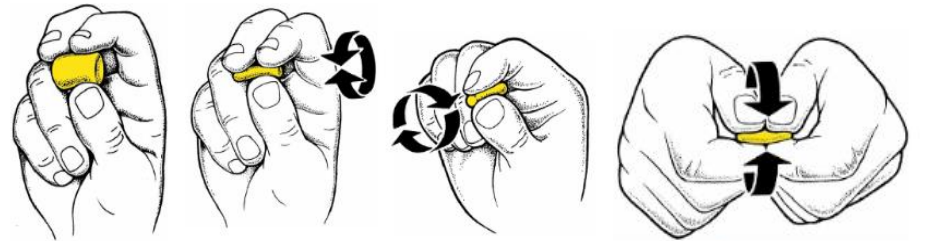
- 

- 

✓

---

---



- 
- 

---

---