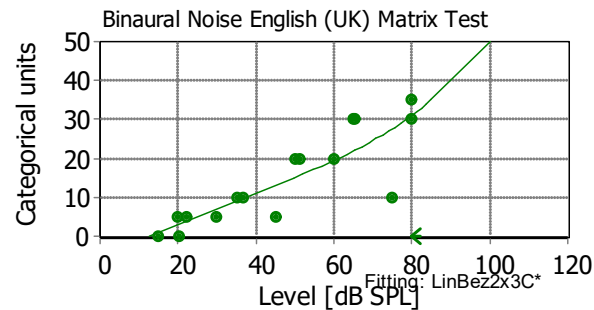


<i>Name, Date of birth (Identifier)</i>	<i>Stored by</i>	<i>Page</i>
6421, , 25/04/2024 (d1c2542f-07ae-44bb-acc3-6fe2c16cf6ca)		1/4
<i>Profile, Transducer</i>	<i>Saved on</i>	
Headphones, broadband, binaural (26/03) 4 blocks		
Headphones (left: HDA300, right: HDA300)		
<i>Remark</i>		

<i>Signal group</i>	
Single signals	
<i>Method</i>	<i>Stimulus presentation</i>
Adaptive	1x

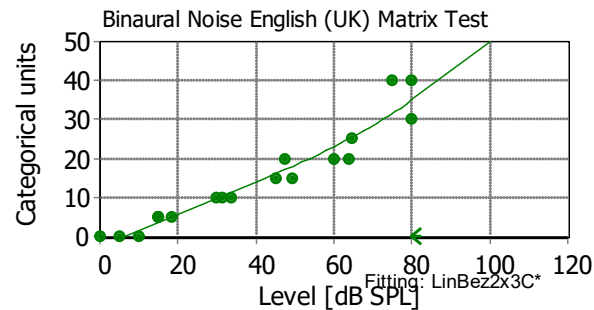
Loudness categories (CU): 0 = not heard , 5 = very soft , 15 = soft , 25 = medium , 35 = loud , 45 = very loud , 50 = extremely loud test



<i>Name, Date of birth (Identifier)</i>	<i>Stored by</i>	<i>Page</i>
6421, , 25/04/2024 (d1c2542f-07ae-44bb-acc3-6fe2c16cf6ca)		2/4
<i>Profile, Transducer</i>	<i>Saved on</i>	
Headphones, broadband, binaural (26/03) 4 blocks		
Headphones (left: HDA300, right: HDA300)		
<i>Remark</i>		

<i>Signal group</i>	
Single signals	
<i>Method</i>	<i>Stimulus presentation</i>
Adaptive	1x

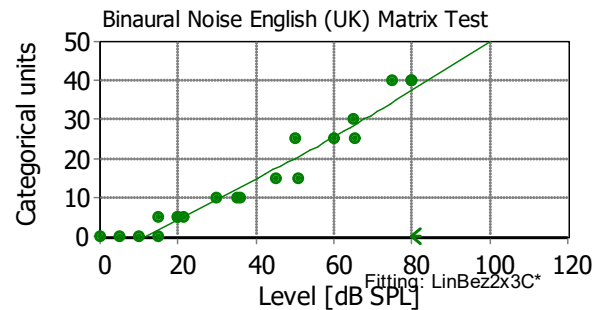
Loudness categories (CU): 0 = not heard , 5 = very soft , 15 = soft , 25 = medium , 35 = loud , 45 = very loud , 50 = extremely loud test



<i>Name, Date of birth (Identifier)</i>	<i>Stored by</i>	<i>Page</i>
6421, , 25/04/2024 (d1c2542f-07ae-44bb-acc3-6fe2c16cf6ca)		3/4
<i>Profile, Transducer</i>	<i>Saved on</i>	
Headphones, broadband, binaural (26/03) 4 blocks		
Headphones (left: HDA300, right: HDA300)		
<i>Remark</i>		

<i>Signal group</i>	
Single signals	
<i>Method</i>	<i>Stimulus presentation</i>
Adaptive	1x

Loudness categories (CU): 0 = not heard , 5 = very soft , 15 = soft , 25 = medium , 35 = loud , 45 = very loud , 50 = extremely loud test



<i>Name, Date of birth (Identifier)</i>	<i>Stored by</i>	<i>Page</i>
6421, , 25/04/2024 (d1c2542f-07ae-44bb-acc3-6fe2c16cf6ca)		4/4
<i>Profile, Transducer</i>	<i>Saved on</i>	
Headphones, broadband, binaural (26/03) 4 blocks		
Headphones (left: HDA300, right: HDA300)		
<i>Remark</i>		

<i>Signal group</i>	
Single signals	
<i>Method</i>	<i>Stimulus presentation</i>
Adaptive	1x

Loudness categories (CU): 0 = not heard , 5 = very soft , 15 = soft , 25 = medium , 35 = loud , 45 = very loud , 50 = extremely loud test

