

ECUSTEC Audiometric Examination Worksheet

Hospital name:						
Trial number:	<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>					
Date of Birth:	___/___/___					

Please complete this worksheet for the day 60 assessment visit if the patient experienced CNS features during the acute disease (STEC HUS). Once completed, the paediatric neurologist responsible will use the information on the worksheet as Source Data from which to assign a CNS score for the ECUSTEC trial.

Audiometry using age/ability appropriate method

Test used			
	Visual reinforced audiometry	<input type="checkbox"/>	
	Play audiometry	<input type="checkbox"/>	
	Standard audiometry	<input type="checkbox"/>	
	Other	<input type="checkbox"/>	state which
Result Left Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>
Result Right Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>

Tympanometry

Result Left Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>
Result Right Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>

Bone conduction

Result Left Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>
Result Right Ear	Normal	<input type="checkbox"/>	Abnormal <input type="checkbox"/> Not possible <input type="checkbox"/>

Summary

Does this child have sensorineural hearing loss?		
Yes	<input type="checkbox"/>	No <input type="checkbox"/> Unable to comment <input type="checkbox"/>
If yes, in your opinion (from parental reports and any available pre-morbid records) has this occurred since diagnosis of STEC HUS?		
Yes	<input type="checkbox"/>	No <input type="checkbox"/> Unable to comment <input type="checkbox"/>

Supporting comments

ECUSTEC Source Data: this worksheet is to be filed in the ECUSTEC Site File and a copy should be added to the patient medical notes.