## Outcome after allotransplantation of donor rectus fascia for abdominal wall closure in transplant patients: Survey manual

## Filling in the excel file

Answer the questions by

- Selecting the cell adjacent to the right side of the question and typing

Or, if there is a drop-down list

- Selecting the cell adjacent to the right side of the question and clicking the arrow on the right, then selecting the right answer
  - If the option 'other:' is selected, you can type in the answer in the formula bar behind 'other:' as shown below

Pla	 kken	B I U → B I Δ → A	× = = =   ≫ ·   the Terugloop = = =   e= ==   E = =   E Samenvoegen er	
		Klembord 🕞 Letterlype	G Uitlijning	🖬 Getal 🗐
C1	.5	🔻 🗄 🗙 🖌 🌾 Other: Answer		
	А		С	D
	<u>0</u>	utcome after allotransplantati	on of donor rectus fa	<u>scia for abdominal v</u>
2			Please fill in/select the answer	
3			r lease in myseleet the answer	
4		Transplant centre		
5		Patient number (1,2,3)		
6				
7	Pr	eoperative		
10		•		
11	1	Underlying disease		
12		Indication:		
13	2	Patient characteristics (recipient)		
		Age at the momtent of transplant (in years)		
14		Age at the monitent of transplant (in years)		
14 15 16		Sex Height: (m)	Other: Answer	

Patient number: 1 for first patient, 2 for second patient, 3 for third patient... per respective transplant centre.

Multiple fascia's: If there are multiple fasciae used, please fill in the fascial donor characteristics for all the fascial donors.

Multiple reoperations: If there were multiple reoperations performed, please fill in the reoperation characteristics for all the reoperations.

## **Definitions and abbreviations**

DBD: Donation after brain death

DCD: Donation after circulatory death

Abdominal wall bulging: A protrusion of the abdominal wall that is apparent on clinical examination, but without a defect in the deep abdominal fascia

Abdominal wall hernia: A protrusion of the abdominal wall, with a clearly palpable defect in the deep abdominal fascia