Peer feedback group (patients)

Outcome	Total N of		Importance										
	people scoring	N	ot importa	nt	Import	ant but not	critical	Critical			score		
	1 to 9	1	2	3	4	5	6	7	8	9			
Applicable to all treatments													
Death from any cause											\cap		
This outcome refers to the death of someone											\circ		
from any cause, including prostate cancer.													
Round 2 results for patients	35	6%	0%	3%	3%	6%	6%	6%	11%	60%			

Peer feedback group (health professional group)

Outcome	Total N of		Importance									
	people scoring	N	ot importai	nt	Import	ant but not	critical			score		
	1 to 9	1	2	3	4	5	6	7	8	9		
Applicable to all treatments												
Death from any cause												
This outcome refers to the death of someone										\cup	\circ	
from any cause, including prostate cancer.												
Round 2 results for health professionals	15	0%	0%	0%	0%	0%	0%	7%	33%	60%		

Multiple separate feedback group

Outcome	Total N of		Importance									
	people scoring	Not important			Important but not critical				score			
	1 to 9	1	2	3	4	5	6	7	8	9		
Applicable to all treatments												
Death from any cause												
This outcome refers to the death of someone				\cup	\cup	\cup	\cup		\circ		\circ	
from any cause, including prostate cancer.												
Round 2 results for health professionals	15	0%	0%	0%	0%	0%	0%	7%	33%	60%		

Round 2 results for patients	35	6%	0%	3%	3%	6%	6%	6%	11%	60%	

Multiple combined feedback group

Outcome	Total N of		Importance									
	people scoring	Not important			Import	ant but not	critical			score		
	1 to 9	1	2	3	4	5	6	7	8	9		
Applicable to all treatments												
Death from any cause This outcome refers to the death of someone from any cause, including prostate cancer.		0	0	0	0	0	0	0	0	0	0	
Round 2 results for health professionals and patients combined	50	4%	0%	2%	2%	4%	4%	6%	18%	60%		

Figure 2 Example of feedback presented in round 2 of the online Delphi survey. The yellow highlight indicates the participant's score from the previous round, and the red text indicates the percentage of patients and/or health professionals who scored each outcome at each possible score from 1-9. The participants then re-scored the outcome by clicking the radial button which indicated their choice.