

Data element	Response			
Fresh tissue received	No	Yes	<i>If yes, describe any additional tests/ microbiology/cytogenetics performed</i>	
Membrane description				
Membrane completeness	Complete with single point of rupture		Closest distance to edge of placenta __mm	
	Incomplete (stripped or ragged)			
Membrane appearance	Opacity	Colour	Texture	
Membrane insertion	Marginal	Circummarginate	Circumvallate	____% of circumference involved
Other findings in membranes	Plaques		Nodules	Any vessels
Umbilical cord description				
Umbilical cord dimensions	Length__ mm		Diameter , minimum__ mm and maximum __ mm	
Number of umbilical cord vessels at <u>both</u> ends	__			
Umbilical cord insertion point	Eccentric	Central	Marginal	Velamentous Distance from placental edge __mm
If velamentous	Maximum length of vessel in membrane __ mm			Describe _____
Umbilical cord colour	Normal	Abnormal	Describe colour and area involved _____	
Umbilical cord coiling index	Count of coils __ per total length of cord __ mm		Localised areas of abnormal coiling.	
Umbilical cord other abnormalities	No	Yes	<i>Knot, stricture, thrombosis, haematoma or oedema</i>	
			Describe appearance _____	Size __mm
			Location _____	
			<i>If cord is tethered to fetal surface, length of tethering __mm</i>	
Placental disc description				
Placental disc shape	Oval	Round	Irregular	Bilobed Accessory lobe __x__x__mm Fragmented
iatrogenic procedures	No	Yes Describe _____		
Fetal surface	Normal		Abnormal, describe focal lesions inc. abnormalities of chorionic vessels _____	
			Overall involvement of placental disc__ %	
Maternal surface	Complete		Incomplete	Ragged and unable to be assessed
Blood clot	No	Yes	Size ____% involvement	Weight __g
			Location	Central 2/3 Peripheral 1/3
Placental disc trimmed weight	__g		<i>Placental weight trimmed of cord and membranes</i>	
Placental disc dimensions	__x__x__mm			
Parenchyma	Normal		Abnormal, describe focal lesions	
			Number	Appearance _____
			Location	Central 2/3 Peripheral 1/3
			Overall involvement of placental disc__ % of volume	
Block identification key	Text		<i>Describe nature and site of blocks</i>	