



LOG-S-LAB\_ YYYY MM DD # # # OPERATOR(S) INITIALS

LOG-S-LAB\_ 2021 09 05 \_STATION- 039 \_PLASTISPHERE AF

PIECE ##	TIME (UTC) Piece-specific	CP330 Petrslide RT >10°C	CP330 Petrslide RT >10°C	CP330 whirlpack RT >10°C	Comments	
All remaining material	09-06 06:00			### Z00 CP330-3	CP330-2 was collected in the 2000µm mesh	
PIECE ##	TIME (UTC) Piece-specific	SP330 Cryo-2mL LN2 #2	MP330** Cryo-2mL FRZ -20°C	Approximate Size (mm)	Characteristics	Comments
P01	09-06 04:00			<input type="checkbox"/> D <input checked="" type="checkbox"/> L x W 2x1	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input checked="" type="checkbox"/> hard <input checked="" type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	The two pieces were already separated in the sample and were considered equal.
P02	:	### Z00 SP330-2	### Z00 MP330-2	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P03	:	### Z00 SP330-3	### Z00 MP330-3	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P04	:	### Z00 SP330-4	### Z00 MP330-4	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P05	:	### Z00 SP330-5	### Z00 MP330-5	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	

\* pre-aliquoted with 1 mL of 4% PFA

\* replace the PFA with 1 mL of 50:50 PBS:EtOH





LOG-S-LAB\_

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OPERATOR(S) INITIALS

PIECE ##	TIME (UTC) Piece-specific	 SP330 Cryo-2mL LN2 #2	 MP330 Cryo-2mL FRZ -20°C	Approximate Size (mm)	Characteristics	Comments
P06	:	### Z00 SP330-6	### Z00 MP330-6	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P07	:	### Z00 SP330-7	### Z00 MP330-7	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P08	:	### Z00 SP330-8	### Z00 MP330-8	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P09	:	### Z00 SP330-9	### Z00 MP330-9	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P10	:	### Z00 SP330-10	### Z00 MP330-10	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P11	:	### Z00 SP330-11	### Z00 MP330-11	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	
P12	:	### Z00 SP330-12	### Z00 MP330-12	<input type="checkbox"/> D <input type="checkbox"/> L x W	<input type="checkbox"/> sphere <input type="checkbox"/> foil <input type="checkbox"/> fibre <input type="checkbox"/> soft <input type="checkbox"/> hard <input type="checkbox"/> R <input type="checkbox"/> G <input type="checkbox"/> B <input type="checkbox"/> Y <input type="checkbox"/> W <input type="checkbox"/> B	

\* pre-aliquoted with 1 mL of 4% PFA

\* replace the PFA with 1 mL of 50:50 PBS:EtOH