



# Cellular ATMP Fresh Allogeneic Example Receipt Checklist FINAL

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Example checklist for receipt and storage of allogeneic, fresh, cellular ATMPs

#### 18 Nov 2020

This document sets out an example generic checklist for receipt and storage of fresh, allogeneic, cellular Advanced Therapy Medicinal Products (ATMPs). It may require adaptation to accommodate local procedures or product-specific requirements. The checklist should be adjusted to reflect whether the ATMP is received direct from the manufacturer or via a Stem Cell Laboratory. Institutional readiness checklists produced by the Pan-UK Pharmacy ATMP Working Group for relevant cellular ATMP type should also be considered. (Available from https://www.sps.nhs.uk/).

Separate example checklists are also available for autologous fresh cellular ATMPs and cryopreserved autologous/allogeneic cellular ATMPs.











## FRESH ALLOGENEIC CELLULAR ATMP PRODUCT RECEIPT & STORAGE CHECKLIST

Product Name				
Sending laboratory if applicable				
Manufacturer (if different to above)				
Patient name if applicable				
Patient date of birth if applicable			1/	
Patient hospital number if applicable				V
Date & time received				
Received by (2 staff members)				
Checking step\data	Yes\No\N/A\ Data	Checker Date & tir		Date & time
Shipping documentation received: Shipping log Returns documents	Yes / No / N/A Yes / No / N/A			
Qualified Person (QP) Release Certificate / Certificate of Conformance/ Certificate of Analysis available (delete as applicable)	Yes / No			
Location of transport container checked on manufacturer's portal <b>if applicable</b> <sup>1</sup> (must be	Yes / No / N/A			
expected receiving centre/location)				
• • • • • • • • • • • • • • • • • • • •	Yes / No / N/A		3	
expected receiving centre/location)  Stem Cell Lab (SCL) ATMP Batch Processing Record is complete and signed for release if		•		











Details and action taken				
Shipper ID matches delive	ery documentation	Yes / No		
Tamper-evident ties intact Outer (Tag ID:	)	Yes / No		
Tamper-evident tie ID cord	responds to	Yes / No		
Transport container Data specification <sup>3</sup> (i.e. no alar	Logger within ms) on receipt?	Yes / No		
Quantity received (no. of	bags/ vials/ syringes)			
Number of bags/vials/syri Certificate/ Certificate of Certificate of Analysis (cir	Conformance/	Yes / No		
Product integrity visual ch	eck <sup>4</sup>	Pass / Fail		
Lot/Batch number				
Product batch/ID number matches QP certificate/ Certificate of Conformance/ Certificate of Analysis		Yes / No		
Name on product matches manufacturer portal / QP certificate / (circle applicable parts)		Yes / No		
Patient identifiers on prod manufacturer portal /QP of applicable parts)		Yes / No	0	











Product dose matches Certificate of Conformance/ QP certificate/ Certificate of Analysis (circle applicable parts)	Yes / No	
Expiry date; Administration planned prior to expiry date?	 Yes / No	
All documentation filed as per local policy, to be retained for period appropriate to product type?	Yes / No	
Comments:		

- <sup>1</sup> ATMPs may be received by Pharmacy/clinical area direct from the manufacturer or via the local Stem Cell Laboratory. The checklist must be amended to reflect local processes. The batch processing records apply only to ATMPs which have been received by a SCL direct from the manufacturer for storage and then subsequently delivered to a clinical area.
- <sup>2</sup> For some ATMPs, the temperature log for transport containers may only available in retrospect once the transport container is returned to the SCL/sending laboratory and data logger downloaded. Compliance with transit temperature parameters is assessed by the transport container data logger at the point of receipt.
- <sup>3</sup> If temperature deviations or product defects have been identified, place the fresh cellular ATMP into appropriate storage at the correct temperature and label 'under quarantine'. Contact the manufacturer immediately and refer to local Standard Operating Procedures for ATMP product deviations. If an ATMP is leaking from its container, it should be appropriately stored as per local procedure to avoid contamination of other products or medicines and local spillage procedures must be followed.
- <sup>4</sup> Product visual integrity check should be undertaken by checking for leakage and holding up the fresh cellular product to a light source. Further guidance on checking product integrity is detailed in the MW-ATTC training resource 'Visual inspection of cell therapy medicinal products', available via <a href="https://www.theattcnetwork.co.uk/resources">https://www.theattcnetwork.co.uk/resources</a>. If defects noted, refer to point 3.











### PLACING CELLULAR ATMP INTO STORAGE (if applicable)

Checking step\data	Yes\No\N/A\ Data	Checker Initials	Date & time
Required storage temperature range (from SPC or trial protocol or manual)			
Product placed into storage, storage location temperature verified and temperature constantly monitored?	Yes / No / N/A		
Refrigerator ID/Room ID (plus entered on local database if required)	Yes / No / N/A		
Receipt documented on manufacturers platform if required	Yes / No / N/A	VV	

Completed receipt checklist sent to Pharmacy (if	Yes / No	Initials	Date & time
applicable)			

FINAL CHECK	Print name	Signature	Date
Checker 1			
Checker 2			





