QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required
Storage Media Tis-U-Sol Solution

Storage Media Tis-U-Sol Solution
Residual amounts of chlorhexidine gluconate used in recovery may be present Transport Storage Temperature Above Freezing (0°C) -10°C
TGLN #:
Date-Time recovered:
Recovered By:
OLIADANTINED III IMAAN ALLOCDAET SVIN FOD
QUARANTINED HUMAN ALLOGRAFT SKIN FOR
TRANSPLANT- processing still required Storage Media Tis-U-Sol Solution
Residual amounts of chlorhexidine gluconate used in recovery may be present
Transport Storage Temperature Above Freezing (0°C) -10°C
TGLN #:
Date-Time recovered:
Recovered By:
QUARANTINED HUMAN ALLOGRAFT SKIN FOR
TRANSPLANT- processing still required
Storage Media Tis-U-Sol Solution
Residual amounts of chlorhexidine gluconate used in recovery may be present
Transport Storage Temperature Above Freezing (0°C) -10°C
TGLN #:
Date-Time recovered:
Recovered By:
QUARANTINED HUMAN ALLOGRAFT SKIN FOR
TRANSPLANT- processing still required
Storage Media Tis-U-Sol Solution
Residual amounts of chlorhexidine gluconate used in recovery may be present
Transport Storage Temperature Above Freezing (0°C) -10°C
TGLN #:
Date-Time recovered:
Recovered By:
,
QUARANTINED HUMAN ALLOGRAFT SKIN FOR
TRANSPLANT- processing still required
Storage Media Tis-U-Sol Solution
Residual amounts of chlorhexidine gluconate used in recovery may be present
Transport Storage Temperature Above Freezing (0°C) -10°C
TGLN #:
TGLN #: Date-Time recovered:
Recovered By:

QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required Storage Media Tis-U-Sol Solution

Residual amounts of chlorhexidine gluconate used in recovery may be present Transport Storage Temperature Above Freezing (0°C) -10°C

TGLN #:	
Date-Time recovered:	
Recovered By:	

QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required
Storage Media Tis-U-Sol Solution

Residual amounts of chlorhexidine gluconate used in recovery may be present Transport Storage Temperature Above Freezing (0°C) -10°C

TGLN #:	
Date-Time recovered:	
Recovered By:	

QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required **Storage Media Tis-U-Sol Solution**

Residual amounts of chlorhexidine gluconate used in recovery may be present Transport Storage Temperature Above Freezing (0°C) -10°C

TGLN #:	
Date-Time recovered:	
Recovered By:	

QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required Storage Media Tis-U-Sol Solution

Residual amounts of chlorhexidine gluconate used in recovery may be present Transport Storage Temperature Above Freezing (0°C) -10°C

TGLN #:
Date-Time recovered:
Recovered By:

QUARANTINED HUMAN ALLOGRAFT SKIN FOR

TRANSPLANT- processing still required **Storage Media Tis-U-Sol Solution**

Residual amounts of chlorhexidine gluconate used in recovery may be present **Transport Storage Temperature Above Freezing (0°C) -10°C**

TGLN #:	
Date-Time recovered: _	
Recovered Bv	