# Exploring perceptions of 'quality' umbilical cord blood therapies in Japan and the UK

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#### Today

- **Exploring Perceptions of 'Quality' Cord Blood in Stem** Cell Treatments (2013 2016)
  - Kindly funded by the Great Britain Sasakawa Foundation
  - http://www.lancaster.ac.uk/shm/research/projects/cord-blood-quality/
  - A review of policy and practice surrounding cord blood collection, banking, and treatments in Japan and the UK
  - Interviews with haematologists, immunologists, and oncologists in Japan and the UK
  - Survey 'factors of influence' for those using cord blood in treatments in Japan and the UK

#### Global Context

- Nearly 620,000 cord blood units have been donated to the 128 public banks across the world since 1991 (BMDW, Nov. 2014)
- - more than 30,000 stem cell transplants using cord blood

#### Global Context

#### CB

- Cargest banks are USA & Spain in terms of amount stored, collection, and transplants
- Cost of cord blood unit £16,000 £25,000
- Standard setting agencies (JACIE, FACT, NETCORD)

# Global Context: Japan and the UK

#### Japan

- □ 1st cord blood bank 1997
- Almost 33,00 cord blood units stored in public banks
- Approx. 10,000 CBT (Japan CBB Network 2014)
- ⊗ 8 banks funded by government
- Red Cross Society

#### UK

- Almost 20,000 cord blood units stored in public banks
- 2 banks (recently merged) funded by government
- Partnered with Anthony Nolan Trust

# Global Context: Japan and the UK

- - Number of cord blood banks
  - Public-private partnerships
- - Import and export
  - **Cost of cord blood units**
- - S Japan low, UK high
- Drive to improve the 'quality' of cord blood collected

#### 'Quality' Cord Blood: Japan

#### CB

- □ Japanese Red Cross Society (2010)
  - ♂ Cord blood publicly available = approx. 33,000
  - Hierarchy of demands:
    - **CR** TNC counts

    - Age of units
    - Regulation
      - Cord blood publicly available = approx. 13,000
- Act for Appropriate Provision of Hematopoietic Stem Cells to be Used in Transplantations (2014)
  - "ensure the quality of cord blood used in transplants"
  - **G** Cord blood licenses

#### 'Quality' Cord Blood: UK

- All Party Parliamentary Group on Stem Cell Transplantation
  - 'cost efficiency' measures to recoup the costs of cord blood collection and banking
  - 'best practice tariff' to reimburse hospitals for securing 'high quality collections'
- Stem Cell Oversight Committee
  - Reconsider the size and composition of CB bank
  - Need to raise the cell dose and thresholds of cords processed

### Influential Factors for 'Quality' Cord Blood: Knowns

- 'Known' factors affecting the 'quality' of cord blood
  - Cell counts (TNC / CD34+ cell)
  - HLA (type / typing techniques)
  - Length of storage / Age of unit
  - **Bank** 
    - Method of storage (red blood cells)
    - Accreditation
    - Methods of measuring cell counts
    - Red blood cells included in count?
    - **Residual** Bag storage
    - Maternal and infant follow up testing

### Influential Factors for 'Quality' Cord Blood: Unknowns

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#### **Clinical** Expertise

- CS Location of the cord blood therapy
- Who conducts the cord blood therapy
- UK Stem Cell Forum and the introduction of 'regional centres of excellence'
  - Success of cord blood therapies dependent on inherent properties of the cord blood?

## Influential Factors for 'Quality' Cord Blood: Unknowns

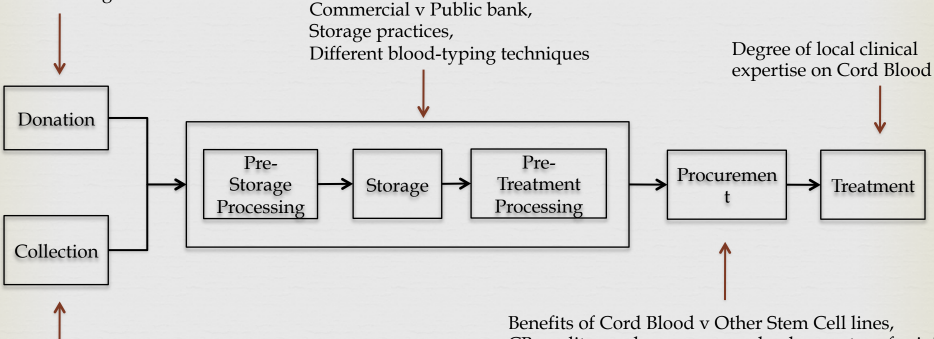
- Maternity practices and 'transplant quality'
  - Timing of when the umbilical cord is clamped
  - Management of third stage of labour
- Collecting cord blood and 'transplant quality'
  - 3 Donor co-ordinators and Phlebotomists
  - Medically qualified?
  - **3** Obstetricians

#### **Cord Blood Treatment**

#### **Process**

Demographic background of Mother,
Location of physical donation,
Volume of physical sample,
TNC count of sample,
Other biological markers of blood

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Role/Job of Collector,
Medical Training of Collector,
Different collection processes,
Timing of CB clamping,
Ex-Utero v In-Utero collection

Benefits of Cord Blood v Other Stem Cell lines, CB quality markers – e.g. age, bank, country of origin Policy re: Cord Blood Search