Closing

• The use of data standards can help alleviate the data management burden --> Improved Quality
  – GRID allows for unambiguous identification of donors
  – CDEs provide a shared vocabulary for our industry
  – BRIDG can provide our context / semantics
    • Can be used to inform and develop BMT systems
  – HL7 FHIR can provide integration with other health systems
    • There is public and private support for HL7 FHIR as an integration strategy, including EMRs

• Structured data is easier to share and manage than unstructured data
  – EMRs are helping to structure clinical data
Closing

• AGNIS provides electronic exchange, but must go further to:
  – Lower the barrier to adoption
  – Minimize turbulence

• Embracing BRIDG and HL7 FHIR could better enable integration with EMRs or laboratory systems
  – HLA, Infectious Disease Markers, Cytogenetics, GVHD, etc.

• We’re eager to work with the transplant community to:
  – Discuss improvements to our (collective) integration ecosystem
  – Further explore the potential of BRIDG / HL7 FHIR
Closing

• **Thank you** to our speakers, and thank you audience!

• Reminder that we invite you to stay after for follow-up discussions:
  – We’d like the opportunity to answer questions, network and gain perspective from centers, vendors, IT enthusiasts, etc.

• Goals in the next year:
  – Increase collaboration with the ASBMT Informatics Committee, the data standards community, and IT enthusiasts within the HCT community
  – Consider and respond to themes identified during today’s session