

NEWGEN

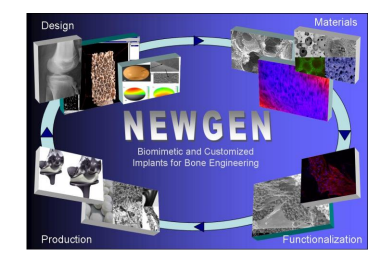


NEWGEN

NEW GENERATION BIOMIMETIC AND CUSTOMIZED IMPLANTS FOR BONE ENGINEERING

Dr. Francis Cambier





Torino (IT), March 13th, 2014







OUTLINE

O Acknowledgement

- Adoption of the agenda
- Review of the Kick-off Meeting (KoM)
- NEWGEN Short summary
 - General Organisation (MC, WG)
 - Core Group
 - Status of the Action
- O Budget
- Nomination of Dissemination and Website Coordinator(s)
- Call for STSM's
- Agenda for 2014
- WG Leaders short introduction
- Any Other Business







Acknowledgement

Politecnico di Torino

Local organizer : Paola Palmero

1st MC meeting – Torino (IT) – March 13th, 2014







OUTLINE

- Acknowledgement
- **O** Adoption of the agenda
- Review of the Kick-off Meeting (KoM)
- NEWGEN Short summary
 - General Organisation (MC, WG)
 - Core Group
 - Status of the Action
- O Budget
- Nomination of Dissemination and Website Coordinator(s)
- Call for STSM's
- Agenda for 2014
- WG Leaders short introduction
- Any Other Business



NEWGEN



OUTLINE

- Acknowledgement
- Adoption of the agenda
- Review of the Kick-off Meeting (KoM)
- NEWGEN Short summary
 - General Organisation (MC, WG)
 - Core Group
 - Status of the Action
- Budget
- Nomination of Dissemination and Website Coordinator(s)
- Call for STSM's
- Agenda for 2014
- WG Leaders short introduction
- Any Other Business



NEWGEN



Review of the KoM minutes

E-mail acceptance

1st MC meeting – Torino (IT) – March 13th, 2014







OUTLINE

- Acknowledgement
- Adoption of the agenda
- Review of the Kick-off Meeting (KoM)

O NEWGEN - Short summary

- General Organisation (MC, WG)
- Core Group
- Status of the Action
- Budget
- Nomination of Dissemination and Website Coordinator(s)
- Call for STSM's
- Agenda for 2014
- WG Leaders short introduction
- Any Other Business

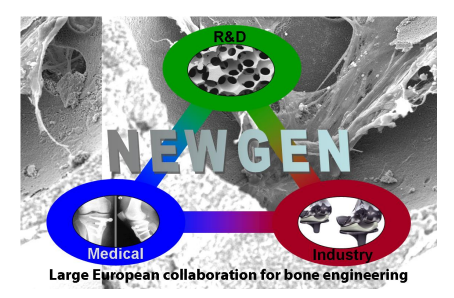


NEWGEN



NEWGEN – Short Summary

• <u>Main objectives</u> : seed for triangular collaboration in Europe on in the field of biomaterials for bone regeneration and implants



• <u>Concrete achievements</u> : Multi-partners projects of processing new bioresorbable and customized bone implants, incorporating every aspect of the whole value chain