

| 9 :15 – 9 :50 | Welcome |
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| 9 :50 – 10 :00 | Introduction by Corinne ALBIGES-RIZO, IAB, Grenoble, France |
| 10 :00 – 10 :45 | Gérard KARSENTY, Columbia University, New York, USA The impact of bone on whole body physiology |
| 10 :45 – 11 :30 | Graça RAPOSO, UMR144, Institut Curie, Paris, France Extracellular Vesicles in intercellular communication, from neurodegeneration to pigmentation |
| 11 :30 – 12 :00 | Coffee break |
| 12 :00 – 12 :45 | Danijela MATIC VIGNJEVIC, UMR144, Institut Curie, Paris, France Carcinoma-associated fibroblasts induce protease- independent cancer cell invasion |
| 12 :45 – 2 :45pm | Lunch and Poster session |
| 2 :45 – 3 :00pm | Short talk by Jorge BARBAZAN, UMR144, Institut Curie, Paris Circulating tumor cells adhere to vascular fibronectin deposits via focal adhesions during liver metastasis |
| 3 :00 – 3 :15pm | Short talk by Thomas BESSY, Cytomorpholab, Hopital St Louis, Paris. INTERPOL: INTERaction and POLarisation of human hematopoietic stem cells in artificial niches |
| 3 :15 – 3 :30pm | Short talk by Mathieu PINOT, IGDR, Rennes. Role of mechanical tensile forces in Notch signalling pathway |

| 3 :30 – 4 :15pm | Maria Cecilia ANGULO, UMR8154, Univ. Paris Descartes, Paris, France Synapses between interneurons and oligodendrocyte progenitors in the developing neocortex |
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| 4 :15 – 5 :00pm | Simona PARRINELLO, replaced by Mélanie CLEMENTS MRC, Londres, UK, Cell-cell communication in the normal and malignant neurovascular niche |
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5:00 – 5:10pm Concluding remarks

