

Aim: Most important results, published and planned papers, collaborations, strenghts & weakness

Tuesday, May 09th			
<i>From</i>	<i>To</i>	<i>Title</i>	<i>Speaker & Chair</i>
08:30	08:55	P1: Role of iron in bone metabolism of Hfe-hemochromatosis	Maja
08:55	09:20	P2: Tmprss6-mediated regulation of iron via cleavage of BMP pathway components in liver and bone	Andrea
09:20	09:45	P3: Mechanisms of Tfr1-mediated iron uptake in bone and effects of iron on bone cell bioenergetics	Martina R.
09:45	09:55	Coffee Break	
09:55	10:20	P4: Defining the role of the iron-sensor Tfr2 in ossification processes	Ulrike
10:20	10:45	P5: Identification of iron-related signals controlling BMP expression in liver non-parenchymal cells	Martina M.
10:45	11:10	P6: Dissecting the bone cell-specific functions of ferroportin	Sandro
11:10	11:35	P7: Unraveling mechanisms regulating the dynamics of BMP signal transduction and its impact on hepcidin expression with a systems biology approach	Ursula
11:35	12:00	Future papers, Collaborations, Next (topical) meetings [...]	