5th MELODI WORKSHOP, 7-10 October 2013, BELGIUM				
		ROOM 1	ROOM 2	ROOM 3
$^{\star}$	16:00-18:00			
07-Oct	18:00-19:00	Registration desk		
07	19:00-21:00	MELODI GA (on invitation)		
0.00 10.20 MELODI Washahar On Wins Community				
	9:00-10:30	MELODI Workshop Opening Ceremony  Coffee breek and posters		
	10:30-11:00	Coffee break and posters		
	11:00-13:00	SRA and priorities of MELODI, ALLIANCE, NERIS and EURADOS		
08-Oct	13:00-14:00	Lunch and posters		
		Fukushima: emergency, dosimetry, environment,	Improvement of collaboration on	
		health	infrastructures and biobanks available within	Training I
	14:00-16:00		EU projects	
	16:00-16:30	Coffee break and posters	Dediction offects on wildlife	Tuo in in a H
	16:30 -18:00 18:00 - 20:00	UNSCEAR, ICRP, EU reports  Training III	Radiation effects on wildlife	Training II
	20:00 - 21:00	WELCOME RECEPTION		
0	20.00 21.00	WEDCOME RECEI TION		
09-Oct	0.00 10.20	MELODI/ODEDDA recent developments. Assess	d common of form on dos.	
	9:00-10:30 10:30-11:00	MELODI/OPERRA recent developments, Award ceremony and summary of former day  Coffee break and posters		
	11:00-13:00	Radiation effects on human health		
	13:00-14:00	Lunch and posters		
	14:00-16:00	Genetics and epigenetics	Dosimetry: uncertainties, low dose dosimetry and dose concept, radiation quality	Mixed exposure
	16:00-16:30	Coffee break and posters		
		TT: 1 d		D (1
		High throughput technologies: advantages, limitations and future challenges	Radiopharmaceuticals	Prenatal exposure and transgenerational effects
	16:30 -18:00	initiations and ruture chancinges		transgenerational effects
10-Oct	9:00-10:30	Summary of discussions of the former day		
	10:30-11:00	Coffee break and posters		
	11:00-13:00	Radiation protection issues		Heavy ions: space and radiotherapy
	13:00-14:00	Lunch and posters		
	14:00-16:00	Systems biology	Mechanisms and underlying effects of cancer and non-cancer effects	Internal emitters
	16:00-16:30	Coffee break and posters		
	16:30 -18:00	Summary of the discussions, closure of the works	shop	