

## INSTITUTO CANARIO DE INVESTIGACIÓN DEL CÁNCER

## 2<sup>nd</sup> Meeting YCIC '05

## Hotel Tecina, Playa Santiago, La Gomera

December 17th - 20th

## **Pre-Programme**

(Actualización a 10 de Octubre de 2005)

Saturday, 17th December Morning	
Arrival to La Gomera, Hotel Jardín Tecina	12:00-13:00
First session: ANTITUMOR COMPOUNDS (I)	
Patricia Cruz López (15 ´)  "Advances in the study of dsp toxins"	
Fátima Gutiérrez Nicolás (15') "Modification of biosynthetic pathways for the accumulation of anti-tumour compounds"	<mark>16:00</mark> to 18:00
Juan Francisco León Oyola (25 ´) "Improved processes for the isolation and synthesis of new drugs from natural sources"	
Elisa Pérez Sacau (25') "Chemo-modulation of naphthoquinones as new anticancer agents"	
Coffee break	18:00-18:30
POSTER SESSION  Posters submitted by the ICIC investigators and young cancer research investigators all over the world	18:30-20:30
Cheese and wine will be served after 19:30 h	
Dinner at the hotel	20:30 h

Sunday, 13th December Morning Second session: ANTITUMOR COMPOUNDS (II)  Martina Pec (25') Integrin bidirectional signaling in mechanisms of apoptosis induced by dehydrothyrsiferol in human breast cancer and proliferating endothelial cells' Raquel Diaz Peñate (25') Ithigh antifumoral activity of lapachot detivalive compounds'  Rubén Pérez Machin (25') Issingene flects in vitro and in vivo anosteosarcoma cells lines UMIR-106 and HOS' José Manuel Padrón (25') Intigo antifumoral activity of apachot detivalive compounds'  Rubén Pérez Machin (25') Intigo antifumoral activity of the consumption of nonylphenol and 4- Intired session: TUMOR GENOMICS AND MARKERS (I) Clara Guayarmina Hernándoz Rodríguez (15') Intigo lein study of the look effects exerted by the consumption of nonylphenol and 4- configenced: contaminated valer in ric Raquel Cruz Dorta (15') 'Tumors register at hospital Unir. Ntra. Sta. de Candelaria' Luciana Carvalho de Souza Gama (15') Molecular bank of tumours: Study of different lopics to the neoplasic litress'  Cristina Bilbao Sievro (25') 'Molecular bank of tumours: Study of different lopics to the neoplasic litress'  Cristina Bilbao Sievro (25') 'Molecular bank of tumours: Study of different lopics to the neoplasic litress'  Cristina Bilbao Sievro (25') 'Molecular carloma of DNA and RNA catraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15') 'Microsaelille in stability and MMLH promoter methylation in endometrial cancer'  Cecilia Guzmán Bistoni (15') 'Tudoutar carlomas of the treast and E-cadherin gene activation, an immunohistochemical review of the origin of the heropists'  Carlos Matoos Díac (15') 'Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Eva Betancor Hernández (15') 'Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Eva Betancor Hernández  Coffee break  Meeting of the ICIC members		
Martina Pec (25')  'Integrin bidirectional signaling in mechanisms of apoptosis induced by dehydrothyrsiferol in human breast cancer and proliferating endothelial cells'  Raquel Diaz Peñate (25')  'Itigh antitumoral activity of lapachol derivative compounds'  Ruben Perez Machin (25')  'Anticaner drug evaluation'  Coffee break  Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15')  **Long-Ten study of the toxic effects exerted by the consumption of nonylphenol and decopylphenol containmated water in radiominated water radiominated water in radiominated	Sunday, 18th December Morning	
"Integrin bidirectional signaling in mechanisms of apoptosis induced by dehydrothyrsiferol in human breast cancer and proliferating endothelial cells"  Raquel Diaz Peñate (25) "High anillumoral activity of lapachol derivalive compounds"  Ruben Pérez Machini (25) "Articancer dicus in wire and in wire on osteosarcoma cells lines UMR-106 and HOS'  José Manuel Padron (25) "Anticancer drug evaluation"  Coffee break  11:00-11:30  Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15) "Iong Ten study of the toxic effects exorted by the consumption of nonylphenol and 4-cotyphenol-contaminated valor in rat"  Raquel Cruz Dorta (15) "Tumos register at flospital Univ. Nira. Sra. de Candelaria"  Luciana Carvalho de Souza Gama (15') "Molecular and clinical study in colon cancer"  Molecular and clinical study in colon cancer  Ricardo Reyes Rodríguez (25') "Molecular and influences Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25') "Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15') "Microsalellie instability and hill-trip pronote methylation in endometrial cancer"  Cecilia Guzmán Bistoni (15') "Pulmication of CSI Fusion Proteins and their application to explore the role of GTPases in Growth formore signalling pathways'  Carlos Mateos Diaz (15') "Polymication of CSI Fusion Proteins and their application to explore the role of GTPases in Growth formore signalling pathways'  Elisa Bordón Rodríguez (15') "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"  Eva Betancor Hernández (15') "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"  Eva Betancor Hernández (15') "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"	Second session: ANTITUMOR COMPOUNDS (II)	
*High antitumoral activity of lapachol derivative compounds*  *Rubén Pérez Machín (25)  *Estragen effects in vitro and in vivo an osteosarcoma cells lines UMR-106 and HOS*  José Manuel Padrón (25)  *Anticancer dug evaluation*  Coffee break  11:00-11:30  Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15')  **Cong-1em study of the toxic effects exerted by the consumption of nonylphenol and 4-cctylphenol- contaminated water in rat*  Raquel Cruz Dorta (15')  **Tumors register at Hospital Univ. Nitra. Sra. de Candelaria*  Luciana Carvalho de Souza Gama (15')  **Molecular and clinical study in colon cancer*  **Ricardo Reyes Rodríguez (25')  **Molecular bank of tumours: Study of different topics to the neoplasic illness*  Cristina Bilbao Sieyro (25')  **Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  **Raquel Ramírez Moreno (15 ')  **Microsatellite instability and hMLHI promoter methylation in endometrial cancer*  Cecilia Guzmán Bistoni (15 ')  **Lobular carcinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasis*  Carlos Mateos Diaz (15 ')  **Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Crowth Hormone signalling pathways*  Carlos Mateos Forder Rodríguez (15')  *Pedictive factors for tumor response and normal itssue damage after irradiation for Cervix carcinoma and Oral carcinoma patients*  Ana González (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Eva Betancor Hernández (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*	"Integrin bidirectional signaling in mechanisms of apoptosis induced by	
**Estagen effects in vitro and in vivo an osteosarcoma cells lines UMR-106 and HOS*  José Manuel Padrón (25')  *Anticancer drug evaluation*  Clara Guayarmina Hernández Rodríguez (15')  *Long-Tem study of the toxic effects exerted by the consumption of nonylphenol and 4- cotylphenol - contaminated water in rat*  **Raquel Cruz Dorta (15')  **Tumors register at Hospital Univ. Ntra. Sra. de Candelaria*  **Luciana Carvalho de Souza Gama (15')  **Molecular bank of tumours: Study of different topics to the neoplasic illness*  **Cristina Bilbao Sieyro (25')  **Molecular bank of tumours: Study of different topics to the neoplasic illness*  **Cristina Bilbao Sieyro (25')  **Polimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  **Lunch**  **Raquel Ramírez Moreno (15')  **Microsatelille instability and hMLH1 promoter methylation in endometrial cancer*  **Cecilia Guzmán Bistoni (15')  **Lobalar carcinoma of the breast and E-cacherin gene activation: an immunohistochemical review of the origin of that neoplasia:  **Carlos Mateos Diaz (15')  **Pudification of CST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways*  **Carlos Mateos Diaz (15')  **Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients*  **Ana González (15')  **Pulymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Eva Betancor Hernández (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Eva Betancor Hernández (15')  **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*		9:00-11:00
"Anticancer drug evaluation"  Coffee break  11:00-11:30  Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15')  Lucy-Tem study of the toxic effects exerted by the consumption of nonylphenol and 4- octylphenol – contaminated water in rat'  Raquel Cruz Dorta (15')  "Tumors register at Hospital Univ. Niva. Sra. de Candelaria"  Luciana Carvalho de Souza Gama (15')  "Molecular and clinical study in colon cancer"  Ricardo Reyes Rodríguez (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  "Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cecilia Guzmán Bistoni (15 ')  "Molecular carinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasia'  Carlos Mateos Diaz (15 ')  "Purdication of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways'  Elisa Bordón Rodríguez (15')  "Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients'  Ana González (15')  "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Eva Betancor Hernández (15')  "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'		
Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15')  *Long-Tem study of the toxic effects exerted by the consumption of nonylphenol and 4- octylphenol - contaminated water in rat'  Raquel Cruz Dorta (15')  *Tumors register at Hospital Univ. Nira. Sra. de Candelaria"  Luciana Carvalho de Souza Gama (15')  *Molecular and clinical study in colon cancer'  Ricardo Reyes Rodríguez (25')  *Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  *Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15 ')  *Microsatelillie instability and hMLH1 promoter methylation in endometrial cancer'  Cecilia Guzmán Bistoni (15')  *Lobular carcinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasia'  Carlos Mateos Díaz (15')  *Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways'  16:00- 18:00  Elisa Bordón Rodríguez (15')  *Predictiche factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients'  Ana González (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Eva Betancor Hernández (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'		
Third session: TUMOR GENOMICS AND MARKERS (I)  Clara Guayarmina Hernández Rodríguez (15')  Long-Tem sludy of the toxic effects exerted by the consumption of nonylphenol and 4- octylphenol - contaminated water in rat'  **Tumors register at Hospital Univ. Ntra. Sra. de Candelaria*  Luciana Carvalho de Souza Gama (15')  **Molecular and clinical study in colon cancer*  Ricardo Reyes Rodríguez (25')  **Molecular bank of tumours: Study of different topics to the neoplasic illness*  Cristina Bilbao Sieyro (25')  **Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15 ')  **Microsatellite instability and hMLH1 promoter methylation in endometrial cancer*  Cecilia Guzmán Bistoni (15 ')  **Lobular carcinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasis*  Carlos Mateos Díaz (15 ')  **Purification of GST-fusion Proteirs and their application to explore the role of GTPases in Crowth Hormone signalling pathways*  16:00- 18:00  Elisa Bordón Rodríguez (15')  **Perdictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients*  Ana González (15')  **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Eva Betancor Hernández (15')  **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Coffee break  18:00-18:30	Coffee break	11:00-11:30
"Long-Term study of the toxic effects exerted by the consumption of nonylphenol and 4- octylphenol – contaminated water in rat"  **Raquel Cruz Dorta (15')*  **Tumors register at Hospital Univ. Nira. Sra. de Candelaria'  **Luciana Carvalho de Souza Gama (15')*  **Molecular and clinical study in colon cancer'  **Ricardo Reyes Rodríguez (25')*  **Molecular bank of tumours: Study of different topics to the neoplasic illness'  **Cristina Bilbao Sieyro (25')*  **Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  **Lunch**  **Fourth session: TUMOR GENOMICS AND MARKERS (II)*  **Raquel Ramirez Moreno (15')*  **Microsatellite instability and hMLH1 promoter methylation in endometrial cancer'*  **Cecilia Guzmán Bistoni (15')*  **Lobular carcinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasia'  **Carlos Mateos Díaz (15')*  **Purdictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients'  **Ana González (15')*  **Polymorphisms of the androgen receptor and aromatase genes and breast cancer'*  Eva Betancor Hernández (15')*  **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'*  **Eva Betancor Hernández (15')*  **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'*  **Coffee break**  **11:30-13:30*  **11:30-13:3		
"Tumors register at Hospital Univ. Ntra. Sra. de Candelaria"  Luciana Carvalho de Souza Gama (15')  *Molecular and clinical study in colon cancer"  Ricardo Reyes Rodríguez (25')  *Molecular bank of tumours: Study of different topics to the neoplasic illness'  Cristina Bilbao Sieyro (25')  *Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15')  *Microsatellite instability and hMLH1 promoter methylation in endometrial cancer*  Cecilia Guzmán Bistoni (15')  *Lobular carcinoma of the breast and E-cadherin gene activation; an inmunohistochemical review of the origin of that neoplasia'  Carlos Mateos Díaz (15')  *Purification of CST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways'  16:00- 18:00  Elisa Bordón Rodríguez (15')  *Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients'  Ana González (15')  *Polymorphisms of the androgen receptor and aromatase genes and breast cancer'  Eva Betancor Hernández (15')  *Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Coffee break  18:00-18:30	"Long-Tern study of the toxic effects exerted by the consumption of nonylphenol and 4-	
*Molecular and clinical study in colon cancer*  Ricardo Reyes Rodríguez (25') **Molecular bank of tumours: Study of different topics to the neoplasic illness*  Cristina Bilbao Sieyro (25') **Optimisation of DNA and RNA extraction from archival formalin-fixed, paraffin-embedded  Lunch  13:30-16:00  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15 ') **Microsaleilite instability and hMLH1 promoter methylation in endometrial cancer*  Cecilia Guzmán Bistoni (15 ') *Lobular carcinoma of the breast and E-cadherin gene activation: an inmunohistochemical review of the origin of that neoplasia*  Carlos Mateos Díaz (15 ') **Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways*  16:00- 18:00  Elisa Bordón Rodríguez (15') **Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients*  Ana González (15') **Polymorphisms of the androgen receptor and aromatase genes and breast cancer*  Eva Betancor Hernández (15') **Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer*  Coffee break  18:00-18:30	"Tumors register at Hospital Univ. Ntra. Sra. de Candelaria"	11:30-13:30
Lunch  Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15 ')  "Microsatellite instability and hMLH1 promoter methylation in endometrial cancer'  Cecilia Guzmán Bistoni (15 ')  "Lobular carcinoma of the breast and E-cadherin gene activation; an inmunohistochemical review of the origin of that neoplasia'  Carlos Mateos Díaz (15 ')  "Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways'  16:00- 18:00  Elisa Bordón Rodríguez (15')  "Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients'  Ana González (15')  "Polymorphisms of the androgen receptor and aromatase genes and breast cancer'  Eva Betancor Hernández (15')  "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer'  Coffee break  18:00-18:30	Ricardo Reyes Rodríguez (25') "Molecular bank of tumours: Study of different topics to the neoplasic illness"  Cristina Bilbao Sieyro (25')	
Fourth session: TUMOR GENOMICS AND MARKERS (II)  Raquel Ramírez Moreno (15 ´)  "Microsatellite instability and hMLH1 promoter methylation in endometrial cancer"  Cecilia Guzmán Bistoni (15 ´)  "Lobular carcinoma of the breast and E-cadherin gene activation; an inmunohistochemical review of the origin of that neoplasia"  Carlos Mateos Díaz (15 ´)  "Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways"  Elisa Bordón Rodríguez (15 ′)  "Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients"  Ana González (15 ′)  "Polymorphisms of the androgen receptor and aromatase genes and breast cancer"  Eva Betancor Hernández (15 ′)  "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"  Coffee break  18:00-18:30		12:20 16:00
Raquel Ramírez Moreno (15 ´)  "Microsatellite instability and hMLH1 promoter methylation in endometrial cancer"  Cecilia Guzmán Bistoni (15 ´)  "Lobular carcinoma of the breast and E-cadherin gene activation; an inmunohistochemical review of the origin of that neoplasia"  Carlos Mateos Díaz (15 ´)  "Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways"  Elisa Bordón Rodríguez (15')  "Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients"  Ana González (15')  "Polymorphisms of the androgen receptor and aromatase genes and breast cancer"  Eva Betancor Hernández (15')  "Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"  Coffee break  18:00-18:30		13.30-16.00
"Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"  Coffee break  18:00-18:30	Raquel Ramírez Moreno (15 ´)  "Microsatellite instability and hMLH1 promoter methylation in endometrial cancer"  Cecilia Guzmán Bistoni (15 ´)  "Lobular carcinoma of the breast and E-cadherin gene activation; an inmunohistochemical review of the origin of that neoplasia"  Carlos Mateos Díaz (15 ´)  "Purification of GST-Fusion Proteins and their application to explore the role of GTPases in Growth Hormone signalling pathways"  Elisa Bordón Rodríguez (15')  "Predictive factors for tumor response and normal tissue damage after irradiation for Cervix carcinoma and Oral carcinoma patients"  Ana González (15')  "Polymorphisms of the androgen receptor and aromatase genes and breast cancer"	16:00- 18:00
	"Polymorphic genes linked to the synthesis or degradation of estrogens in breast cancer"	18-00-18-30
10.30-20.00		
Dinner at the Hotel 20:30		

Monday, 19th December Afternoon	
Fifth session: Invited speakers	
Bodo Stern (Cell Editor)  Tony Kouzarides	9:00-11:00
(Univ. Cambridge)	
Coffee break	11:00-11:30
Sixth session: Invited speakers	
Federico Gago (Univ. Alcalá de Henares)	11:30-13:30
Alfredo Carrato (Univ. Alicante)	
Closing Session	
Canary Islands, La Gomera and Academic authorities The ICIC direction	13:30
Lunch (Hotel)	14:00
Divulgative session for La Gomera people	
"Canarias Contra el Cáncer"	
At San Sebastián de La Gomera	19:00 – 21:00 h
Dinner in San Sebastián (Cabildo de La Gomera)	21:00
Thuesday 20th december Morning	
Garajonay route	8:00-16:00
Thuesday 20th december Afternoon Back to home	