

SCIENTIFIC PROGRAM

FRIDAY 20th MAY 2016

15:30 – 16:00

REGISTRATION

16:20 – 16:30

Room PLENARIA – Salón Gran Fórum

Welcome

José Luis Zunzunegui

16:30 – 18:00

Room PLENARIA – Salón Gran Fórum

Congenital Heart Disease; What is our reality?, What is the reality in other countries?, Are we on the right path?

Moderators:

Joaquín Rueda
Raquel Yoti
Laura Dos
Jose M^a Oliver
Pastora Gallego

UK environment.
Rafael Alonso.

USA environment.
Carlos Ruiz.

German environment.
Nickolaus Haas.

Spanish environment. Are we on the right path?
Jose M^a Oliver.

Discussion

18:00 – 19:00

Room PLENARIA – Salón Gran Fórum

CLINICAL CASES 1 (three cases per session)

Moderators:

Maite Subirana
Beatriz García Aranda
Rocio Garcia Orta
M^a Jesús del Cerro
Isaac Martínez Bendayán
Rafael Alonso

Case 1 - [Hospital Vall de Hebrón. Barcelona;](#)
“ONE AVR for TWO”

Case 2 - [Hospital Ramón y Cajal. Madrid;](#)
“Mustard corrected D-TGA and IVC canal obstruction. At the reproduction counselling clinic; What should we do? What should we say?”

Case 3 - [Hospital 12 de Octubre. Madrid;](#)
“Patient with D-Transposition of great arteries and Atrial Switch Palliation. When is the optimal window for transplant?”.

Discussion

SATURDAY 21st MAY 2016

08:00 - 08:30

REGISTRATION

08:30 - 09:30

Room PLENARIA – Salón Gran Fórum

Residual Pulmonary Regurgitation I. Do we still have doubts?

Moderators:

José Luis Zunzunegui
Mario Carminati
Angel Recalde
Ángel Aroca
Francisco Portela.

Do we still have doubts as to when to valve these patients?
Alessandra Frigiola.

Do we still have doubts as to the value of “conventional” Echocardiography in evaluating RV and RV systolic function?
Ana Osa.

Do we still have doubts as to the value of image tests (MRI, CT scan, 3D Echo) in the study of evolved pulmonary regurgitation?
Israel Valverde.

Discussion

09:30 – 11:00

Room PLENARIA – Salón Gran Fórum

Arrhythmias in Congenital Heart Disease. The force awakens

Moderators:

Oscar Cano
Georgia Brugada.

Atrial tachycardias, where do they go? How do I tackle them? When should I consider ablation. In a very distant Galaxy...
Javier Moreno Planas.

Ventricular tachycardias, May your ICD be with you?
Rafael Peinado.

Devices in congenital heart disease: the dark side.
Nuria Rivas.

And now that you are all here, let's see if you really are “Jedi Knights”... I have a case for you.
Inmaculada Sánchez.

Discussion

11:00 – 11:30

COFFEE

11:30 – 12:00

OFFICIAL INAUGURATION

Luis Rodríguez Padial
Jose M^a Oliver
Fernando Samago
José Luis Zunzunegui
Alberto San Román.

12:00 – 13:00

Room PLENARIA – Salón Gran Fórum
Congenital Heart Disease, Cardiac Rehabilitation and Sport

Moderators:

Juan Ignacio Castillo
Luis Rodríguez Padial
Fernando Rueda

Cardiovascular benefits of programmed cardiac activity in Congenital Heart Disease.
Luisa García Cuenllas

Evaluation with ergospirometry and training program design.
Juan Ignacio Castillo

Incorporation into sporting activity. Designing a routine for every patient.
Luis Serratosa

Discussion

13:00 – 14:00

Room PLENARIA – Salón Gran Fórum
CLINICAL CASES 2 (three cases per session)

Moderators:

Maite Subirana
Beatriz García Aranda
Rocio Garcia Orta
M^a Jesús del Cerro
Isaac Martínez Bendayán
Rafael Alonso

Case 4 - [Hospital La Fe. Valencia](#);

“Patient with Tetralogy of Fallot and pulmonary regurgitation with pulmonary valve replacement indication. Dilation of ascending aorta, when to treat aorta?”

Case 5 - [UCCA intercentros](#); [Hospital Virgen del Rocío-Hospital Macarena. Sevilla](#);

“Adult with univentricular heart: when decisions on Fontan circulation are complicated and not all the answers are in the literature”

Case 6 - [Hospital La Paz. Madrid](#)

“Total anomalous pulmonary venous drainage. Deferred ligation of vertical vein at 52 years of age. Clinical worsening. What have we done?”

Discussion

14:00 – 15:00

Room PLENARIA – Salón Gran Fórum
Residual Pulmonary Regurgitation II. Do we still have doubts?

Moderators:

José Luis Zunzunegui
Mario Caminati
Angel Recalde
Ángel Aroca
Francisco Portela.

Do we still have doubts as to which outflow tracts can be treated percutaneously?. What is too big?
Mario Caminati.

I wouldn't have done this case a few years ago!!!!. But now I am happy to try.
Nickolaus Haas.

10 years of percutaneous implantation of pulmonary prosthesis. Do we still doubt as to whether this is a safe and effective long-term alternative, compared to surgery?
Alessandra Frigiola.

Discussion

15:00 – 16:00

LUNCH

16:00 – 17:00

Room PLENARIA – Salón Gran Fórum

Concerns and new perspectives in the evolution of Congenital Heart Disease I

Moderators:

Victorio Cuenca
Fernando Sarnago
Efrén Martínez
Enrique Garcia.

Pulmonary hypertension in our patients, it isn't the same.
Maite Subirana.

Ascending Ao dilation; Ross, D-TGA, Fallot. How and when to treat?
Mark Hazekamp.

Thromboembolic events. Is anticoagulation useful prevention in the adult with Congenital Heart Disease?
Rafael Alonso.

Discussion

17:00 – 18:00

Room PLENARIA – Salón Gran Fórum

CLINICAL CASES 3 (three cases per session)

Moderators:

Maite Subirana
Beatriz García Aranda
Rocio Garcia Orta
M^a Jesús del Cerro
Isaac Martínez Bendayán
Rafael Alonso

Case 7 - [Complejo Hospitalario Universitario. La Coruña.](#)

“30-year-old patient. Single ventricle. Glenn surgery. Maintained hypoxia. Fontan surgery or heart transplant?”

Case 8 - [Brompton Hospital. Londres.](#)

“Very complex congenital heart disease. Melody implant, but posterior endocarditis. When things seem easy but in reality are not”

Case 9 - [Hospital Gregorio Marañón;](#)

“Young adult with Eisenmenger. Can we optimize pulmonary flow by catheterism?”

Discussion

18:00 – 18:30

COFFEE

18:30 – 19:50

Room PLENARIA – Salón Gran Fórum

Concerns and new perspectives in the evolution of Congenital Heart Disease II

Moderators:

Victorio Cuenca
Fernando Sarnago
Efrén Martínez
Enrique Garcia.

Should we consider percutaneous closure of perimembraneous VSD in a Young adult?
Nickolaus Haas.

AV valve regurgitation in the single ventricle. Theoretical surgical options, real clinical results.
Mark Hazekamp.



Valved stent in interatrial wall for left cavity decompression in LV dysfunction. Could this be useful?

Ignacio Amat.

Heart failure in the adult with Congenital Heart Disease – Hemodynamics, Fibrosis and Remodelling.

Pastora Gallego.

Discussion

SPONSORED WORKSHOPS - EXHIBITIONS