



ESFLU
European Swine
Influenza Network

Scientific meeting in Barcelona

Date: 25th-27th April 2023

1. The Venue
2. How to get there
3. Program of meeting

1. The Venue:



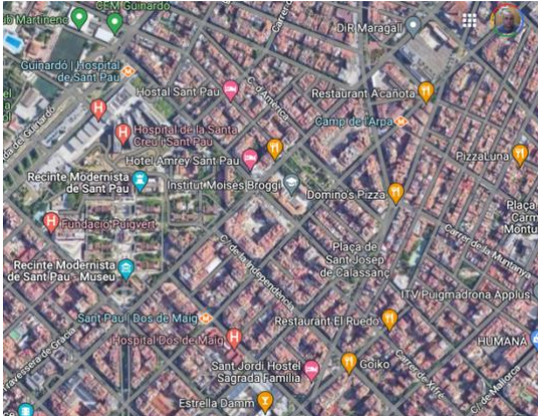
Casa de Convalescència (House of Convalescence) is a historical building in the Saint Paul and Holy Cross hospital complex. The building was designed in the late XIX century to be the place where convalescent patients could fully recover and has been transformed to develop different academic activities and to consolidate the university's presence in the city.



There is a restaurant/café at this location where you can buy something for a quick lunch, but they also serve a menu. It can seat 65 people at once, which suits our needs.



ESFLU
European Swine
Influenza Network



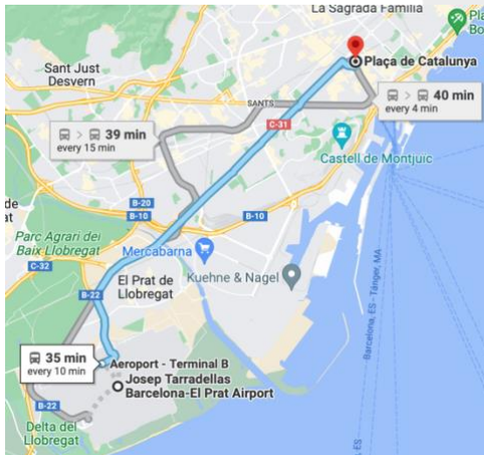
The venue is located in the city's tourist district, very close to the famous Sagrada Família Cathedral, and offers many dining options in the restaurants and bars in the area.

Organising committee: Enrique María Mateu de Antonio, Gwenaëlle Dauphin, Tomasz Stadejek, Lucia Dieste Pérez, Dinko Novosel - Contacts: esflu@swineflu.eu

2. How to get there:

From the Airport to Plaça Catalunya:

The easiest way using public transportation is to take the Aerobus to Plaça Catalunya (final stop in the City Centre) and then transfer to metro "Urquinaona" Line 4, some 150 metres from the bus stop.



9:55 AM	○	Josep Tarradellas Barcelona-El Prat Airport
	●	08820 El Prat de Llobregat, Barcelona, Spain
9:55 AM	○	Aeroport - Terminal B
	●	A2 Aerobús (Pl. Catalunya) ✓ 35 min (4 stops) · Stop ID: 100026 · ♿
10:30 AM	○	Pl. Catalunya - Fontanella
	●	Walk ✓ About 1 min, 130 m
10:30 AM	○	Plaça de Catalunya
	●	08002 Barcelona, Spain



ESFLU
European Swine
Influenza Network



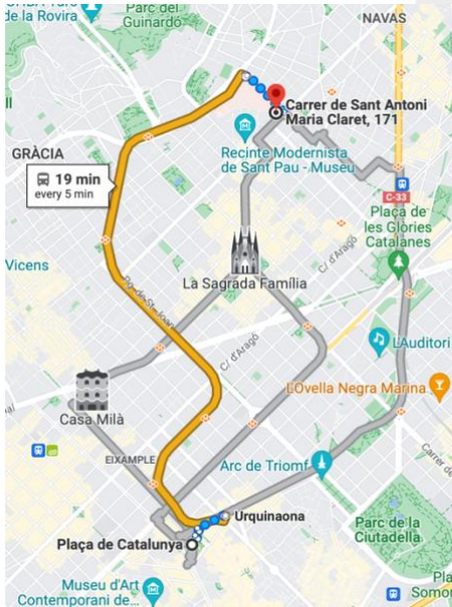
9:51 AM	○	Josep Tarradellas Barcelona-Ei Prat Airport	08820 El Prat de Llobregat, Barcelona, Spain
9:51 AM	○	Aeroport Terminal T1	
	🚌	A1 Aerobús (Pl. Catalunya)	✓ 40 min (4 stops) - Stop ID: 109207
10:31 AM	○	Pl. Catalunya - Andana Central	
	🚶	Walk	✓ About 1 min, 88 m
10:31 AM	○	Plaça de Catalunya	08002 Barcelona, Spain

Casa de Convalescència is located in a central part of the city (Sant Antoni Maria Claret street, 171) that can be easily reached by bus, metro or taxi.

The closest metro stations are:

From Plaça Catalunya to Casa Covalescencia:

“GUINARDÓ – HOSPITAL DE SANT PAU” (Line 4- Yellow colour)

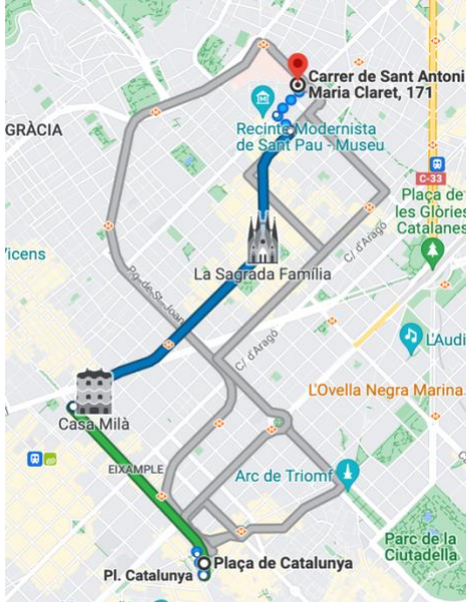


9:40 AM	○	Plaça de Catalunya	Barcelona, Spain
	🚶	Walk	✓ About 5 min, 400 m
9:45 AM	○	Urquinaona	
	🚇	L4 Trinitat Nova	✓ 10 min (6 stops)
9:55 AM	○	Guinardó Hospital de Sant Pau	
	🚶	Walk	✓ About 4 min, 400 m
9:59 AM	○	C/ de St. Antoni Maria Claret, 171	08025 Barcelona, Spain

“SANT PAU – DOS DE MAIG” (Line 2- Blue colour)



ESFLU
European Swine
Influenza Network



9:45 AM	○	Plaça de Catalunya	08002 Barcelona, Spain
		Walk	✓ About 2 min, 150 m
9:47 AM	○	Pl. Catalunya	
	◇	L3 Trinitat Nova	✓ 3 min (2 stops) ♿
9:50 AM	○	Diagonal	
		Go to Diagonal	✓ About 1 min
9:51 AM	○	Diagonal	
	◇	L5 Vall d'Hebron	✓ 5 min (3 stops) ♿
9:56 AM	○	Sant Pau Dos de Maig	
		Walk	✓ About 5 min, 400 m

Buses 19, 47, 117, 119, 192, D50, V23 and H8 have stops in a radius of 100 m from the venue.



3. Program

		Mon 24.09.	Tue 25.4.	Wed 26.04.	Thu 27.04.	Fri 28.04
	Morning		MC Meeting	Scientific presentations on general swine flu topics	Debrief	
COST 21132 ESFLU 1st Meeting	Afternoon		Scientific networking	WG sessions		

PROGRAM

	ALL G. DAUPHINE	WG1 S. FEREOUDINI	WG2 G. RICHARD	WG3 L. LARSEN	WG4 D. NOVOSEL	Dur.
Mon 24. Apr	Arrival					
	whole day	<i>No program/</i>				
Tue 25 Apr	10:00 - 13:00	MC Meeting (for MC members)				3:00
	Afternoon	Scientific networking				1:15
	14:30 - 14:45	<i>Opening</i>				
	14:45 - 15:15	<i>Icebreaker</i>				
	15:15 - 15:45	<i>Overview of ESFLU</i>				
	15:50 - 16:00	Scientific landscape within ESFLU <i>Dieste Pérez, Lucia (Royal GD, the NL)</i>				
	16:00 - 16:25	<i>Break</i>				0:25
	16:25 - 16:50	PhD thesis: „A short introduction of the project 'Swine influenza A virus dynamics at pig farms' (The Netherlands)” E. Germeraad “Evaluation of the effectiveness of vaccination strategies at the chain value level: The case of swine influenza virus in France” O. Mtaallah „Lack of seroconversion in pigs infected by influenza A at early ages in endemic farms” D. Carreño				0:25
	16:50 - 17:30	Research projects: “Introducing the EU funded project BIOSECURE. Moving towards an enhanced and cost-effective biosecurity in livestock production” Ilias Chantziaras “An integrative One Health network to monitor and characterize influenza A viruses circulating in the humans and pig populations” Ronald Dijkman “Presentation of the project proposal Genetic diversity of swine influenza A viruses and their implication on pig production and public health” Aleksandar Dodovski Research project “Biosecurity Enhanced Through Training Evaluation and				0:40



		Raising Awareness – A new COST Action to improve biosecurity in livestock Alberto Allepuz	
	17:30 – 17:45	Surveillance programs: “Occurrence and spread of influenza A(H1N1)pdm09 virus infection in Norwegian pig herds based on active serosurveillance from 2010 to 2014” Chiek Er “Current situation of swine influenza virus in Poland” Kinga Urbaniak “National Swine influenza surveillance program in The Netherlands, 2022-2023” Erhard van der Vries “Serological and molecular investigation of influenza in commercial pig farms in Serbia” Jelena Maksimović Zorić “The monitoring of swine influenza virus in pig herds in Slovenia” Jan Plut	0:15
	17:45 - 19:00	<i>Welcome drinks</i> <i>Dinner</i>	1:15
Wed 26 Apr		<i>Scientific presentations on general swine flu topics</i>	4:30
	09:00 - 9:20	Influenza viruses in pigs in Europe: Background virology and surveillance history Gaëlle Simon, ANSES, France	0:20
	9:20 – 9:35	Diagnostic of influenza infections in pigs Chiara Chiapponi, WOA ref lab, IZSLER, Italy	0:15
	9:35 – 10:00	Epidemiology of influenza in pigs: impacts on animal health & welfare, prolonged and recurrent infections Enric Mateu, UAB, Spain	0:25
	10:00 - 10:25	Flu vaccines: review of existing vaccines and how they work – prospects (incl. avian/human) Kathrin Lillie-Jaschniski & Gwen Dauphin, Ceva, Germany & France	0:25
	10:25 – 10:40	Inter-species transmission of swine influenza viruses (including zoonosis) Lars Larsen, KU, Denmark	0:15
	10:40 – 11.10	<i>Break</i>	0:30
	11:15 - 13:30	Scientific results: “Network analysis in animal movements data as an epidemiological tool” Gavrila Amadea Puspitarani “Adverse effects of Influenza A(H1N1)pdm09 virus infection on growth performance of Norwegian pigs - a longitudinal study at a boar testing station” Jwee Chiek Er “Low susceptibility of pigs for experimental infection with recent HPAIV H5N1, clade 2.3.4.4b” Annika Graaf “An emerging viral trias of swine influenza A virus (swIAV), porcine respirovirus 1 (PRV1) and swine orthopneumovirus (SOV) in porcine respiratory disease in Germany” Annika Graaf “Low internal biosecurity: factor that favours maintenance of influenza on commercial farrow to wean pig farm in Serbia” Branislav Kureljušić “Molecular methods for the surveillance of IAV in the Danish pig population” Charlotte K Hjulsgager	2:15



		<p>“Viral evolution of swIAV in Denmark – expansion in novel reassortant viruses” Pia Ryt-Hansen</p> <p>“Comparison of sampling materials for detection and subtyping of swine Influenza A virus in different age groups in enzootically infected pig herds” Julia Stadler</p> <p>“Simulating outbreaks of avian influenza within poultry flocks” Carsten Kirkeby</p> <p>“Intra-farm circulation of swine influenza virus in North-east Italy between 2013 and 2020.” Lara Cavicchio</p>				
	13:30 – 14:30	<i>Lunch</i>			1:00	
		WG sessions → R2				
	13:30 - 17:30		The agenda is set by the leader of WG1 and distributed to the members of the WG1	The agenda is set by the leader of WG3 and distributed to the members of the WG3	Members of WG4 will participate in workshops of other working groups and give an overview of what is important for dissemination at the end of the workshops for other WGs.	4:00
			The agenda is set by the leader of WG2 and distributed to the members of the WG2			
	19:00 -	Dinner →R4				
Thu 27 Oct	08:30 - 10:00	Debrief of WG work			1:30	
	10:00 - 10:30	Break			0:30	
	10:30 – 11:30	Scientific communication plan			1:00	
	11:30 – 12:00	<i>Lunch</i>			0:30	
	12:00 – 12:15	<i>Closure</i>				
		Departure				
Frid 28 Oct		Departure				