

Eucharistic Miracles of BUENOS AIRES

ARGENTINA, 1992-1994-1996

2

This is the account given by an Australian lawyer, Ron Tesoriero, who was central to the scientific investigation on the 1996 miracle, requested by Archbishop Jorge Bergoglio of Buenos Aires.

“On 18 August 1996 after Mass at the Santa Maria Church, a Communion host was found abandoned. The priest put the host in a bowl of water and placed it in the tabernacle until it dissolved. Within days a blood-like substance issued from the host. It grew in quantity and transformed over the next 10 days. Forensic pathology and DNA testing conducted over 20 years has found the substance to be human heart from a living, traumatically injured human. The Science leads to answers that Jesus is truly present in the Communion host and that He is the author of life.”



Tabernacle at Santa Maria Church where the Relic of the miracle is preserved.



Padre Alejandro Pezet, found an abandoned Communion Host.



Lawyer, Ron Tesoriero speaks of Dr. Zugibe's findings of "host to human heart" at Sydney University on 14 July 2022.



On 26 August 1996, when the tabernacle was opened it was noticed that a red substance was coming from the host.



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“It was on 5 October 1999, that I went to Buenos Aires to commence my investigation upon the invitation of Dr. Ricardo Castanon. We interviewed the priest, Padre Alejandro Pezet and other witnesses and took samples. I documented on film the essential parts of my entire investigation. My approach was to prepare the case as a lawyer who would go before a judge. On 21 October 1999, we presented a sample for DNA testing to Forensic Analytical Genetics laboratory in San Francisco. On 1 May 2000, they reported to me that whilst there was the presence of human DNA, no human genetic code could be obtained. This was unusual. Different scientists had different opinions. Who was right? I proceeded to study forensic pathology and cell biology. For more than one year I researched hundreds of histology images and eventually found forensic

pathology and cell biology. For more than one year I researched hundreds of histology images and eventually found one that resembled the Buenos Aires case. It was inflamed human heart tissue due to a compromised blood supply. I realized that when the heart suffers trauma, it looks very different from standard textbook images of normal heart tissue. The scientists that I had engaged thus far were not experts in heart trauma. The next step was to find a world expert who was not only a forensic pathologist, but also a cardiologist. I found him in New York: Dr. Frederick Zugibe. On 20 April 2004, a leading Australian investigative journalist, Mike Willesee, accompanied me to New York to present Dr. Zugibe with my case samples. Dr. Zugibe had been told nothing of the history of the sample or my research. In our presence, as I filmed, he microscopically examined the been told nothing of the history of the

samples or my research. In our presence, as I filmed, he microscopically examined the samples. The only true statements made by Dr. Zugibe are contained in what I recorded and documented at that original meeting. They have since become historic: “I am an expert on the heart. The heart is my business. This is flesh. This flesh is heart muscle tissue, myocardium, from the left ventricle wall not far from a valvular area. It is the muscle that gives the heart its beat and the body its life. This heart muscle is inflamed. It has lost its striations and is infiltrated with white blood cells. White blood cells are not normally found in heart tissue. These cells are produced by the body and they escape from blood and infiltrate the tissue to address trauma or injury.”