Read the full article

Just register a few details

Get access

Assad regime 'assassinated' Sunday Times journalist Marie Colvin

Matthew Moore, Media Correspondent

April 10 2018, 12:01am, The Times



Marie Colvin died in a rocket attack in Homs in 2012 ARTHUR EDWARDS

. . .

The *Sunday Times* war correspondent <u>Marie Colvin</u> was killed by the Assad regime in a targeted operation to silence journalists, according to testimony from a Syrian intelligence defector.

Senior regime officials threw a party to celebrate the success of

. ..

Our site uses cookies. By continuing to use our site you are agreeing to our cookies policy.

Detailed new evidence of the Syrian regime's involvement in Colvin's death in the city of Homs in February 2012 has been				
Want to read more? Register with a few details to continue reading this article.				
	Full name			
	Email address			
Get access				
	Middle East Syria Media			
You are now logged out				
Your choice of two articles a week				
Unlock quality journalism on the topics that you decide matter most.				

Or enjoy full digital access

Subscribe to The Digital Pack for just £1 a month for 3 months, £5 a month thereafter.

SUBSCRIBE TODAY

Already a member?

Log in

▲ BACK TO TOP

GET IN TOUCH			
The Times Editorial Complaints	The Sunday Times Editorial Complaints		
Place an announcement	Classified advertising		
Display advertising	The Times corrections		
The Sunday Times corrections			

MORE FROM THE TIMES AND THE SUNDAY TIMES

The Times e-paper	The Sunday Times e-paper
Times Currency Services	The Sunday Times Wine Club
The Times Dating	Times Print Gallery
Times Crossword Club	Sunday Times Driving
Times+	The Sunday Times Rich List
Insider City Guides	Good University Guide
Schools Guide	The Brief
Best Places to Live	Best Places to Stay
Announcements	Times Appointments

© Times Newspapers Limited 2018. Registered in England No. 894646. Registered office: I London Bridge Street, SEI 9GF.

Privacy & cookie policy

Licensing

Commissioning Terms

Terms and conditions