



## PRIYANKA CHOPRA in 'Quantico' official poster!

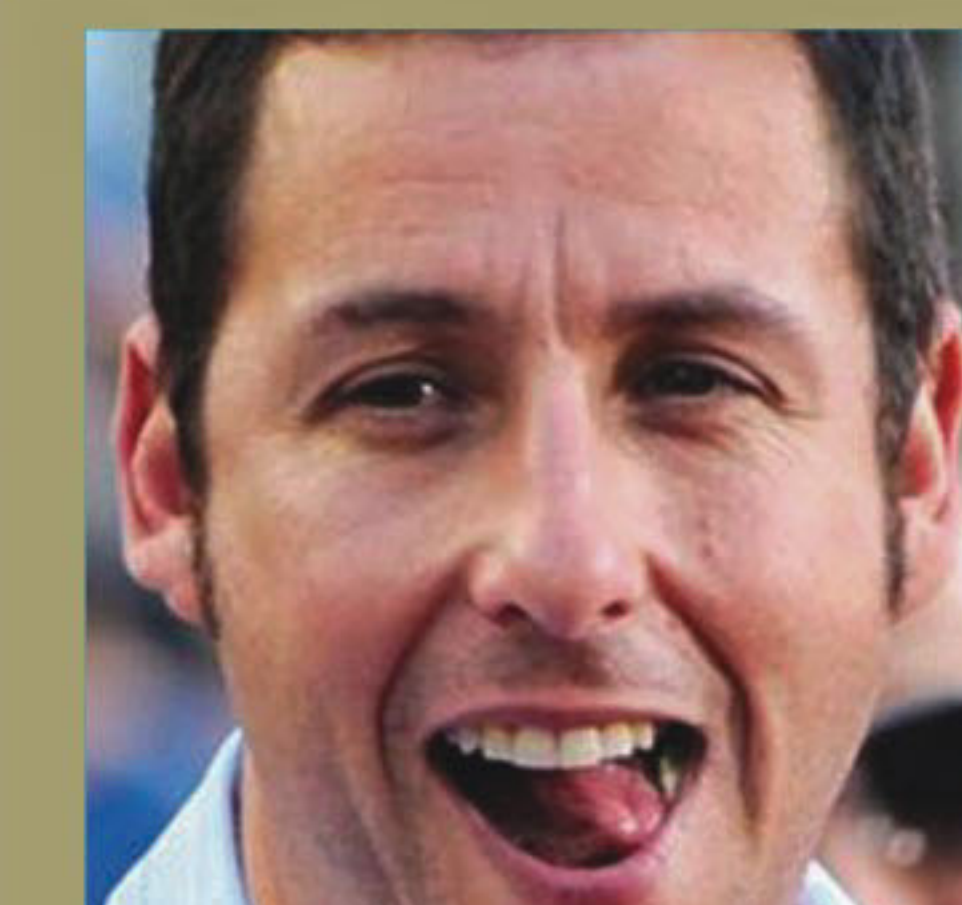
She has truly gone international. Bollywood actress Priyanka Chopra has all the reasons to feel pepped up about her exciting debut on television with ABC's crime thriller 'Quantico'. The show will go on air from September 27, this year. Meanwhile, the actress took to micro-blogging site Twitter and shared the official poster of the show with her fans and followers. PeeCee can be seen handcuffed in the poster, creating intrigue around her on-screen character. The show will see her play one of the FBI agents, whose lives change once they join the training academy named Quantico.

# RANBIR KAPOOR, KATRINA KAIF to romance on screen yet again?



Real life couple- Ranbir Kapoor and Katrina Kaif - may extend their real life equation on the silver screen yet again, latest buzz suggests. Ranbir and Katrina may be a part of a Yash Raj Films production. However, Yash Raj Films are tight-lipped about the same and have refused to either confirm or deny the rumour. The two, who have worked in Rajkumar Santoshi's 'Ajab Prem Ki Ghazab Kahani' and Prakash Jha's 'Rajneeti', are currently busy with Anurag Basu's 'Jagga Jasoos'. And if the speculations turn out to be true, then the two real life lovebirds may be seen together again on the big screen.

## No mocking in 'The Ridiculous Six' ... Adam Sandler



Actor Adam Sandler says that his new movie "The Ridiculous Six" is not racist, and does not mock at American Indians. "I talked to some of the actors on the set who were there and let them know that the intention of the movie is 100 percent to just make a funny movie," Sandler said. "It's really about American Indians being good to my character and about their family and just being good people. There's no mocking of American Indians at all in the movie. It's a pro-Indian movie. So hopefully when people see it -- whoever was offended on set and walked out, I hope they see that, and that's it. It was kind of taken out of context," Sandler added.