



PROFESSOR ROSS BAKER PRESENTS

WHY DO PEOPLE BLEED?



Hosted by Channel 7's
Adrian Barich

When the body is injured and starts to bleed, generally bleeding stops when a clot forms. The multistep process of clot formation is called coagulation. When blood clot formation occurs properly, the blood holds together firmly at the site of the injury.

People who have a bleeding disorder, the clotting process doesn't work properly. As a result, they can bleed for longer than normal and some may experience spontaneous bleeding into joints, muscles, or other parts of their bodies. Their blood does not have enough clotting factor. Clotting factor is a protein in blood that controls bleeding.

Learn more and join us for 'Another Bloody Breakfast' hosted by Channel 7's Adrian Barich with special guest speakers.



Prof. Ross Baker

Date	Thursday, 3 rd May 2018
Time	7:30am - 9:00am
Place	University Club of Western Australia Hackett Entrance No. 1, Hackett Drive, Crawley
Tickets	\$45 each (Limited Seats)



For ticket sales and further info, please contact
Adriana Filippou: (08) 9200 4904 or adriana@pbi.org.au

www.pbi.org.au

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