www.hiv-druginteractions.org			LIVERPOOL
		Interaction Report	
Report ID: Date Produced:	21 May 2025		
Antiretroviral Treatment		Co-medications	
Efavirenz (EFV)		Clomifene	

ns (i.e. red", "amber" and "yellow" classifications) for the drugs in the table above.

Interactions with a "green" or "grey" classification (i.e. no clinically significant interaction or no clear data) have been checked and are listed at the end of this report, but summaries are not shown.

For full details of all interactions, see www.hiv-druginteractions.org .

Description of the interactions

No clinically significant interaction expected (GREEN)

Efavirenz (EFV) + Clomifene

© Liverpool Drug Interactions Group, University of Liverpool, 3rd Floor William Henry Duncan Building, 6 West Derby Street, Liverpool, L7 8TX.

Int is provided for information or 15 must exercise their own judg Iniversity of Liverpool harmless currency of infor anded to replace a consultation will an appropriately quilited health professional. Information presented industic may to known or depended feets of interacting predictions, and a based on relevant data in the public domain. No clinical advice is given or imp on to the risks and benefits of combining rights, which depend on factors beyond pharmacohiciter interactions between two drugs. The University of Liverpol at the text into the heir approximation or user dary may liable for the onsequences arising from religions or advice tary on consistent with current knowledge and practice. However, the University of Liverpol and its servants or agents shall not be responsed to the fully advice target and the user shall publication while the raining from religione or or information or successary or consequences arising thereing targets and the reservants or agents shall not be responsed to the fully state of the consistent with current knowledge and practice. However, the University of Liverpol and its servants or agents shall not be responsed to the fully state of the continues publication while the raining from religions or or individual target thermal target the share of the responsed to the fully state there there there is the fully state there there there is the fully state there there there there is the fully state target there is the fully state there there is the fully state there there is the fully state there there is the fully state target the religition target and the target target target th