## Convergence index 0.05 - 0.10 - 0.05> 0.1 InCPL\_APAP\_mcgL InCPL\_AG\_mcgL InCPL\_AS\_mcgL InTg -InTp -InCYP Km -InCYP VmaxC-InSULT\_Km\_apap - IIII InSULT Ki-InSULT\_Km\_paps -InSULT VmaxCparameters InUGT Km-InUGT Ki-InUGT\_Km\_GA -InUGT\_VmaxC -InKm AG-InVmax\_AG -InKm AS-InVmax AS-InkGA syn-InkPAPS\_syn-InCLC APÁP -InCLC AG-InCLC AS-3 6 9 12 3 6 9 12 3 6 12 time