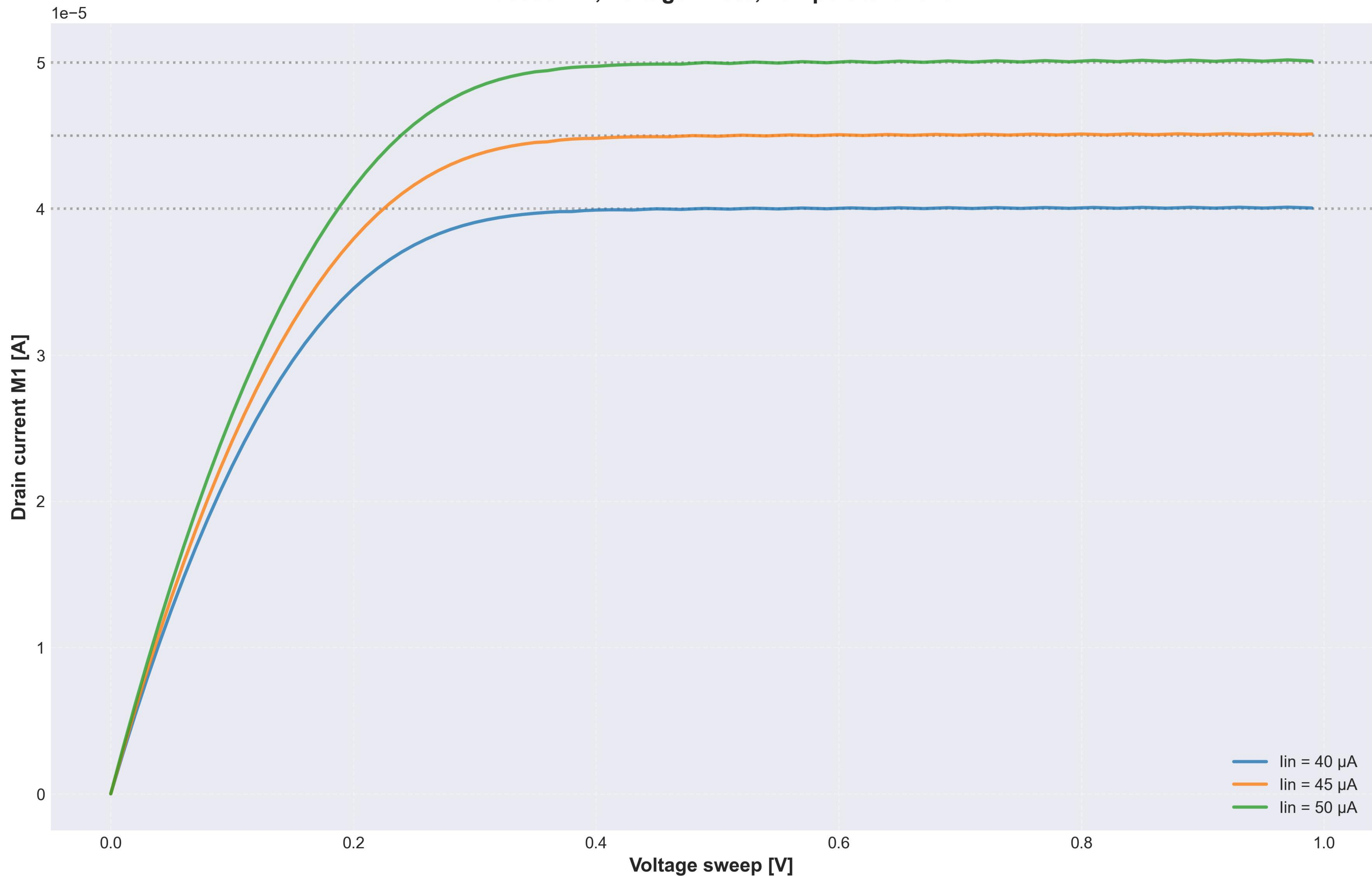
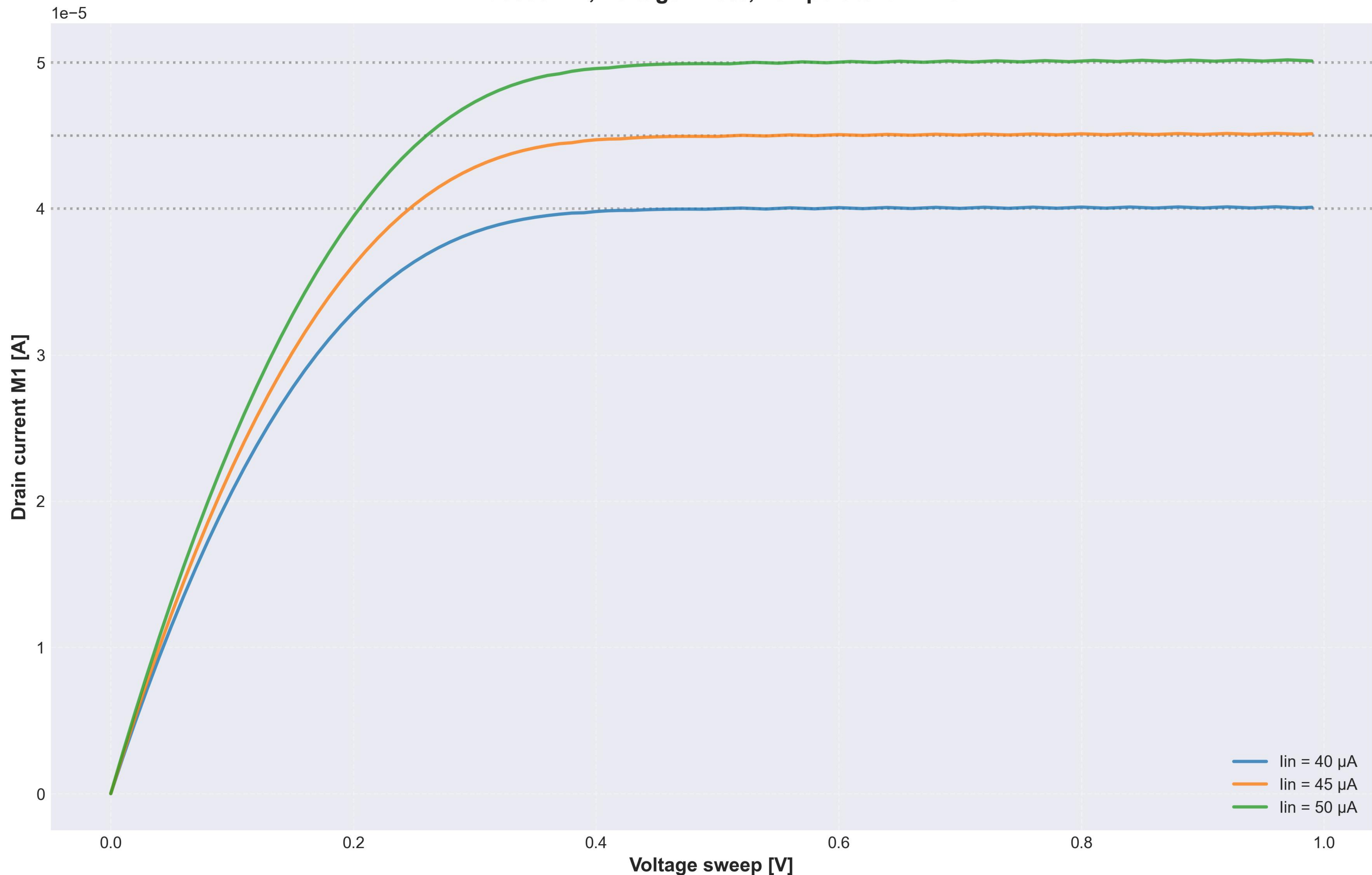


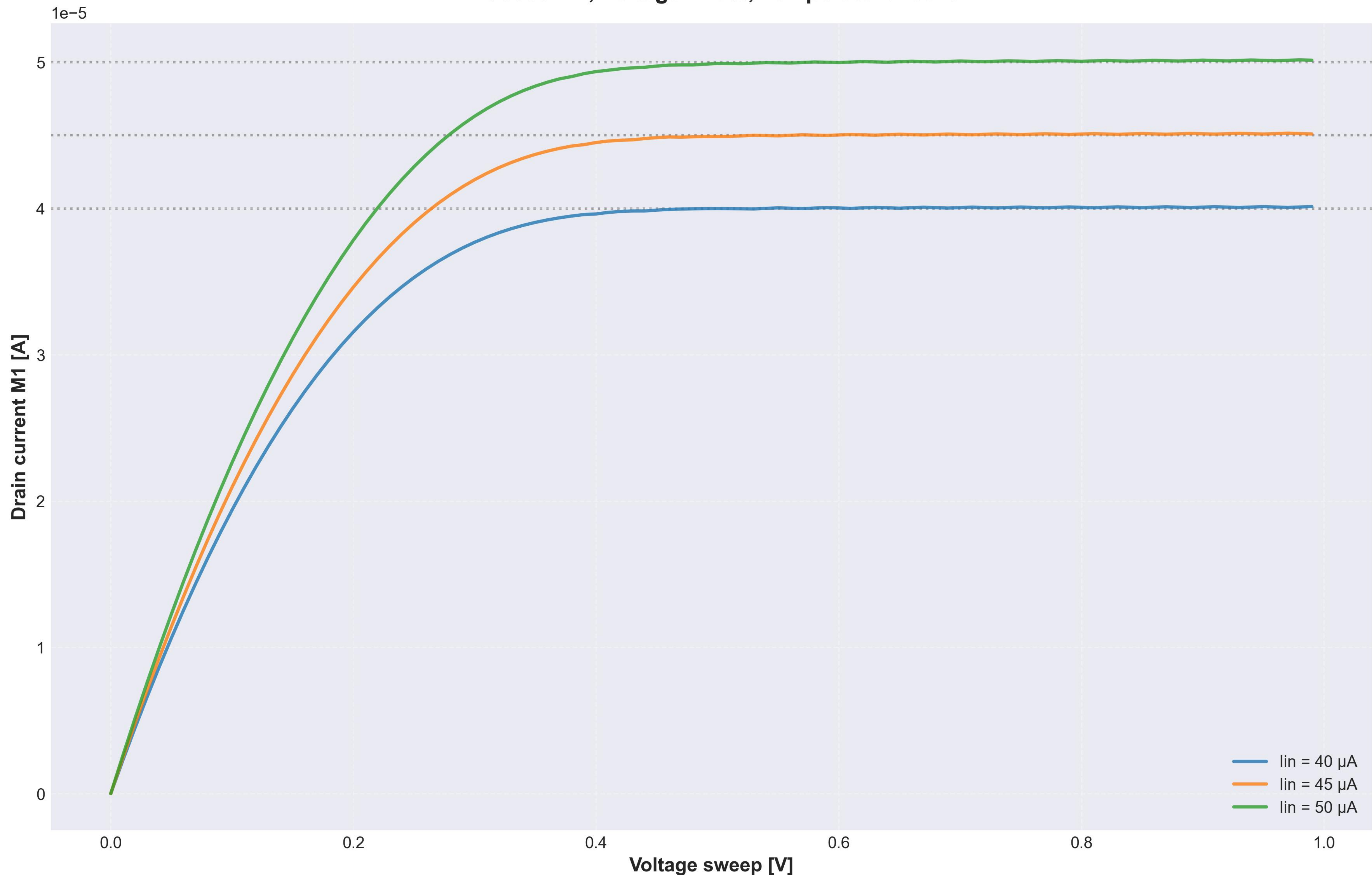
Process: FF, Voltage: -10%, Temperature: 0°C



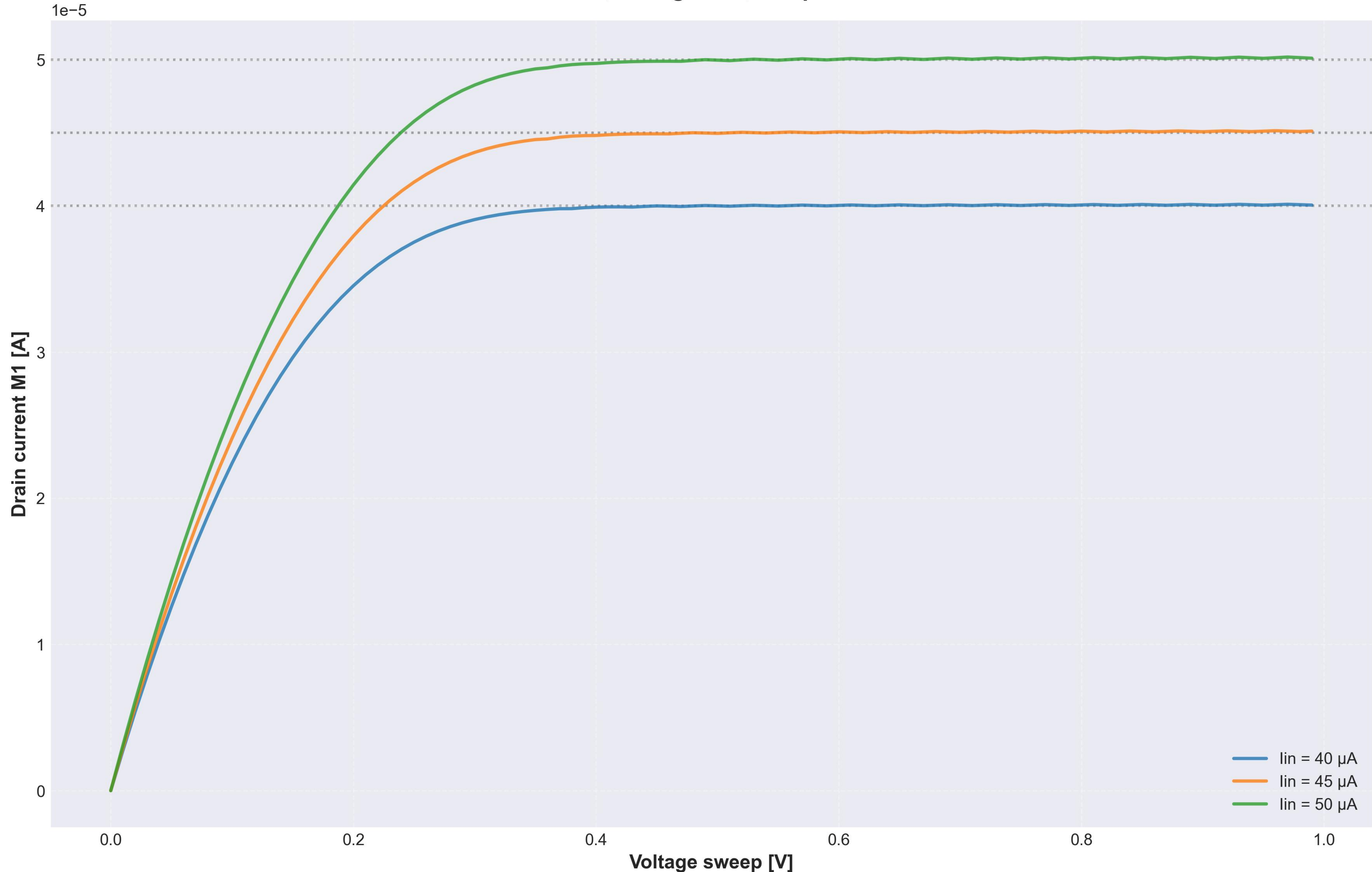
Process: FF, Voltage: -10%, Temperature: 27°C



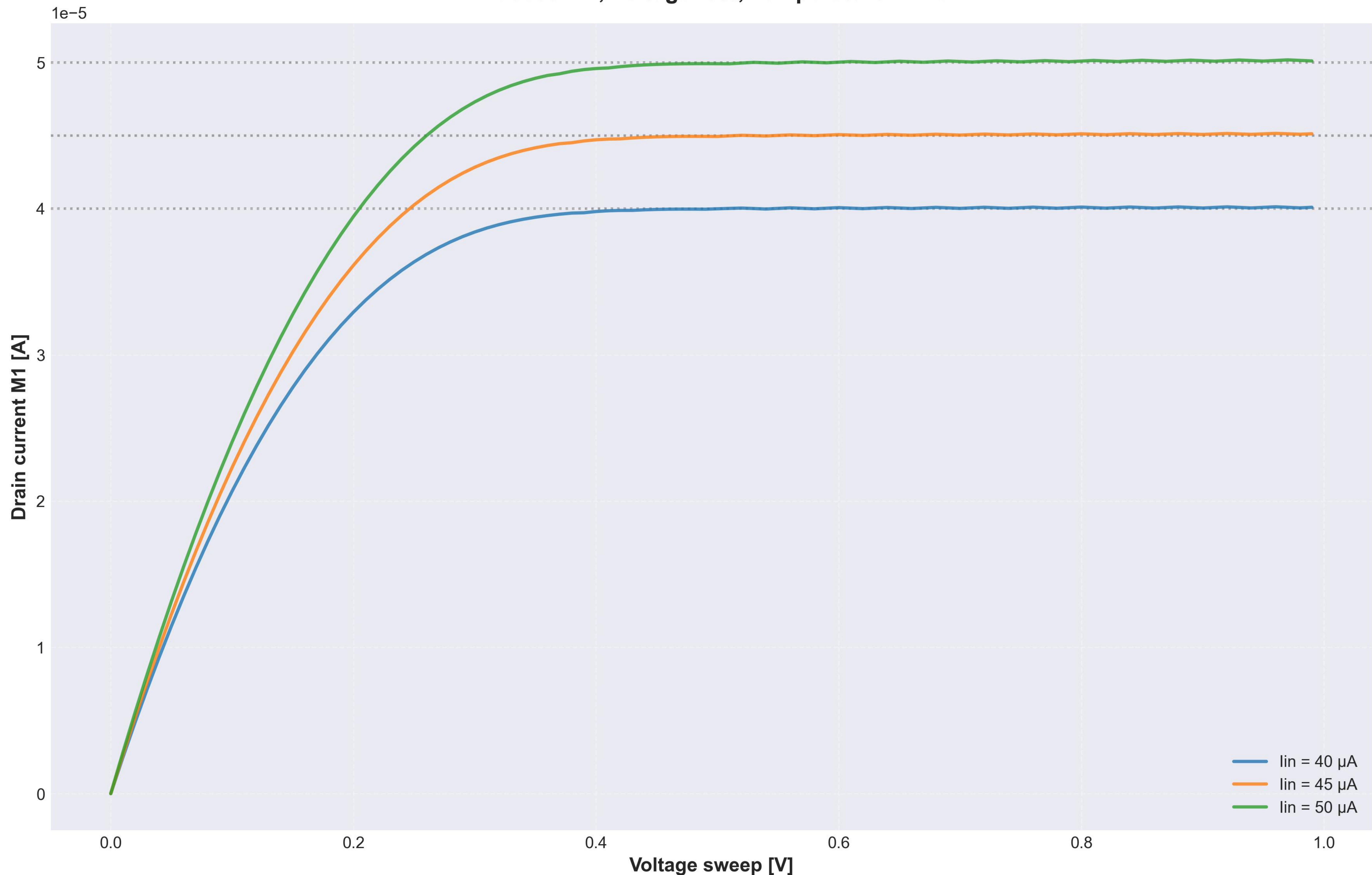
Process: FF, Voltage: -10%, Temperature: 50°C



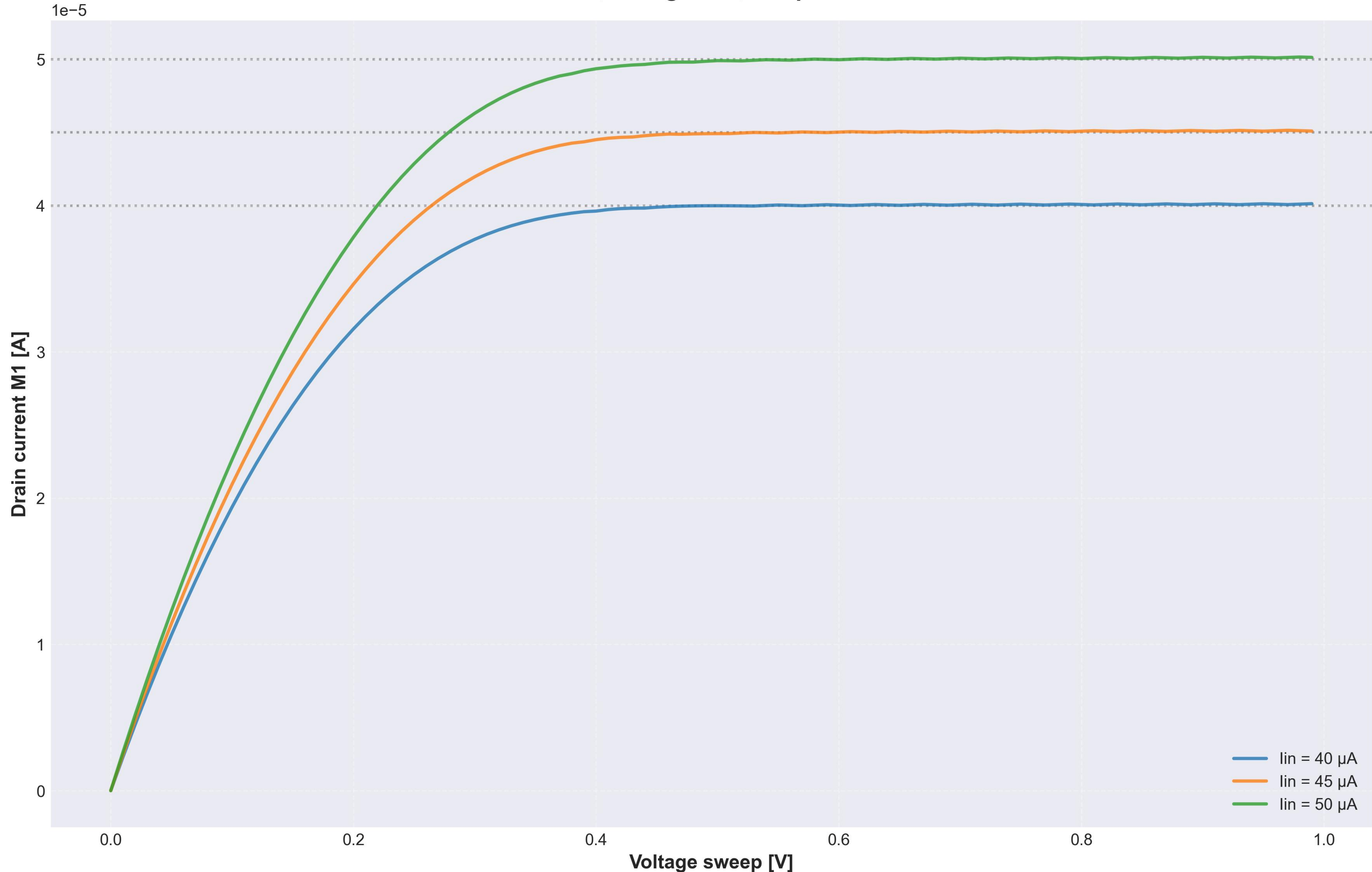
Process: FF, Voltage: 0%, Temperature: 0°C



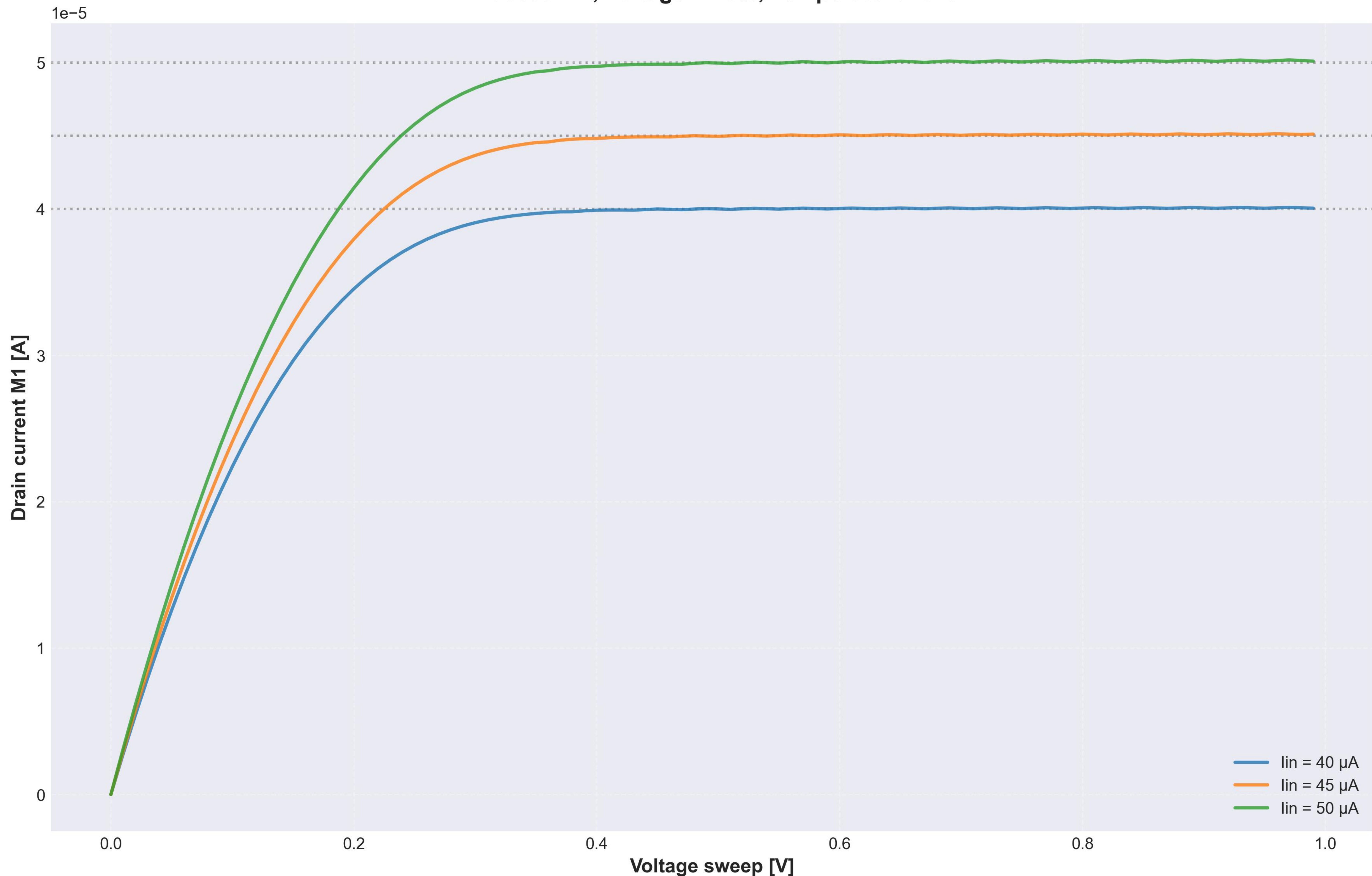
Process: FF, Voltage: 0%, Temperature: 27°C



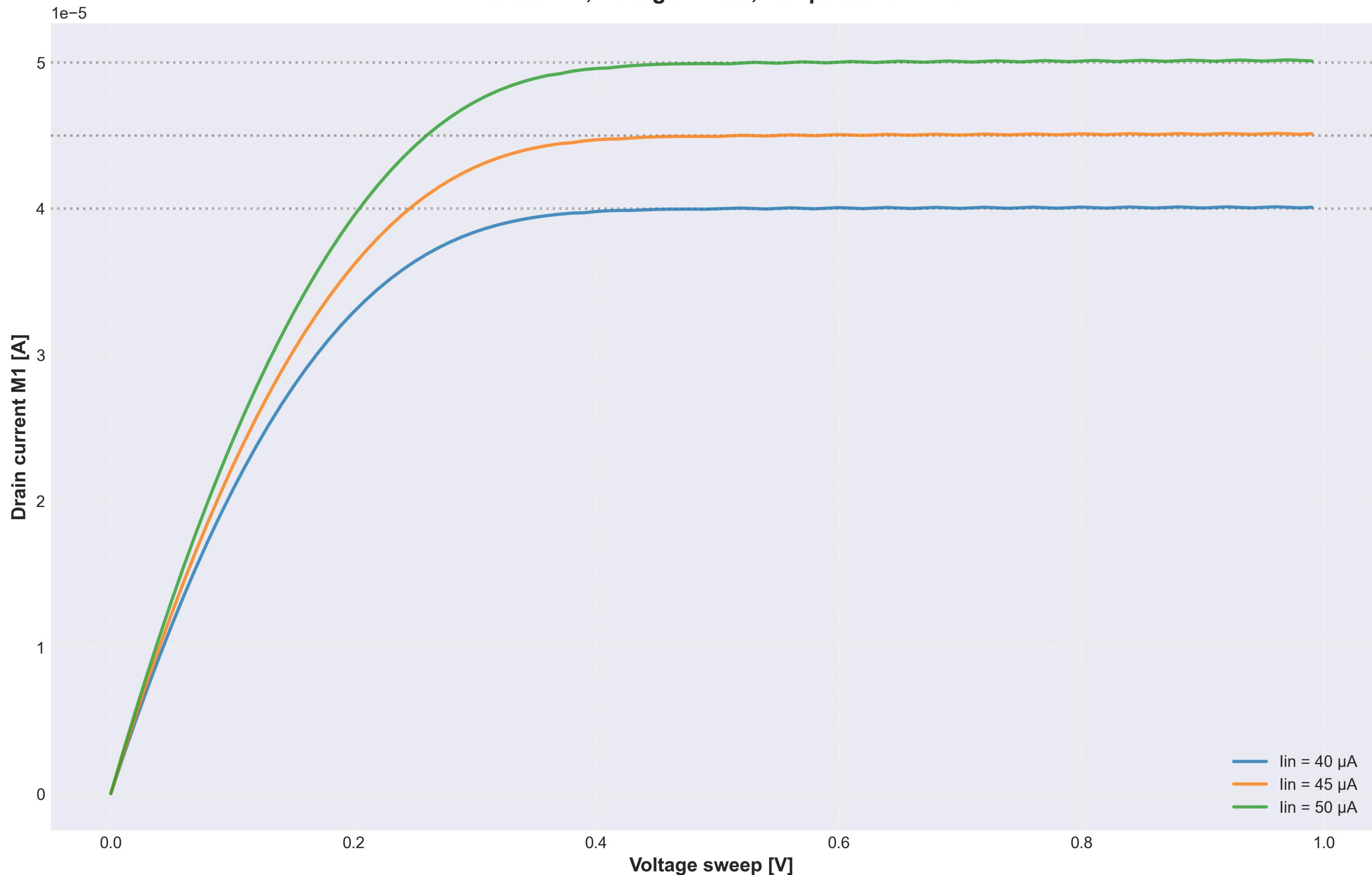
Process: FF, Voltage: 0%, Temperature: 50°C



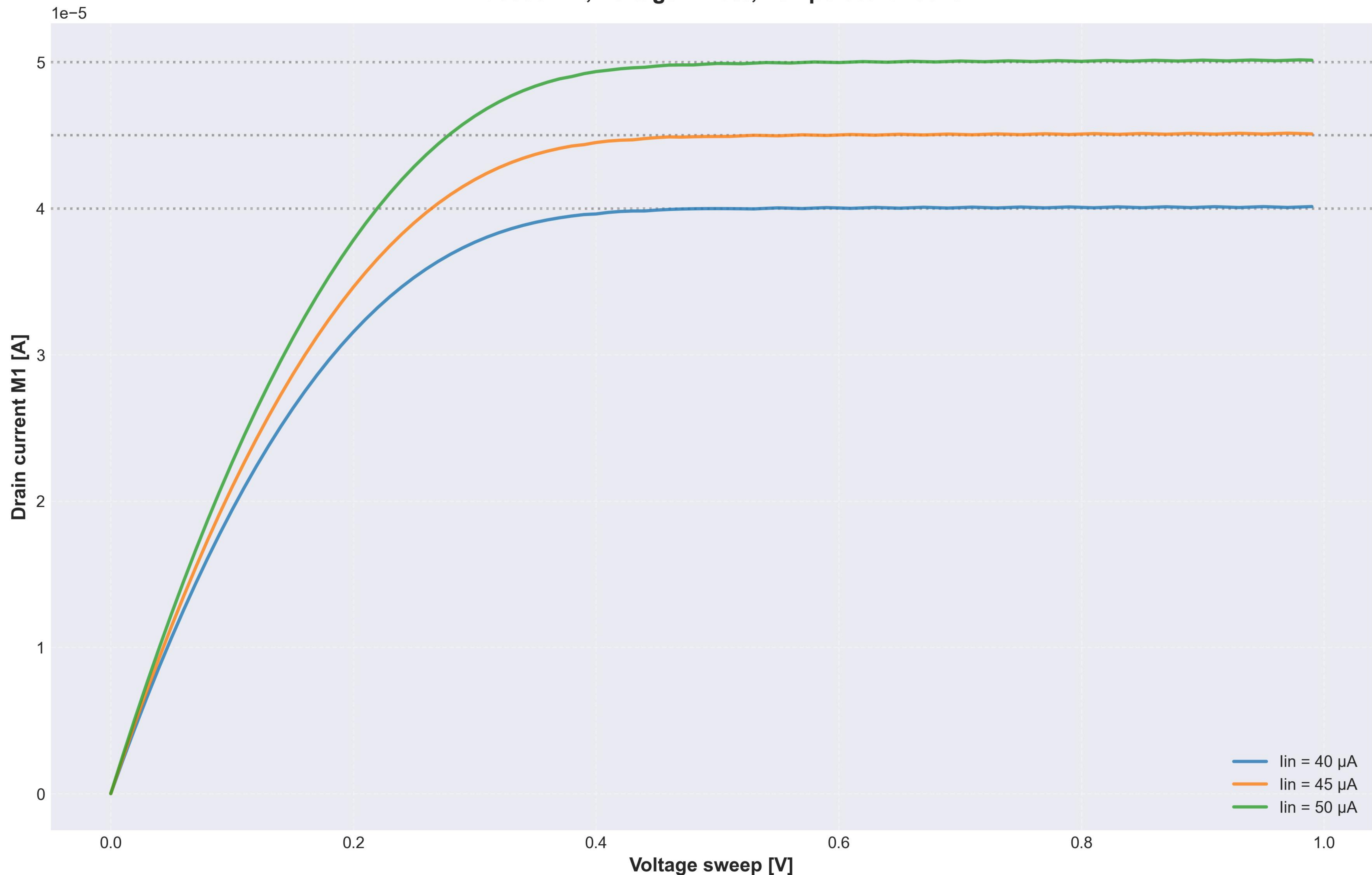
Process: FF, Voltage: +10%, Temperature: 0°C



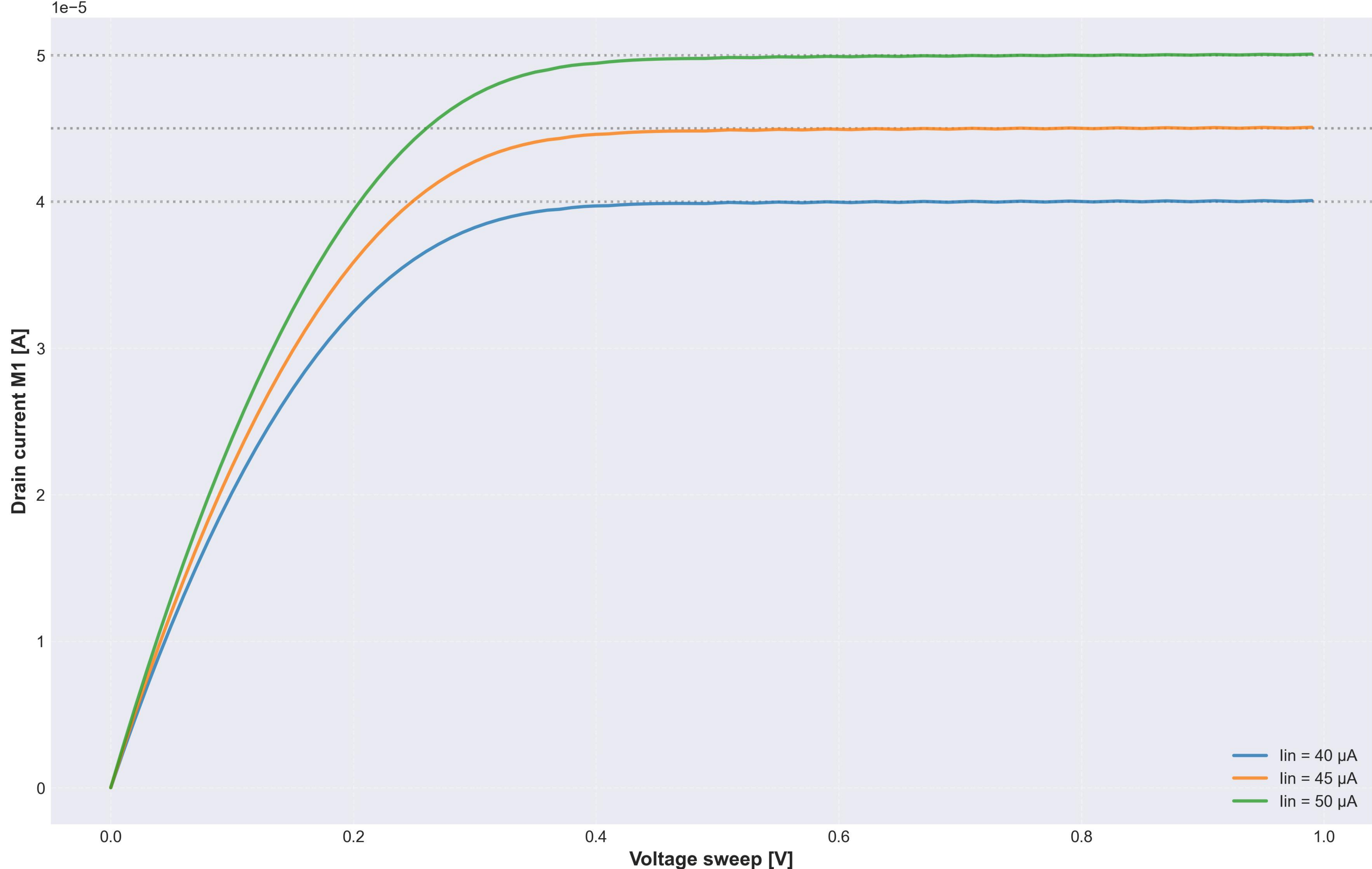
Process: FF, Voltage: +10%, Temperature: 27°C



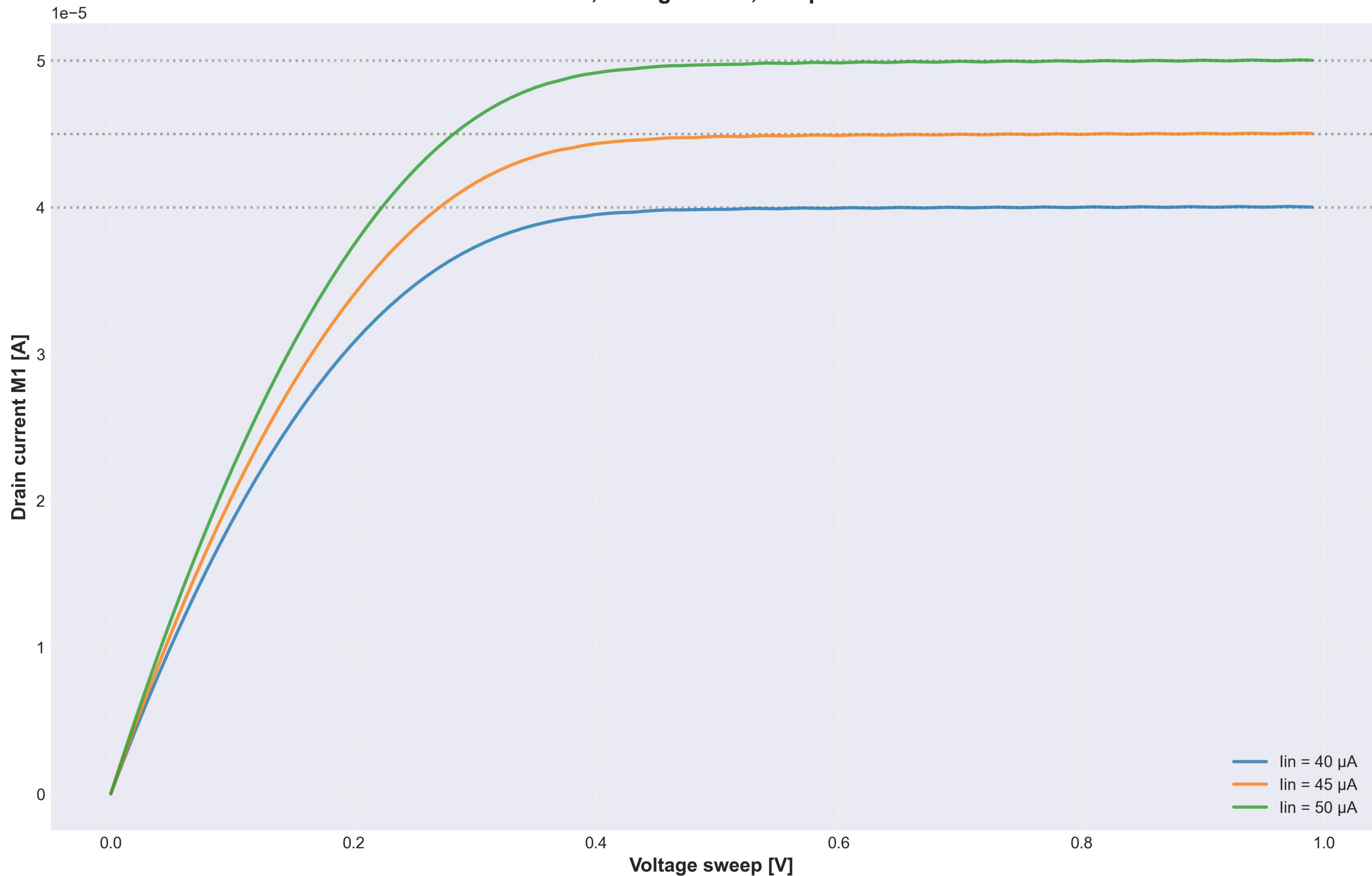
Process: FF, Voltage: +10%, Temperature: 50°C



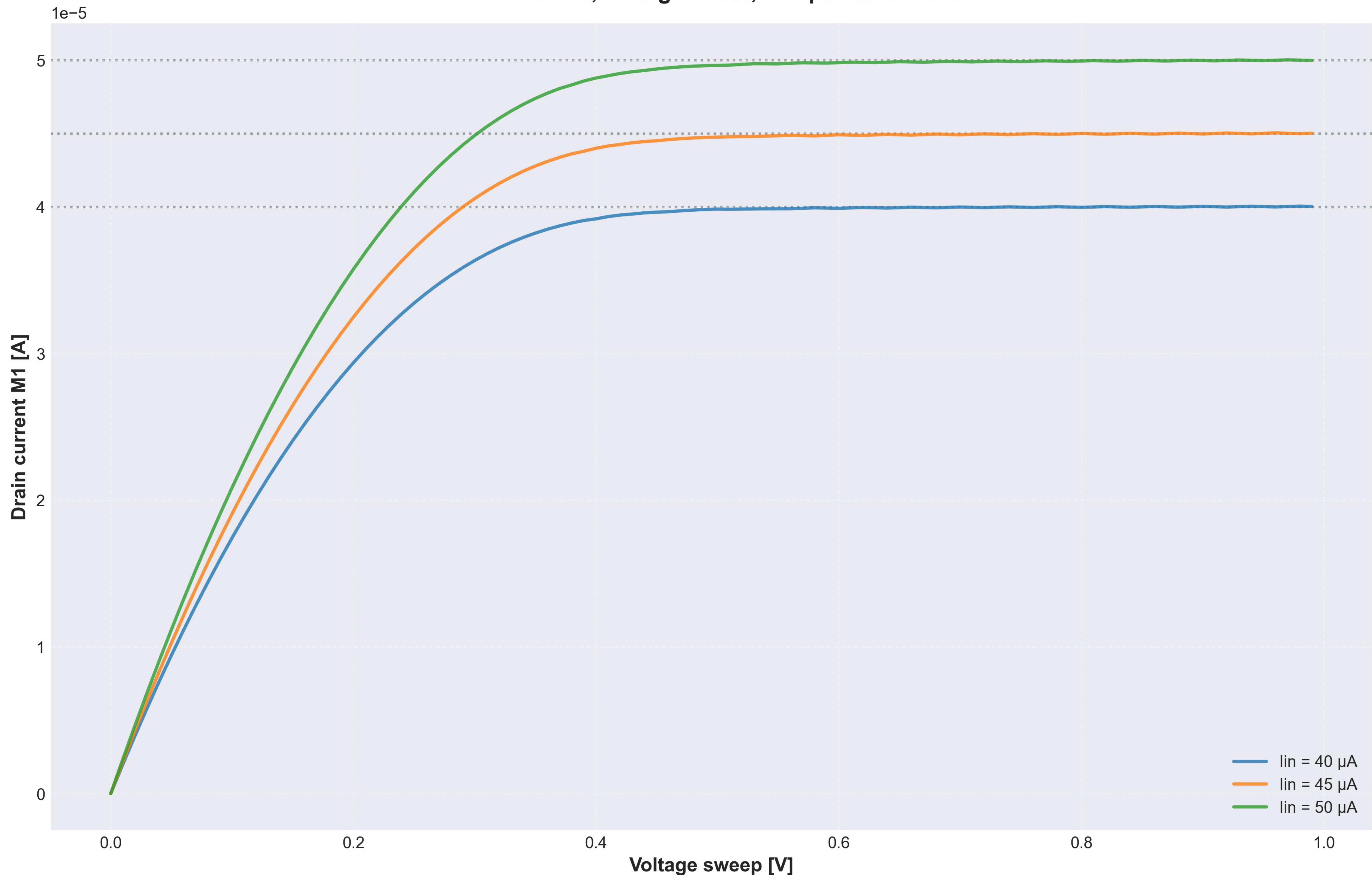
**Process: SS, Voltage: -10%, Temperature: 0°C**



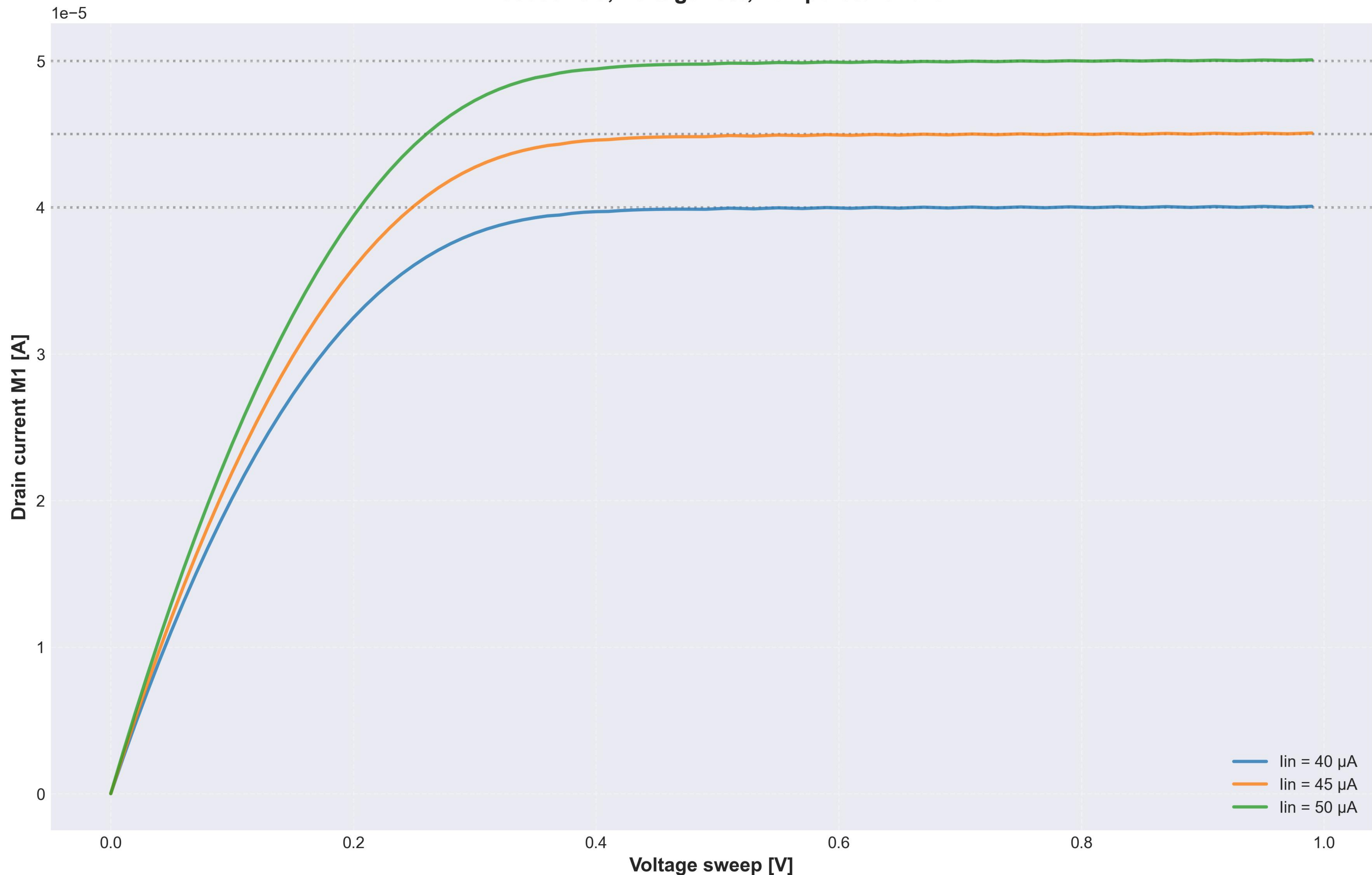
Process: SS, Voltage: -10%, Temperature: 27°C



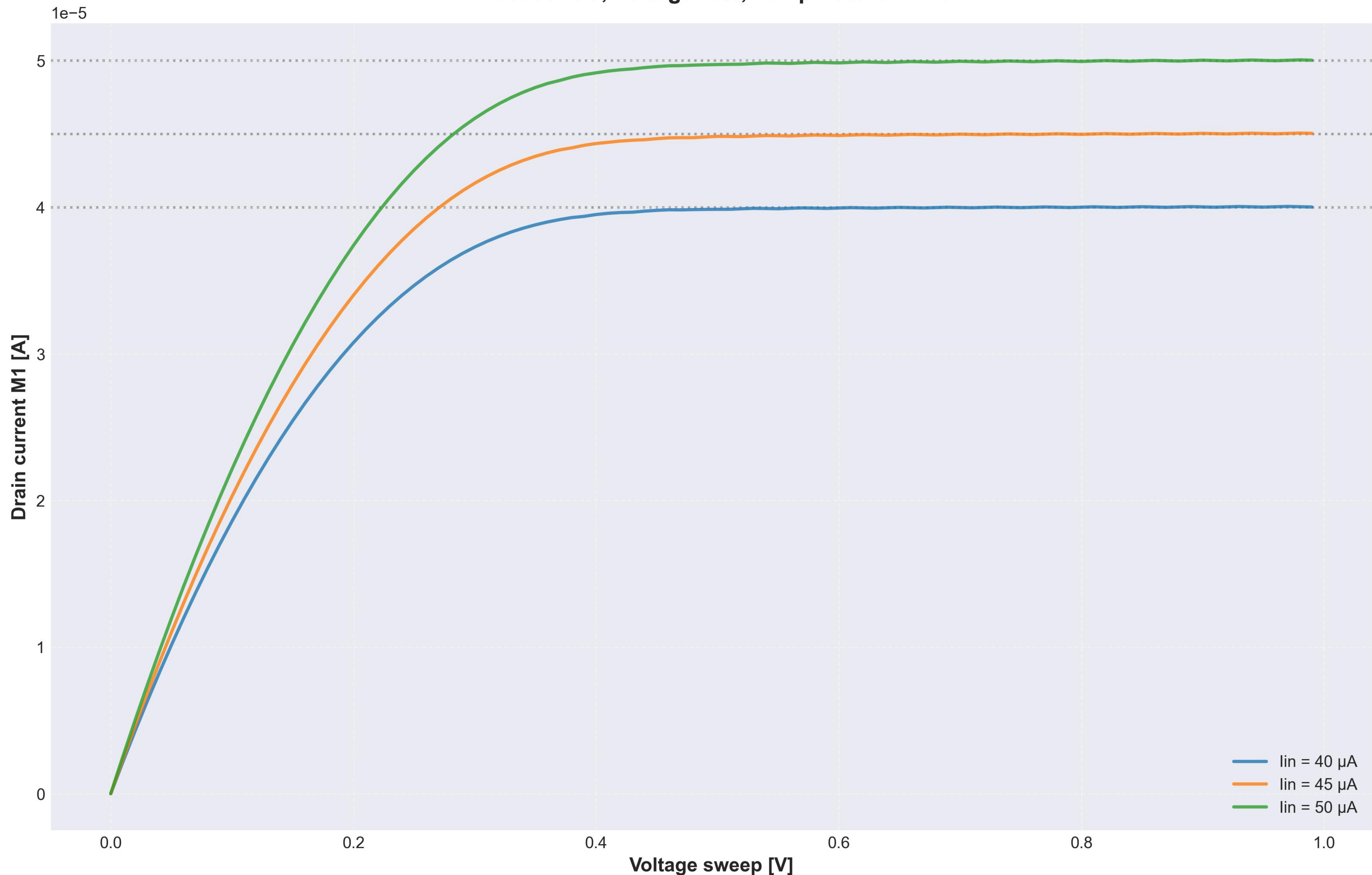
Process: SS, Voltage: -10%, Temperature: 50°C



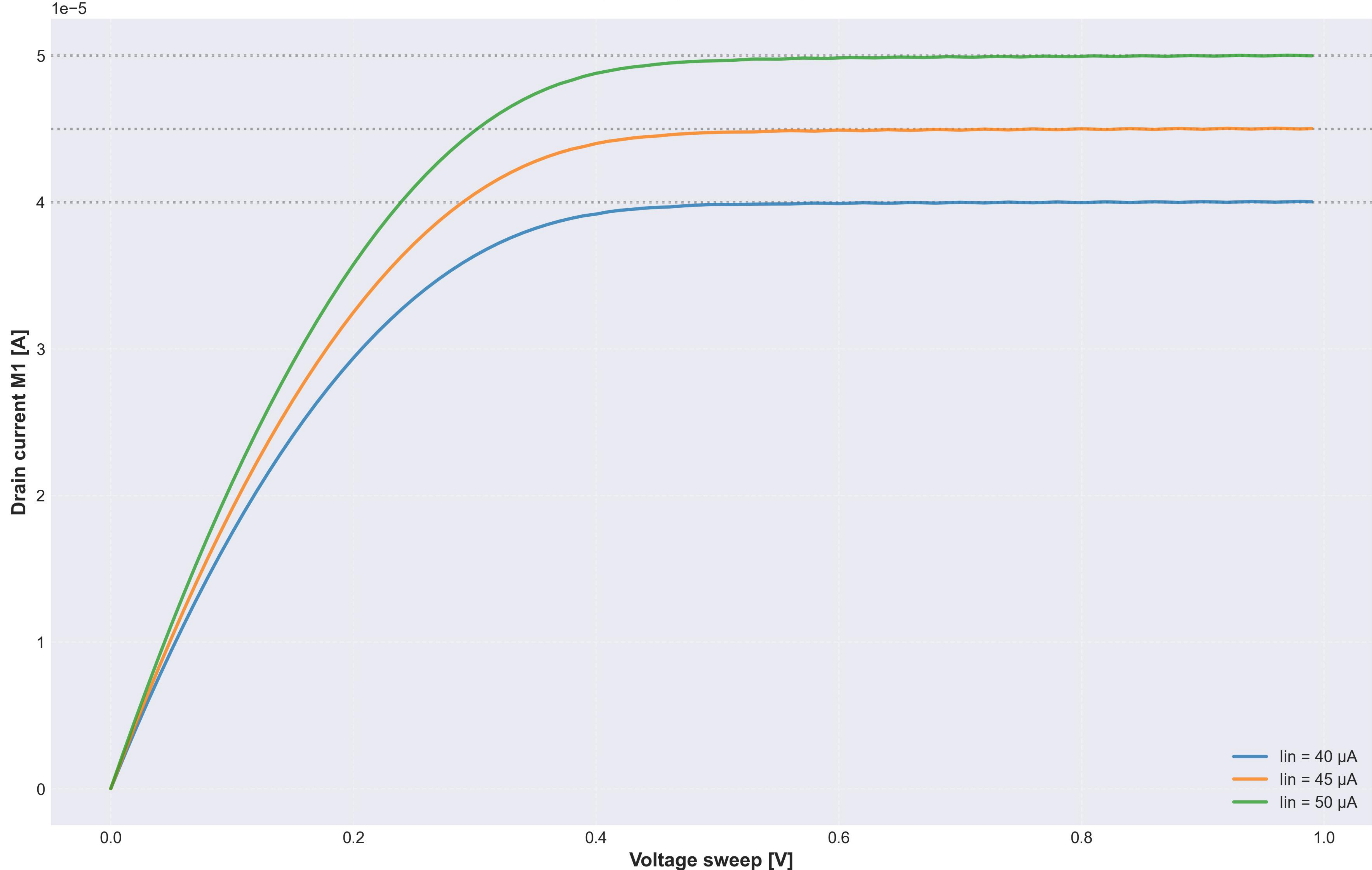
Process: SS, Voltage: 0%, Temperature: 0°C



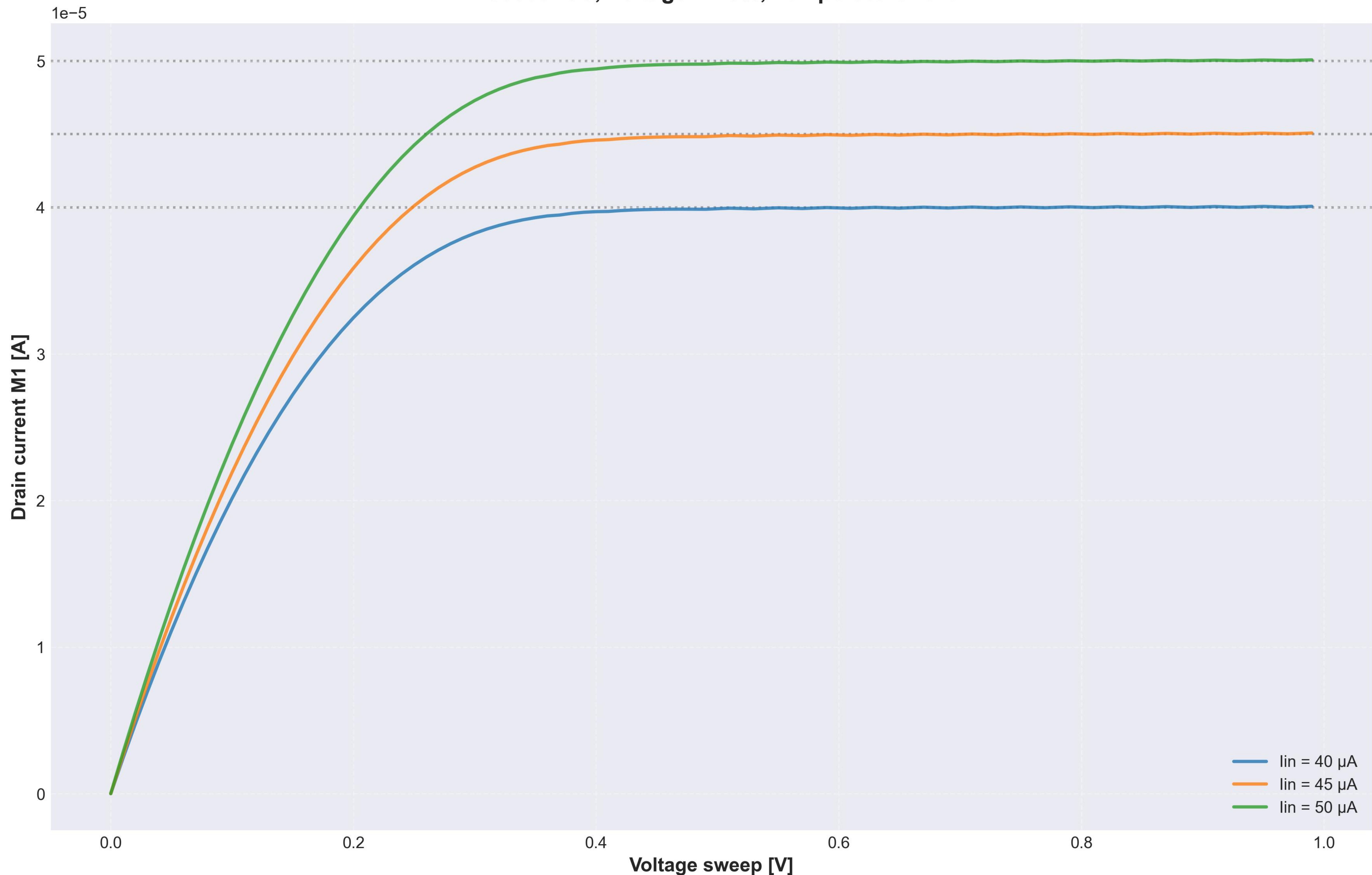
Process: SS, Voltage: 0%, Temperature: 27°C



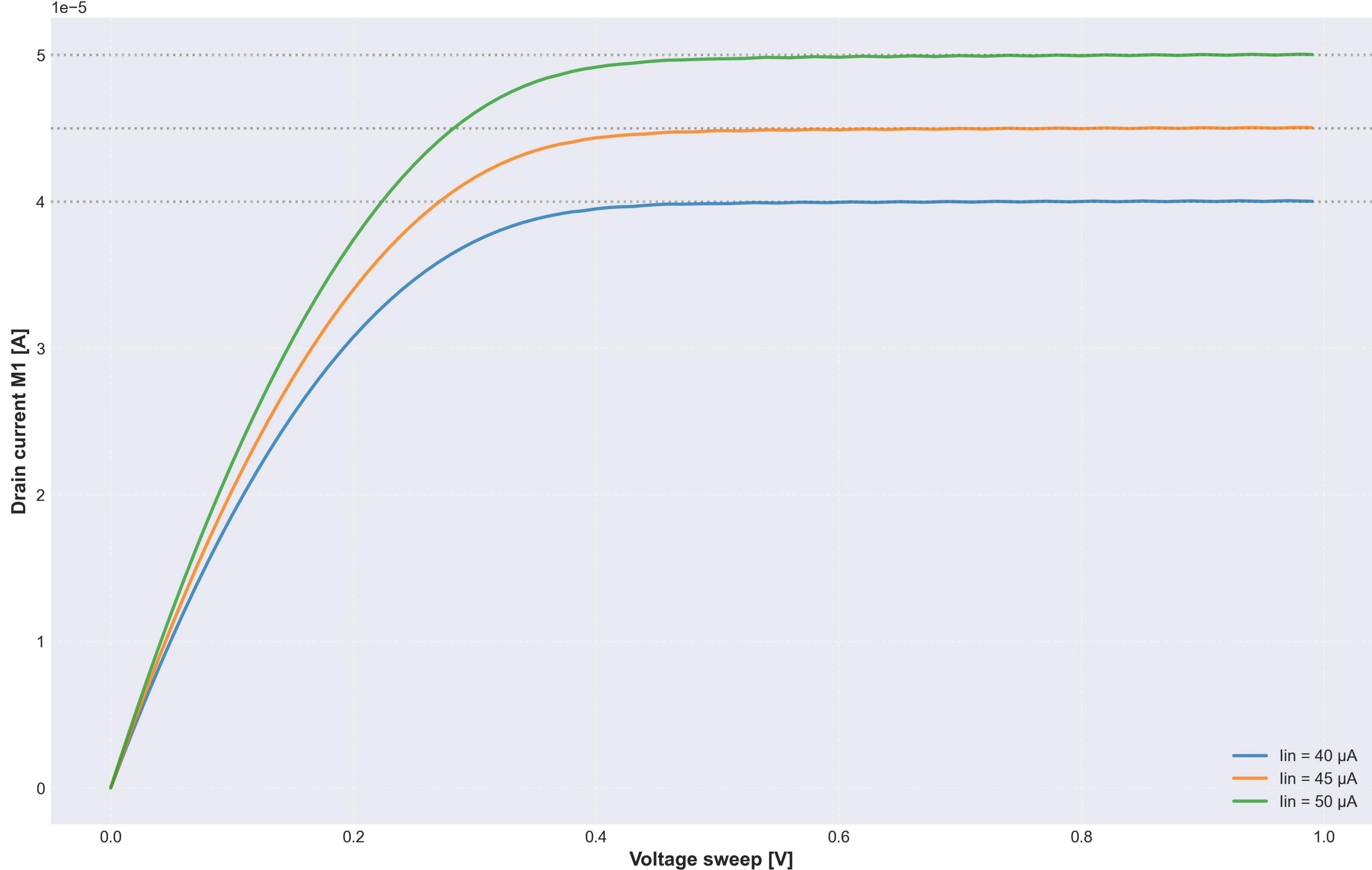
Process: SS, Voltage: 0%, Temperature: 50°C



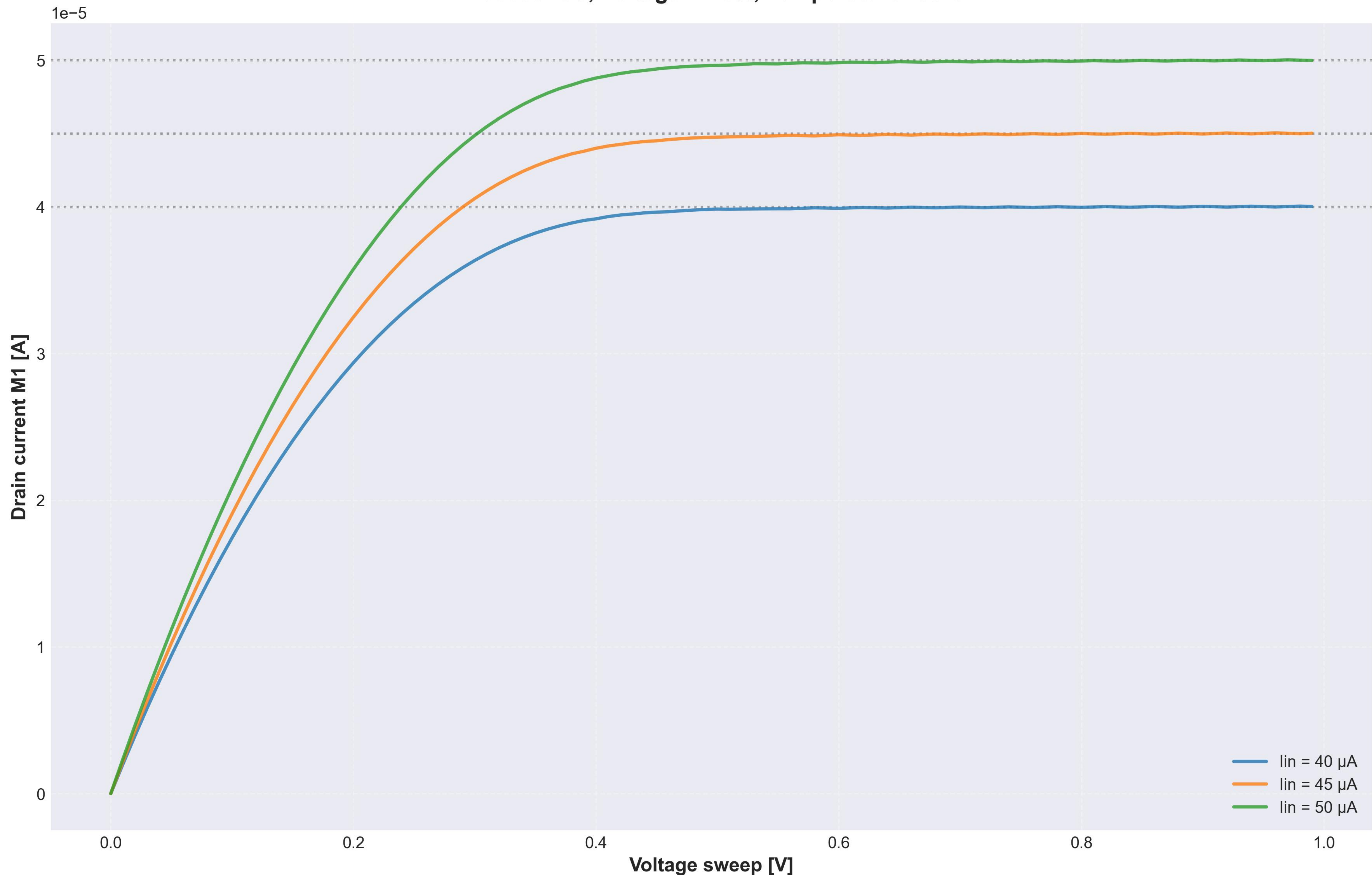
Process: SS, Voltage: +10%, Temperature: 0°C



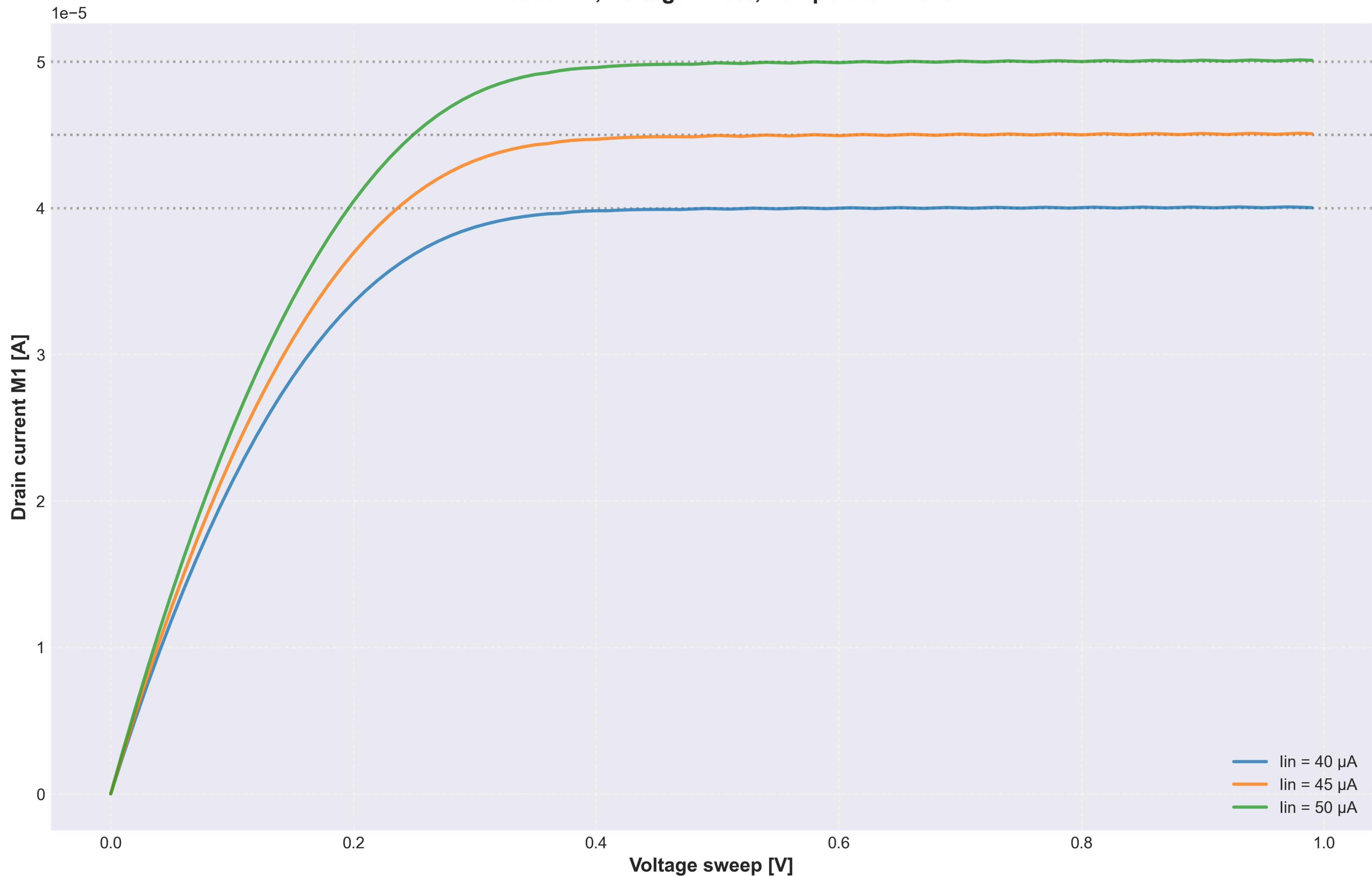
Process: SS, Voltage: +10%, Temperature: 27°C



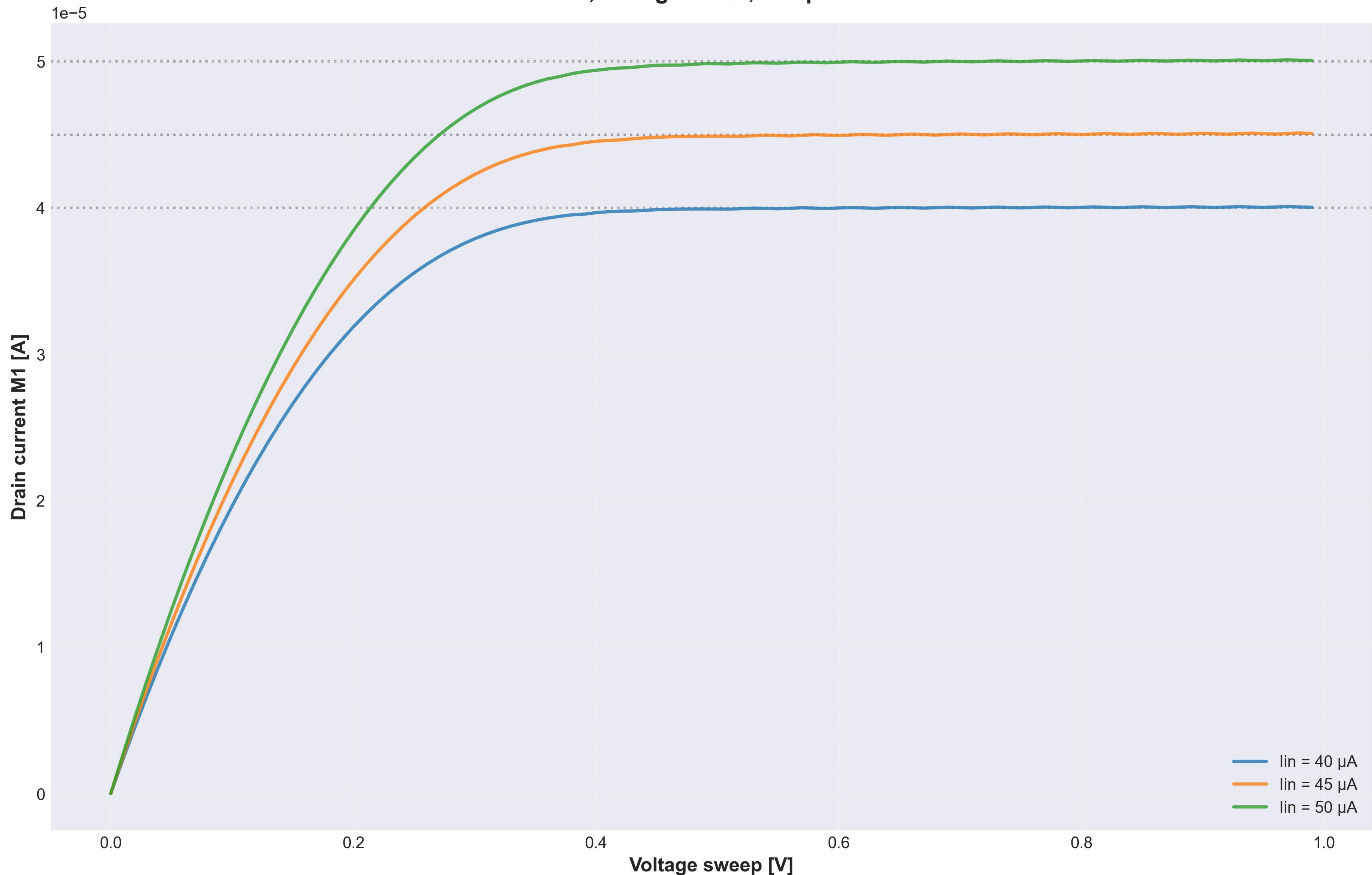
Process: SS, Voltage: +10%, Temperature: 50°C



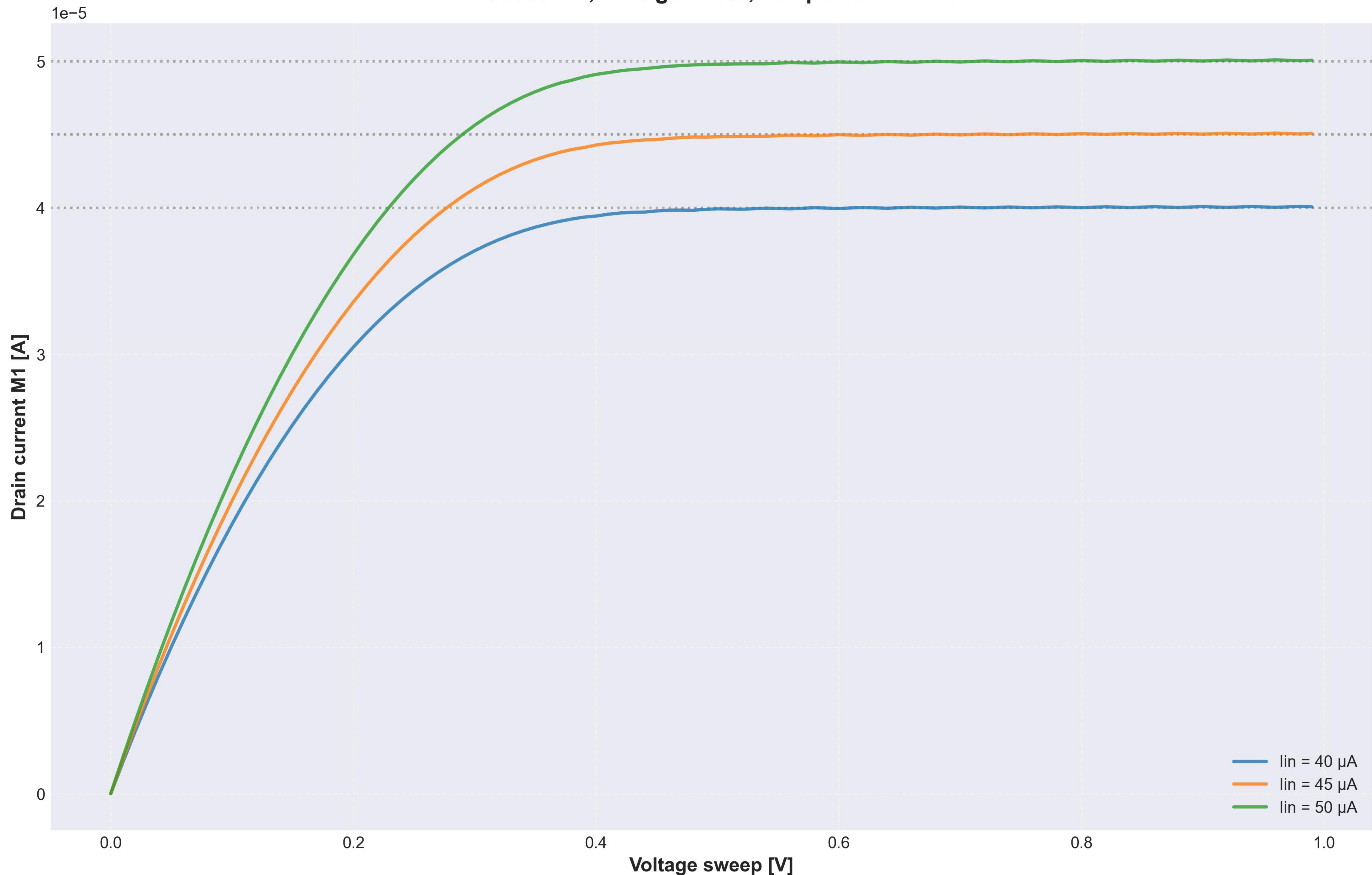
Process: TT, Voltage: -10%, Temperature: 0°C



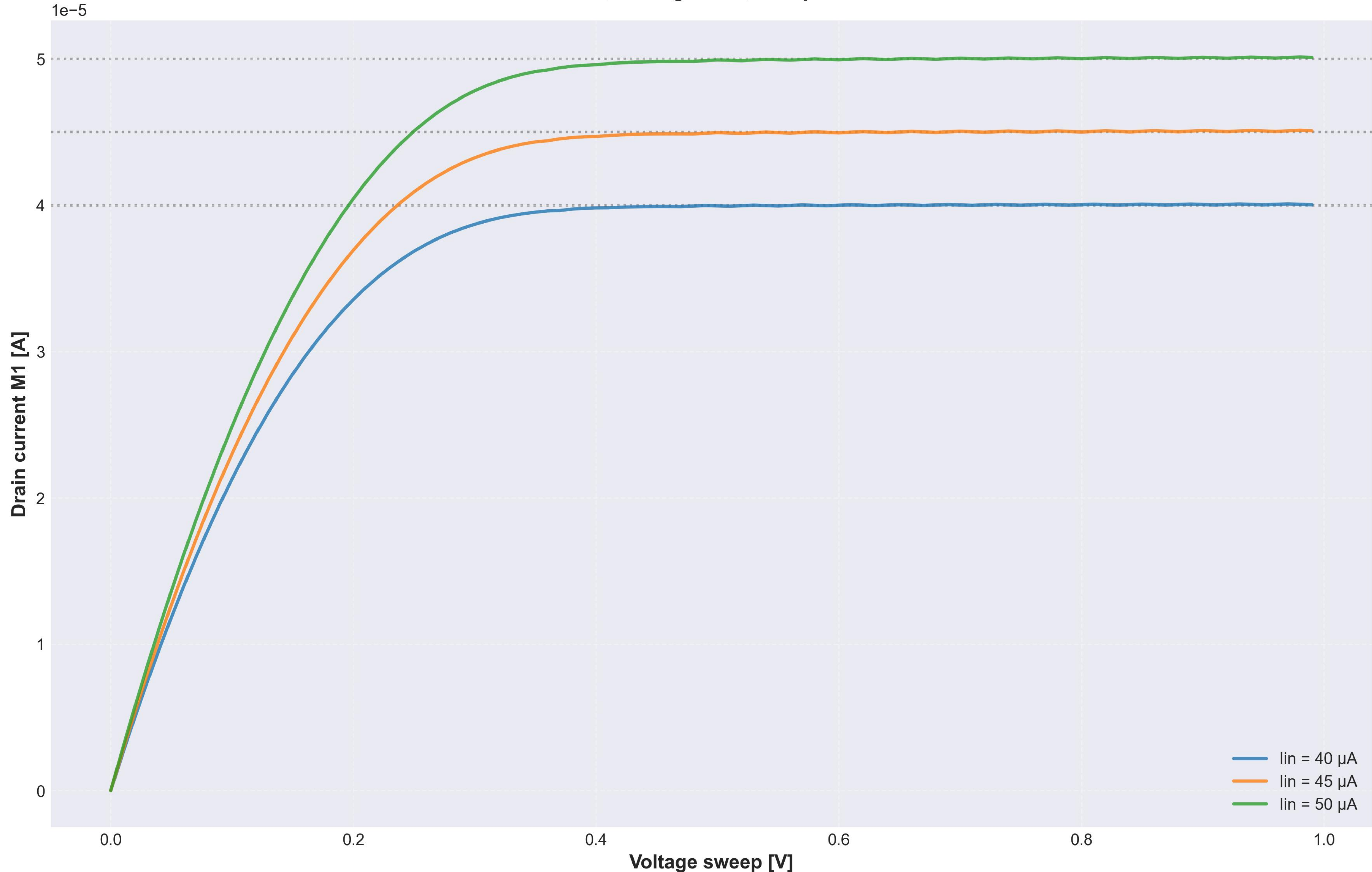
Process: TT, Voltage: -10%, Temperature: 27°C



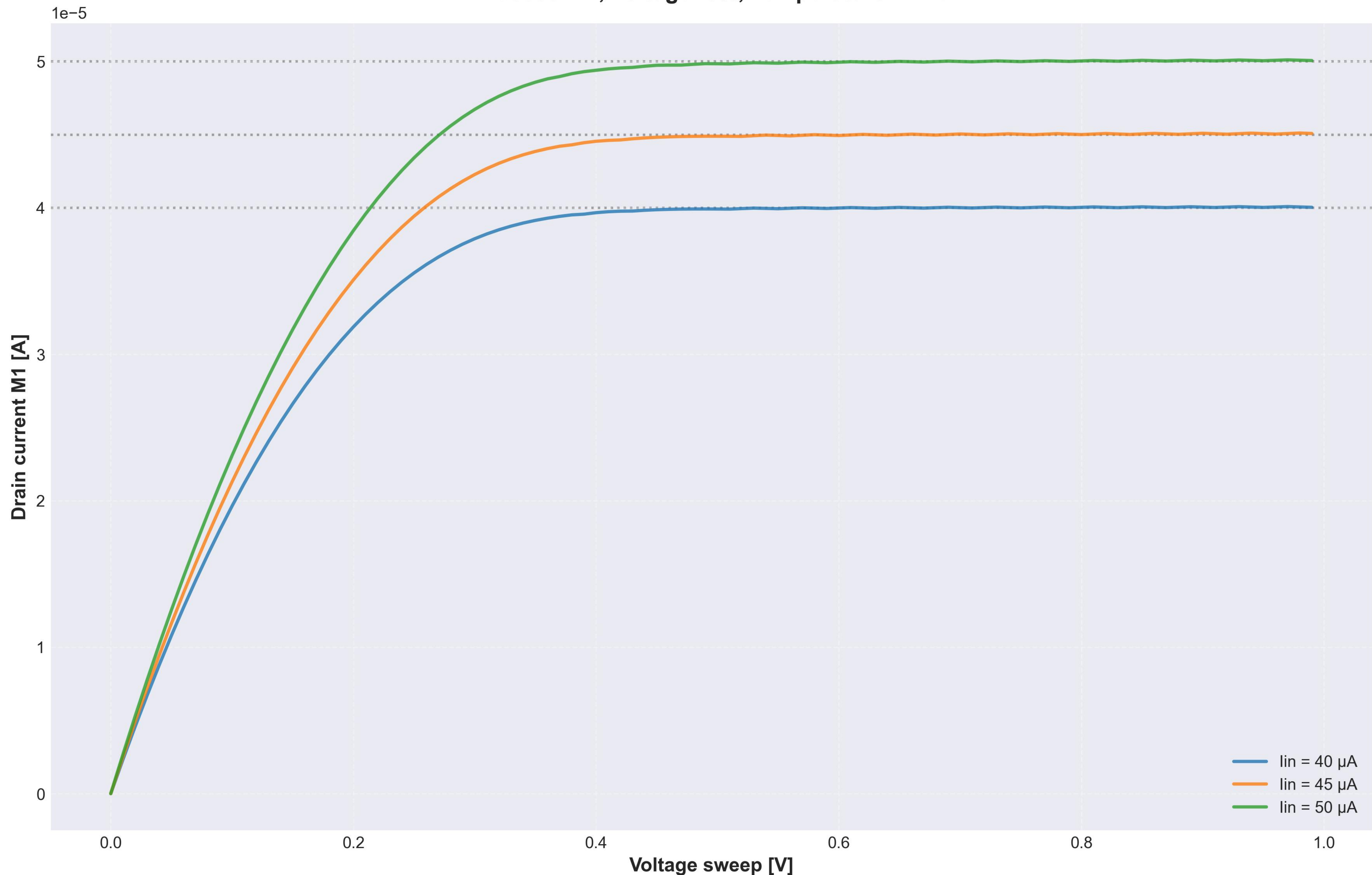
Process: TT, Voltage: -10%, Temperature: 50°C



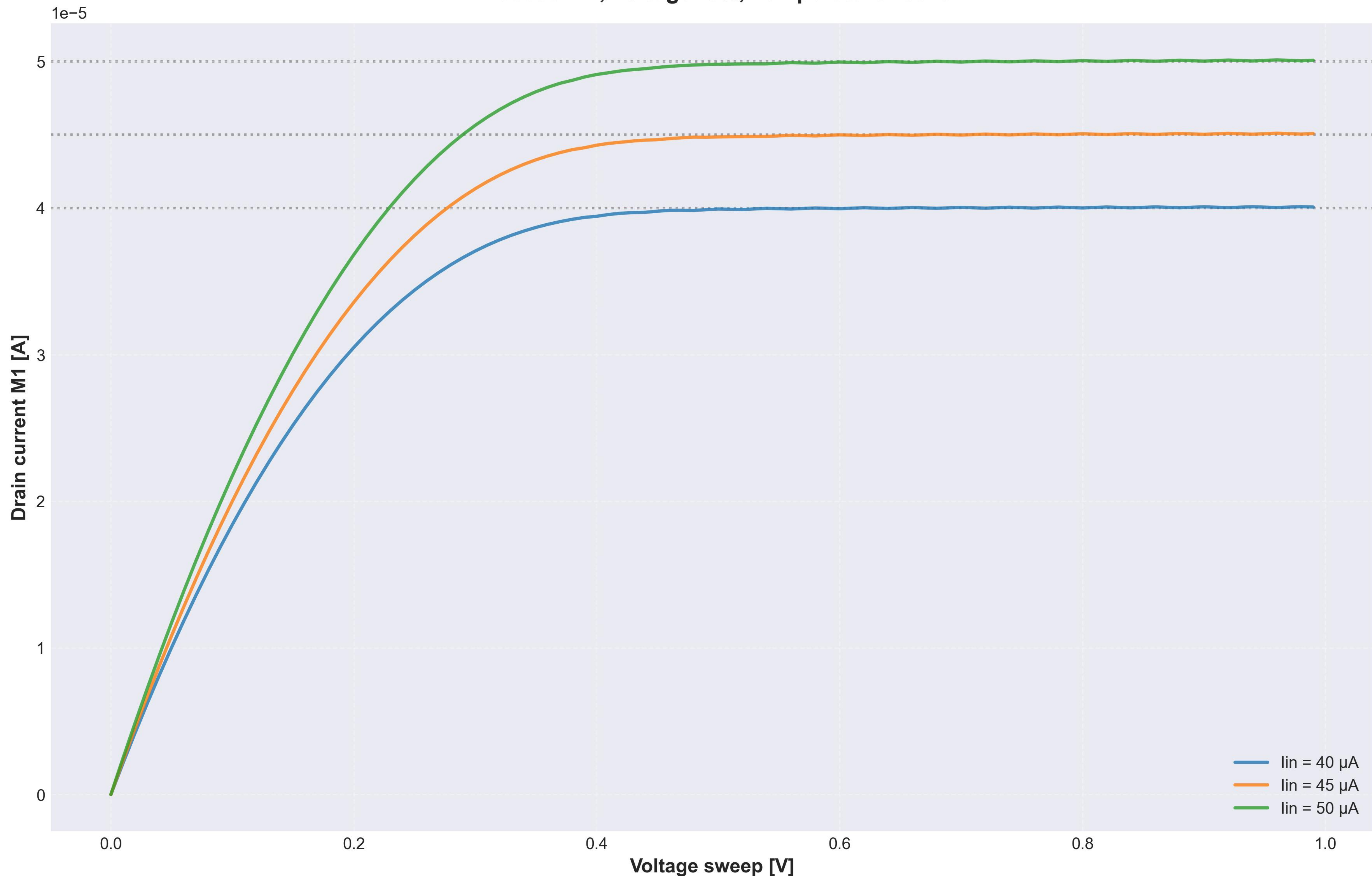
Process: TT, Voltage: 0%, Temperature: 0°C



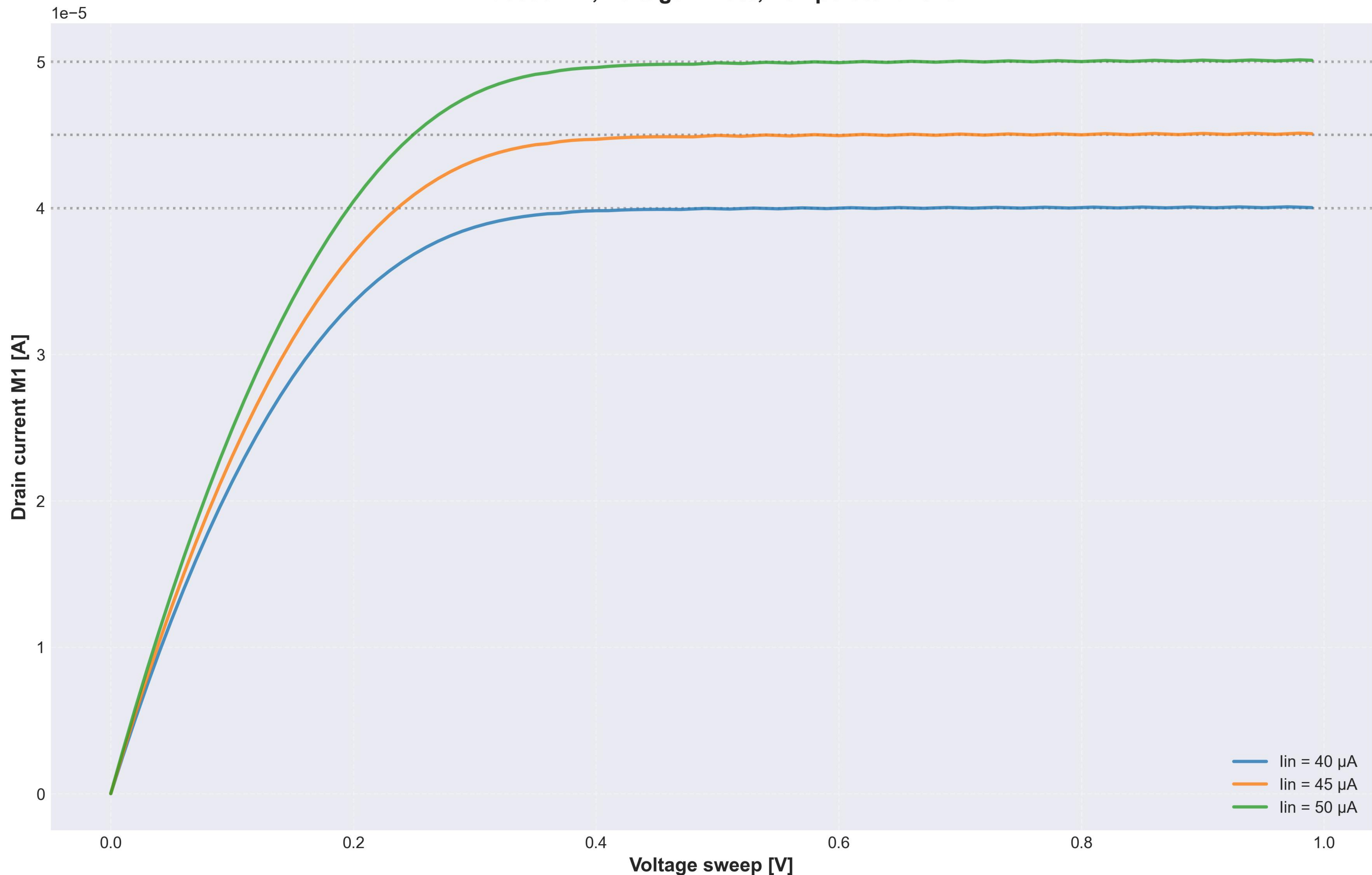
Process: TT, Voltage: 0%, Temperature: 27°C



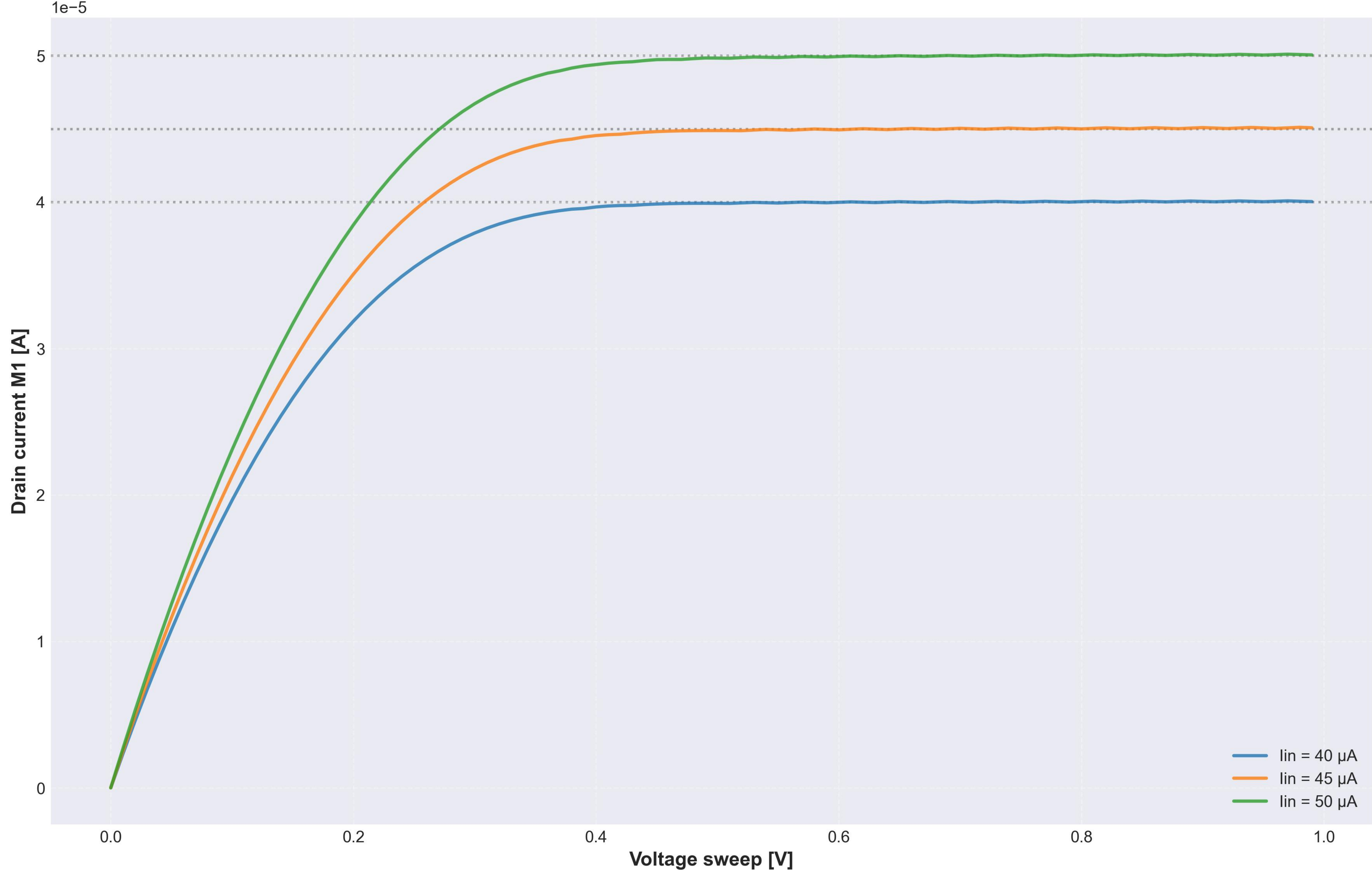
Process: TT, Voltage: 0%, Temperature: 50°C



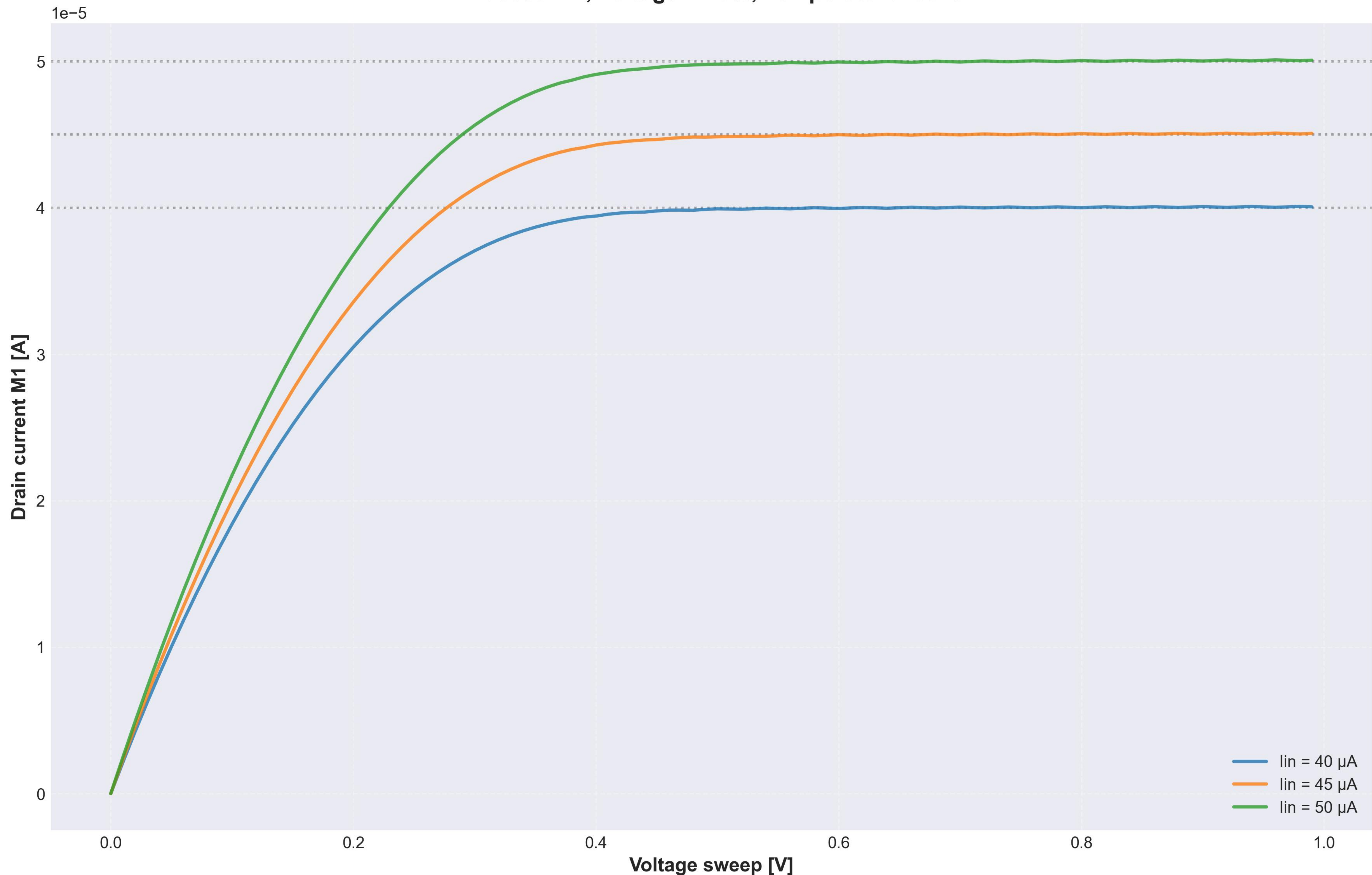
Process: TT, Voltage: +10%, Temperature: 0°C



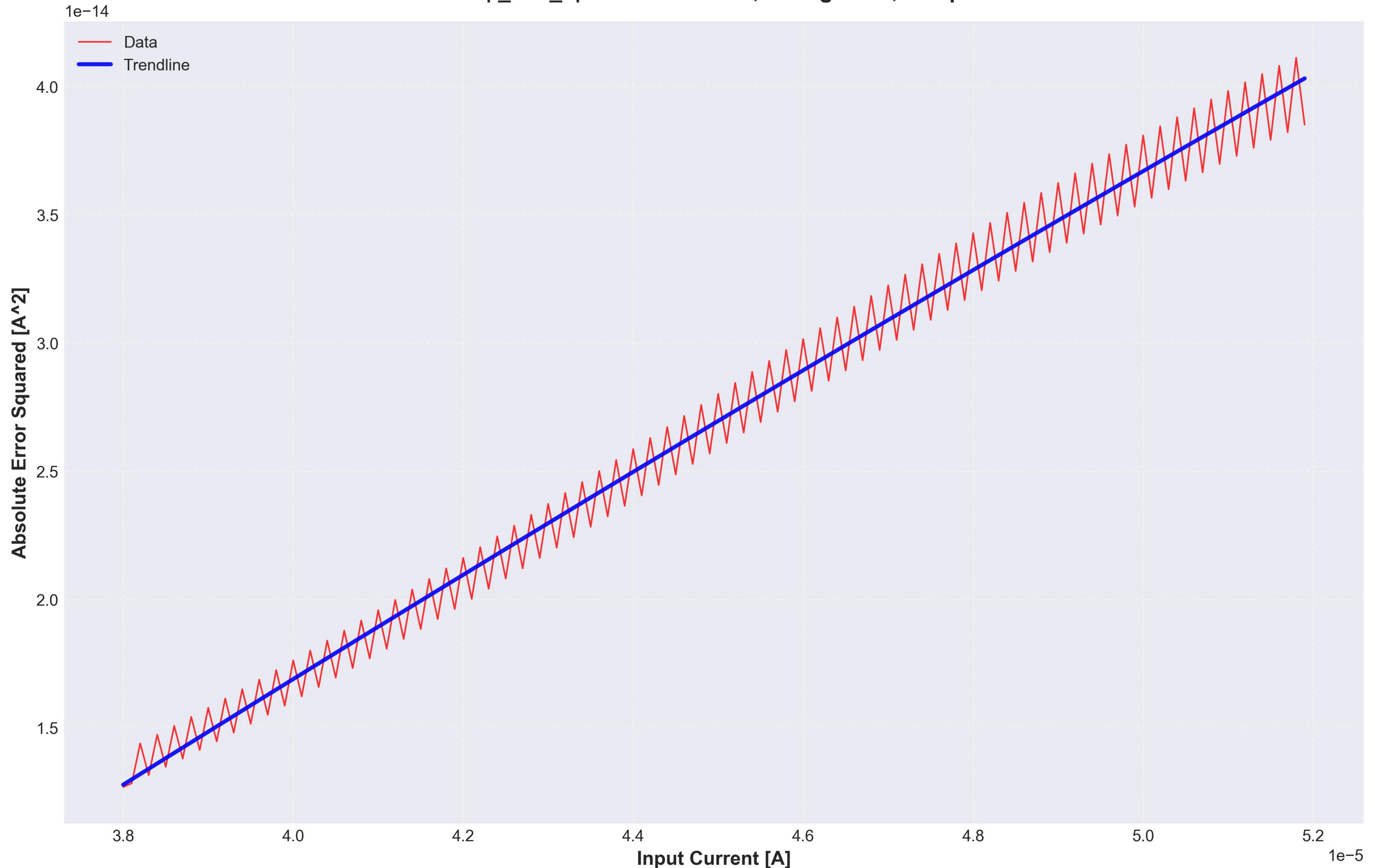
Process: TT, Voltage: +10%, Temperature: 27°C



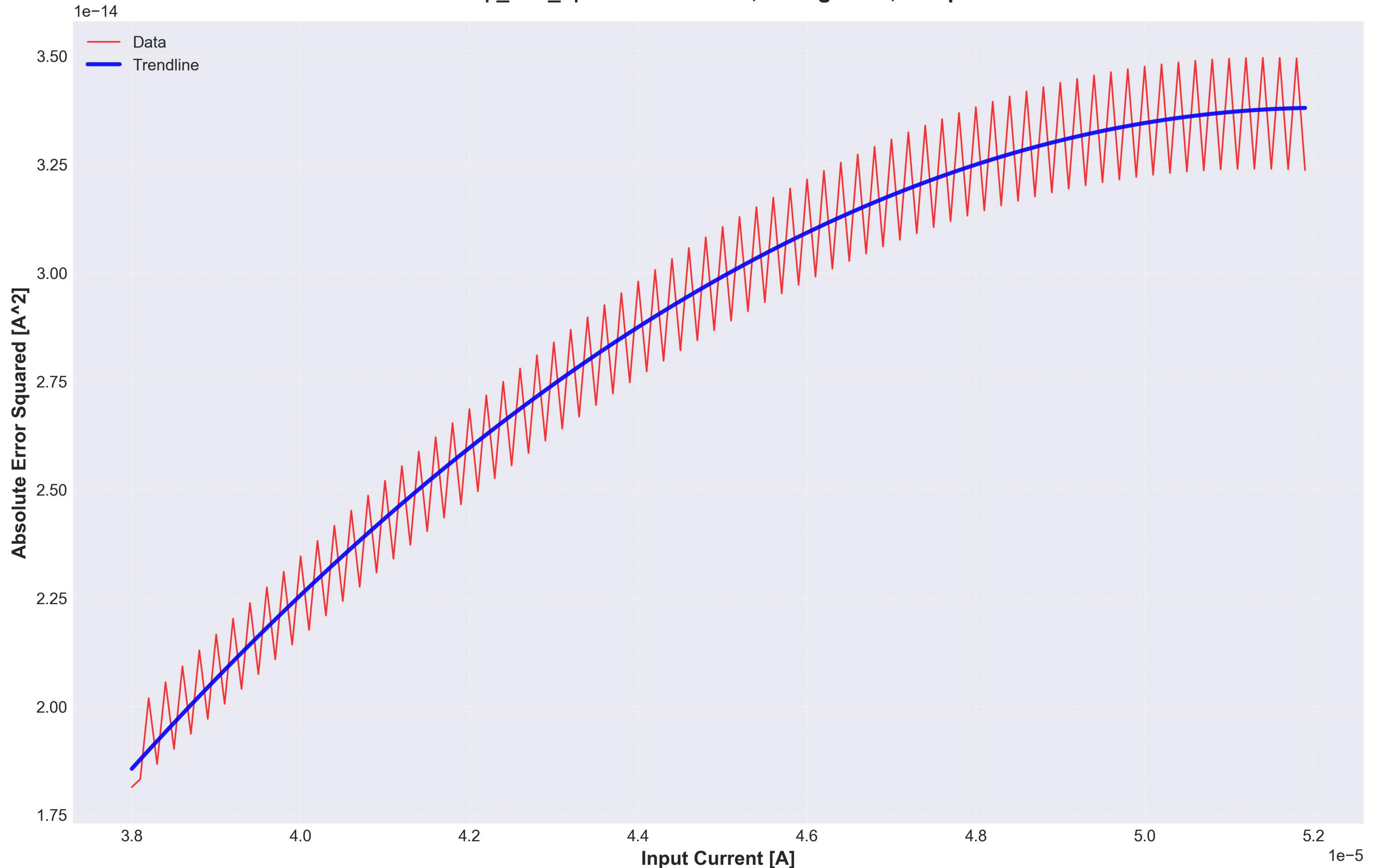
Process: TT, Voltage: +10%, Temperature: 50°C



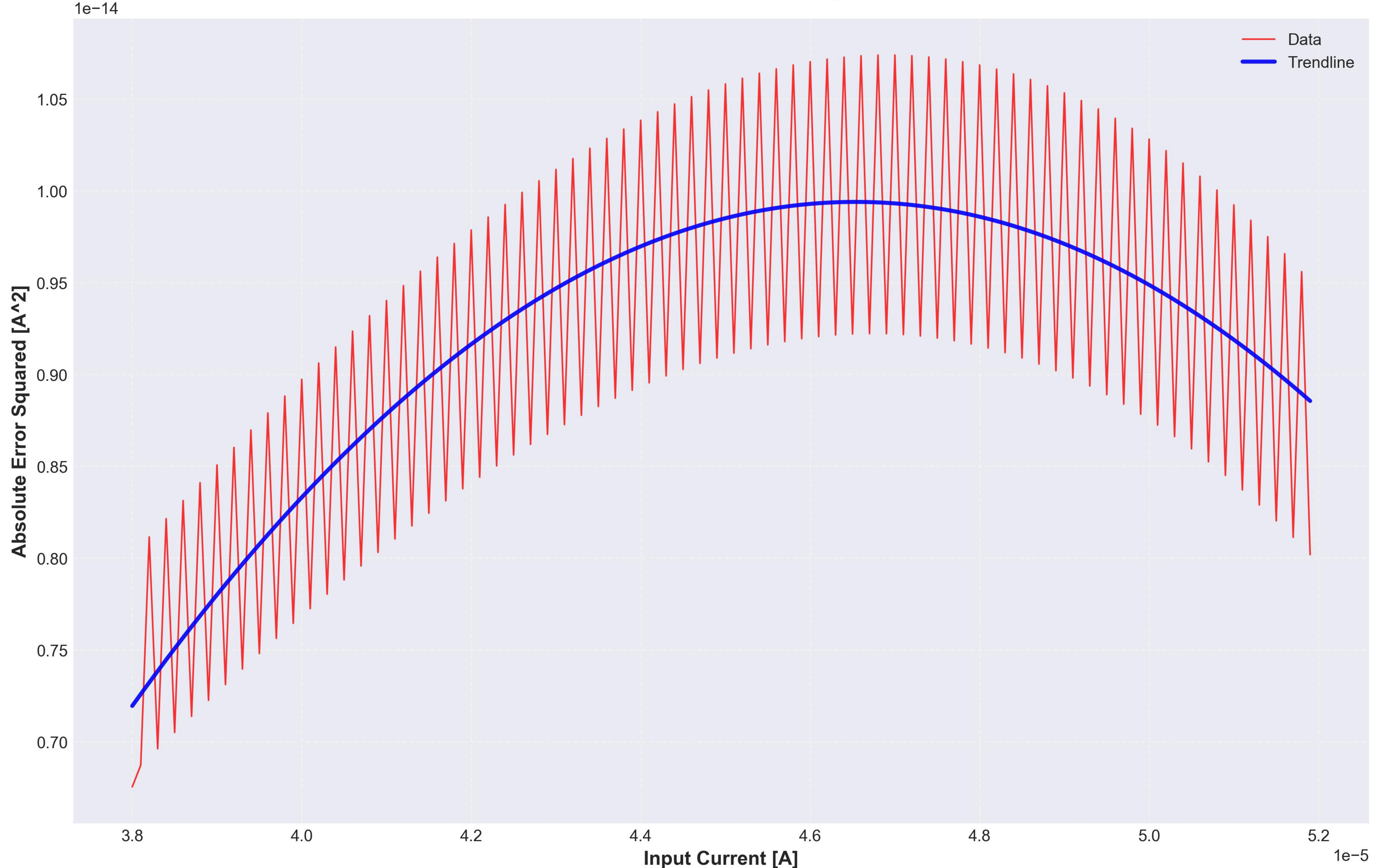
# Current Error $|I_1 - I_2|^2$ - Process: FF, Voltage: 0%, Temperature: 0°C



# Current Error $|I_1 - I_2|^2$ - Process: FF, Voltage: 0%, Temperature: 50°C



# Current Error $|I_1 - I_2|^2$ - Process: SS, Voltage: 0%, Temperature: 0°C



# Current Error $|I_1 - I_2|^2$ - Process: SS, Voltage: 0%, Temperature: 50°C

