

**Education****College/University:**

University of Indonesia; Jakarta, Indonesia

**Highest degree:**

B.Sc. in Biology (with Honours)

**Major Subjects:**

Human Biology (Genetics)

**Projects/Research:**

The impact of telomere shortening, senescence signalling and telomerase on regeneration and cancer.

**Scientific Interests and Goals:**

Telomere biology and cancer.

To learn more about the role of telomerase and telomere in cancer initiation and progress.

**Hobbies and other interests:**

Reading, watching movies and other live performances (music, operas, theater, dance).

**Publications:**

**Djojosubroto MW**, Choi YS, Lee HW, Rudolph KL Telomeres and telomerase in aging, regeneration and cancer. *Mol. Cells.* 2003; 15: 164-175.

Yusuf I, **Djojosubroto MW**, Ikawati R, Lum K, Kaneko A, Marzuki S. *Adv Exp Med Biol.* 2003; 531: 37-46.

Keenihan SH, Gramzinski R, Ratiwayanto S, Hadiputranto H, Riberu W, Soebianto S, Rusjdy F, Syafruddin D, Kartikasari A, **Djojosubroto M**, et al. *Adv Exp Med Biol.* 2003; 531: 83-102.

**Djojosubroto M**, Chin AC, Go N, Manns MP, Gryaznov S, et al. *Hepatology*, under revision

**First name:****Meta****Last name:****Djojosubroto****Date of birth:****21.11.1975****Country:****Indonesia****E-mail:****metawd@gmx.net****Supervisor:****PD Dr. med. KL Rudolph****Dept. Gastroenterology,****Hepatology, and****Endocrinology**