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## The number and function of T Lymphocytes of normal, mild-moderate and severe protein energy malnutrition (PEM) in underfive children

Rosila Idris, author

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**Abstrak** 

## <b>ABSTRACT</b><br>

A study was done to investigate the number and function of T cells of underfive children in Kelurahan Kramat, Kecamatan Senen, Jakarta Pusat. Grouping of samples was done based on weight-for-age, into well nourished (normal) children as control, mild-moderate PEM and severe PEM. The number of each group was 15.

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The relative number of T cells in mild-moderate PEM and severe PEM were significantly reduced compared to the normal group (P < 0.01, See Figure 13). The relative

number of blast-transformation of the severe PEM group compared with the mild-moderate PEB and the severe PEM with the normal group were not significantly different (P>0.05, See Figure 15). The total serum protein in mild-moderate PEM and severe PEM were not significantly different compared to the normal group (P>0.05, See Figure 16). The protein intake in mild-moderate PEM and severe PEM were significantly reduced compared to the normal group (P<0.01, See Figure 17). The energy intake in mild-moderate PEM and severe PEM were significantly reduced to the normal group (P<0.01, See Appendix 11). <br/>

From the facts mentioned above it can be assumed strongly that: Lower protein intake in combination with lower energy intake in mild-moderate PEM and severe PEM are most probably very important factors that cause the reduction of T lymphocyte number in both moderate PEM as well as in severe PEM.