187

## THE PEPTIDE INHIBITOR OF TRANS-ENDOTHELIAL MIGRATION, PEPITEM, A NOVEL IMMUNE REGUALTORY AGENT, CONTROLS T-CELL TRAFFICKING DURING INFLAMMATION, A TONIC INHIBITORY PATHWAY THAT IS LOST IN CHRONIC DISEASE

M Chimen, H M McGettrick, C Yates, A Martin, F Barone, L Walker, C Buckley, G Nash, P Narendran, G E Rainger *University of Birmingham* 

doi:10.1136/heartjnl-2013-304019.187

T-cells are recruited from the blood into extra-vascular tissues during acute inflammation. However, in chronic inflammatory diseases, including atherosclerosis, an inappropriate accumulation of T-cells in the diseased tissue contributes to pathogenesis. Very little is known about the mechanisms by which T-cell trafficking is regulated during inflammation, and it is thus difficult to target this aspect of pathology for the development of new anti-atherogenic therapies. Here we describe a unique immune regulatory peptide that imposes a tonic inhibition of T-cell trafficking during inflammation. PEPtide Inhibitor of Trans-Endothelial Migration (PEPITEM) introduces a new paradigm into the pathways that regulate the inflammatory response. We propose that loss of this regulatory pathway makes the immune system 'leaky', allowing inappropriate access of T-cells to vulnerable tissues in chronic diseases. Lymphocyte trafficking was assessed in vitro using videomicroscopy on TNF-a/IFN-y activated endothelial cells (EC) and lymphocytes isolated from healthy donors or patients with chronic inflammatory disease. In vivo, lymphocyte recruitment was assessed in a model of zymosan-driven peritoneal inflammation. PEPITEM was identified using mass spectrometry. Our studies began with an interest in adiponectin, an anti-inflammatory adipose tissuederived cytokine. Using an in vitro migration assay, we observed that the migration of human lymphocytes was dose-dependently blocked by adiponectin. Adiponectin achieves its effects on T-cell migration by the induction of a novel mediator released from B-cells. Thus, the effect of adiponectin was lost when B cells are absent, but could be regained by the addition of supernatants from adiponectin stimulated B-cells. Interestingly, the B-cell derived product did not act directly on T-cells; rather, it stimulated EC to release the lipid mediator sphingosine-1-phosphate, which in turn inhibited the migration of T-cells. We used mass spectrometry to isolate a B-cell derived peptide, corresponding uniquely in the human genome to a proteolytic excision product of the 14.3.3 $\zeta\delta$  protein. Synthetic PEPITEM could also effectively inhibit T-cell migration. In zymosan-induced peritonitis in the mouse, T-cell recruitment was significantly increased in a strain lacking B cells when compared to wild-type animals. This excess of T-cell recruitment was ameliorated by treatment with PEPITEM. Lymphocytes isolated from patients with chronic inflammatory disease (type-1-diabetes) were released from the inhibitory effects of adiponectin, but this regulatory pathway could be re-established by the addition of exogenous PEPITEM. We believe that PEPITEM and its associated pathway may have therapeutic efficacy in a number of disease scenarios including atherosclerosis.

Heart	187 THE PEPTIDE INHIBITOR OF TRANS-ENDOTHELIAL MIGRATION, PEPITEM, A NOVEL IMMUNE REGUALTORY AGENT, CONTROLS T-CELL TRAFFICKING DURING INFLAMMATION, A TONIC INHIBITORY PATHWAY THAT IS LOST IN CHRONIC DISEASE M Chimen, H M McGettrick, C Yates, A Martin, F Barone, L Walker, C Buckley, G Nash, P Narendran and G E Rainger
	<i>Heart</i> 2013 99: A105 doi: 10.1136/heartjnl-2013-304019.187
	Updated information and services can be found at: http://heart.bmj.com/content/99/suppl_2/A105.2
Email alerting service	<i>These include:</i> Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to: http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to: http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to: http://group.bmj.com/subscribe/