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ABSTRACT

Vγ9Vδ2 T lymphocytes, a major γδ T lymphocyte subset in humans, display cytolytic activity against various tumor cells upon recognition of yet uncharacterized structures. Here we show that an entity related to the mitochondrial ATP-synthase is expressed on the membrane of target tumor cells and promotes their recognition by Vγ9Vδ2 T cells. When immobilized, purified ATP synthase induces the selective activation of this population. The Vγ9Vδ2 TCR and the ATP synthase also bind a delipidated form of apolipoprotein A-I as demonstrated by surface plasmon resonance. Moreover, the presence of apolipoprotein A-I in the culture medium is required for optimal activation of Vγ9Vδ2 T cells and TCR binding to tumors expressing ATP synthase. This study thus identifies an unanticipated tumor recognition mechanism by Vγ9Vδ2 lymphocytes and a possible link between γδ T cell immunity and lipid metabolism.
**INTRODUCTION**

Peripheral T lymphocytes classically recognize through their $\alpha\beta$ T cell receptors (TCR) foreign peptidic antigens bound to class I or class II major histocompatibility complex (MHC) molecules. Besides these “conventional” T cells, other subsets expressing either $\alpha\beta$ or $\gamma\delta$ TCR react with a more heterogeneous set of non-peptidic compounds, either in a native form or in association with conserved MHC-related molecules (Beckman et al., 1994; Moody et al., 1997; Spada et al., 2000).

In humans, the vast majority of peripheral blood $\gamma\delta$ T cells use a particular combination of variable regions ($V_\gamma9$ and $V_\delta2$) to form their TCR. These $V_\gamma9V_\delta2$ T cells are activated in a TCR-dependent fashion by several small phosphorylated (Constant et al., 1994; Tanaka et al., 1994) or aminated (Bukowski et al., 1999) alkyl molecules. $V_\gamma9V_\delta2$ T cell activation by these compounds requires intercellular contact, thus suggesting some form of antigen presentation (Lang et al., 1995; Morita et al., 1995). $V_\gamma9V_\delta2$ cells also react against several fresh or cultured tumors in vitro and exhibit both cytolytic activity and production of inflammatory cytokines (TNF$\alpha$, IFN$\gamma$). This activity is tightly regulated by NK-like receptors for MHC class-Ia and class Ib antigens which are prominently expressed by this T cell subset (Fisch et al., 1997; Halary et al., 1997). Thus, besides their role in immunity against viral and bacterial infections (Bukowski et al., 1994), $\gamma\delta$ T cells are probably involved in tumor surveillance (Bukowski et al., 1995; Fisch et al., 1997; Wu et al., 2002) as also supported by in vivo experiments (Girardi et al., 2001; Malkovska et al., 1994; Malkovska et al., 1992).

Although some human $\gamma\delta$ T cells of the $V_\delta1$ subset react towards non classical, stress-induced MHC molecules MICA/B (Groh et al., 1998; Wu et al., 2002) through their TCR and/or activatory receptors such as NKG2D, tumor antigens recognized by $V_\gamma9V_\delta2$ T cells remain unknown.
RESULTS

In an attempt to characterize such antigens, we raised murine monoclonal antibodies against the Burkitt’s lymphoma Daudi, a cell line which is lysed by a large majority of Vγ9Vδ2 T cell clones (Davodeau et al., 1993; De Libero et al., 1991). We selected monoclonal antibodies (mAb) for their differential binding to Daudi and Raji (a non-activating Burkitt’s lymphoma) and for their ability to interfere with Vγ9Vδ2 T cell recognition of Daudi cells. One mAb (#M5A12D10, hereafter referred to as M5) which fulfilled both criteria was selected for further studies. M5 mAb stained Daudi cells as well as several other hematopoietic tumors reported to be recognized by Vγ9Vδ2 T cells, including cell lines of lymphoid (MOLT-4, RPMI 8226) and myeloid (K562, U937) origins. By contrast several tumor cells resistant to Vγ9Vδ2 T cell killing such as Raji and B lymphoblastoid cells were not stained by M5 mAb (Fig.1a). As M5 mAb binding to tumor cells was dependent on the presence of serum in cell culture medium (Fig.1b), M5 was subsequently used to immunopurify a putative ligand from bovine serum. A protein (M5L) running in polyacrylamide gels as a ~28kDa polypeptide could be isolated and mass spectrometry analysis of tryptic peptide digests identified apolipoprotein A-I as the likely ligand. M5 immunopurified a similar protein from human serum (hM5L) and its identity to apoA-I was confirmed by its reactivity in immunoblotting experiments using the anti-human apoA-I monoclonal antibody 4H1 (Fig.1d). Accordingly, like M5 Ab, 4H1 stained Daudi and RPMI 8226, another tumor line frequently killed by Vγ9Vδ2 T cells, but not Raji cells following their incubation with a human lipid-free form of human apoA-I prepared from high density lipoprotein particles (HDL-apoA-I) by ion exchange chromatography (Fig.1c).

In order to assess the putative involvement of apo A-I in Vγ9Vδ2 cytolytic activity, we performed cytotoxicity assays in serum-free medium (sfm), using target cells depleted of serum after an overnight culture in sfm (Fig.2). Cytolytic activity of Vγ9Vδ2 T cell clones against Daudi cells was decreased in serum-free conditions, and restored by addition of serum during the cytotoxicity assay. Similarly, addition of purified M5L increased Vγ9Vδ2 T cell-mediated lysis in a dose-dependent manner. By contrast Daudi cell lysis by a control Vγ8Vδ3 T cell clone (#73R9) was neither affected by serum deprivation nor by addition of M5L (Fig.2). A similar effect on Vγ9Vδ2 T cell cytotoxicity was observed using HDL-apoA-I or a commercial apoA-I preparation (Sigma, data not shown). Thus, tumor lysis by Vγ9Vδ2 T cells is specifically affected by soluble extracellular apoA-I.

Modulation of Vγ9Vδ2 T cell activity by apo A-I could be due to apoA-I recognition by either the Vγ9Vδ2 TCR itself or by accessory receptors such as toll-like receptors which are known to be expressed on various conventional and non-conventional T cell subsets (Caramalho et al., 2003; Mokuno et al., 2000; Sakaguchi, 2003). Possible involvement of apoA-I in TCR engagement was studied by using recombinant soluble forms of the Vγ9Vδ2 TCR derived from the G115 clone (Allison et al., 2001), which were biotinylated and tetramerized by fluorescent streptavidin (hereafter referred to as TCR tetramers). Like M5 mAb, Vγ9Vδ2 TCR tetramers bound to the Vγ9Vδ2 target cells Daudi, K562 and more weakly to RPMI 8226, but neither to Raji cells nor to B lymphoblastoid cell lines (Fig.3a and data not shown). As a control, Vγ8Vδ3 TCR tetramers derived from clone 73R9 bound to Daudi but to a much lesser extent to K562 cells (Fig.3a) indicating that these two TCRs target distinct structures on the tumor cell surface. K562 cells, which yielded the brightest staining levels with Vγ9Vδ2 TCR tetramers, were used in further experiments. Vγ9Vδ2 TCR tetramer binding to K562 was decreased when cells were cultured for 18h in the absence of serum (not shown) and increased following addition of serum or human apoA-I (hM5L or HDL-apoA-I). Importantly apoA-II, whose hydrophobicity was similar to that of apoA-I, did not enhance
Vγ9Vδ2-TCR tetramer binding (Fig.3b). This suggested that the effect of apoA-I was not merely due to a non-specific adsorption of TCR tetramers, which might have been induced by hydrophobic compounds. Accordingly neither serum, nor apoA-I, affected the binding of Vγ8Vδ3 TCR tetramers (Fig.3b). Also consistent with a specific effect of apoA-I on Vγ9Vδ2 TCR tetramer binding, pre-incubation of cells with M5 and 4H1 antibodies decreased TCR tetramer binding to cells coated with hM5L. 4H1 decreased tetramer binding on cells preincubated with HDL-derived apoA-I whereas M5 did not (Fig.3c). This goes along with the observation that M5 mAb does not bind to HDL-derived apoA-I (not shown) and suggests structural differences between the immuno-purified and the HDL-derived forms of apoA-I, although both are recognized by 4H1 and promote TCR binding. Although soluble Vγ9Vδ2 TCR no longer bound to serum-deprived Daudi cells (data not shown), they still stained serum-deprived K562 cells (Fig.3b). This could be explained by the persistence of residual apolipoproteins on the cell surface. However, it remained possible that the soluble TCR bound to an as yet unidentified structure and that this binding was increased by apoA-I.

We have recently shown that components of the mitochondrial enzyme ATP-synthase (AS) can be expressed on the surface of hepatocytes, and that this enzyme constitutes a high affinity receptor for free, delipidated apoA-I on these cells (Martinez et al., 2003). We studied expression of components of this enzyme on the surface of Vγ9Vδ2 tumor targets. Daudi, K562 and RPMI 8226 were stained by mAb against the α chain of AS (αAS) whereas Raji, leukaemic T cells and B-LCL were not (Fig.4a). Four kidney tumors which were lysed by Vγ9Vδ2 CTL also expressed an αAS-related surface component (Fig.4c). The β subunit of AS was also detected on Daudi, K562 and U932, a monocytic line not consistently killed by Vγ9Vδ2 T cells. This chain was undetectable on RPMI 8226 and the kidney tumors (Fig.4b,c). Therefore tumor susceptibility to Vγ9Vδ2 lysis more strongly correlated with expression of the αAS subunit. Scatchard analysis of the binding of iodinated apoA-I to Daudi cells revealed a single binding receptor on these cells (K_D= 0.8x10^-7M; Fig.1e). Since Daudi cells did not express other putative apoA-I receptors, such as Scavenger Receptor B1 (Murao et al., 1997) or ABCA-1 (Chambenoit et al., 2001) (data not shown), these experiments strongly suggested that AS was the apoA-I receptor on tumor cells.

Two sets of experiments were performed to assess the involvement of AS in tumor cell recognition by Vγ9Vδ2 T cells. Firstly, antibodies to apoA-I and to the extramembrane (F1) subunit of AS were tested for their ability to modulate lymphokine secretion by Vγ9Vδ2 T cells following incubation with Daudi cells. IFNγ secretion was strongly inhibited by anti-αAS, anti-βAS and M5, as compared to a control Ig. This inhibition was not merely due to Ab toxicity since Vγ9Vδ2 T activation was largely restored by addition of isopentenyl pyrophosphate (IPP), a previously described Vγ9Vδ2 T cell antigen (Fig.5).

Secondly, the involvement of AS in Vγ9Vδ2 T cell activation was studied by testing the ability of mitochondrial bovine AS immobilized on latex beads with and without apoA-I to stimulate Vγ9Vδ2 T cells. Beads carrying apoA-I only or none of these proteins were also tested (Fig.6). Co-culture with AS-coated beads induced a strong TNFα secretion by Vγ9Vδ2 clones, whereas Vγ8Vδ3 and αβ clones, otherwise able to produce TNFα after stimulation by phorbol myristate acetate and calcium ionophore, were not activated (Fig.6a). We could not demonstrate any stimulatory activity of immobilized apoA-I alone. Similar experiments performed in serum-free conditions indicated a stimulatory activity of beads carrying AS alone, and a relatively minor increase of this stimulatory activity following addition of soluble apoA-I (Fig.6b). This would suggest an accessory role of apoA-I in the stimulatory activity of AS. However a possible carryover of apoA-I or related apolipoproteins by effector cells cannot be ruled out. When added onto fresh PBL, beads carrying AS and apoA-I induced
selective TNFα production by a large fraction of Vδ2+ T cells but had no significant effect on the αβ and NK cell populations (Fig.6c).

Altogether the above results suggested a highly specific and TCR-mediated activation of Vγ9Vδ2 cells by apoA-I and AS. However, the respective contribution of AS and apoA-I in γδ T cell / tumor cell interactions remained unclear. Although anti-apoA-I antibodies had a substantial inhibitory effect on cytotoxicity and lymphokine secretion, these effects as well as the modulatory properties of apoA-I could be explained by the proximity of apoA-I and AS on the cell surface, possibly generating indirect perturbation of TCR-AS interactions. Surface plasmon resonance analysis (SPR) has been previously used to demonstrate interactions between apoA-I and ATP synthase (Martinez et al., 2003). We followed a similar approach to assess TCR/apoA-I/AS interactions, after immobilization of either apoA-I, soluble G115 TCR or purified AS onto SPR chips. Immobilized apoA-I specifically interacted with soluble monomeric G115 TCR (K_D≈0.8 μM) whereas interaction with the 73R9 TCR was too low to be measured (Fig.7a,b). Conversely, immobilized G115 TCR specifically interacted with soluble apoA-I, but not with apoA-II (Fig.7c). When soluble TCR were similarly tested on immobilized AS, a clear interaction was demonstrated for the Vγ9Vδ2 TCR (K_D=1.5μM) whereas the binding of the Vγ8Vδ3 TCR was low and could not be measured (Fig.7d,e). Thus SPR analysis confirmed the occurrence of specific interactions between Vγ8Vδ2 TCR, AS and apo A-I.
DISCUSSION

Our results strongly suggest that during interaction between Vγ9Vδ2 T cells and their tumoral targets, a ternary complex forms between the TCR on the T cell side and apoA-I plus AS on the tumor cell side. It is not clear whether the structure expressed on the surface of tumors is identical to mitochondrial AS: reactivity with available monoclonal antibodies suggests that the αAS and βAS chains can be independently expressed on various tumors, indicating some form of surface expression polymorphism of these proteins. Using a limited panel of tumor lines we found that sensitivity to Vγ9Vδ2 T cells correlated better with αAS than with βAS expression. Although AS might not be the primary tumor target antigen of Vγ9Vδ2 T cells but instead a cross-reactive unrelated entity, the stimulatory potential of immobilized mitochondrial AS would indicate that its homology to the putative primary antigen(s) is high enough to induce a potent Vγ9Vδ2 T cell stimulation.

Direct binding of apoA-I to AS (Martinez et al., 2003) and the TCR (our present data) have now been demonstrated. These interactions seem to be required for optimal T cell activation as Vγ9Vδ2 T cell activation and soluble TCR binding were markedly decreased by serum depletion and were restored by addition of exogenous soluble apoA-I. However, our present results suggest a hierarchical importance of these interactions for Vγ9Vδ2 T cell activation. Indeed, we could not demonstrate any stimulatory activity for immobilized apoA-I whereas AS appeared to be stimulatory by itself when immobilized on latex beads. SPR experiments however strongly suggest a direct interaction of apoA-I with both the TCR and AS. Thus a possible role for apoA-I could be the stabilisation of the interaction between the TCR and the AS, explaining the stimulatory effect of apoA-I in cytotoxicity assays.

ApoA-I is unlikely to be immunogenic by itself and, as already mentioned, immobilized apoA-I did not activate Vγ9Vδ2 T cells. However, apoA-I may serve as a carrier for antigenic ligands such as phosphoantigens, either derived from the tumor cells themselves or from the extracellular medium, thus permitting their “presentation” by a surface AS-related structure. This possibility would be consistent with the recently described correlation between endogenous production of mevalonate pathway metabolites (including IPP) by tumor cells and their susceptibility to Vγ9Vδ2 T cell-mediated lysis (Gober et al., 2003).

Ectopic expression of components of AS is not unprecedented as the presence of AS was previously described on the surface of K562 cells (Das et al., 1994) and endothelial cells (Moser et al., 1999) and linked to immunomodulatory effects in one case. The α/βAS subunits are also found on hepatocytes where they promote binding of free apoA-I and display enzymatic activity (Martinez et al., 2003). Whether these components are also involved in an enzymatic complex on tumor cells is not known yet. Although expression of this apoA-I receptor on normal tissue cells could potentially induce Vγ9Vδ2 T lymphocyte-mediated autoimmunity, several recent studies have described mechanisms involving NK-like receptors and permitting efficient control of this potential self reactivity (Fisch et al., 1997; Halary et al., 1997).

Besides, together with the high expression of LDL receptors and apoE in intraepithelial γδ lymphocytes (Fahrer et al., 2001), and with studies documenting apoE binding to ATP synthase (Mahley et al., 1989), these data open a new field of investigations linking lipid metabolism and anti-tumor immunosurveillance.
**MATERIAL AND METHODS**

1) **Tumor cell lines, T cell clones and cultures**

Daudi, Raji, RPMI 8226, K562, Jurkat, Molt-4, and U937, SK-NEP, G401, G402, and 786.0 were obtained from ATCC. Awells (EBV⁺ lymphoblastoid B cell line) is from the International Histocompatibility Workshop (IHW#9090). C1R (HLA-A⁻B⁻LCL) and RPMI 8866 (B-LCL) were obtained from Drs P. Lebouteiller and M. Colonna respectively. All tumor cell lines were cultivated in RPMI 1640 medium supplemented with 10% fetal calf serum (Invitrogen) except for serum deprivation experiments. In this case, cells were washed once in RPMI 1640, incubated for 1 hour at 37°C in serum free culture medium (hybridoma sfm, Invitrogen), pelleted and reincubated for at least 16 hours at 37°C in sfm before use. The G25 (Vγ9Vδ2) and 73R9 (Vγ8Vδ3) clones were obtained as described for G42 and G115 (Allison et al., 2001; Davodeau et al., 1993) by anti-Vδ monoclonal antibody selection and subsequent amplification using PHA and IL2 and cloning.

2) **Fluorescence analysis and antibodies**

Immunofluorescence stainings were performed in PBS containing 1% BSA and devoid of serum using FITC-conjugated goat F(ab')₂ anti-mouse Ig antibody (Caltag) as the second step reagent. Irrelevant isotype-matched control antibodies were used as negative controls. In apolipoprotein binding experiments, serum-deprived cells were incubated with serum or purified protein preparations in PBS containing 1% BSA, at room temperature, 30 minutes prior to antibody staining. 7H10 (anti-α-ATP synthase) and 3D5 (anti-β-ATP synthase) and 7F9 (anti-γ-ATP synthase) are from Molecular Probes. 4H1 (anti-human apoA-I) (Collet et al., 1997) was obtained from Dr Y. Marcel (Ottawa).

3) **Generation of M5A12D10 hybridoma and antibody purification**

Balb/c mice were injected intraperitoneally four times at two-weeks intervals with 15x10⁶ Daudi cells washed and resuspended in PBS. Hybridoma were obtained by fusion of spleen cells with P3X63Ag8 myeloma cells and were selected on the basis of tumor cell staining. Subcloned hybridoma were subsequently amplified in sfm medium and antibodies were purified on protein G affinity columns (Pharmacia), neutralized, dialyzed against PBS and concentrated (Harlow and Lane, 1988). Finally, antibodies were tested for their ability to modulate lysis of Daudi cells by γδ effectors, leading to the selection of the M5A12D10 antibody (IgG1).

4) **Purified proteins**

The human and bovine ligands of M5A12D10 (hM5L and bM5L respectively) were isolated by affinity chromatography: human and fetal calf serum diluted 1/20 in 3 M NaCl and 50 mM Tris pH 7 were passed through the column carrying the covalently attached antibody. After washing (last wash was in 3 M NaCl, 10 mM Tris pH 7), bound proteins were eluted with 100 mM glycine pH 2.7. Isolation of ApoA-I from High Density Lipoproteins (HDL apoA-I) by ion-exchange chromatography has been already described (Mezdour et al., 1987). Purity of apoA-I was checked by Western blot analyses using different antibodies directed against human apoB, apoA-II, apo-C and apoA-I. The apolipoprotein A-I homogeneity was more than 99% (as measured by densitometry after SDS-PAGE and silver staining). Purified bovine ATP synthase (F1 subunit) (Lutter et al., 1993) was obtained from John E. Walker (Cambridge, UK).

5) **Production of soluble fluorescent tetrameric TCR and usage for cell staining**
The G115 (V\textsubscript{9}V\textsubscript{8}\textsubscript{2}) (3) and 73R9 (V\textsubscript{8}V\textsubscript{3}) extracellular \(\gamma\) and \(\delta\) chains (the latter carrying a short 3’ Biotin tag) were expressed in *Escherichia coli*, then refolded together by rapid dilution in 1 L of 1 M L-arginine, 0.1 M Tris-HCl, pH 8.0 and 0.2 mM reduced/0.2 mM oxidized glutathione. After dialysis against 10 mM Tris-HCl pH 8.0, concentration by cation exchange chromatography at pH 5.5, and purification by size exclusion chromatography at pH 8.0, the refolded protein was biotinylated for 4 h at 30°C with 6 \(\mu\)g/ml BirA and excess of free biotin was removed by dialysis against 10 mM Tris-HCl pH 8.0, 150 mM NaCl. Tetramers of \(\gamma\delta\) TCR heterodimers were obtained by mixing the biotinylated TCR with phycoerythrin-labeled streptavidin (Biosource) at a molar ratio of 10:1. For staining, \(2 \times 10^5\) cells were incubated at room temperature for 45 min with phycoerythrin-labeled \(\gamma\delta\) TCR tetramers at a concentration of TCR of 30 \(\mu\)g/ml in PBS plus 1% BSA. Background staining was determined using phycoerythrin-labeled streptavidin at the same concentration.

7) Protein identification by proteomic analysis and mass spectrometry
Immunopurified material was analyzed using one dimensional electrophoresis and visualized by coomassie blue staining. Protein bands were excised from the gel and subjected to several washing steps, reduction, alkylation reaction, in-gel trypsin digestion with modified trypsin (Promega, Madison, WI) at 25 ng/\(\mu\)l in 50 mM NH\textsubscript{4}HCO\textsubscript{3} and finally followed by peptide extraction. The peptides purified with ZipTip C18 (Millipore) were mixed with equal volumes (0.5 ml) of a saturated a-cyano-4-hydroxycinnamic acid in 50% acetonitrile, 0.1% TFA onto the MALDI target and allowed to air-dry. Peptide mass fingerprinting were obtained by using a PE Biosystems MALDI-TOF mass spectrometer (Voyager DE STR, Foster City, CA, USA) on each protein band. Unknown proteins were identified using the data base fitting program MS-Fit (Protein Prospector, [http://prospector.ucsf.edu](http://prospector.ucsf.edu)), searching against all eukaryotic entries in Swiss Prot and NCBI non redundant protein data bases. We considered the identification positive when a minimum of four measured peptide masses were matched and provided at least around 20% sequence coverage. Mass accuracy of 10 ppm was obtained with internal calibration using auto-digestion peaks of trypsin (M+H+, 842.51, 2211.10, and 2283.18).

8) Chromium and cytokine release assays
2h-\(^{51}\)Cr-release assays were performed in standard conditions except for the use of serum-free conditions in some experiments: in sensitization experiments with apolipoprotein preparations, target tumor cells were serum-deprived as described for facs analysis, loaded with \(^{51}\)Cr (100 \(\mu\)Ci/10\(^6\) cells, 1 hour, 37°C), extensively washed in RPMI and resuspended in sfm medium. Effector T cells cultivated in serum-containing medium were washed extensively in RPMI, incubated for 2 hours in sfm at 37°C and resuspended in sfm medium. Target cells (3000/well, in triplicates) were first incubated with apolipoprotein preparations or serum-containing medium for 30 min at room temperature in 96-well round-bottom microculture plates at room temperature prior to the addition of effector cells. Cells were then pelleted and incubated at 37°C for 2 hours. Supernatants were recovered for \(^{51}\)Cr release measurement. Spontaneous release (in the absence of effectors) was subtracted from experimental data and was in the 10-30% range of maximum release (effector cells replaced by same volume of 0.1 M HCl). Specific lysis was calculated as the percentage of maximum release. For cytokine release measurements, similar experiments were performed. supernatants were harvested after 4 hours (TNF\(\alpha\)) or 20 hours (IFN\(\gamma\)). IFN\(\gamma\) was titrated by a specific Elisa technique, whereas TNF\(\alpha\) concentration was assessed by a biological assay based on WEHI cells viability.

9) Binding assays
The binding experiments were performed at 4°C for 2 hours as previously described (Barbaras et al., 1994). Briefly, cells (9 µg of cell proteins per point) were incubated in PBS for 2 hours at 4°C with increasing concentrations of labeled apoA-I. Cells were filtered on 0.22 µm filters (GVWP Millipore-France) and washed four times with 1% BSA in PBS. Filters were used for radioactivity measurements. Non-specific binding was determined in the presence of a 100-fold excess (as compared to the KD value) of the corresponding unlabeled ligand. Binding was analyzed using a weighted non-linear curve-fitting program, based on the LIGAND analysis program (Prism-GraphPad).

10) Immobilization of proteins on latex beads.

10⁷ sulfate latex beads (Interfacial Dynamics corp., Portland, OR) were washed in PBS and incubated with apolipoproteins (100 µg/ml), F1-ATP synthase (0.4 mg/ml) or a mixture of both under constant agitation at room temperature for 16 hours. Beads were then washed, saturated for 3 hours in PBS containing 1% BSA and washed extensively in PBS before use. Control “empty” beads were similarly saturated with BSA. In stimulation experiments, beads were mixed with cells at a 1:1 ratio.

11) Immobilization of proteins for SPR (Biacore) analysis.

ApoA-I and ATP synthase (F1 subunit) were immobilized by amine linkage on CM5 chips (Biacore AB) following NHS-EDC activation; Vγ9Vδ2-biotinylated soluble TCRs were immobilized on SA streptavidin-coated chips (Biacore AB) and binding was analyzed in a Biacore 3000 apparatus (BiacoreAB). Soluble ligands were injected at a flow rate of 20 µl/min, exposed to the surface for 240 s (association phase) followed by a 240-s flow running during which the dissociation occurred. Sensorgrams are representative of specific interactions (differential response) where non-specific binding that occurred on flow cell 1 was deduced from binding that occurred on flow cell 2. Results are expressed as resonance units (RU) as a function of time in seconds.
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FIGURE LEGENDS

Figure 1: Binding of extracellular apoA-I to tumor cell membrane.
(a) Indirect immunofluorescence staining with M5 mAb or a control IgG1 antibody (shaded histograms) of human cell lines cultured in presence of fetal calf serum (fcs). Daudi, Raji: Burkitt’s lymphomas; Awells, RPMI8866: B-lymphoblastoid cell lines; RPMI 8226: B-cell myeloma; K562: erythroid leukemia; U937: monocytic leukemia; MOLT-4, Jurkat: T cell leukemias.
(b) Daudi cells were depleted of serum components by overnight culture in serum free medium (sfm) and subsequently incubated in PBS supplemented with either 10% fcs (sfm/fcs), 10% human serum (sfm/hS) or 1% BSA plus 100 μg/ml of M5L (sfm/M5L) before staining as in figure 1a.
(c) Serum-depleted cell lines were incubated with lipid-free HDL-apoA-I (solid lines and shaded histograms) or BSA (dotted lines) before indirect staining with the anti-human apoA-I antibody 4H1 (lines) or control IgG1 (shaded histograms).
(d) Left: coomassie-blue staining of M5-immunopurified material from fcs (lane 1) and human serum (lane 2) after non-reducing SDS-polyacrylamide gel electrophoresis (PAGE). Right: Immunoblot after reducing PAGE using anti-human apoA-I antibody 4H1 on : human serum (lane 3); fetal calf serum (lane 4); HDL (lane 5); hM5L (human serum ligand of M5 mAb, lane 6).
(e): 125I-labelled free apoA-I binding was measured after 2 hours incubation at 4°C on Daudi and Raji cells. Top and bottom panels: binding isotherm of 125I-labeled free apoA-I to Daudi (top) and Raji (bottom) cells. (○): total binding; (σ): non-specific binding; (●): specific binding. Middle panel: Scatchard representation of specific binding on Daudi cells. In absence of specific binding on Raji cells, Scatchard representation could only be performed from Daudi cells data. The results are representative of two different cell preparations.

Figure 2: ApoA-I-dependent activation of Vγ9Vδ2 T cells. 51Cr release assays were performed in serum-free medium (sfm) to assess dependance on serum and apoA-I of Daudi cytolysis by different effector T cell populations. G25 and G42: Vγ9Vδ2 T cell clones, 73R9: Vγ8Vδ3 T cell clone. M5L (bovine serum component immunopurified with M5 antibody) was tested at the indicated concentration for its ability to substitute for serum (fcs). Recombinant annexin V was used as a control purified protein.

Figure 3: Vγ9Vδ2 TCR binding to tumor cells and apoA-I. PE-labeled tetrameric TCRs from clone G115 and clone 73R9 were used to stain tumor cell lines and assess the influence of apolipoproteins on their tumor recognition. Shaded histograms: concentration-matched streptavidin-PE alone. Line histograms: binding of the indicated PE-labelled tetrameric TCR.
(a) Cell lines were cultured in 10% fcs before staining with tetramers.
(b) K562 cells were serum-depleted, incubated with 10 % human serum or the indicated apolipoprotein preparations (100 μg/ml) and stained with G115 or 73R9 TCR tetramers.
(c) Serum-depleted K562 cells were incubated with 100 μg/ml of HDL hApoA-I (left histogram) or hM5L (right histogram) and labeled with G115 TCR tetramers in the presence of the indicated competing mAb (20 μg/ml). Note that M5 does not recognize HDL hApoA-I (see text) whereas 4H1 recognizes both forms of the human protein. Data are representative of three experiments.
Figure 4: Expression of ATP-synthase-related structures on tumor cells. (a,b) Indirect immunofluorescence surface staining of haematopoietic tumor lines with (a) anti-α-AS and (b) anti-β-AS. (c) Four kidney tumours sensitive to γδ2 lysis were tested for expression of AS by facs staining using control IgG (shaded histogram), anti-α-AS (dark line) and anti-β-AS (dotted line).

Figure 5: ApoA-I and AS-dependent activation of Vγ9Vδ2 T cells. Daudi cells were incubated in serum, washed and incubated with serum-depleted Vγ9Vδ2 cells (clone G42) in sfm medium, in the presence of the indicated concentration of antibodies, and the production of γ-interferon was measured after a 20 hours co-culture. NaN₃-containing anti-AS and control antibodies were dialyzed before use (right panel). The phosphoantigen isopentenylpyrophosphate (IPP) was added in control cultures (2 μg/ml) to exclude a possible toxicity of M5 and anti-βAS antibodies (left panel).

Figure 6: Induction of Vγ9Vδ2 T cell lymphokine secretion by immobilized ATP-synthase. HDL-derived apoA-I and ATP synthase were immobilized on latex beads and these were used to stimulate T cell populations. none: no stimulation; empty: beads saturated with BSA; apoA-I: beads coated with apoA-I only. AS: beads coated with the F1 extra-membrane subunit of bovine ATP synthase. AS/apoA-I: beads coated with both protein preparations. (a) T cell clones were activated with protein-coated beads in medium supplemented with human serum, and TNFα secretion was measured in the culture supernatant after 4 hours. The capacity of γδ clones G25, G115, 73R9 to secrete significant amounts of TNFα upon stimulation was checked by using Daudi cells as target cells as well as PMA/ionomycin or PHA. The αβ clone A4.19 secretes saturating quantities of TNFα upon PMA/ionomycin or PHA stimulation (not shown). (b) Stimulation was performed in the absence of exogenous serum (sfm) and purified HDL-derived apoA-I was added in some cultures (black bars). (c) Fresh PBL were activated with indicated beads for 4 hours in the presence brefeldin A. Cells were then stained with antibodies to lymphocyte subsets, fixed, permeabilized and TNFα accumulation was analyzed after intracellular staining by flow cytometry. PMA/ionomycin stimulation is used as a control for TNFα-producing cells in the total population. Percentages indicating TNFα-producing cells within analysis quadrants and within each particular subset (between brackets) are shown.

Figure 7: Surface plasmon resonance analysis. Soluble proteins were exposed to the sensorchip surface for 240 s (association phase) followed by a 240-s flow running (dissociation phase). Immobilized proteins were on sensorchips flowcell 2. Sensorgrams are representative of specific interactions (differential response) where non-specific binding that occurred on flow cell 1 (with no protein immobilized) was deduced from binding that occurred on flow cell 2. Results are expressed as resonance units (RU) as a function of time in seconds. (a,b) Overlay sensorgrams for SPR analysis of soluble TCRγδ protein binding to immobilized apoA-I. Amount of immobilized ApoA-I protein was 2260 RU on flow cell 2 (a): comparative sensorograms of soluble Vγ9Vδ2TCR and Vγ8Vδ3TCR (200 and 2000nM) binding onto immobilized apoA-I. (b) Vγ9Vδ2TCR was injected at concentrations ranging from 125 nM to
2 µM. The apparent kinetic constants of the interaction were $k_a = 8.8 \times 10^3 \pm 6.08 \times 10^2 \text{ M}^{-1} \text{s}^{-1}$, $k_d = 7.13 \times 10^3 \pm 6.76 \times 10^2 \text{ s}^{-1}$, $K_D = 8.1 \times 10^{-7} \text{ M}$.

(c) Comparative sensorgrams of purified apoA-I (full line) and apoA-II (dotted line) binding to immobilized $\gamma_9\delta_2$TCR (proteins were injected at 100 µg/ml). Amount of immobilized TCR$\gamma\delta$ protein was 335 RU on flow cell 2.

(d,e) Comparative sensorgrams of soluble TCR binding to immobilized ATP synthase. Amounts of immobilized ATP synthase (F1) was 22440 RU on flow cell 2. (d) Comparative sensorgrams of purified monomeric G115 TCR ($\gamma_9\delta_2$, full line) and 73R9 TCR ($\gamma_8\delta_3$, dotted line) binding to immobilized ATP synthase (F1). Proteins were injected at a concentration of 2µM. (e) Monomeric G115 soluble TCR ($\gamma_9\delta_2$) was injected at concentrations ranging from 0.5 to 4µM. The apparent kinetic constants of the interaction were $k_a = 1.68 \times 10^3 \pm 2.16 \text{ M}^{-1} \text{s}^{-1}$, $k_d = 2.54 \times 10^3 \pm 2.9 \times 10^2 \text{ s}^{-1}$, $K_D = 1.51 \times 10^{-6} \text{ M}$.
Figure 1

(a) Histograms showing cell counts for different cell lines:
- Daudi
- Jurkat
- RPMI 8866
- Raji
- MOLT-4
- Awells
- RPMI 8226
- K562
- U937

(b) Histograms comparing cell counts under different conditions:
- sfm
- sfm/fcs
- sfm/hs
- sfm/MSL

(c) Histograms for specific cell lines:
- Daudi
- Raji
- RPMI 8226

(d) Western blotting results with Molecular Weight (MW) markers:
- Lane 1: MW markers
- Lane 2: Protein sample
- Lane 3: Control sample
- Lane 4: Treatment sample
- Lane 5: Positive control
- Lane 6: Negative control

(e) Graphs showing binding assay results:
- Binding of apo A-I (ng/ml) vs. apo A-I (ng/ml) for different conditions.
Figure 2

Graph showing the effect of different conditions on specific Daudi lysis.

- **G25**
  - fcs (1%)
  - M5L (10µg/ml)
  - sfm

- **G42 73R9**
  - fcs (1%)
  - Ann.V (15µg/ml)
  - M5L (15µg/ml)
  - M5L (3µg/ml)
  - M5L (1µg/ml)

**Effector : target ratio**
Figure 4

a

b

c

SK-NEP  G401  G402  786.0

log fluorescence

counts

log fluorescence

counts

log fluorescence

counts

Daudi  Raji  C1R  RPMI-8226

K562  U937  MOLT-4  G42

Daudi  Raji  C1R  RPMI-8226

K562  U937  MOLT-4  G42

Daudi  Raji  C1R  RPMI-8226

K562  U937  MOLT-4  G42
Figure 5
Figure 7

(a) [Graph showing response vs. time for different TCR/αβ2 concentrations.]

(b) [Graph showing response vs. time for different TCR/αβ2 concentrations.]

(c) [Graph showing response vs. time for different TCR/αβ2 concentrations.]

(d) [Graph showing response vs. time for different TCR/αβ2 concentrations.]