By incorporating an ester-containing substrate in a self-assembled alignment layer for liquid crystal cells, the presence of a lipase (CALB) can be directly detected through its enzymatic action on the alignment layer, without the need for fluorescent labelling or enzyme assays.

Because of the strong interactions that exist between neighbouring liquid crystal domains on a surface, any change in their surface ordering is transmitted into the liquid crystal bulk, thereby amplifying a small disturbance by several orders of magnitude. This qualifies liquid crystals as molecular magnifying glasses, bringing (bio)reactions which occur on nanoscales into the realm of the naked eye, without the need for additional processing.

Recently, we described a procedure for the preparation of self-assembled alignment layers for liquid crystal alignment purposes, which makes use of parallel nanometre-sized grooves that are present on commonly used indium–tin–oxide (ITO) surfaces. The size of these grooves is amplified over several orders of magnitude by the anisotropic grafting of oligosiloxanes, which spontaneously form in situ, onto the ITO surface, resulting in liquid crystal alignment over millimetre-sized areas. Here we expand on this procedure by incorporating siloxane 2 (for its synthesis see Scheme 1), which contains a hydrolysable group, into an alignment layer. When this layer is exposed to the lipase B from Candida antarctica (CALB), the subsequent partial hydrolysis of the layer results in a local disturbance of the alignment capabilities of the layer. When used in an LC cell, this was clearly visible by the absence of uniform liquid crystal alignment.

The substrate-containing alignment layer was constructed by immersing a cleaned ITO-plate into a 3 wt% solution of 2 and γ-aminopropyltriethoxysilane (APTES) in toluene in a 9 : 1 molar ratio. After 1 h, the plate was removed from the solution, washed with acetonitrile and baked at 120 °C for 10 min to complete the covalent bonding of the siloxanes to the surface. When these surfaces were used in liquid crystal cells, polarising microscopy showed that the siloxane layers were capable of inducing uniform alignment of the common nematogen n-pentyl-4,4'-cyanobiphenyl, 5CB (Fig. 1a).

Prior to LC cell construction, this alignment layer was incubated with a solution of 0.3 mM CALB in a 20 mM phosphate buffer pH 8.0, for 15 h in ambient conditions, after which it was washed with water, iso-propanol and acetone to remove any residual water, preventing dewetting of 5CB. When such plates were used in the construction of a liquid crystal cell, polarising microscopy showed that the cell contained areas of circa 100 μm, in which the liquid crystal alignment had been disturbed (Fig. 1b). In addition, Fourier-Transform Infra-Red experiments indicated the presence of free acid groups on the parts of the surface which had been exposed to the enzyme. NMR experiments also showed that CALB was capable of hydrolysing 2 in solution. The patchy nature of enzymatic activity is comparable to burst kinetics observed before by Bjørnholm et al. for the action of a lipase on substrate-containing Langmuir–Blodgett-monolayers.

Blank experiments, in which substrate-containing alignment layers were incubated for 15 h with a 20 mM phosphate buffer pH 8.0, showed

![Scheme 1](https://doi.org/10.1039/b514048j)

**Fig. 1** Polarising micrographs of parallel liquid crystal cells with: (a) an alignment layer of 2 and APTES (see text), polarisers at 0°; (b) the same alignment layer, after exposure to CALB, polarisers at 45°. Images are 600 x 400 μm.
that a liquid crystal cell constructed from such plates contained no non-aligned regions larger than 10 μm, ruling out background hydrolysis. Scanning Electron Microscopy experiments indicated that the initial surface ordering, i.e. the groove direction dictated by the siloxane backbone of the alignment layer, was not affected by the enzymatic action.

These results can be explained as follows. Upon hydrolysis, the alignment layer undergoes a dramatic local change in polarity, going from a benzyl group to an acid group wherever the enzyme is active. This entails that the interaction between the alignment layer and the nematogen shifts from that between a benzyl group and the apolar parts of 5CB, to one between an acid group and the apolar parts of 5CB, resulting in a reorientation of the mesogen near the boundary of enzymatic action and interfering with uniform liquid crystal alignment. Such changes in mesogen orientation caused by polarity differences in the alignment layer are quite common and have been reported before.15–19 In turn, this altered ordering of the liquid crystal matrix near the surface is transferred into the mesogenic bulk and amplifies up to levels that can be easily detected by the human eye.

The method we present here offers a way to detect the presence of a class of enzymes (e.g. lipases) by observing its action on a substrate-containing alignment layer. The method does not require additional labelling steps or enzymatic assays, can be easily performed and gives clearly visible results. We are currently investigating the use of different alignment layers for the detection of different classes of enzymes, as well as determining a lower limit of detection. Such changes in the alignment layer are quite common and have been reported before.15–19

Notes and references


Scheme 2  Schematic depiction of possible extreme differences in local liquid crystal orientation, arising from polarity differences upon hydrolysis of the alignment layer, resulting in a reorientation of the mesogen near the boundary of enzymatic action and interfering with uniform liquid crystal alignment.