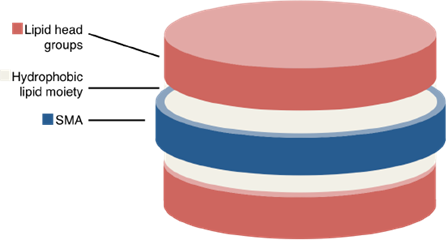
**FTO Report**

**For CRO Co.**

**New Antibody Service Using SMALP**

2023/11/11

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**Brief Summary**

SMA copolymers also have a long-standing history in life sciences, originally being described as conjugates for drugs in cancer therapy (Maeda et al. 1979; Maeda 2001). Later, it was found that SMA can interact with phospholipids to form discoidal structures that can incorporate hydrophobic molecules and therefore would be useful as a drug delivery system (Tighe and Tonge 2000; Tonge and Tighe 2001). Based on this observation, new a.

**Background of the Project**

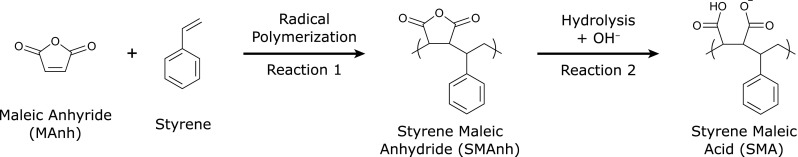
* 1. **Launch Status Assessment**

Object of this Freedom to Operate Report (FTO) is therapeutic antibody discovery services for membrane proteins using the technology of Styrene Maleic Acid Lipo-Protein (SMALP). The “*therapeutic antibody discovery services”* entrust us for this report is hereinafter referred to as **“*TADS”***.

Client in this case title of *CRO Co*., British organization *Contract Research Organization*. Potential market for this discovery service application is the UK market. Therefore, this FTO report will be written based on the principle of Section 60 of the *UK Patent Act.* Regarding the respect of infringement.

* 1. **Technical Feature**
     1. **SMA Synthesis Protocol**

Styrene–maleic acid (SMA) is the hydrolysed form of the styrene–maleic anhydride (SMAnh) copolymer in chemistry. When styrene(S) : maleic acid(Ma) molar ratio is 1:1, the reaction will generate SMA (see figure 1). Monomer sequence distribution in the polymer becomes more complex when S:Ma higher than 1:1 (Dorr et al. 2016).



**Figure 1.** Synthesis of SMA (Dorr et al. 2016).

In scenario of *TADS*, precursor source will be come from commercially available acid anhydride period Netherlands ***Inc. Polyscope*** with a S: Ma ratio of is 3:1 (*Xiran SZ25010*). It should be mentioned that in the reference protocol of TADS, Lee’s team use S:Ma ratio 2:1 as SMALP using S:Ma ratio 3:1 precursor contains bilayers, and the synthesis also begin from acid anhydride period (Lee et al.2016). Then they use basic hydrolysis to dissolve styrene maleic anhydride (SMAnh) copolymer in 1M NaOH and react under solution heating and reflux.

The hydrophilicity lipophilicity balance (HLB) is a wildly used parameter that determines the degree of hydrophilicity or lipophilicity by calculating the molecular weight percentage of the hydrophilic (*Mh*, molecular mass of the hydrophilic part) and lipophilic parts of the surfactant molecule. The equation is shown below where *M* means molecular mass of the whole particle (Griffin et al, 1946).

Activation of SMA in *TADS* results in SMA product with HLB of 16.5 and some other by-product (see chart 1). The production can be store as a light white powder (lee et al. 2016).

|  |  |
| --- | --- |
| **By-product Substance** | **Proportion by Weight** |
| free monomic styrene | 0.25% |
| free monomer maleic acid plus maleic anhydride | 0.3% |

**Chart 1.** By-Product and Proportion in Basic Hydrolysis Synthase of TADS

**1.2.2 Protein Solubilization and Formation of SMALPS**

SMAs is used in a promising approach to detergent-free solubilize membrane proteins (MP). Most of the other processes to dissolve MB require detergents to extract native MPs from cellular membranes (Dorr et al. 2016). Detergents always cause transient destabilization of MP.

SMAs exhibit a significantly different mode of action from detergents. Addition of SMAs to synthetic or biological lipid membranes leads to the spontaneous formation of disc-shaped particles with a diameter of approximately 10 nm (Jamshad et al. 2015). In this novel SMAs bound nano disk, the bilayer structure of the incorporated lipid molecules is stabilized(Orwick et al. 2012). It had different names from different research at early stages, but nowadays most used name right now is SMALPs (see chart 2).

|  |  |
| --- | --- |
| **Name** | **Related Research** |
| SMA–lipid particles (SMALPs) | Knowles et al. 2009 |
| Lipodisq particles | Orwick et al. 2012 |
| native nanodiscs | Dörr et al. 2014 |

**Chart 2.** Other names for the particles and related publication

Add powdered SMA polymer to membrane solution at a ratio of 1g:10g (lee et all. 2016), MP with 1-36 transmembrane domains will spontaneously form a 9-12nm diameter SMALP structure (Orwick et al. 2012).

**Related Patents**

The search was conducted by a professional patent search company in PatBase. The most relevant from this comprehensive patent search are 3 patents granted in UK shown below.

**2.1 Patent 4**

US 2012142861B2,

SOLUBILISATION OF MEMBRANE PROTEINS

This patent is published on 13 January 2011. It focusses on method to solubilise a membrane protein.

This method is applied to molecular in cell membrane including proteins and related lipids. It is done by mixing copolymer of 1:2 to 10:1 styrene and maleic acid, with cellular component to form soluble macromolecular assemblies of the copolymer, lipids, and proteins.

**2.2 Patent 11**

*WO2008/065451,*

*COMPOSITIONS COMPRISING MACROMOLECULAR ASSEMBLIES OF LIPID AND SURFACTANT*

This patent is published on 5 June 2008. It is the originally patent of *SAMLP* although name of it is *Lipodisq*represent in the document.

It provides composition comprising lipids and surfactants. The surfactant in it has an HLB number of less than 20. The lipids and surfactants form the less than100nm macromolecular assemblies.

**2.3 Patent 12**

*WO2007/115165*

*STYRENE-MALEIC ANHYDRIDE COPOLYMERS FOR BIOAPPLICATIONS AND THEIR PREPARATION*

This patent is published on 11 October 2007. It focusses on the solvent free technology to prepare SMA.

It is mentioned that solvent-free method results in a reduction in the amount of residue, such as unreacted styrene and/or maleic anhydride monomers, making copolymers particularly suitable for biological applications.

**Infringement Comparison**

3.1 Similar Proportion of Precursor Substances with Patent 4

3.2

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Possible Infringement aspects | | | | | | | |
| SMA Synthesis Method | IR | S: MA Ratio | IR | surfactant  HLB | IR | Assembly Size | IR |
| TADS | Basic Hydrolysis Protocol | - | 3:1 | - | 16.5 | 5 |  |  |
| Patent 4 |  | 0 | 1:2 to 10:1 | 5 |  |  |  |  |
| Patent 11 |  | 0 |  |  | >20 |  | >100nm |  |
| Patent 12 | Solventless Method | 0 |  |  |  |  |  |  |

**Risk Aversion Suggestions**

Conclusion

Reference