Alginic acid/graphene oxide hydrogel film coated functional cotton fabric for controlled release of matrine and oxymatrine

Lu Gan ^{a*}, Lijie Xu ^b, Zhepeng Pan ^a, Fuyuan Jiang ^c and Songmin Shang ^d

^a College of Materials Science and Engineering, Nanjing Forestry University, Nanjing, 210037, Jiangsu, People's Republic of China.

^b College of Biology and Environment, Nanjing Forestry University, Nanjing, 210037,

Jiangsu, People's Republic of China.

^c Beijing Yonge Water Biological Technology Co., Ltd, Beijing, P.R. China.

^d Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hong Kong.

Supporting Information

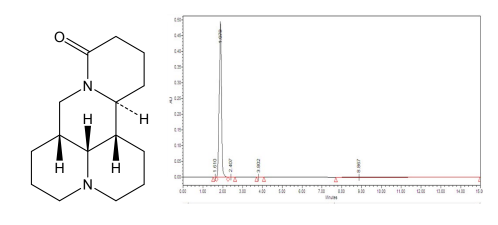
Figure S1. Chemical structure and HPLC peak of the matrine and oxymatrine

Figure S2. Digital image of CF, AG0-CF and AG0.5-CF

Figure S3. Swelling properties of the AG0, AG0.5 and AG1.0 hydrogels

Table. S1. Cumulative Drug Release rate at different temperature

Matrine



Oxymatrine

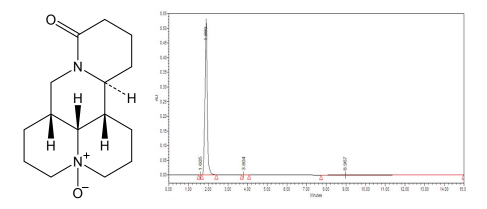


Fig. S1. Chemical structure and HPLC peak of matrine and oxymatrine

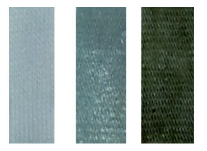


Fig. S2. Digital image of CF, AG0-CF and AG0.5-CF

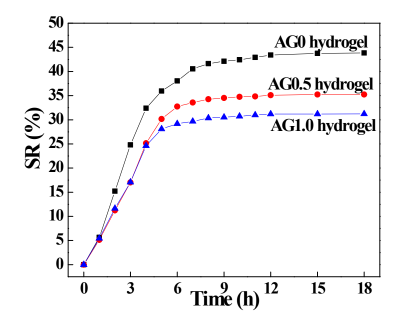


Fig. S3. The swelling properties of AG0, AG0.5 and AG1.0.

Sample	Matrine Release Rate (%)			Oxymatrine Release Rate (%)		
Name	25 °C	37 °C	60 °C	25 °C	37 °C	60 °C
CF	95.5	98.4	98.4	97.4	97.0	98.2
AG0-CF	85.2	93.8	95.5	79.3	89.1	94.3
AG0.5-CF	53.1	72.9	93.4	47.4	67.8	90.6
AG1.0-CF	46.8	68.5	89.9	41.2	59.2	88.1

Table. S1. Cumulative Drug Release rate at different temperature