and needle. RESULTS: 564 patients with T2DM were surveyed. In T2DM, the treatment-related costs of glucometers were CNY 212.99; annual costs of test strips were CNY 825.55, estimated by multiplying average price (CNY 4.41) and frequency (3.60 per week); in total, SMBG cost CNY 1038.54 per person per year; 2) For insulin users, annual cost of insulin pens were CNY 398.36, estimated by average price (CNY 281.09) and frequency (41 times per year); 3) SMBG, self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.

RESULTS: 60.5% reuse of needles for 68.9% patients. Needles reuse once a day. Annual cost of SMBG was 1170 CNY, estimated by the market price of 5 CNY/test. Cost of SMBG and self-measurement caused considerable economic burden to patients in China, and was negatively associated with income, with P-value < 0.05.