For every \$1 spent on a vaccine in the US...

DTaP saves \$27

MMR saves \$26

Perinatal Hepatitis B saves \$14.70



Inactivated Polio (IPV) saves \$5.45

ECBT every child by two

Varicella saves \$2.73

...with routine vaccination the US saves \$13.5 billion in direct costs and \$68.8 billion in societal costs.

ormation from Economic Evaluation of the Routine Childhood nunization Program in the United States, 2009, Presented at fiatric Academic Societies' Annual Meeting, Boston, ssachusetts, Apr 28-May 1, 2012, Fangjun Zhou, PhD

ige courtesy of Vichaya Kiatying-Angsulee/FreeDigitalPhotos.net