

SRES 615

A resolution congratulating the recipients of the 2012 Nobel Prize in Chemistry.

Congress: 112 (2011–2013, Ended)

Chamber: Senate

Policy Area: Science, Technology, Communications

Introduced: Dec 12, 2012

Current Status: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimou

Latest Action: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S7989; text as passed Senate: CR S7989; text of measure as introduced: CR S7982) (Dec 12, 2012)

Official Text: <https://www.congress.gov/bill/112th-congress/senate-resolution/615>

Sponsor

Name: Sen. Burr, Richard [R-NC]

Party: Republican • **State:** NC • **Chamber:** Senate

Cosponsors (3 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Boxer, Barbara [D-CA]	D · CA		Dec 12, 2012
Sen. Feinstein, Dianne [D-CA]	D · CA		Dec 12, 2012
Sen. Hagan, Kay R. [D-NC]	D · NC		Dec 12, 2012

Committee Activity

No committee referrals or activity are recorded for this bill.

Subjects & Policy Tags

Policy Area:

Science, Technology, Communications

Related Bills

No related bills are listed.

Summary (as of Dec 12, 2012)

Congratulates the recipients of the 2012 Nobel Prize in Chemistry (Robert J. Lefkowitz, M.D. and Brian K. Kobilka, M.D.).

Recognizes the Duke University Medical Center in Durham, North Carolina, and the Stanford University School of Medicine in Stanford, California, for their leadership role in advancing medical research.

Actions Timeline

- **Dec 12, 2012:** Introduced in Senate
- **Dec 12, 2012:** Passed/agreed to in Senate: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent.(consideration: CR S7989; text as passed Senate: CR S7989; text of measure as introduced: CR S7982)
- **Dec 12, 2012:** Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S7989; text as passed Senate: CR S7989; text of measure as introduced: CR S7982)