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We are excited to let you know that our journals content will be migrating to the Silverchair platform on the 30th June 2026.

All of our content will still be hosted at pubs.rsc.org and the new platform will provide a more intuitive reading and navigation experience, along with improved discovery and indexing of your work.

Please be aware that the site will be temporarily unavailable on the 30th June to support the migration to the new platform. If you are unable to access the platform on the day, please try again later.

We look forward to seeing you on the new platform!

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From the journal:

Chemical Communications

The template effect of solvents on high yield synthesis, co-cyclization of pillar[6]arenes and interconversion between pillar[5]- and pillar[6]arenes†

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Abstract

We have synthesized a pillar[6]arene in high yield and a co-pillar[6]arene using chlorocyclohexane as a solvent.

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