

# Resource Summary Report

Generated by ASWG on Aug 4, 2026

## Washington Regional Transplant Community - WRTC

RRID:SCR\_004628

Type: Tool

### Proper Citation

Washington Regional Transplant Community - WRTC (RRID:SCR\_004628)

### Resource Information

**URL:** <http://www.beadonor.org>

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**Description:** Founded in 1986, Washington Regional Transplant Community (WRTC) is federally designated as the organ procurement organization (OPO) for Washington, DC, Northern Virginia and suburban Maryland since 1988. This non-profit organization provides full-service organ, tissue and eye recovery. WRTC responds to potential donors at more than 44 area healthcare institutions and serves approximately 5.13 million Washington-area residents. It coordinates with all five area transplant centers and the United Network for Organ Sharing (UNOS). WRTC provides support to more than 4,000 donor family members and acts as the community and professional education resource for organ and tissue donation in the Washington, DC, region.

**Abbreviations:** WRTC

**Synonyms:** Washington Regional Transplant Community

**Resource Type:** tissue bank, biomaterial supply resource, material resource

**Keywords:** organ, tissue, eye, transplant, recovery

**Resource Name:** Washington Regional Transplant Community - WRTC

**Resource ID:** SCR\_004628

**Alternate IDs:** nlx\_62810

**Record Creation Time:** 20220129T080225+0000

**Record Last Update:** 20260804T043229+0000

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## Ratings and Alerts

No rating or validation information has been found for Washington Regional Transplant Community - WRTC.

No alerts have been found for Washington Regional Transplant Community - WRTC.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [ASWG](#) .

Pratto F, et al. (2021) Meiotic recombination mirrors patterns of germline replication in mice and humans. Cell, 184(16), 4251.

Manchanda PK, et al. (2011) E-nephrology. Indian journal of nephrology, 21(1), 1.