## **GENVASC**

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

# GENVASC

- Draw as close to **10 mls** of blood using your routine EDTA collection tubes
- Label blood tubes

21/06/2019 V.5

21/06/2019 V.5

21/06/2019 V.5

- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

## GENVASC

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

# GENVASC

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

### GENVASC

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

## GENVASC

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

# GENVASC

- Draw as close to **10 mls** of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
- Using your routine pathology courier

### **GENVASC**

- Draw as close to 10 mls of blood using your routine EDTA collection tubes
- Label blood tubes
- Attach GENVASC consent form to the sample bag
- Send to pathology separate to clinical samples
  - samples Using your routine pathology courier



21/06/2019 V.5