All participants

Randomize order of appearance

PE

Elicited: $B_{aut}/H_{aut}$

Narrative about PE

Base PE case
$p_{PE}=50\%; \, H_{2}=3\%; \, B_{2}/H_{2}=3$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment

Randomize order of appearance

PE case (high risk of bleeding)
$p_{PE}=50\%; \, H_{2}=10\%; \, B_{2}/H_{2}=1$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment

PE case (low risk of bleeding)
$p_{PE}=50\%; \, H_{2}=1\%; \, B_{2}/H_{2}=10$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment

AML

Elicited: $B_{aut}/H_{aut}$

Narrative about AML

Base AML case
$p_{AML\, relapse}=50\%; \, H_{2}=24\%; \, B_{2}/H_{2}=0.5$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment

Randomize order of appearance

AML case (high risk of relapse)
$p_{AML\, relapse}=75\%; \, H_{2}=36\%; \, B_{2}/H_{2}=0.33$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment

AML case (low risk of relapse)
$p_{AML\, relapse}=33\%; \, H_{2}=6\%; \, B_{2}/H_{2}=2$

Elicited:
$B_{1}/H_{1}$ (DVAS)
Treatment decision
Threshold at which they would treat if recommend no treatment