Influence of two widely used solvents, ethanol and dimethyl sulfoxide, on human sperm parameters - plots

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Total motility with DMSO

Plot of the model with lines per donor (the **correct** plot according to the model). Black dots + error bars= mean \pm standard deviation, black line = concentration effect, excluding random donor effect = average effect across all donors.

```
mt_conc_effect_dmso <- as.data.frame(effects::predictorEffect(mt_dmso_m2,
    predictor = "conc")[c("x", "fit")])
mob_c <- ggplot(data = mt_dmso) +
    geom_jitter(aes(x = conc, y = motile_perc, col = donor), width = 0.025) +
    geom_line(aes(x = conc, y = fitted(mt_dmso_m2) * 100, col = donor),
        alpha = 0.5) +
    stat_summary(aes(x = conc, y = motile_perc), geom = "pointrange",
        fun = "mean", shape = 16, size = 0.6) +</pre>
```

```
stat_summary(aes(x = conc, y = motile_perc),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
geom_line(data = mt_conc_effect_dmso, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
ylim(25, 100) +
labs(x = "DMSO (%)", y = "Motile sperm (%)") +
scale_color_manual(values = hex9[1:8]) +
guides(colour = guide_legend(nrow = 1))
```

Total motility with ethanol

```
mt_etoh <- readxl::read_excel("../data/Table S2.xlsx",</pre>
  sheet = "total motility_EtOH")
mt_etoh$donor <- as.factor(mt_etoh$donor)</pre>
names(mt_etoh) <- c("donor", "conc", "motile", "total")</pre>
mt_etoh$motile_frac <- mt_etoh$motile / mt_etoh$total</pre>
mt etoh$motile perc <- mt etoh$motile frac * 100</pre>
mt_etoh$conc_f <- as.factor(mt_etoh$conc)</pre>
# Selected model
mt_etoh_m2 <- glmer(cbind(motile, total - motile) ~ conc + (1 | donor),</pre>
  data = mt_etoh, family = binomial(link = "logit"))
#summary(mt_etoh_m2)
mt_conc_effect_etoh <- as.data.frame(effects::predictorEffect(mt_etoh_m2,</pre>
  predictor = "conc")[c("x", "fit")])
mob_a <- ggplot(data = mt_etoh) +</pre>
  geom_jitter(aes(x = conc, y = motile_perc, col = donor), width = 0.025) +
  geom_line(aes(x = conc, y = fitted(mt_etoh_m2) * 100, col = donor),
    alpha = 0.5) +
  stat_summary(aes(x = conc, y = motile_perc), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
  stat_summary(aes(x = conc, y = motile_perc),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = mt_conc_effect_etoh, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
  ylim(25, 100) +
  labs(x = "EtOH (%)", y = "Motile sperm (%)") +
```

```
scale_color_manual(values = hex9[1:8]) +
guides(colour = guide_legend(nrow = 1))
```

Progressive motility with DMSO

```
mp_dmso <- readxl::read_excel("../data/Table S2.xlsx",</pre>
  sheet = "progressive motility_DMSO")
mp_dmso$donor <- as.factor(mp_dmso$donor)</pre>
names(mp_dmso) <- c("donor", "conc", "prog", "total")</pre>
mp_dmso$prog_frac <- mp_dmso$prog / mp_dmso$total</pre>
mp_dmso$prog_perc <- mp_dmso$prog_frac * 100</pre>
mp_dmso$conc_f <- as.factor(mp_dmso$conc)</pre>
# Selected model
mp_dmso_m2 <- glmer(cbind(prog, total - prog) ~ conc + (1 | donor),</pre>
  data = mp_dmso, family = binomial(link = "logit"))
#summary(mp_dmso_m2)
mp_conc_effect_dmso <- as.data.frame(effects::predictorEffect(mp_dmso_m2,</pre>
  predictor = "conc")[c("x", "fit")])
mob_d <- ggplot(data = mp_dmso) +</pre>
  geom_jitter(aes(x = conc, y = prog_perc, col = donor), width = 0.025) +
  geom_line(aes(x = conc, y = fitted(mp_dmso_m2) * 100, col = donor),
    alpha = 0.5) +
  stat_summary(aes(x = conc, y = prog_perc), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
  stat_summary(aes(x = conc, y = prog_perc),
    geom = "errorbar", fun.data = "mean sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = mp_conc_effect_dmso, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
  vlim(25, 100) +
  labs(x = "DMSO (%)", y = "Progressive motile sperm (%)") +
  scale_color_manual(values = hex9[1:8]) +
  guides(colour = guide_legend(nrow = 1))
```

Progressive motility with ethanol

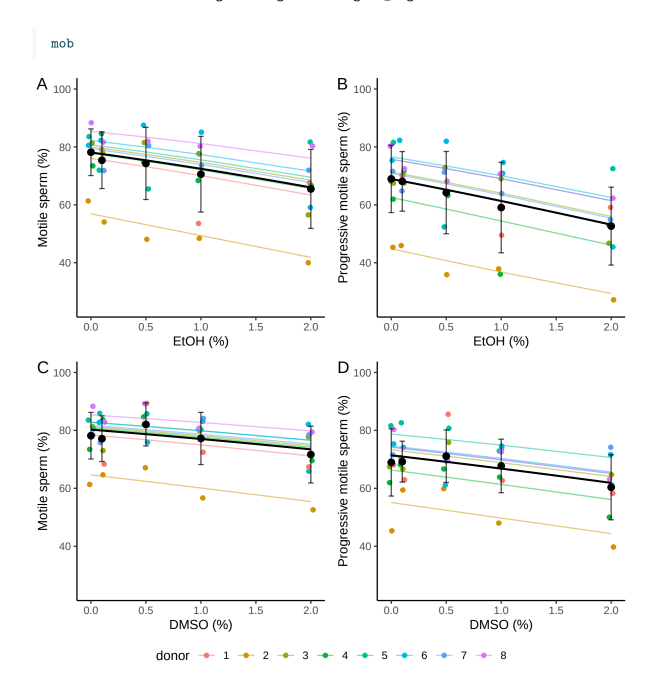
```
mp_etoh <- readxl::read_excel("../data/Table S2.xlsx",</pre>
  sheet = "progressive motility_EtOH")
mp_etoh$donor <- as.factor(mp_etoh$donor)</pre>
names(mp_etoh) <- c("donor", "conc", "prog", "total")</pre>
mp_etoh$prog_frac <- mp_etoh$prog / mp_etoh$total</pre>
mp_etoh$prog_perc <- mp_etoh$prog_frac * 100</pre>
mp_etoh$conc_f <- as.factor(mp_etoh$conc)</pre>
# Selected model
mp_etoh_m2 <- glmer(cbind(prog, total - prog) ~ conc + (1 | donor),</pre>
  data = mp_etoh, family = binomial(link = "logit"))
#summary(mp etoh m2)
mp_conc_effect_etoh <- as.data.frame(effects::predictorEffect(mp_etoh_m2,</pre>
  predictor = "conc")[c("x", "fit")])
mob_b <- ggplot(data = mp_etoh) +</pre>
  geom_jitter(aes(x = conc, y = prog_perc, col = donor), width = 0.025) +
  geom_line(aes(x = conc, y = fitted(mp_etoh_m2) * 100, col = donor),
    alpha = 0.5) +
  stat_summary(aes(x = conc, y = prog_perc), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
  stat summary(aes(x = conc, y = prog perc),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = mp_conc_effect_etoh, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
  ylim(25, 100) +
  labs(x = "EtOH (%)", y = "Progressive motile sperm (%)") +
  scale_color_manual(values = hex9[1:8]) +
  guides(colour = guide_legend(nrow = 1))
```

Combined plots DMSO + ethanol

```
mob <- ggpubr::ggarrange(mob_a, mob_b, mob_c, mob_d, labels = "AUTO",
    common.legend = TRUE, legend = "bottom", hjust = -0.5, vjust = 1.5,
    font.label = list(size = 14, color = "black", face = "plain", family = NULL))</pre>
```

Warning: Removed 5 rows containing missing values (geom_segment).

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```



```
ggsave("../figures/motility.pdf", plot = mob)
```

Saving 7 x 7 in image

Acrosome integrity with DMSO

```
ai_conc_effect_dmso <- as.data.frame(effects::predictorEffect(ai_dmso_m2,
 predictor = "conc")[c("x", "fit")])
ac_b <- ggplot(data = ai_dmso) +</pre>
  geom_jitter(aes(x = conc, y = acrointact_perc, col = donor),
    width = 0.025) +
  geom_line(aes(x = conc, y = fitted(ai_dmso_m2) * 100, col = donor),
    alpha = 0.5) +
  stat_summary(aes(x = conc, y = acrointact_perc), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
  stat_summary(aes(x = conc, y = acrointact_perc),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = ai_conc_effect_dmso, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
  ylim(83, 100) +
  labs(x = "DMSO (%)", y = "Acrosome intact sperm (%)") +
  scale_color_manual(values = hex9[6:9]) +
  guides(colour = guide_legend(nrow = 1))
```

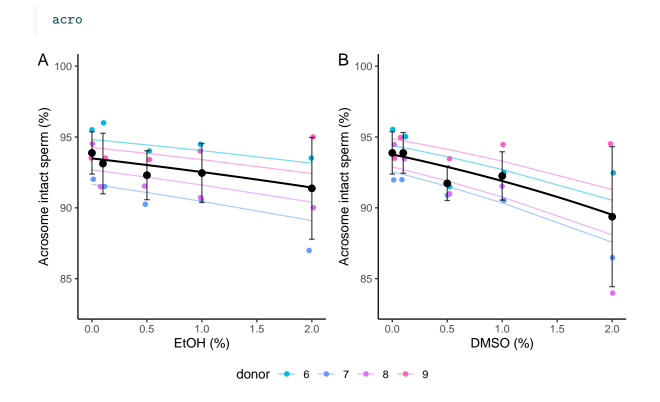
Acrosomal reaction with ethanol

```
ai_conc_effect_etoh <- as.data.frame(effects::predictorEffect(ai_etoh_m2,
    predictor = "conc")[c("x", "fit")])
ac_a <- ggplot(data = ai_etoh) +
    geom_jitter(aes(x = conc, y = acrointact_perc, col = donor),
        width = 0.025) +
    geom_line(aes(x = conc, y = fitted(ai_etoh_m2) * 100, col = donor),
        alpha = 0.5) +
    stat_summary(aes(x = conc, y = acrointact_perc), geom = "pointrange",
        fun = "mean", shape = 16, size = 0.6) +
    stat_summary(aes(x = conc, y = acrointact_perc),
        geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),</pre>
```

```
alpha = 0.7, width = 0.05) +
geom_line(data = ai_conc_effect_etoh, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
ylim(83, 100) +
labs(x = "EtOH (%)", y = "Acrosome intact sperm (%)") +
scale_color_manual(values = hex9[6:9]) +
guides(colour = guide_legend(nrow = 1))

acro <- ggpubr::ggarrange(ac_a, ac_b, labels = "AUTO",
    common.legend = TRUE, legend = "bottom", hjust = -0.5, vjust = 1.5,
    font.label = list(size = 14, color = "black", face = "plain", family = NULL))</pre>
```

Warning: Removed 5 rows containing missing values (geom_segment). Removed 5 rows containing missing values (geom_segment). Removed 5 rows containing missing values (geom_segment).



ggsave("../figures/acrosome.pdf", plot = acro)

Vitality with DMSO

```
vit_conc_effect_dmso <- as.data.frame(effects::predictorEffect(vit_dmso_m2,</pre>
  predictor = "conc")[c("x", "fit")])
vit_b <- ggplot(data = vit_dmso) +</pre>
  geom_jitter(aes(x = conc, y = live_perc, col = donor), width = 0.025) +
  geom_line(aes(x = conc, y = fitted(vit_dmso_m2) * 100, col = donor),
    alpha = 0.5) +
  stat_summary(aes(x = conc, y = live_perc), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
  stat_summary(aes(x = conc, y = live_perc),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = vit_conc_effect_dmso, aes(x = conc,
    y = boot::inv.logit(fit) * 100), size = 0.8) +
  vlim(83, 100) +
  labs(x = "DMSO (\%)", y = "Live sperm (\%)") +
  scale color manual(values = hex9[1:5]) +
  guides(colour = guide_legend(nrow = 1))
```

Vitality with ethanol

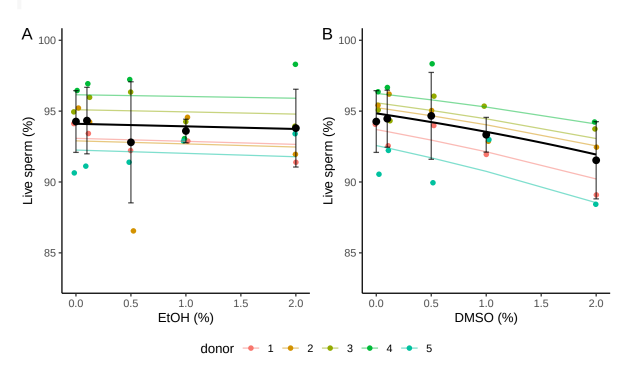
```
vit_conc_effect_etoh <- as.data.frame(effects::predictorEffect(vit_etoh_m2,
    predictor = "conc")[c("x", "fit")])
vit_a <- ggplot(data = vit_etoh) +
    geom_jitter(aes(x = conc, y = live_perc, col = donor), width = 0.025) +
    geom_line(aes(x = conc, y = fitted(vit_etoh_m2) * 100, col = donor),
        alpha = 0.5) +
    stat_summary(aes(x = conc, y = live_perc), geom = "pointrange",
        fun = "mean", shape = 16, size = 0.6) +
    stat_summary(aes(x = conc, y = live_perc),
        geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
        alpha = 0.7, width = 0.05) +
    geom_line(data = vit_conc_effect_etoh, aes(x = conc,
        y = boot::inv.logit(fit) * 100), size = 0.8) +
    ylim(83, 100) +
    labs(x = "EtOH (%)", y = "Live sperm (%)") +</pre>
```

```
scale_color_manual(values = hex9[1:5]) +
guides(colour = guide_legend(nrow = 1))

vital <- ggpubr::ggarrange(vit_a, vit_b, labels = "AUTO",
    common.legend = TRUE, legend = "bottom", hjust = -0.5, vjust = 1.5,
    font.label = list(size = 14, color = "black", face = "plain", family = NULL))</pre>
```

Warning: Removed 5 rows containing missing values (geom_segment). Removed 5 rows containing missing values (geom_segment). Removed 5 rows containing missing values (geom_segment).





ggsave("../figures/vitality.pdf", plot = vital)

Saving 7 x 4 in image

Capacitation with DMSO

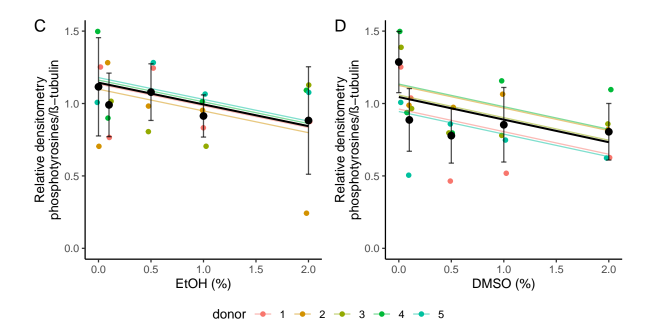
```
cap_conc_effect_dmso <- as.data.frame(effects::predictorEffect(cap_dmso_m2,</pre>
 predictor = "conc")[c("x", "fit")])
cap_b <- ggplot(data = cap_dmso) +</pre>
 geom_jitter(aes(x = conc, y = capa, col = donor), width = 0.025) +
 geom_line(aes(x = conc, y = fitted(cap_dmso_m2), col = donor),
    alpha = 0.5) +
 stat_summary(aes(x = conc, y = capa), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
 stat_summary(aes(x = conc, y = capa),
   geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = cap_conc_effect_dmso, aes(x = conc,
   y = fit), size = 0.8) +
 vlim(0, 1.5) +
 labs(x = "DMSO (%)", y = "Relative densitometry\nphosphotyrosines/\beta-tubulin") +
 scale_color_manual(values = hex9[1:5]) +
 guides(colour = guide_legend(nrow = 1))
```

Capacitation with ethanol

```
cap_conc_effect_etoh <- as.data.frame(effects::predictorEffect(cap_etoh_m2,</pre>
 predictor = "conc")[c("x", "fit")])
cap_a <- ggplot(data = cap_etoh) +</pre>
 geom_jitter(aes(x = conc, y = capa, col = donor), width = 0.025) +
  geom_line(aes(x = conc, y = fitted(cap_etoh_m2), col = donor),
    alpha = 0.5) +
 stat_summary(aes(x = conc, y = capa), geom = "pointrange",
    fun = "mean", shape = 16, size = 0.6) +
 stat_summary(aes(x = conc, y = capa),
    geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
    alpha = 0.7, width = 0.05) +
  geom_line(data = cap_conc_effect_etoh, aes(x = conc,
    y = fit), size = 0.8) +
 ylim(0, 1.5) +
 labs(x = "EtOH (%)", y = "Relative densitometry\nphosphotyrosines/\beta-tubulin") +
 scale_color_manual(values = hex9[1:5]) +
  guides(colour = guide_legend(nrow = 1))
```

```
cap_c <- cap_d <- ggplot() + theme_minimal()</pre>
  capa <- ggpubr::ggarrange(cap_c, cap_d, cap_a, cap_b, labels = "AUTO",</pre>
    common.legend = TRUE, legend = "bottom", hjust = -0.5, vjust = 1.5,
    font.label = list(size = 14, color = "black", face = "plain", family = NULL))
Warning: Removed 2 rows containing non-finite values (stat_summary).
Removed 2 rows containing non-finite values (stat_summary).
Warning: Removed 2 rows containing missing values (geom_point).
Warning: Removed 5 rows containing missing values (geom_segment).
Warning: Removed 2 rows containing non-finite values (stat_summary).
Removed 2 rows containing non-finite values (stat_summary).
Warning: Removed 2 rows containing missing values (geom_point).
Warning: Removed 5 rows containing missing values (geom_segment).
Warning: Removed 1 rows containing non-finite values (stat_summary).
Removed 1 rows containing non-finite values (stat_summary).
Warning: Removed 1 rows containing missing values (geom point).
Warning: Removed 5 rows containing missing values (geom_segment).
  capa
```

A B



ggsave("../figures/capacitation.pdf", plot = capa)

Saving 7 x 7 in image

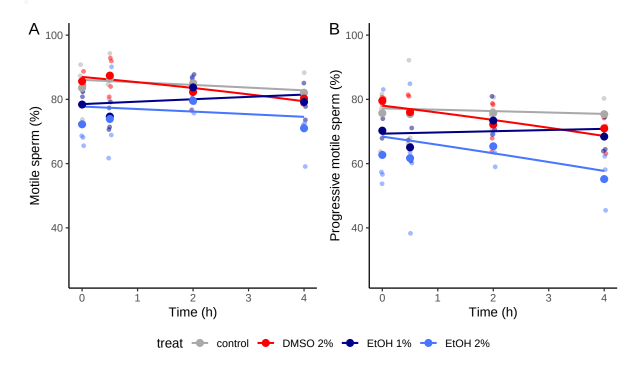
Effect of time on total motility

```
mtt_cont <- readxl::read_excel("../data/Table S3.xlsx", sheet = "total motility_control")</pre>
mtt_cont$treat <- "control"</pre>
mtt_dmso <- readxl::read_excel("../data/Table S3.xlsx", sheet = "total motility_2%DMSO")</pre>
mtt_dmso$treat <- "DMSO 2%"</pre>
mtt_etoh1 <- readxl::read_excel("../data/Table S3.xlsx", sheet = "total motility_1%EtOH")</pre>
mtt_etoh1$treat <- "EtOH 1%"</pre>
mtt_etoh2 <- readxl::read_excel("../data/Table S3.xlsx", sheet = "total motility_2%EtOH")</pre>
mtt_etoh2$treat <- "EtOH 2%"</pre>
mtt <- rbind(mtt_cont, mtt_dmso, mtt_etoh1, mtt_etoh2)</pre>
mtt$donor <- as.factor(mtt$donor)</pre>
mtt$treat <- as.factor(mtt$treat)</pre>
names(mtt) <- c("donor", "time", "motile", "total", "treat")</pre>
mtt$motile frac <- mtt$motile / mtt$total</pre>
mtt$motile_perc <- mtt$motile_frac * 100</pre>
# Selected model
mtt_m2 <- glmer(cbind(motile, total - motile) ~ treat * time + (1 | donor),</pre>
  data = mtt, family = binomial(link = "logit"))
mtt_conc_effect <- as.data.frame(effects::predictorEffect(mtt_m2,</pre>
  predictor = "time")[c("x", "fit")])
time a <- ggplot(data = mtt) +
  geom_jitter(aes(x = time, y = motile_perc, col = treat),
    width = 0.035, alpha = 0.5, size = 1.2) +
  #geom_line(aes(x = time, y = fitted(mtt_m2) * 100, col = treat),
  # alpha = 0.5) +
  geom_line(data = mtt_conc_effect, aes(x = x.time,
    y = boot::inv.logit(fit) * 100, col = x.treat), size = 0.8) +
  stat_summary(aes(x = time, y = motile_perc, col = treat), geom = "point",
    fun = "mean", shape = 19, size = 2.5) +
  #stat_summary(aes(x = time, y = motile_perc, col = treat),
  # geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
  # alpha = 0.7, width = 0.15, position = "dodge") +
  ylim(25, 100) +
  scale_color_manual(values = c("darkgray", "red", "darkblue", "royalblue1")) +
  labs(x = \text{"Time (h)"}, y = \text{"Motile sperm (%)"}) #+
  #guides(colour = guide legend(title = "Treatment", nrow = 1))
```

Effect of time on progressive motility

```
mpt_cont <- readxl::read_excel("../data/Table S3.xlsx", sheet = "progressive motility_cont")</pre>
mpt_cont$treat <- "control"</pre>
mpt_dmso <- readxl::read_excel("../data/Table S3.xlsx", sheet = "progressive motility_2%DM</pre>
mpt_dmso$treat <- "DMSO 2%"</pre>
mpt_etoh1 <- readxl::read_excel("../data/Table S3.xlsx", sheet = "progressive motility_1%E")</pre>
mpt_etoh1$treat <- "EtOH 1%"</pre>
mpt_etoh2 <- readxl::read_excel("../data/Table S3.xlsx", sheet = "progressive motility_2%E")</pre>
mpt_etoh2$treat <- "EtOH 2%"</pre>
mpt <- rbind(mpt_cont, mpt_dmso, mpt_etoh1, mpt_etoh2)</pre>
mpt$donor <- as.factor(mpt$donor)</pre>
mpt$treat <- as.factor(mpt$treat)</pre>
names(mpt) <- c("donor", "time", "prog", "total", "treat")</pre>
mpt$prog_frac <- mpt$prog / mpt$total</pre>
mpt$prog_perc <- mpt$prog_frac * 100</pre>
# Selected model
mpt_m2 <- glmer(cbind(prog, total - prog) ~ treat * time + (1 | donor),</pre>
  data = mpt, family = binomial(link = "logit"))
mpt_conc_effect <- as.data.frame(effects::predictorEffect(mpt_m2,</pre>
  predictor = "time")[c("x", "fit")])
time_b <- ggplot(data = mpt) +</pre>
  geom_jitter(aes(x = time, y = prog_perc, col = treat),
    width = 0.035, alpha = 0.5, size = 1.2) +
  #geom_line(aes(x = time, y = fitted(mpt_m2) * 100, col = treat),
  # alpha = 0.5) +
  geom_line(data = mpt_conc_effect, aes(x = x.time,
    y = boot::inv.logit(fit) * 100, col = x.treat), size = 0.8) +
  stat_summary(aes(x = time, y = prog_perc, col = treat), geom = "point",
    fun = "mean", shape = 19, size = 2.5) +
  #stat_summary(aes(x = time, y = prog_perc, col = treat),
  # geom = "errorbar", fun.data = "mean_sdl", fun.args = list(mult = 1),
  # alpha = 0.7, width = 0.15, position = "dodge") +
  ylim(25, 100) +
  scale_color_manual(values = c("darkgray", "red", "navyblue", "royalblue1")) +
  labs(x = "Time (h)", y = "Progressive motile sperm (%)") #+
  #guides(colour = guide legend(title = "Treatment", nrow = 1))
```

```
time <- ggpubr::ggarrange(time_a, time_b, labels = "AUTO",
  common.legend = TRUE, legend = "bottom", hjust = -0.5, vjust = 1.5,
  font.label = list(size = 14, color = "black", face = "plain", family = NULL))
time</pre>
```



ggsave("../figures/time.pdf", plot = time)

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