

Disciplina MCP5876 **Análise Crítica dos Resultados do Transplante Cardíaco no Tratamento da Insuficiência Cardíaca Refratária****Área de Concentração:** 5131**Criação:** 20/01/2022**Ativação:** 20/01/2022**Nr. de Créditos:** 2**Carga Horária:**

Teórica (por semana)	Prática (por semana)	Estudos (por semana)	Duração	Total
4	12	14	1 semanas	30 horas

Docentes Responsáveis:

Fernando Bacal

Fabiana Goulart Marcondes Braga

Sandrigo Mangini

Objetivos:

Formar e aperfeiçoar recurso humano. em pesquisa e docência em transplante cardíaco, destacando-se aspectos relacionados à doação de órgãos, o paciente com insuficiência cardíaca refratária e os resultados do transplante cardíaco.

Justificativa:

Apesar do grande avanço no tratamento da insuficiência cardíaca nas últimas décadas, esta síndrome clínica ainda apresenta alta taxa de mortalidade. O transplante cardíaco é considerado o tratamento padrão-ouro da insuficiência cardíaca refratária, no entanto, situações como a escassez de doadores limita a realização de um maior número de transplantes e aliada à gravidade dos receptores, vem ampliando a indicação e utilização de dispositivos de assistência circulatória mecânica. Por se tratar de uma população reduzida para realização de grandes estudos clínicos randomizados, a análise crítica dos dados disponíveis e a proposição de novas pesquisas permite vislumbrar melhores resultados no transplante cardíaco.

Conteúdo:

O curso será dividido em 3 módulos e os alunos alocados em cada um deles: doador, receptor e transplante. Na manhã do primeiro dia, serão realizadas palestras introdutórias e após os alunos terão 3 períodos de estudo para confecção dos seminários e uma tarefa específica para cada módulo. Ao final haverá avaliação.

Forma de Avaliação:

Desempenho no preparo e apresentação dos seminários e tarefa do grupo Resposta à pergunta central do curso Proposição de estudo envolvendo transplante cardíaco e/ou insuficiência cardíaca refratária

Observação:

Número mínimo de alunos: 6

Número máximo de alunos: 18

Idioma do oferecimento da disciplina: Inglês

Bibliografia:

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Tipo de oferecimento da disciplina:

Não-Presencial

Informações adicionais do oferecimento da disciplina:

- A porcentagem da disciplina que ocorrerá no sistema não presencial (1-100%) - 100%
- Detalhamento das atividades que serão presenciais e das que serão desenvolvidas via remota, com discriminação do tempo de atividade contínua online. - Todas as aulas e seminários serão ministradas de forma on-line.
- Especificação se as aulas, quando online, serão síncronas ou assíncronas. -Síncronas
- Descrição do tipo de material e/ou conteúdo que será disponibilizado para o aluno e a plataforma que será utilizada. - Google meets
- Definição sobre a presença na Universidade e, quando necessária, discriminar quem deverá estar presente (professora/professor; aluna/aluno; ambos). - Será on-line.
- Descrição dos tipos e da frequência de interação entre aluna/aluno e professora/professor (somente durante as aulas; fora do período das aulas; horários; por chat/e-mail/fóruns ou outro). - A assistência ao aluno será oferecida durante aula.
- A forma de controle da frequência nas aulas. - Presença durante todas as sessões com os professores (aulas e seminários)
- Informação sobre a obrigatoriedade ou não de disponibilidade de câmera e áudio (microfone) por parte dos alunos. - Câmeras e microfones abertos para a apresentação dos seminários e discussão após as aulas e seminários.
- A forma de avaliação da aprendizagem (presencial/remota) - Remota